

Pharmacy/Med Administration Check Schema Documentation - 4.7.100

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ACT - Customer Terminal ID and Name				
ACT_KEY	Key into ^ACT (1st Key)	12	%String	Yes
TERMINAL_ID	Terminal Id	12	%String	No
HOSPITAL_NAME	Hospital Name	254	%String	No
ADTBT - Bed tracking file				
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
SEQ	TRACK DATA (Key 2)	12	%String	Yes
TRACK_DATE	TRACK DATE	8	%String	No
TRACK_TIME	TRACK TIME	5	%String	No
USER_INITIALS	User Initials	6	%String	No
FUNCTION	FUNCTION	1	%String	No
NRS_STATION	NRS STATION	13	%String	No
BED	BED	6	%String	No
COMMENT	COMMENT	15	%String	No
NEW_NRS_STATION	NEW NRS STATION	13	%String	No
NEW_BED	NEW BED	6	%String	No
DISCH_TYPE	DISCH TYPE	6	%String	No
DOC_NUMBER	DOC NUMBER	6	%String	No
TRK_STS	TRK STS	10	%String	No
CONSULT_CODE	CONSULT CODE	4	%String	No
NRS_INITIALS	NRS INITIALS	10	%String	No
PT_SERVICE	PT SERVICE	3	%String	No
PAT_TYPE	PAT TYPE	1	%String	No
NEW_PT_SERVICE	NEW PT SERVICE	3	%String	No
NEW_PAT_TYPE	NEW PAT TYPE	1	%String	No
REASON_FOR_TRANS	REASON FOR TRANSFER	8	%String	No
APP - Application Code Table				
APP	Application Code	3	%String	Yes
DESCRIPTION	Application Code Description	25	%String	No
APP_INST_PROFILES - Application Installed Profiles				
NAME	Name	25	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
APP_INST_FLAGS	Profile Name	16	%String	No
AUD_LOG	- Auditing Log File			
LOG_DATETIME	Log Date/Time (YYYYMMDDHHMMSS)	14	%String	Yes
SEQ	Sequence Number	8	%String	Yes
POLICY_NUMBER	Policy Number	6	%String	No
ACCESS_KEY_DATA_ENTRY	Access Key Data Entry	20	%String	No
AUDIT_RECORD_VER_NUMBER	Audit Record Version Number	6	%String	No
ENTITY	Entity Id	12	%String	No
EVENT	C=Create, R=Read, U=Update, D=Delete, E=Execute	8	%String	No
LOG_DATETIME_DATAENTRY	Log Date/Time Data Entry	14	%String	No
OBJECT_CODE	Object Code	6	%String	No
OBJECT_INSTANCE_DESC	Object Instance Description	128	%String	No
OBJECT_INSTANCE_NAME	Object Instance Name	32	%String	No
OUTCOME	Outcome	8	%String	No
PHYSICAL_DEVICE_ID	Physical Device Id	32	%String	No
SITE	Hospital Site	2	%String	No
ACCESS_KEY	Prim Key In:PHM_USER_ACCOUNT,PHM_USER _ACCOUNT_CTYPQVR_BYSITE	20	%String	No
AUD_OBJECT	- Auditing Objects			
OBJECT_CODE	Object Code	6	%String	Yes
OBJECT_CODE_TYPE	Object Code Type	32	%String	No
OBJECT_CODE_DESC_1	Object Code Description 1	32	%String	No
OBJECT_CODE_DESC_2	Object Code Description 2	32	%String	No
AUD_POLICY	- Auditing Policies			
POLICY_NUMBER	Policy Number	6	%String	Yes
POLICY_DESC	Policy Description	64	%String	No
POLICY_ENABLED	Policy Enabled (YES or NO)	3	%String	No
POLICY_SITE_ENABLED	Policy Site Enabled (YES or NO)	3	%String	No
FUNCTION_CODES	Function Codes	254	%String	No
GUIAPP_CODES	GUIAPP Codes	254	%String	No
NETACCESS_CODES	Net Access Codes	254	%String	No
AUD_POLICY_FUNCTION	- Auditing Policy Number to Function Code Cross Reference			

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
CODE	Code	12	%String	Yes
POLICY_NUMBER_LIST	Policy Number List	254	%String	No
AUD_POLICY_GUIAPP	- Auditing Policy Number to GUI Application Function Code Cross Reference			
CODE	Code	12	%String	Yes
POLICY_NUMBER_LIST	Policy Number List	254	%String	No
AUD_POLICY_NETACCESS	- Auditing Policy Number to Net Access Function Code Cross Reference			
CODE	Code	12	%String	Yes
POLICY_NUMBER_LIST	Policy Number List	254	%String	No
AUD_POLICY_SETTINGS	- Auditing Settings			
SEQ	Sequence Number	2	%String	Yes
SETTING_DESC	Setting Description	64	%String	No
SETTING_VALUE	Setting Value	6	%String	No
AUD_POLICY_SITE_OVERRIDE	- Auditing Policy Site Override			
SITE	Hospital Site	2	%String	Yes
POLICY_NUMBER	Policy Number	6	%String	Yes
POLICY_ENABLED	Policy Enabled (YES or NO)	3	%String	No
BATCH_TYPE	- Data Entry - Last Batch Level			
JOB_NAME	JOB NAME (Key 1)	8	%String	Yes
BATCH_NUMBER	LAST USED BATCH #	12	%String	No
BATCH_TYPE_CARDS	- Data Entry - Data Card Level			
JOB_NAME	Job Name (Key 1)	8	%String	Yes
BATCH_NUMBER	Batch #	12	%String	Yes
SEQ	Sequence Number	3	%String	Yes
CARD	Card Data (Inc'sHeader/Footer)	80	%String	No
BATCH_TYPE_STATUS	- Data Entry - Status Level			
JOB_NAME	Job Name (Key 1)	8	%String	Yes
BATCH_NUMBER	Batch #	12	%String	Yes
TRANSMIT_STATUS	Transmission Status	3	%String	No
CARDS_IN_BATCH	No. cards in batch (excl head/footer)	3	%String	No
BI	- Bed Index Table			
NRS_STATION	Nurse Station (BI Primary Key)	13	%String	Yes
BED_ABBREV	Bed (Second Key to BI)	6	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PTNAME	Patient Name From BI	32	%String	No
PAT_NUM	Patient Number	12	%String	No
PTSEX	Patient Sex From Bed Index	1	%String	No
PTAGE	Patient Age From Bed Index	4	%String	No
PTRELIGN	Patient Religion From Bed Index	3	%String	No
PTFINCL	Patient Financial Class From BI	32	%String	No
PTMEDREC	Medical Record Number	12	%String	No
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	No
BED_STATUS	Bed Status From Bed Index	3	%String	No
PTCLASS	Patient Class (I, O, or E)	8	%String	No
BED_CODE	Bed Index Bed Code	6	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
HOSP_SERV	Hospital Service From Bed Index	3	%String	No
NRS_TEAM	Nurse Team From Bed Index	3	%String	No
ATTDOCNU	Bed Index Patient Doctor Number 2	6	%String	No
ATTDOCNA	Bed Index Patient Doctor Name 2	32	%String	No
PTDIETCD	Bed Index Patient Diet Codes	40	%String	No
LAST_DIET2	Bed Index Patient Last Diet 2	250	%String	No
LAST_DIET3	Bed Index Patient Last Diet 3	250	%String	No
LAST_DIET4	Bed Index Patient Last Diet 4	250	%String	No
LAST_DIET5	Bed Index Patient Last Diet 5	250	%String	No
SITE	Hospital Site	2	%String	No
CALC_CREAT_CLEAR	Calculated Creatinine Clearance	17	%Numeric	No
CCRC_DATE	Calculated Creat Clearance Date (YYYYMMDD)	8	%String	No
CCRC_TIME	Calculated Creatinine Clearnce Time	5	%String	No
RX_ALG_CNT	Count of Pharmacy Allergies	17	%Numeric	No
UTN	Historical Pat File Number	25	%String	No
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
PTAGE_IN_DAYS	Patient Age Displayed in Number of Days	17	%Numeric	No
BI_TOTS	- Occupancy Totals for Bed Index			

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
NRS_STATION	Nurse Station (BI Primary Key)	13	%String	Yes
TOT_BEDS	Total Beds in the Nurse Station	17	%Numeric	No
OCCUPIED	# of Occupied Beds in Nrs Station	17	%Numeric	No
UNOCCUPIED	# of Unoccupied Beds in Nrs Station	17	%Numeric	No
NON_OVERFLOW	Total # of Non-Overflow Beds	17	%Numeric	No
NON_OVER_OCC	# of Occupied Non-Overflow Beds	17	%Numeric	No
NON_OVER_UNOCC	# of Unoccupied Non-Overflow Beds	17	%Numeric	No
INPATIENTS	# Beds Occupied with Inpatients	17	%Numeric	No
OUTPATIENTS	# Beds Occupied with Outpatients	17	%Numeric	No
EMERGENCY	# Beds Occupied with ER patients	17	%Numeric	No
OVERFLOW	Total # of Overflow Beds	17	%Numeric	No
OVERFLOW_OCC	# of Occupied Overflow Beds	17	%Numeric	No
OVERFLOW_UNOCC	# of Unoccupied Overflow Beds	17	%Numeric	No
BM	- Bed master			
BED_CODE	ROOM BED (Key 1)	6	%String	Yes
NRS_STATION	RW NURSE STATION	13	%String	No
BED_ABBREV	BED ABBREVIATION	6	%String	No
PT_ACCOM_TYPE1	PT ACCOM TYPE 1	1	%String	No
ROOM_RATE1	ROOM RATE 1	6	%String	No
PT_ACCOM_TYPE2	PT ACCOM TYPE 2	1	%String	No
ROOM_RATE2	ROOM RATE 2	6	%String	No
PT_ACCOM_TYPE3	PT ACCOM TYPE 3	1	%String	No
ROOM_RATE3	ROOM RATE 3	6	%String	No
PT_ACCOM_TYPE4	PT ACCOM TYPE 4	1	%String	No
ROOM_RATE4	ROOM RATE 4	6	%String	No
SERVICE_CODE	SERVICE CODE	8	%String	No
GENERAL_LEDGER_K	GENERAL LEDGER KEY	3	%String	No
NURSE_TEAM	NURSE TEAM	1	%String	No
OVERFLOW_INDICAT	OVERFLOW INDICATOR	1	%String	No
HOSPITAL_SERVICE	HOSPITAL SERVICE	3	%String	No
SORT_ORDER	SORT ORDER	6	%String	No
DAILY_CHARGE1	DAILY CHARGE 1	3	%String	No
DAILY_CHARGE2	DAILY CHARGE 2	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
DAILY_CHARGE3	DAILY CHARGE 3	3	%String	No
DAILY_CHARGE4	DAILY CHARGE 4	3	%String	No
PHONE_EXTENSION	PHONE EXTENSION	12	%String	No
OPTIONAL	OPTIONAL	4	%String	No
RX_BED_GRP_CODE	RX BED GRP CODE	16	%String	No
RX_BED_GRP_SEQ_N	RX BED GRP SEQ NUM	4	%String	No
PACKET_CODE1	PACKET CODE 1	8	%String	No
PACKET_CODE2	PACKET CODE 2	8	%String	No
PACKET_CODE3	PACKET CODE 3	8	%String	No
PACKET_CODE4	PACKET CODE 4	8	%String	No
PT_ACCOM_TYPE5	PT ACCOM TYPE 5	1	%String	No
PACKET_CODE5	PACKET CODE 5	8	%String	No
PT_ACCOM_TYPE6	PT ACCOM TYPE 6	1	%String	No
PACKET_CODE6	PACKET CODE 6	8	%String	No
PT_ACCOM_TYPE7	PT ACCOM TYPE 7	1	%String	No
PACKET_CODE7	PACKET CODE 7	8	%String	No
PT_ACCOM_TYPE8	PT ACCOM TYPE 8	1	%String	No
PACKET_CODE8	PACKET CODE 8	8	%String	No
PT_ACCOM_TYPE9	PT ACCOM TYPE 9	1	%String	No
PACKET_CODE9	PACKET CODE 9	8	%String	No
PT_ACCOM_TYPE10	PT ACCOM TYPE 10	1	%String	No
PACKET_CODE10	PACKET CODE 10	8	%String	No
DAILY_PACKET_CODE	DAILY PACKET CODE	8	%String	No
VALID_CLASSES	VALID CLASSES	3	%String	No
CDMX	- CDM Cross Reference Index			
FMS_CDM_NO	CDM (Charge Description Master) Number	8	%String	Yes
DEPT	Department Code	4	%String	Yes
ITEM_NUM	Item Number	8	%String	Yes
CDMX_INDICATOR	CDM (Charge Description Master) Indicator	1	%String	Yes
CEN_MF_TOOL_AUD_CHANGES	- Centralized Master File Tool Audit Changes			
EFFECTIVE_DATE	Effective Date	8	%String	Yes
EFFECTIVE_TIME	Effective Time	7	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
FILE_DEF	File Definition	40	%String	Yes
CODE1	Code 1	32	%String	Yes
CODE2	Code 2	32	%String	Yes
CODE3	Code 3	32	%String	Yes
COLUMN_NAME	Column Name	48	%String	Yes
RG_NODE	Repeat Group Node	12	%String	Yes
OLD_VALUE	Old Value	512	%String	No
NEW_VALUE	New Value	512	%String	No
COLUMN_NAME_DESC	Column Description	64	%String	No
DRUGS_EFFECTED_LIST		254	%String	No
FILE_DEF_OVERRIDE	File Definition Override	40	%String	No
CEN_MF_TOOL_AUD_MAINT	- Centralized Master File Tool Audit			
EFFECTIVE_DATE	Effective Date	8	%String	Yes
EFFECTIVE_TIME	Effective Time	7	%String	Yes
FILE_DEF	File Definition	40	%String	Yes
CODE1	Code 1	32	%String	Yes
CODE2	Code 2	32	%String	Yes
CODE3	Code 3	32	%String	Yes
USER_NAME	User's Name	200	%String	No
MAINT_TRANS_DATTIM	Maint Trans Date/Time	200	%String	No
MAINT_FUNCTION_USED	Maint Function Used	200	%String	No
MAINT_TYPE	Maint Type	6	%String	No
CEN_MF_TOOL_DEF	- Centralized Master File Tool Definition			
FILE_DEF	File Definition	40	%String	Yes
FILE_DEF_DESC	File Definition Description	64	%String	No
CEN_MF_TOOL_ENV	- Centralized Master File Tool Environment			
ENV_DESC	Environment Description	64	%String	Yes
MXSINI_SYSID	MXSINI File System Id	32	%String	No
MXSINI_ENVID	MXSINI Environment Id	32	%String	No
ENV_RELEASE	Environment Release	16	%String	No
SITE	Hospital Site	2	%String	No
CEN_MF_TOOL_LOG	- Centralized Master File Tool Change Requests			
FILE_DEF	File Definition	40	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
TRANS_DATE	Transaction Date	8	%String	Yes
TRANS_TIME	Transaction Time	7	%String	Yes
ENV_DESC	Environment Description	64	%String	Yes
SEQ	Sequence	12	%String	Yes
USER_NAME	User's Name	64	%String	No
EFFECTIVE_DATE	Effective Date	8	%String	No
CODE	Code	12	%String	No
CODE_DESC	Code Description	64	%String	No
MAINT_TYPE	Maint Type	6	%String	No
CI	- Clinic Index File			
CLINIC	Clinic (CI Primary Key)	13	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
CLINIC	- Clinic code master			
CLINIC_CODE	CLINIC CODE (Key 1)	13	%String	Yes
DESCRIPTION	DESCRIPTION	30	%String	No
SITE	SITE	2	%String	No
MED_ADMIN_CHECK	MED ADMIN CHECK?	3	%String	No
CHARGE_ON_CHART	CHARGE ON CHART?	3	%String	No
ACTIVE	ACTIVE?	3	%String	No
RETROSPECTIVE_CHART	RETROSPECTIVE CHARTING	3	%String	No
ADULT_ORDDOS_DISPLAY_OPT	Adult Order Dose Display Option	25	%String	No
ADULT_RXPATINFO_DISPLAY_OPT	Adult RX Patient Info Display Option	25	%String	No
GERIATRIC_ORDDOS_DISPLAY_OPT	Geriatric Order Dose Display Option	25	%String	No
GERIATRIC_RXPATINFO_DISPLAY_OPT	Geriatric RX Patient Info Display Option	25	%String	No
NEO_ORDDOS_DISPLAY_OPT	Neonatal Order Dose Display Option	25	%String	No
NEO_RXPATINFO_DISPLAY_OPT	Neonatal RX Patient Info Display Option	25	%String	No
PED_ORDDOS_DISPLAY_OPT	Pediatric Order Dose Display Option	25	%String	No
PED_RXPATINFO_DISPLAY_OPT	Pediatric RX Patient Info Display Option	25	%String	No
IV_PUMPS	IV Pumps Enabled?	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
NHSN_LOC_CODE	NHSN Location Code	6	%String	No
ANTIMICROBIAL_REPORTING	Antimicrobial Reporting Use	10	%String	No
CLV_HL7	- Clinical View HL7 Results			
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes
DEPT	Department	16	%String	Yes
ITEM_NUM	Item Number	50	%String	Yes
INT_KEY	Internal Key Value. Customer can ignore this value. The values for the	64	%String	Yes
UNIQ_KEY	Unique Key	80	%String	Yes
SEQ	Sequential Indicator	16	%String	Yes
COLLECT_DATE	Collection Date (YYYYMMDD)	8	%String	No
COLLECT_TIME	Collection Time	4	%String	No
SPECIMEN_NUMBER	Specimen Number	32	%String	No
CHANGE_DATTIM	Change Date/Time	12	%String	No
EFF_DATE	Effective Date	12	%String	No
EFF_TIME	Effective Time	12	%String	No
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	No
NORMAL_FLAG	Normal Flag	15	%String	No
NORMAL_RANGE	Normal Range	20	%String	No
ORD_DR_NAME	Ordering Dr #	32	%String	No
ORDER_STATUS	Order Status	20	%String	No
PAT_NUM	Patient Number	12	%String	No
REC_TYP	Record Type	4	%String	No
RES_DISP_TYP	Result Display Type	8	%String	No
RESULT_CODE	Result Code	25	%String	No
RES_VALUE	Value	30	%String	No
STS_IND	Status Indicator	2	%String	No
UNITS	Units	32	%String	No
COMMENT_KEYS	Comment Keys	24	%String	No
COM_LINK	Key to Link to CLV_HL7_COMMENTS Table	112	%String	No
ITEM_DESC	Item Description	128	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PTMEDREC	Patient Medical Record Identifier	16	%String	No
IMR	Patient Internal Medical Record Identifier	16	%String	No
STS_FROM_ANC_SYS	Result status from ancillary system	16	%String	No
RELEASE_DATTIM	Released Date/Time	12	%String	No
PERF_LAB	Performing Lab	4	%String	No
PERF_LAB_DESC	Performing Lab Description	35	%String	No
NHSN_SPECIMEN	NHSN Specimen	16	%String	No
LOINC_CODE	LOINC Code	15	%String	No
ISOLATE_NUMBER	Isolate Number	1	%String	No
SA_ISO_TEST_IND	SA ISO Test Indicator	3	%String	No
CLV_HL7_COMMENTS	- Clin View: HL7 Result Comments			
COM_LINK	(1st Key) Link from Main HL7 table.	112	%String	Yes
COM_ID	(2nd Key) Comment Identifier	5	%String	Yes
SEQ	(3rd Key) Sequence #	4	%String	Yes
COMMENTS	Comments	255	%String	No
CLV_HL7_IDX	- Clinical View Results Index by Revision Date/Time			
CHANGE_DATTIM	Change Date/Time	12	%String	Yes
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes
DEPT	Department	16	%String	Yes
ITEM_NUM	Item Number	50	%String	Yes
INT_KEY	Internal Key Value	64	%String	Yes
CLV_PERFORMING_LAB_MASTER	- Clinical view performing lab master			
LAB_CODE	Lab Code (Key 1)	4	%String	Yes
LAB_CODE_DESC	Lab Code Description	64	%String	No
CLV_RESULT_CODES	- Clin View: Interfaced Results Codes			
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes
KEY2	(2nd Key) CodeTyp+ResCode+\+DateTim	66	%String	Yes
CODE_TYP	Code Type	1	%String	No
RESULT_CODE	Result Code	50	%String	No
RESULT_DATE	Result Date	10	%String	No
RESULT_TIME	Result Time	5	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
NORMAL_FLAG	Normal Flag	15	%String	No
RES_VALUE	Value	64	%String	No
NORMAL_RANGE	Normal Range	20	%String	No
UNITS	Units	32	%String	No
RESULT_DATE_YMD	Result Date YYYYMMDD	8	%String	No
ITEM_NUM	Item Number	50	%String	No
INT_KEY	Internal Key Value. Customer can ignore this value	64	%String	No
DEPT	Department	16	%String	No
STATUS	Revised result status tracker	16	%String	No
STATUS_FROM_ANC_SYS	Result status from ancillary system	16	%String	No
PROCESSED_DATE	Processed Date	8	%String	No
PROCESSED_TIME	Processed Time	5	%String	No
RELEASED_DATE	Released Date	8	%String	No
RELEASED_TIME	Released Time	5	%String	No
PERFORMING_LAB	Performing Lab	4	%String	No
PERFORMING_LAB_DESC	Performing Lab Description	35	%String	No
CLV_SUS_RES	- Clin View: Suscept/Resistance Alert			
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes
KEY2	(2nd Key) Dept\ItemNum\ResultCode\ResultDate\SpecimenOrOrderNumber	66	%String	Yes
DEPT	Department	15	%String	No
ITEM_NUM	Item Number	5	%String	No
RESULT_CODE	Result Code	5	%String	No
DRUG_CODE	Drug Code	5	%String	No
RESULT_DATE	Result Date	10	%String	No
RESULT_TIME	Result Time	10	%String	No
SUS_RES_IND	Suspect/Resistance Indicator	11	%String	No
CLV_SUS_RES_HIST	- Clin View: Sus/Res Alerts History			
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes
KEY2	(2nd Key) Dept\ItemNum\ResultCode\ResultDate\SpecimenOrOrderNumber	66	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
DEPT	Department (Key 2)	30	%String	No
ITEM_NUM	Item Number	5	%String	No
RESULT_CODE	Result Code	5	%String	No
DRUG_CODE	Drug Code	5	%String	No
RESULT_DATE	Result Date	10	%String	No
RESULT_TIME	Result Time	10	%String	No
SUS_RES_IND	Suspect/Resistance Indicator	11	%String	No
CLV_SUS_RES_MASTER	- Clinical View Sus/Res Alert Masterfile			
RESULT_CODE	Result Code	25	%String	Yes
DRUG_1	Drug Code #1	5	%String	No
DRUG_2	Drug Code #2	5	%String	No
DRUG_3	Drug Code #3	5	%String	No
DRUG_4	Drug Code #4	5	%String	No
DRUG_5	Drug Code #5	5	%String	No
DRUG_6	Drug Code #6	5	%String	No
DRUG_7	Drug Code #7	5	%String	No
DRUG_8	Drug Code #8	5	%String	No
DRUG_9	Drug Code #9	5	%String	No
DRUG_10	Drug Code #10	5	%String	No
DRUG_11	Drug Code #11	5	%String	No
DRUG_12	Drug Code #12	5	%String	No
DRUG_13	Drug Code #13	5	%String	No
DRUG_14	Drug Code #14	5	%String	No
DRUG_15	Drug Code #15	5	%String	No
DRUG_16	Drug Code #16	5	%String	No
DRUG_17	Drug Code #17	5	%String	No
DRUG_18	Drug Code #18	5	%String	No
DRUG_19	Drug Code #19	5	%String	No
DRUG_20	Drug Code #20	5	%String	No
DRUG_21	Drug Code #21	5	%String	No
DRUG_22	Drug Code #22	5	%String	No
DRUG_23	Drug Code #3	5	%String	No
DRUG_24	Drug Code #24	5	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
DRUG_25	Drug Code #25	5	%String	No
DRUG_26	Drug Code #26	5	%String	No
DRUG_27	Drug Code #27	5	%String	No
DRUG_28	Drug Code #28	5	%String	No
DRUG_29	Drug Code #29	5	%String	No
DRUG_30	Drug Code #30	5	%String	No
CLVDMT	- Clinical View Transcription Text from Interfaces at Document Level			
MEDICAL_RECORD_N	MEDICAL RECORD NO (Key 1)	12	%String	Yes
DOCUMENT_TYPE	DOCUMENT TYPE (Key 2)	3	%String	Yes
DATE_UNIQUE_DOC	DATE/UNIQUE DOC# (Key 3)	50	%String	Yes
COLLECT_D_T	COLLECT D/T	18	%String	No
DICTATION_D_T	DICTATION D/T	12	%String	No
PATIENT_NUMBER	PATIENT NUMBER	12	%String	No
ORDER_CONTROL	ORDER CONTROL #	5	%String	No
ADM_DR	ADM DR	23	%String	No
ATT_DR	ATT DR	23	%String	No
CONSULTING_DR	CONSULTING DR	23	%String	No
REFERRING_DR	REFERRING DR	23	%String	No
ADM_D_T	ADM D/T	16	%String	No
DISCHARGE_D_T	DISCHARGE D/T	16	%String	No
CLVDMT1	- Clinical View Transcription Text from Interfaces at Line Number Level			
MEDICAL_RECORD_N	MEDICAL RECORD NO (Key 1)	12	%String	Yes
DOCUMENT_TYPE	DOCUMENT TYPE (Key 2)	3	%String	Yes
DATE_UNIQUE_DOC	DATE/UNIQUE DOC# (Key 3)	50	%String	Yes
LINE_NO	DOCUMENT TEXT LINE (Key 4)	12	%String	Yes
LINE_TEXT	DOCUMENT TEXT	80	%String	No
CLVDTYP	- Clinical View Document Type			
DOCUMENT_TYPE	DOCUMENT TYPE (Key 1)	3	%String	Yes
DESCRIPTION	DESCRIPTION	40	%String	No
ACCESS_LEVEL	ACCESS LEVEL	1	%String	No
COUNTY	- County master			
COUNTY_CODE	County Code (Key 1)	6	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
COUNTY	County	25	%String	No
DM	- Doctor Masterfile			
DR_NUM	DR NUM (Key 1)	6	%String	Yes
DR_NAME	DOCTOR NAME	32	%String	No
SPECIALTY	SPECIALTY	5	%String	No
ADDRESS	ADDRESS	35	%String	No
CITY	CITY	32	%String	No
STATE	STATE	2	%String	No
ZIP_CODE	ZIP CODE	12	%String	No
ACCOUNTING_PERIO	ACCOUNTING PERIOD	1	%String	No
HOSPITAL_DATA	HOSPITAL DATA	20	%String	No
HOME_PHONE	HOME PHONE	24	%String	No
OFFICE_PHONE	OFFICE PHONE	24	%String	No
DEA_NUMBER	DEA NUMBER	9	%String	No
LICENSE_NUMBER	LICENSE NUMBER	8	%String	No
PROVIDER_TYPE	PROVIDER TYPE	2	%String	No
BEEPER_NUMBER	BEEPER NUMBER	24	%String	No
GROUP_MNEMONICS	GROUP MNEMONICS	36	%String	No
SITE_ACCESS	SITE ACCESS	120	%String	No
PRIMARY_CARE_PROVIDER	PRIMARY CARE PROVIDER?	3	%String	No
ACTIVE_FLAG	ACTIVE?	3	%String	No
DOCTOR_INITIALS	DOCTOR INITIALS	6	%String	No
ER_CONTACT	ER CONTACT	1	%String	No
IP_CONTACT	IP CONTACT	1	%String	No
MED_PART_B_NUM	MED PART B NUM	6	%String	No
TAXONOMY_CODE	TAXONOMY CODE	10	%String	No
CATEGORY	CATEGORY	1	%String	No
MAILING_ADDRESS1	MAILING ADDRESS 1	30	%String	No
MAILING_ADDRESS2	MAILING ADDRESS 2	30	%String	No
ZIP_PLUS4	ZIP PLUS4	4	%String	No
FAX_NUMBER	FAX NUMBER	24	%String	No
UPIN_NUMBER	UPIN NUMBER	15	%String	No
ADMIT_STATUS	ADMIT STATUS	16	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
BLUE_CROSS_NUM	BLUE CROSS NUM	13	%String	No
PATIENT_CLASSES	PATIENT CLASSES	3	%String	No
MEDICAID_NUM	MEDICAID NUM	10	%String	No
DOC_SOC_SEC	DOC SOC SEC	11	%String	No
ORDER_STATUS	ORDER STATUS	16	%String	No
IP_ADM_ATT_PRIV	IP ADM/ATT PRIV?	3	%String	No
OP_ADM_ATT_PRIV	OP ADM/ATT PRIV?	3	%String	No
ER_ADM_ATT_PRIV	ER ADM/ATT PRIV?	3	%String	No
NATL_PROV_ID	National Provider Id	10	%String	No
LOC_2_ADDRESS	LOC 2 ADDRESS	35	%String	No
LOC_2_CITY	LOC 2 CITY	32	%String	No
LOC_2_STATE	LOC 2 STATE	2	%String	No
LOC_2_ZIP	LOC 2 ZIP	12	%String	No
LOC_2_FAX	LOC 2 FAX	24	%String	No
LOC_3_ADDRESS	LOC 3 ADDRESS	35	%String	No
LOC_3_CITY	LOC 3 CITY	32	%String	No
LOC_3_STATE	LOC 3 STATE	2	%String	No
LOC_3_ZIP	LOC 3 ZIP	12	%String	No
LOC_3_FAX	LOC 3 FAX	24	%String	No
LOC_4_ADDRESS	LOC 4 ADDRESS	35	%String	No
LOC_4_CITY	LOC 4 CITY	32	%String	No
LOC_4_STATE	LOC 4 STATE	2	%String	No
LOC_4_ZIP	LOC 4 ZIP	12	%String	No
LOC_4_FAX	LOC 4 FAX	24	%String	No
LOC_5_ADDRESS	LOC 5 ADDRESS	35	%String	No
LOC_5_CITY	LOC 5 CITY	32	%String	No
LOC_5_STATE	LOC 5 STATE	2	%String	No
LOC_5_ZIP	LOC 5 ZIP	12	%String	No
LOC_5_FAX	LOC 5 FAX	24	%String	No
LOC_6_ADDRESS	LOC 6 ADDRESS	35	%String	No
LOC_6_CITY	LOC 6 CITY	32	%String	No
LOC_6_STATE	LOC 6 STATE	2	%String	No
LOC_6_ZIP	LOC 6 ZIP	12	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
LOC_6_FAX	LOC 6 FAX	24	%String	No
LOC_7_ADDRESS	LOC 7 ADDRESS	35	%String	No
LOC_7_CITY	LOC 7 CITY	32	%String	No
LOC_7_STATE	LOC 7 STATE	2	%String	No
LOC_7_ZIP	LOC 7 ZIP	12	%String	No
LOC_7_FAX	LOC 7 FAX	24	%String	No
LOC_8_ADDRESS	LOC 8 ADDRESS	35	%String	No
LOC_8_CITY	LOC 8 CITY	32	%String	No
LOC_8_STATE	LOC 8 STATE	2	%String	No
LOC_8_ZIP	LOC 8 ZIP	12	%String	No
LOC_8_FAX	LOC 8 FAX	24	%String	No
LOC_9_ADDRESS	LOC 9 ADDRESS	35	%String	No
LOC_9_CITY	LOC 9 CITY	32	%String	No
LOC_9_STATE	LOC 9 STATE	2	%String	No
LOC_9_ZIP	LOC 9 ZIP	12	%String	No
LOC_9_FAX	LOC 9 FAX	24	%String	No
LOC_10_ADDRESS	LOC 10 ADDRESS	35	%String	No
LOC_10_CITY	LOC 10 CITY	32	%String	No
LOC_10_STATE	LOC 10 STATE	2	%String	No
LOC_10_ZIP	LOC 10 ZIP	12	%String	No
LOC_10_FAX	LOC 10 FAX	24	%String	No
LOC_11_ADDRESS	LOC 11 ADDRESS	35	%String	No
LOC_11_CITY	LOC 11 CITY	32	%String	No
LOC_11_STATE	LOC 11 STATE	2	%String	No
LOC_11_ZIP	LOC 11 ZIP	12	%String	No
LOC_11_FAX	LOC 11 FAX	24	%String	No
DMPAT	- Doctors and their Assigned Patients			
DR_NUM	Doctor #. Primary key in ^DM	6	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
DR_TYPE_CODE	Doctor Type Code:	6	%String	No
DR_TYPE_CODE_DESC	Doctor Type Code Description	32	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
DR_NAME	Dr Name	32	%String	No
REG_DATE	REGISTRATION DATE	10	%String	No
DRNAME	- Doctor Names & Numbers			
DR_NUM	Doctor #. Primary key in ^DM	6	%String	Yes
DR_NAME	Dr Name	32	%String	No
FM	- Financial Class Masterfile			
FIN_CLASS	Financial Class Master Primary Key	1	%String	Yes
FIN_CLASS_DESC	Financial Class Master Description	24	%String	No
PAT_CLASS	Financial Class Mastr Patient Class	3	%String	No
STAT_CODE	Financial Class Mastr Statistic Cde	1	%String	No
GRM	- ROUTING UNIT			
FUNCTION	FUNCTION (Key 1)	3	%String	Yes
ROUTING_GROUP	ROUTING GROUP (Key 2)	28	%String	Yes
ROUTING_UNIT	ROUTING UNIT (Key 3)	12	%String	Yes
SPLIT_OVERRIDE	SPLIT OVERRIDE?	3	%String	No
REQUEST_PRIORITY	REQUEST PRIORITY	3	%String	No
POST_INTO_HELD	POST INTO HELD?	3	%String	No
PURGE_AFTER_PRIN	PURGE AFTER PRINT?	3	%String	No
COPIES	COPIES	3	%String	No
DOCUMENT_NAME	DOCUMENT NAME	28	%String	No
DESTINATIONS	DESTINATION(S)	60	%String	No
DAYS_OF_WEEK	Days of the Week	20	%String	No
TIMES_OF_DAY	TIME(S) OF DAY	20	%String	No
CONDITIONS	CONDITION(S)	70	%String	No
CONDITIONS2	CONDITION(S)	70	%String	No
CONDITIONS3	CONDITION(S)	70	%String	No
HLE_HELP_FILE_MASTER	- HLE Help Masterfile			
HELP_CODE	Help Code (Key 1)	6	%String	Yes
FILE_KEY	File Key (Key 2)	32	%String	Yes
HELP_CODE_DESC	Help Code Description	80	%String	No
FILE_KEY_DESC	File Key Description	512	%String	No
CHECK_BOX_VALUE	Check Box Value	3	%String	No
IMR_INDEX	- IMR Index for Active Patients			

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
PTMEDREC	Medical Record Number	16	%String	No
INV	- Pharmacy Inventory Master			
INV_CODE	Inventory Code	8	%String	Yes
DESCRIPTION	Description	30	%String	No
ASSET_CLASS	ASSET_CLASS	2	%String	No
ACTIVE_IND	Active Indicator	8	%String	No
UNIT_IND	Unit Indicator	3	%String	No
INV_UNIT	Inventory Unit	3	%String	No
PKG_UNIT_CONV_FCTR	PKG Unit Conversion Factor	8	%Float	No
PKG_DESC_CONV_FCTR	PKG Description Conversion Factor	17	%Numeric	No
SAFETY_STOCK	Safety Stock	17	%Numeric	No
REORDER_POINT	Reorder Point	17	%Numeric	No
ORDER_QTY	Recommended Order Qty	17	%Numeric	No
ORDERABLE	Orderable?	3	%String	No
VARIANCE_CHECK	Variance Check?	3	%String	No
VENDOR_NO	Vendor Number	7	%String	No
VENDOR_CATALOG_NO	Vendor Catalogue Number	15	%String	No
MANUF_CODE	Manufacturer Code	5	%String	No
MANUF_DESC	Manufacturer Description	9	%String	No
OLD_UNIT_IND	Old Unit Indicator	3	%String	No
OLD_UNIT	Old Inventory Unit	3	%String	No
OLD_UNIT_RELTO_NEW	Old Unit Ind Rel to New Unit Ind	2	%String	No
UNIT_CF_CALCFR_PKG	Unit Ind Conv Factor Calc from PKG#	17	%Numeric	No
UNIT_CF_FROM_USER	Inv Unit Conv Factor from User	17	%Numeric	No
OLD_UNIT_PER_NEW	How many Old UI per new UI	17	%Numeric	No
NEW_UNITS_PER_OLD	How many New UI per Old UI	17	%Numeric	No
PKG_UNIT_RELTO_INV	PKG Unit Rel to Inv Unit	2	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PKG_UNIT_PER_INV	PKG Units per Units Ind	17	%Numeric	No
UNITS_PER_PKG_UNIT	Unit Ind per PKG Unit	17	%Numeric	No
PKG_DESC_RELTO_INV	PKG Desc rel to Inv Unit	2	%String	No
PKG_DESC_PER_UNIT	PKG Descs per Unit Ind	17	%Numeric	No
UNITS_PER_PKG_DESC	Inv Units per PKG Desc	17	%Numeric	No
TOTAL_QTY_ON_HAND	Total Qty On Hand	17	%Numeric	No
AVERAGE_COST	Average Cost	17	%Numeric	No
QTY_ON_ORDER	Qty on Order	17	%Numeric	No
LAST_PURCH_PRICE	Last Purchase Price	17	%Numeric	No
LAST_VENDOR_NO	Last Vendor Number	7	%String	No
QTY_ISSUED_WK1	QTY Issued Week 1	17	%Numeric	No
QTY_ISSUED_WK2	Qty Issued Week 2	17	%Numeric	No
QTY_ISSUED_WK3	Qty Issued Week 3	17	%Numeric	No
QTY_ISSUED_WK4	QTY Issued Week 4	17	%Numeric	No
QTY_ISSUED_PER_MO	Qty Issued Per Month	17	%Numeric	No
QTY_ISSUED_YTD	QTY Issued Year to Date	17	%Numeric	No
RPT_QTY_ISSUED_WK1	Report Qty Issued Week 1	17	%Numeric	No
RPT_QTY_ISSUED_WK2	Report QTY Issued Week 2	17	%Numeric	No
RPT_QTY_ISSUED_WK3	Report Qty Issued Week 3	17	%Numeric	No
RPT_QTY_ISSUED_WK4	Report QTY Issued Week 4	17	%Numeric	No
RPT_QTY_ISS_PER_MO	Report Qty Issued Per Month	17	%Numeric	No
RPT_QTY_ISSUED_YTD	Report QTY Issued Week 4	17	%Numeric	No
AUTO_PURCH_ORD_IND	Auto Purchase Order Indicator	3	%String	No
ORDER_UNIT	Order Unit	20	%String	No
ORDER_CONV_FACTOR	Order Conversion Factor	17	%Numeric	No
LINE_ITEM_IND	Line Item Indicator	1	%String	No
CONV_FACTOR_3	Conversion Factor 3	17	%Numeric	No
UNIT_COST_UPD_OPT	Unit Cost Update Option	17	%Numeric	No
INV_COST_CTR	- Pharmacy Inventory Cost Centers			
COST_CTR_ID	COST CENTER ID	4	%String	Yes
COST_CTR_NUM	COST CENTER NUMBER	11	%String	No
COST_CTR_NAME	COST CENTER NAME	30	%String	No
SITE_ACCESS	SITE ACCESS	20	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INV_COST_CTR_EXP	- Pharmacy Inventory Cost Center Expenses			
COST_CTR_ID	COST CENTER ID	4	%String	Yes
ASSET_CLASS	ASSET CLASS	2	%String	Yes
COST_CTR_NUM	COST CENTER NUMBER	11	%String	No
COST_CTR_NAME	COST CENTER NAME	30	%String	No
SITE_ACCESS	SITE ACCESS	20	%String	No
EXP_ACCT_NUM	Expense Account Number	15	%String	No
TOT_EXP_PER_MO	Total Expense per Month	12	%String	No
TOT_EXP_PER_MO_RPT	Total Expense per Month for Report	12	%String	No
INV_COST_CTR_TOTS	- Pharmacy Inventory Cost Center Totals			
COST_CTR_ID	Cost Center	4	%String	Yes
EXP_ACCT_NUM	Expense Account Number	15	%String	No
COST_CTR_NAME	Cost Center Name	30	%String	No
ISS_TRANS_CNT	Issue Transaction Count	6	%String	No
ISSUE_QTY	Quantity Issued	10	%String	No
ISSUE_EXT_TOT_COST	Total Extended Cost For Issues	11	%String	No
RETURN_QTY	Quantity Returned	10	%String	No
RTRN_EXT_TOT_COST	Total Extended Cost For Returns	11	%String	No
INV_COST_CTR_TRANS	- Pharmacy Inventory Cost Center Transaction Detail			
COST_CTR_ID	Cost Center	4	%String	Yes
INV_DESCRIPTION	Inventory Description	30	%String	Yes
INV_CODE	Inventory Code	8	%String	Yes
TRANS_CODE	Transaction Code	3	%String	Yes
SEQ	Sequence	5	%String	Yes
TRANS_TYPE	Transaction Type (issue or return)	6	%String	No
EXPENSE_ACCT_NUM	Expense Account Number	15	%String	No
COST_CTR_NAME	Cost Center Name	30	%String	No
ASSET_CLASS	Asset Class	2	%String	No
CODE	CODE	5	%String	No
INV_UNIT	Inventory Unit	3	%String	No
DESCRIPTION	Description	30	%String	No
STRENGTH	Strength of Drug - Concatenation of Strength & Volume from Drug Master.	47	%String	No
ROUTE	Route of Administration	10	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
DOSAGE_FORM	Dosage Form of Drug	10	%String	No
NDC	NDC Number	14	%String	No
LABELER	Labeler	32	%String	No
PACKAGE	Package Information	26	%String	No
ACTIVE	Active (YES or NO)	3	%String	No
UNIT_COST	Unit Cost	15	%String	No
TRANS_QTY	Quantity of the Transaction	10	%String	No
LOCATION	Location	4	%String	No
USER_ID	User ID (Initials)	6	%String	No
TRANS_AMT	Transaction Amt	11	%String	No
INV_COST_CTR_TRTOT	- Pharmacy Inventory Cost Center Transaction Totals			
COST_CTR_ID	Cost Center	4	%String	Yes
INV_DESCRIPTION	Inventory Description	30	%String	Yes
INV_CODE	Inventory Code	8	%String	Yes
TRANS_CODE	Transaction Code	3	%String	Yes
TRANS_TYPE	Transaction Type (issue or return)	6	%String	No
EXPENSE_ACCT_NUM	Expense Account Number	15	%String	No
COST_CTR_NAME	Cost Center Name	30	%String	No
ASSET_CLASS	Asset Class	2	%String	No
CODE	CODE	5	%String	No
INV_UNIT	Inventory Unit	3	%String	No
DESCRIPTION	Description	30	%String	No
STRENGTH	Strength of Drug - Concatenation of Strength & Volume from Drug Master.	47	%String	No
ROUTE	Route of Administration	10	%String	No
DOSAGE_FORM	Dosage Form of Drug	10	%String	No
NDC	NDC Number	14	%String	No
LABELER	Labeler	32	%String	No
PACKAGE	Package Information	26	%String	No
ACTIVE	Active (YES or NO)	3	%String	No
TRANS_CNT	Transaction Count	6	%String	No
TRANS_QTY	Quantity of the Transaction	10	%String	No
TOTAL_COST	Total Cost	11	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INV_COST_CTR_UPD	- Pharmacy Inventory Cost Center Update			
COST_CENTER_ID	Cost Center ID	4	%String	Yes
ASSET_CLASS	Asset Class	2	%String	Yes
TOTAL_EXPENSE	Total Expense	12	%String	No
INV_HST_DEP_ISS	- Pharmacy Inventory Historical Department Issue			
TRANS_DATE_TIME	Transaction Date/Time yyyymmddhhmm	12	%String	Yes
LOCATION	Stock Location	6	%String	Yes
COST_CTR	Cost Center	4	%String	Yes
INV_CODE	Inventory Code	8	%String	Yes
TRANS_QTY	Quantity of the Transaction	6	%String	No
EXTENDED_PRICE	Extended Price	12	%String	No
STRENGTH	Strength of Drug - Concatenation of Strength & Volume from Drug Master.	47	%String	No
PRIMARY_NAME	Primary Name	30	%String	No
UPDATE_INV	Update Inventory (YES/NO)	3	%String	No
INVHSTPO	- Pharmacy Inventory Historical Purchase Order Summary			
HIST_DATE	Trans Date	8	%String	Yes
PURCHASE_ORDER_NO	Purchase Order Number	8	%String	Yes
HIST_DATE_MDY	Trans Date	10	%String	No
HIST_TIME	Trans Time	5	%String	No
STATUS	Status Indicator	7	%String	No
VENDOR_NO	Vendor Number	7	%String	No
PO_DATE	Purchase Order Date	10	%String	No
PO_DATE_YMD	Purchase Order Date YMD	8	%String	No
EXP_DEL_DATE	Expected Delivery Date	10	%String	No
EXP_DEL_DATE_YMD	Expected Delivery Date YMD	8	%String	No
RCV_DATE	Received Date	10	%String	No
RCV_DATE_YMD	Received Date YMD	8	%String	No
TOTAL_PRICE	Total Price.	17	%Numeric	No
ORIG_PO_DATE	Original Purchase Order Date	10	%String	No
ORIG_PO_DATE_YMD	Original Purchase Order Date YMD	8	%String	No
INVHSTPODTL	- Pharmacy Inventory Historical Purchase Order Detail			
HIST_DATE	Trans Date and Time	8	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PURCHASE_ORDER_NO	Purchase Order Number	8	%String	Yes
SEQ	Item Sequence	2	%String	Yes
HIST_DATE_MDY	Trans Date	10	%String	No
HIST_TIME	Trans Time	5	%String	No
INV_CODE	INV_CODE	8	%String	No
ORDER_UNIT	Order unit	20	%String	No
CONV_FACTOR	Order Unit Conversion Factor	17	%Numeric	No
PKG_NO	PKG_NO	17	%Numeric	No
PKG_UNIT	Package Unit	6	%String	No
PKG_DESC	Package Desc	12	%String	No
PO_QTY	Purchase Order Qty	17	%Numeric	No
RCV_QTY	Received QTY	17	%Numeric	No
UNIT_PRICE	Unit Price	17	%Numeric	No
EXTENDED_PRICE	Extended Price	17	%Numeric	No
RCV_STATUS	Received Flag	8	%String	No
CHANGE_STATUS	Change Flag	3	%String	No
VARIANCE_OVERRIDE	Variance Override	3	%String	No
CONV_FACTOR_3	Conversion Factor 3	17	%Numeric	No
INVLOC	- Pharmacy Inventory Location Data			
INV_CODE	INV_CODE	8	%String	Yes
LOCATION	LOCATION	6	%String	Yes
MAINT_KEY	Maintenance Key	3	%String	No
LOC_QTY_ON_HAND	Location Qty on Hand	17	%Numeric	No
LOC_NO_COUNT_CARDS	Number of Count Cards	17	%Numeric	No
LOC_REORDER_POINT	Location Reorder Point	17	%Numeric	No
LOC_ORDER_QTY	Location Order QTY	17	%Numeric	No
SHELF_LOCATIONS	Shelf Locations	50	%String	No
INVPO	- Pharmacy Inventory Active Purchase Order Summary			
PURCHASE_ORDER_NO	Purchase Order Number	8	%String	Yes
STATUS	Status Indicator	7	%String	No
VENDOR_NO	Vendor Number	7	%String	No
PO_DATE	Purchase Order Date	10	%String	No
PO_DATE_YMD	Purchase Order Date YMD	8	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
EXP_DEL_DATE	Expected Delivery Date	10	%String	No
EXP_DEL_DATE_YMD	Expected Delivery Date YMD	8	%String	No
RCV_DATE	Received Date	10	%String	No
RCV_DATE_YMD	Received Date YMD	8	%String	No
TOTAL_PRICE	Total Price	17	%Numeric	No
ORIG_PO_DATE	Original Purchase Order Date	10	%String	No
ORIG_PO_DATE_YMD	Original Purchase Order Date ymd	8	%String	No
INVPODTL	- Pharmacy Inventory Active Purchase Order Detail			
PURCHASE_ORDER_NO	Purchase Order Number	8	%String	Yes
ITEM_NO	Item Sequence	2	%String	Yes
INV_CODE	INV_CODE	8	%String	No
ORDER_UNIT	Order unit	20	%String	No
CONV_FACTOR	Order Unit Conversion Factor	17	%Numeric	No
PKG_NO	PKG_NO	17	%Numeric	No
PKG_UNIT	Package Unit	6	%String	No
PKG_DESC	Package Desc	12	%String	No
PO_QTY	Purchase Order Qty	17	%Numeric	No
RCV_QTY	Received QTY	17	%Numeric	No
UNIT_PRICE	Unit Price	17	%Numeric	No
EXTENDED_PRICE	Extended Price	17	%Numeric	No
RCV_STATUS	Received Flag	8	%String	No
CHANGE_STATUS	Change Flag	3	%String	No
VARIANCE_OVERRIDE	Variance Override	3	%String	No
CONV_FACTOR_3	Conversion Factor 3	17	%Numeric	No
INVVENDOR	- Pharmacy Inventory Vendor Masterfile			
VENDOR_NO	Vendor Number	7	%String	Yes
VENDOR_NAME	Vendor Name	20	%String	No
VENDOR_ADDRESS	Vendor Address	35	%String	No
VENDOR_STATE	Vendor City	20	%String	No
STATE	Vendor State	2	%String	No
VENDOR_ZIP	Vendor Zip	12	%String	No
VENDOR_PHONE_1	Vendor Phone 1	24	%String	No
VENDOR_PHONE_2	Vendor Phone 2	24	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
VENDOR_REP_1	Vendor Rep 1	20	%String	No
REP1_PHONE1	Rep 1 Phone 1	24	%String	No
REP1_PHONE2	Rep 1 Phone 2	24	%String	No
VENDOR_REP_2	Vendor Rep 2	20	%String	No
REP2_PHONE1	Rep 2 Phone 1	24	%String	No
REP2_PHONE2	Rep 2 Phone 2	24	%String	No
NORMAL_DEL_DAYS	Normal Delivery Days	17	%Numeric	No
HOSP_ACCT_NO	Hosp Account Number	15	%String	No
MINIMUM_ORDER	Minimum Order	17	%Numeric	No
SHIPPING_TERMS	Shipping Terms	60	%String	No
PAYMENT_TERMS	Payment Terms	60	%String	No
COMMENT_1	Comments 1	60	%String	No
COMMENT_2	Comments 2	60	%String	No
COMMENT_3	Comments 3	60	%String	No
COMMENT_4	Comments 4	60	%String	No
LAB_DRUGS	- Lab code to nhsn drug code mapping file			
LAB_CODE	Lab Code (Key 1)	12	%String	Yes
LAB_CODE_DESC	Lab Code Description	50	%String	No
NHSN_CODE	NHSN Code	20	%String	No
RXNORM_CODE	RxNorm Code	8	%String	No
LAB_INTFC_ARR_ANALYSIS	- LAB Errors			
KEY1	Key 1	12	%String	Yes
KEY2	Key 2	12	%String	Yes
SEQ	Sequence Number	3	%String	Yes
LABTXT	LABTXT Data	255	%String	No
GLOBAL_NAME	Cache Global Name	64	%String	No
FAKESUB	The FAKESUB Column is for internal use only. It is used to call the processing	50	%String	Yes
LAB_METHODS	- Lab code to nhsn test method mapping file			
LAB_CODE	Lab Code (Key 1)	12	%String	Yes
LAB_CODE_DESC	Lab Code Description	50	%String	No
NHSN_CODE	NHSN Code	6	%String	No
LAB_ORGANISMS	- Organism mapping file			

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
LAB_ORGANISM_CODE	Lab Organism Code (Key 1)	20	%String	Yes
LAB_ORGANISM_CODE_DESC	Lab Organism Code Description	80	%String	No
NHSN_CODE	NHSN Code	16	%String	No
LAB_RESULT_INTERPRETATION	- Lab code to nhsn result interpretation mapping file			
LAB_CODE	Lab Code (Key 1)	12	%String	Yes
LAB_CODE_DESC	Lab Code Description	50	%String	No
NHSN_CODE	NHSN Code	8	%String	No
NHSN_CODE_DESC	NHSN Code Desc	32	%String	No
LAB_SPECIMENS	- Nhsn antimicrobial specimen source mapping			
LAB_CODE	Lab Code (Key 1)	12	%String	Yes
LAB_CODE_DESC	Lab Code Description	50	%String	No
NHSN_CODE	NHSN Code	16	%String	No
LAB_TRACE	- Lab interface codes to skip in transaction analysis			
LAB_CODE	Lab Code (Key 1)	12	%String	Yes
LAB_CODE_DESC	Description	50	%String	No
LANGUAGE_MASTER	- Language master			
LANGUAGE_CODE	Language Code (Key 1)	6	%String	Yes
DESCRIPTION	Description	80	%String	No
LOCATION	- Port Location Table			
LOCATION	Port ID	25	%String	Yes
DESCRIPTION	Port Name	24	%String	No
LOCATION_INDEX	- Index of all patient records (by Nurse Station or Clinic) on the system, in either an Active, Discharge, or Rereg Status.			
LOCATION	Location (Nurse Station or Clinic)	13	%String	Yes
BED_ABBREV	Bed Abbreviation	6	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PAT_NUM	Patient Number	12	%String	No
PTMEDREC	Medical Record Number	12	%String	No
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	No
PTCLASS	Patient Class	8	%String	No
PTSTATUS	Patient Status	1	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PTTYPE	Patient Type	13	%String	No
SITE	Site	2	%String	No
PTNAME	Patient Name	32	%String	No
PTSEX	Patient Sex	1	%String	No
PTAGE	Patient Age	4	%String	No
PTRELIGN	Patient Religion	3	%String	No
PTFINCL	Patient Financial Class	32	%String	No
BED_STATUS	Bed Status From Bed Index	3	%String	No
BED_CODE	Bed Code From Bed Index	6	%String	No
HOSP_SERV	Hospital Service For Bed From Bed Index	3	%String	No
NRS_TEAM	Nurse Team For Bed From Bed Index	3	%String	No
ATTDOCNU	Patient Doctor Number 2	6	%String	No
ATTDOCNA	Patient Doctor Name 2	32	%String	No
PTDIETCD	Patient Diet Codes	40	%String	No
LAST_DIET2	Patient Last Diet 2	250	%String	No
LAST_DIET3	Patient Last Diet 3	250	%String	No
LAST_DIET4	Patient Last Diet 4	250	%String	No
LAST_DIET5	Patient Last Diet 5	250	%String	No
CALC_CREAT_CLEAR	Calculated Creatinine Clearance	17	%Numeric	No
CCRC_DATE	Calculated Creat Clearance Date (YYYYMMDD)	8	%String	No
CCRC_TIME	Calculated Creatinine Clearnce Time	5	%String	No
RX_ALG_CNT	Count of Pharmacy Allergies	17	%Numeric	No
PTAGE_IN_DAYS	Patient Age Displayed in Number of Days	17	%Numeric	No
PTCLINIC	Patient Clinic	13	%String	No
CUR_IN_BED	Is Patient Currently Assigned to Bed	3	%String	No
ADMDT	Last Admission/Registration Date	18	%String	No
DCH_DATE	Patient Discharge Date	10	%String	No
DCH_TIME	Patient Discharge Time	7	%String	No
MSYSCONF	- Jet database configuration file			
Config		4	%Integer	Yes
chValue		255	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
nValue		4	%Integer	No
Comment	Financial Class Mastr Statistic Cde	255	%String	No
NAMIDXI	- Inpatient Name Index			
PTNAME	Patient Name (Key 1)	32	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
BED_ABBREV	BED	6	%String	No
UTN	Patient Number/ITN	25	%String	No
NRS_STATION	NURSE STATION	13	%String	No
PAT_NUM	Patient Number	50	%String	No
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	No
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
PTMEDREC	Medical Record Number	16	%String	No
NAMIDXO	- Outpatient Name Index			
PTNAME	Patient Name (Key 1)	32	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPER)	1	%String	No
UTN	Patient Number/ITN	25	%String	No
PAT_NUM	Patient Number	50	%String	No
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	No
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
PTMEDREC	Medical Record Number	16	%String	No
NAMIDXP	- Pre-Admit Name Index			
PTNAME	Patient Name (Key 1)	32	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
UTN	Patient Number/ITN	25	%String	No
PAT_NUM	Patient Number	50	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	No
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
PTMEDREC	Medical Record Number	16	%String	No
OSUSER_TO_SAT_XREF	- Operating System Username to System Access Table Cross Reference			
OS_USERNAME	Operating System Username	20	%String	Yes
ACCESS_KEY	ACCESS KEY	20	%String	No
ENVIRONMENT	ENVIRONMENT	10	%String	No
P	- Patient File (^P)			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	No
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
PAT_NUM	Patient Number	12	%String	No
ECD_NUMBER	ECD Number	16	%String	No
PTNAME	Patient Name	32	%String	No
PTSEX	Patient Sex	1	%String	No
PTAGE	Patient Age	4	%String	No
PTRELIGN	Patient Religion	3	%String	No
PTFINCL	Patient Financial Class Code	1	%String	No
PTMEDREC	Medical Record Number	12	%String	No
PTCONDICD	Patient Condition Code	2	%String	No
ADMDICD1	ICD Code 1	8	%String	No
DIAGNOSIS_1A	Diagnosis 1-1	64	%String	No
ADMDICD2	ICD Code 2	8	%String	No
DIAGNOSIS_2A	Diagnosis 2-1	64	%String	No
ADMMDT	Last Admission/Registration Date	18	%String	No
DCH_DATE	Patient Discharge Date	10	%String	No
DCH_TIME	Patient Discharge Time	7	%String	No
PTSTATUS	Patient Admit Status	1	%String	No
ADMDOCNU	Admitting Doctor Number	6	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ADMDOCNA	Admitting Doctor Name	32	%String	No
ATTDOCNU	Attending Doctor Number	6	%String	No
ATTDOCNA	Attending Doctor Name	32	%String	No
PTBIRTH	Patient Birthday	10	%String	No
PTNRSTA	Nurse Station	13	%String	No
PTBED	Patient Bed	6	%String	No
PTCLASS	Patient Class (I, O, or E)	1	%String	No
SITE	Hospital Site	2	%String	No
TID	TID Patient belongs to	3	%String	No
PTARRDTE	Arrival Date	10	%String	No
PTLSACDT	Last Activity Date	10	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPER)	1	%String	No
PTSERV	Patient Service	3	%String	No
CALC_CREAT_CLEAR	Calculated Creatinine Clearance	17	%Numeric	No
CCRC_DATE	Calculated Creat Clearance Date (YYYYMMDD)	8	%String	No
CCRC_TIME	Calculated Creatinine ClearnceTime	5	%String	No
PREGNANCY_IND	Pregnant?	3	%String	No
PREGNANCY_IND_DT	Preg Ind Last Updated	18	%String	No
LACTATION_IND	Lactating?	3	%String	No
LACTATION_IND_DT	Lactation Ind Last Update	18	%String	No
PTCLINIC	Patient Clinic	13	%String	No
PTAGE_IN_DAYS	Patient Age Displayed in Number of Days	17	%Numeric	No
VISIT_NUMBER	Id Number from In-bound Interface. This value may or may not exist, and may have different	32	%String	No
LOCATION	Location (Nurse Station or Clinic)	13	%String	No
BED_ABBREV	Bed Abbreviation	6	%String	No
PAT_SMOKER	Patient Smoker	10	%String	No
ALLERGY_TEXT_1	Patient Allergy 1	64	%String	No
ALLERGY_TEXT_2	Patient Allergy 2	64	%String	No
PAT_ADDRESS	Patient Address	64	%String	No
PAT_APT	Patient Apartment	32	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PAT_CITY	Patient City	32	%String	No
PAT_STATE	Patient State	2	%String	No
PAT_ZIP	Patient Zip Code	12	%String	No
PAT_PHONE	Patient Phone	24	%String	No
PAT_MAR_STAT	Patient Marital Status	1	%String	No
PAT_RACE	Patient Race	50	%String	No
PAT_SOC_SEC	Patient Social Security Number	11	%String	No
PAT_HEIGHT_UNIT	Patient Height Unit	1	%String	No
PAT_HEIGHT_FT_M	Patient Height Feet or Meters (depending on Unit)	12	%String	No
PAT_HEIGHT_IN_C	Patient Height Inches or Centimeters (depending on Unit)	12	%String	No
PAT_WEIGHT_UNIT	Patient Weight Unit	1	%String	No
PAT_WEIGHT_LB_K	Patient Weight Pounds or Kilograms (depending on Unit)	12	%String	No
PAT_WEIGHT_OZ_G	Patient Weight Ounces or Grams (depending on Unit)	12	%String	No
SKILLED_NURSE_FAC_PAT	Skilled Nurse Facility Patient	3	%String	No
PTFINCL_DESC	Patient Financial Class Code Description	32	%String	No
SOURCE_SYS_ID	Source System Id	10	%String	No
ORGANIZATION_CODE	Organization Code	10	%String	No
EPISODE_NUMBER	Episode Number	32	%String	No
VISIT_ID	Visit Id	32	%String	No
VISIT_MRN	Visit Med Rec Number	12	%String	No
PTTYPE_DESC	Pat Type Description	24	%String	No
GENDER_IDENTITY_DESC	Gender Identity Description	64	%String	No
GENDER_IDENTITY_CODE	Gender Identity Code	16	%String	No
SEXUAL_ORIENTATION_DESC	Sexual Orientation Description	32	%String	No
SEXUAL_ORIENTATION_CODE	Sexual Orientation Code	16	%String	No
BIRTH_SEX_DESC	Birth Sex Description	32	%String	No
BIRTH_SEX_CODE	Birth Sex Code	16	%String	No
PREFERRED_NAME	Preferred Name	16	%String	No
PAT_STS_TRN_TO_IP_FROM_PTCLASS	Patient Status Transfer To I/P From Patient Class	1	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PAT_STS_TRN_TO_IP_DATTIM	Patient Status Transfer To I/P Date/Time	18	%String	No
P_DIET	- Patient Diet			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PRIM_DIETCD1	Primary Diet Code 1	4	%String	No
PRIM_DIETCD1_DESC	Primary Diet Code 1 Desc	35	%String	No
PRIM_DIET_CD2	Primary Diet Code 2	4	%String	No
PRIM_DIETCD2_DESC	Primary Diet Code 2 Desc	35	%String	No
PRIM_DIETCD3	Primary Diet Code 3	4	%String	No
PRIM_DIETCD3_DESC	Primary Diet Code 3 Desc	35	%String	No
PRIM_DIETCD4	Primary Diet Code 4	4	%String	No
PRIM_DIETCD4_DESC	Primary Diet Code 4 Desc	35	%String	No
PRIM_DIETCD5	Primary Diet Code 5	4	%String	No
PRIM_DIETCD5_DESC	Primary Diet Code 5 Desc	35	%String	No
PRIM_DIETCD6	Primary Diet Code 6	4	%String	No
PRIM_DIETCD6_DESC	Primary Diet Code 6 Desc	35	%String	No
PRIM_DIETCOM1	Primary Diet Comment 1	55	%String	No
PRIM_DIETCOM2	Primary Diet Comment 2	55	%String	No
PRIM_DIETCOM3	Primary Diet Comment 3	55	%String	No
SEC_DIETCOM1	Secondary Diet Comment 1	55	%String	No
SEC_DIETCOM2	Secondary Diet Comment 2	55	%String	No
SEC_DIETCOM3	Secondary Diet Comment 3	55	%String	No
PRIM_DIETUSRFLD1	Primary Diet User Field 1	40	%String	No
PRIM_DIETUSRFLD2	Primary Diet User Field 2	40	%String	No
PRIM_DIETUSRFLD3	Primary Diet User Field 3	40	%String	No
PRIM_DIETUSRFLD4	Primary Diet User Field 4	40	%String	No
PRIM_DIETUSRFLD5	Primary Diet User Field 5	40	%String	No
PRIM_DIET_123	Primary Diets 1,2,3	119	%String	No
PRIM_DIET_456	Primary Diets 4,5,6	119	%String	No
PRIM_DIETCOM_12	Primary Diet Comments 1 and 2	114	%String	No
P1	- Patient File			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
OLD_SITE	Old site	20	%String	No
PAT_COMMENTS2	Pat comments 2	40	%String	No
PAT_COMMENTS	Pat comments	40	%String	No
REF_DOCTOR_NUM	Ref doctor num	6	%String	No
DOC_NAME3	Doc name 3	23	%String	No
DOC_NUMBER4	Doc number 4	6	%String	No
DOC_NAME4	Doc name 4	23	%String	No
DOC_NUMBERS5	DOC NUMBER 5	6	%String	No
DOC_NAMES5	DOC NAME 5	23	%String	No
DIET_USER1	DIET USER 1	40	%String	No
DIET_USER2	DIET USER 2	40	%String	No
DIET_USER3	DIET USER 3	40	%String	No
DIET_USER4	DIET USER 4	40	%String	No
DIET_USERS5	DIET USER 5	40	%String	No
DIET_USER6	DIET USER 6	40	%String	No
DIET_USER7	DIET USER 7	40	%String	No
DIET_USER8	DIET USER 8	40	%String	No
DIET_USER9	DIET USER 9	40	%String	No
PAT_HEIGHT	PAT HEIGHT	32	%String	No
PAT_WEIGHT	PAT WEIGHT	32	%String	No
PID_OPT_REG	PID/OPT REG	1	%String	No
CHRG_TO_NUM	CHRG TO NUM	12	%String	No
CHRG_TO_PTR	CHRG TO PTR	12	%String	No
A_BABY_SEQ_NUM	A BABY SEQ NUM	12	%String	No
A_BABY_MOM_ITN	A BABY MOM ITN	12	%String	No
A_BABY_MOM_PTN	A BABY MOM PTN	12	%String	No
BABY_1_IND	BABY 1 IND	12	%String	No
BABY_2_IND	BABY 2 IND	12	%String	No
BABY_3_IND	BABY 3 IND	12	%String	No
LAST_DIET_ORDER	LAST DIET ORDER	4	%String	No
ADT_FIELD	ADT FIELD	3	%String	No
MMIS_TRAN_CODE	MMIS TRAN CODE	6	%String	No
CONT_VISIT	CONT VISIT	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PAY_SCALE	PAY SCALE	1	%String	No
FEE_AMOUNT	FEE AMOUNT	6	%String	No
FEE_AMT_OVRDE	FEE AMT OVRDE	1	%String	No
FEE_EFFECT_DATE	FEE EFFECT DATE	10	%String	No
FEE_EXPIR_DATE	FEE EXPIR DATE	10	%String	No
VISIT_CODE	VISIT CODE	1	%String	No
VISIT_DATE	VISIT DATE	8	%String	No
CLINIC	CLINIC	3	%String	No
MMIS_CHARGE_CD	MMIS CHARGE CD	1	%String	No
PRIOR_APPROV	PRIOR APPROV #	6	%String	No
FEE_AMT_ALWCE	FEE AMT ALWCE	6	%String	No
OPENED_BY	OPENED BY	6	%String	No
MIS_ER_MKY	MIS ER MKY	20	%String	No
UNIQUE_ID	UNIQUE ID#	12	%String	No
PAT_SLF_REL_CD	PAT SLF REL CD	5	%String	No
PAT_LAST_NAM	PAT LAST NAM	25	%String	No
PAT_FIRST_MI	PAT FIRST/MI	25	%String	No
CITY_STATE_ZIP	CITY STATE ZIP	64	%String	No
PAT_SEC_FIN_CLS	PAT SEC FIN CLS	1	%String	No
PAT_FIN_DATE	PAT FIN DATE	8	%String	No
PAT_DISTRICT	PAT DISTRICT	3	%String	No
AID_DAYS	AID DAYS	2	%String	No
INS_PLANS	INS PLANS	1	%String	No
NUMBER_CHANGED	NUMBER CHANGED	1	%String	No
PREADM_TEST	PREADM TEST	10	%String	No
PREADM_SENT	PREADM SENT	6	%String	No
ADM_DIAGNS12	ADM DIAGNS 1-2	64	%String	No
ADM_DIAGNS22	ADM DIAGNS 2-2	64	%String	No
ADMIT_CODE	ADMIT CODE	5	%String	No
REGISTERED_BY	REGISTERED BY	6	%String	No
DIS_DIAG_CD	DIS DIAG CD	6	%String	No
DIS_DIAGNS	DIS DIAGNS	64	%String	No
DIS_EXP_IND	DIS EXP IND	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
DISCHARGED_BY	DISCHARGED BY	6	%String	No
PAT_DIS_NRS	PAT DIS NRS	4	%String	No
PAT_DIS_BED	PAT DIS BED	6	%String	No
REVISION_BY	REVISION BY	6	%String	No
ADM_REG_SENT	ADM/REG SENT	1	%String	No
O_P_LAST_SRV_DT	O/P LAST SRV DT	10	%String	No
O_P_LAST_ACT_DT	O/P LAST ACT DT	10	%String	No
PREADMIT_NUM	PREADMIT NUM	12	%String	No
GR_EMP_CODE	GR EMP CODE	3	%String	No
GR_RELATION	GR RELATION	2	%String	No
GR_NUMBER	GR NUMBER	10	%String	No
GR_LAST_NAME	GR LAST NAME	25	%String	No
GR_FIRST_MI	GR FIRST/MI	25	%String	No
GR_NAME	GR NAME	32	%String	No
GR_ADDRESS	GR ADDRESS	35	%String	No
GR_APT	GR APT	4	%String	No
GR_CITY	GR CITY	32	%String	No
GR_STATE	GR STATE	2	%String	No
GR_ZIP	GR ZIP	12	%String	No
GR_PHONE	GR PHONE	24	%String	No
GR_SEX	GR SEX	1	%String	No
GR_SOC_SEC	GR SOC SEC	11	%String	No
GR_EMPLOYER	GR EMPLOYER	24	%String	No
GR_LNTH_EMP	GR LNTH EMP	4	%String	No
GR_EMP_ADDR	GR EMP ADDR	24	%String	No
GR_EMP_CITY	GR EMP CITY	32	%String	No
GR_EMP_ST	GR EMP ST	2	%String	No
GR_EMP_ZIP	GR EMP ZIP	12	%String	No
GR_EMP_PHONE	GR EMP PHONE	24	%String	No
GR_OCCUPTN	GR OCCUPTN	18	%String	No
GR_UNEM_INS	GR UNEM INS	10	%String	No
GR_UNEM_AMT	GR UNEM AMT	6	%String	No
CHARGE_IND	CHARGE IND	1	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
SYS_ADM_DAT_TIM	SYS ADM DAT/TIM	18	%String	No
EMG_ARV_METH	EMG ARV METH	2	%String	No
EMG_ARV_NAME	EMG ARV NAME	15	%String	No
ACCIDENT_CD1	ACCIDENT CD-1	2	%String	No
ACC_DAT_TIM1	ACC DAT/TIM-1	16	%String	No
ACC_JOB_RELT	ACC JOB RELT	10	%String	No
ACCIDNT_PLC	ACCIDNT PLC	1	%String	No
VIS_DAT_SEQ_NO	VIS DAT SEQ NO	1	%String	No
HNDPC_CHLD_PRG	HNDPC CHLD PRG	3	%String	No
FAMILY_PLNG	FAMILY PLNG	10	%String	No
PAT_STAT_CODE	PAT STAT CODE	1	%String	No
FIRST_VISIT	FIRST VISIT	3	%String	No
CHAP_REF_CODE	CHAP REF CODE	1	%String	No
DISABILITY	DISABILITY	10	%String	No
A_S_CODE	A/S CODE	1	%String	No
PROCEDURE_CODE	PROCEDURE CODE	7	%String	No
PROCEDURE_DIAG	PROCEDURE DIAG	40	%String	No
CLOSED_BY	CLOSED BY	6	%String	No
SEC_PROC1	SEC PROC 1	7	%String	No
SEC_PROC2	SEC PROC 2	7	%String	No
SEC_PROC3	SEC PROC 3	7	%String	No
SEC_PROC4	SEC PROC 4	7	%String	No
INS1_PLAN	INS1 PLAN	3	%String	No
INS1_FIELD2	INS1 FIELD2	20	%String	No
MEDICARE_NUM	MEDICARE NUM	9	%String	No
MEDICARE_PFX	MEDICARE PFX	3	%String	No
MEDICARE_SFX	MEDICARE SFX	3	%String	No
INS1_FIELD4	INS1 FIELD4	6	%String	No
INS1_FIELD5	INS1 FIELD5	10	%String	No
INS1_FIELD6	INS1 FIELD6	12	%String	No
INS1_FIELD7	INS1 FIELD7	25	%String	No
INS1_FIELD8	INS1 FIELD8	24	%String	No
INS1_CITY	INS1 CITY	32	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS1_ST_ZIP	INS1 ST ZIP	15	%String	No
INS1_FIELD9	INS1 FIELD9	24	%String	No
INS1_FIELD10	INS1 FIELD10	8	%String	No
INS1_FIELD11	INS1 FIELD11	10	%String	No
VISIT_SEQ_NUM	VISIT SEQ NUM	4	%String	No
INS1_FIELD35	INS1 FIELD35	1	%String	No
INS1_FIELD36	INS1 FIELD36	1	%String	No
INS1_FIELD15	INS1 FIELD15	1	%String	No
INS1_AUTHZ_NO	INS1 AUTHZ NO	15	%String	No
INS2_PLAN	INS2 PLAN	3	%String	No
INS2_FIELD2	INS2 FIELD2	20	%String	No
MEDICAID_NUM	MEDICAID NUM	8	%String	No
MEDICAID_LIN	MEDICAID LIN	3	%String	No
INS2_FIELD3	INS2 FIELD3	11	%String	No
INS2_FIELD4	INS2 FIELD4	6	%String	No
INS2_FIELD5	INS2 FIELD5	10	%String	No
INS2_FIELD6	INS2 FIELD6	12	%String	No
INS2_FIELD7	INS2 FIELD7	25	%String	No
INS2_FIELD8	INS2 FIELD8	24	%String	No
INS2_CITY	INS2 CITY	32	%String	No
INS2_ST_ZIP	INS2 ST ZIP	15	%String	No
INS2_FIELD9	INS2 FIELD9	24	%String	No
INS2_FIELD10	INS2 FIELD10	8	%String	No
INS2_FIELD35	INS2 FIELD35	1	%String	No
INS2_FIELD36	INS2 FIELD36	1	%String	No
INS2_FIELD15	INS2 FIELD15	1	%String	No
INS2_AUTHZ_NO	INS2 AUTHZ NO	15	%String	No
INS3_PLAN	INS3 PLAN	3	%String	No
INS3_FIELD2	INS3 FIELD2	20	%String	No
INS3_FIELD3	INS3 FIELD3	11	%String	No
INS3_FIELD4	INS3 FIELD4	6	%String	No
INS3_FIELD5	INS3 FIELD5	10	%String	No
INS3_FIELD6	INS3 FIELD6	12	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS3_FIELD7	INS3 FIELD7	25	%String	No
INS3_FIELD8	INS3 FIELD8	24	%String	No
INS3_ST_ZIP	INS3 ST ZIP	15	%String	No
INS3_CITY	INS3 CITY	32	%String	No
INS3_C_S_Z	INS3 C/S/Z	24	%String	No
INS3_FIELD10	INS3 FIELD10	8	%String	No
INS3_FIELD35	INS3 FIELD35	1	%String	No
INS3_FIELD36	INS3 FIELD36	1	%String	No
INS3_FIELD15	INS3 FIELD15	1	%String	No
INS3_AUTHZ_NO	INS3 AUTHZ NO	15	%String	No
INS4_PLAN	INS4 PLAN	3	%String	No
INS4_FIELD2	INS4 FIELD2	20	%String	No
INS4_FIELD3	INS4 FIELD3	11	%String	No
INS4_FIELD4	INS4 FIELD4	6	%String	No
INS4_FIELD5	INS4 FIELD5	10	%String	No
INS4_FIELD6	INS4 FIELD6	12	%String	No
INS4_FIELD7	INS4 FIELD7	25	%String	No
INS4_FIELD8	INS4 FIELD8	24	%String	No
INS4_CITY	INS4 CITY	32	%String	No
INS4_ST_ZIP	INS4 ST ZIP	15	%String	No
INS4_C_S_Z	INS4 C/S/Z	24	%String	No
INS4_FIELD10	INS4 FIELD10	8	%String	No
INS4_FIELD35	INS4 FIELD35	1	%String	No
INS4_FIELD36	INS4 FIELD36	1	%String	No
INS4_FIELD15	INS4 FIELD15	1	%String	No
INS4_AUTHZ_NO	INS4 AUTHZ NO	15	%String	No
PAT_EAD_NUMBER	PAT EAD NUMBER	12	%String	No
PAT_DID_NUMBER	PAT DID NUMBER	5	%String	No
INSMCQBR	INSMCQBR	3	%String	No
PTETHNIC	PTETHNIC	24	%String	No
PTLICCRE	PTLICCRE	1	%String	No
PTADM RTE	PTADM RTE	1	%String	No
PTAMBCO	PTAMBCO	20	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PAT_EMPLOYED	PAT EMPLOYED	10	%String	No
PAT_OCCUPTN	PAT OCCUPTN	18	%String	No
PAT_EMPLOYER	PAT EMPLOYER	24	%String	No
PAT_LNTH_EMP	PAT LNTH EMP	4	%String	No
PAT_EMP_ADDR	PAT EMP ADDR	24	%String	No
SEC_DIET_CODE2	SEC DIET CODE 2	40	%String	No
DENTAL_TOOTH3	DENTAL TOOTH-3	2	%String	No
INS2_FIELD82	INS2 FIELD82	10	%String	No
USER_FIELD97	USER FIELD 97	55	%String	No
USER_FIELD112	USER FIELD 112	55	%String	No
USER_FIELD367	USER FIELD 367	55	%String	No
INS2_SUB_ID_TY1	INS2 SUB ID TY1	30	%String	No
ADM_DIAGNS7	ADM DIAGNS 7	64	%String	No
INS4_SUB_PH2	INS4 SUB PH2	8	%String	No
P10	- Patient file			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
ADM_DIAG_CD8	ADM DIAG CD8	9	%String	No
ADM_DIAGNS8	ADM DIAGNS 8	64	%String	No
ADM_DIAG_CD9	ADM DIAG CD9	9	%String	No
ADM_DIAGNS9	ADM DIAGNS 9	64	%String	No
ADM_DIAG_CD10	ADM DIAG CD10	9	%String	No
ADM_DIAGNS10	ADM DIAGNS 10	64	%String	No
ADM_DIAG_CD11	ADM DIAG CD11	9	%String	No
ADM_DIAGNS11	ADM DIAGNS 11	64	%String	No
ADM_DIAG_CD12	ADM DIAG CD12	9	%String	No
ADM_DIAGNS12	ADM DIAGNS 12	64	%String	No
ADM_DIAG_CD13	ADM DIAG CD13	9	%String	No
ADM_DIAGNS13	ADM DIAGNS 13	64	%String	No
ADM_DIAG_CD14	ADM DIAG CD14	9	%String	No
ADM_DIAGNS14	ADM DIAGNS 14	64	%String	No
ADM_DIAG_CD15	ADM DIAG CD15	9	%String	No
ADM_DIAGNS15	ADM DIAGNS 15	64	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ADM_DIAG_CD16	ADM DIAG CD16	9	%String	No
ADM_DIAGNS16	ADM DIAGNS 16	64	%String	No
ADM_DIAG_CD17	ADM DIAG CD17	9	%String	No
ADM_DIAGNS17	ADM DIAGNS 17	64	%String	No
ADM_DIAG_CD18	ADM DIAG CD18	9	%String	No
ADM_DIAGNS18	ADM DIAGNS 18	64	%String	No
ADM_DIAG_CD19	ADM DIAG CD19	9	%String	No
ADM_DIAGNS19	ADM DIAGNS 19	64	%String	No
ADM_DIAG_CD20	ADM DIAG CD20	9	%String	No
ADM_DIAGNS20	ADM DIAGNS 20	64	%String	No
ADM_DIAG_CD21	ADM DIAG CD21	9	%String	No
ADM_DIAGNS21	ADM DIAGNS 21	64	%String	No
ADM_DIAG_CD22	ADM DIAG CD22	9	%String	No
ADM_DIAGNS22	ADM DIAGNS 22	64	%String	No
ADM_DIAG_CD23	ADM DIAG CD23	9	%String	No
ADM_DIAGNS23	ADM DIAGNS 23	64	%String	No
ADM_DIAG_CD24	ADM DIAG CD24	9	%String	No
ADM_DIAGNS24	ADM DIAGNS 24	64	%String	No
ADM_DIAG_CD25	ADM DIAG CD25	9	%String	No
ADM_DIAGNS25	ADM DIAGNS 25	64	%String	No
ADM_DIAG_CD26	ADM DIAG CD26	9	%String	No
ADM_DIAGNS26	ADM DIAGNS 26	64	%String	No
ADM_DIAG_CD27	ADM DIAG CD27	9	%String	No
ADM_DIAGNS27	ADM DIAGNS 27	64	%String	No
ADM_DIAG_CD28	ADM DIAG CD28	9	%String	No
ADM_DIAGNS28	ADM DIAGNS 28	64	%String	No
ADM_DIAG_CD29	ADM DIAG CD29	9	%String	No
ADM_DIAGNS29	ADM DIAGNS 29	64	%String	No
ADM_DIAG_CD30	ADM DIAG CD30	9	%String	No
ADM_DIAGNS30	ADM DIAGNS 30	64	%String	No
ADM_DIAG_CD31	ADM DIAG CD31	9	%String	No
ADM_DIAGNS31	ADM DIAGNS 31	64	%String	No
ADM_DIAG_CD32	ADM DIAG CD32	9	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ADM_DIAGNS32	ADM DIAGNS 32	64	%String	No
ADM_DIAG_CD33	ADM DIAG CD33	9	%String	No
ADM_DIAGNS33	ADM DIAGNS 33	64	%String	No
ADM_DIAG_CD34	ADM DIAG CD34	9	%String	No
ADM_DIAGNS34	ADM DIAGNS 34	64	%String	No
SEC_PROC5	SEC PROC 5	7	%String	No
SEC_PROC_5_DESC	SEC PROC 5 DESC	30	%String	No
SEC_PROC_DATE5	SEC PROC DATE-5	10	%String	No
SEC_PROC_DR5	SEC PROC DR-5	6	%String	No
PROC_5_DOC_NAME	PROC 5 DOC NAME	23	%String	No
SEC_PROC6	SEC PROC 6	7	%String	No
SEC_PROC_6_DESC	SEC PROC 6 DESC	30	%String	No
SEC_PROC_DATE6	SEC PROC DATE-6	10	%String	No
SEC_PROC_DR6	SEC PROC DR-6	6	%String	No
PROC_6_DOC_NAME	PROC 6 DOC NAME	23	%String	No
SEC_PROC7	SEC PROC 7	7	%String	No
SEC_PROC_7_DESC	SEC PROC 7 DESC	30	%String	No
SEC_PROC_DATE7	SEC PROC DATE-7	10	%String	No
SEC_PROC_DR7	SEC PROC DR-7	6	%String	No
PROC_7_DOC_NAME	PROC 7 DOC NAME	23	%String	No
SEC_PROC8	SEC PROC 8	7	%String	No
SEC_PROC_8_DESC	SEC PROC 8 DESC	30	%String	No
SEC_PROC_DATE8	SEC PROC DATE-8	10	%String	No
SEC_PROC_DR8	SEC PROC DR-8	6	%String	No
PROC_8_DOC_NAME	PROC 8 DOC NAME	23	%String	No
SEC_PROC9	SEC PROC 9	7	%String	No
SEC_PROC_9_DESC	SEC PROC 9 DESC	30	%String	No
SEC_PROC_DATE9	SEC PROC DATE-9	10	%String	No
SEC_PROC_DR9	SEC PROC DR-9	6	%String	No
PROC_9_DOC_NAME	PROC 9 DOC NAME	23	%String	No
SEC_PROC10	SEC PROC 10	7	%String	No
SEC_PROC_10_DESC	SEC PROC 10 DESC	30	%String	No
SEC_PROC_DATE10	SEC PROC DATE-10	10	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
SEC_PROC_DR10	SEC PROC DR-10	6	%String	No
PROC_10_DOC_NAME	PROC 10 DOC NAME	23	%String	No
SEC_PROC11	SEC PROC 11	7	%String	No
SEC_PROC_11_DESC	SEC PROC 11 DESC	30	%String	No
SEC_PROC_DATE11	SEC PROC DATE-11	10	%String	No
SEC_PROC_DR11	SEC PROC DR-11	6	%String	No
PROC_11_DOC_NAME	PROC 11 DOC NAME	23	%String	No
SEC_PROC12	SEC PROC 12	7	%String	No
SEC_PROC_12_DESC	SEC PROC 12 DESC	30	%String	No
SEC_PROC_DATE12	SEC PROC DATE-12	10	%String	No
SEC_PROC_DR12	SEC PROC DR-12	6	%String	No
PROC_12_DOC_NAME	PROC 12 DOC NAME	23	%String	No
SEC_PROC13	SEC PROC 13	7	%String	No
SEC_PROC_13_DESC	SEC PROC 13 DESC	30	%String	No
SEC_PROC_DATE13	SEC PROC DATE-13	10	%String	No
SEC_PROC_DR13	SEC PROC DR-13	6	%String	No
PROC_13_DOC_NAME	PROC 13 DOC NAME	23	%String	No
SEC_PROC14	SEC PROC 14	7	%String	No
SEC_PROC_14_DESC	SEC PROC 14 DESC	30	%String	No
SEC_PROC_DATE14	SEC PROC DATE-14	10	%String	No
SEC_PROC_DR14	SEC PROC DR-14	6	%String	No
PROC_14_DOC_NAME	PROC 14 DOC NAME	23	%String	No
SEC_PROC15	SEC PROC 15	7	%String	No
SEC_PROC_15_DESC	SEC PROC 15 DESC	30	%String	No
SEC_PROC_DATE15	SEC PROC DATE-15	10	%String	No
SEC_PROC_DR15	SEC PROC DR-15	6	%String	No
PROC_15_DOC_NAME	PROC 15 DOC NAME	23	%String	No
SEC_PROC16	SEC PROC 16	7	%String	No
SEC_PROC_16_DESC	SEC PROC 16 DESC	30	%String	No
SEC_PROC_DATE16	SEC PROC DATE-16	10	%String	No
SEC_PROC_DR16	SEC PROC DR-16	6	%String	No
PROC_16_DOC_NAME	PROC 16 DOC NAME	23	%String	No
SEC_PROC17	SEC PROC 17	7	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
SEC_PROC_17_DESC	SEC PROC 17 DESC	30	%String	No
SEC_PROC_DATE17	SEC PROC DATE-17	10	%String	No
SEC_PROC_DR17	SEC PROC DR-17	6	%String	No
PROC_17_DOC_NAME	PROC 17 DOC NAME	23	%String	No
SEC_PROC18	SEC PROC 18	7	%String	No
SEC_PROC_18_DESC	SEC PROC 18 DESC	30	%String	No
SEC_PROC_DATE18	SEC PROC DATE-18	10	%String	No
SEC_PROC_DR18	SEC PROC DR-18	6	%String	No
PROC_18_DOC_NAME	PROC 18 DOC NAME	23	%String	No
SEC_PROC19	SEC PROC 19	7	%String	No
SEC_PROC_19_DESC	SEC PROC 19 DESC	30	%String	No
SEC_PROC_DATE19	SEC PROC DATE-19	10	%String	No
SEC_PROC_DR19	SEC PROC DR-19	6	%String	No
PROC_19_DOC_NAME	PROC 19 DOC NAME	23	%String	No
SEC_PROC20	SEC PROC 20	7	%String	No
SEC_PROC_20_DESC	SEC PROC 20 DESC	30	%String	No
SEC_PROC_DATE20	SEC PROC DATE-20	10	%String	No
SEC_PROC_DR20	SEC PROC DR-20	6	%String	No
PROC_20_DOC_NAME	PROC 20 DOC NAME	23	%String	No
SEC_PROC21	SEC PROC 21	7	%String	No
SEC_PROC_21_DESC	SEC PROC 21 DESC	30	%String	No
SEC_PROC_DATE21	SEC PROC DATE-21	10	%String	No
SEC_PROC_DR21	SEC PROC DR-21	6	%String	No
PROC_21_DOC_NAME	PROC 21 DOC NAME	23	%String	No
SEC_PROC22	SEC PROC 22	7	%String	No
SEC_PROC_22_DESC	SEC PROC 22 DESC	30	%String	No
SEC_PROC_DATE22	SEC PROC DATE-22	10	%String	No
SEC_PROC_DR22	SEC PROC DR-22	6	%String	No
PROC_22_DOC_NAME	PROC 22 DOC NAME	23	%String	No
SEC_PROC23	SEC PROC 23	7	%String	No
SEC_PROC_23_DESC	SEC PROC 23 DESC	30	%String	No
SEC_PROC_DATE23	SEC PROC DATE-23	10	%String	No
SEC_PROC_DR23	SEC PROC DR-23	6	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PROC_23_DOC_NAME	PROC 23 DOC NAME	23	%String	No
SEC_PROC24	SEC PROC 24	7	%String	No
SEC_PROC_24_DESC	SEC PROC 24 DESC	30	%String	No
SEC_PROC_DATE24	SEC PROC DATE-24	10	%String	No
SEC_PROC_DR24	SEC PROC DR-24	6	%String	No
PROC_24_DOC_NAME	PROC 24 DOC NAME	23	%String	No
SEC_PROC25	SEC PROC 25	7	%String	No
SEC_PROC_25_DESC	SEC PROC 25 DESC	30	%String	No
SEC_PROC_DATE25	SEC PROC DATE-25	10	%String	No
SEC_PROC_DR25	SEC PROC DR-25	6	%String	No
PROC_25_DOC_NAME	PROC 25 DOC NAME	23	%String	No
SEC_PROC26	SEC PROC 26	7	%String	No
SEC_PROC_26_DESC	SEC PROC 26 DESC	30	%String	No
SEC_PROC_DATE26	SEC PROC DATE-26	10	%String	No
SEC_PROC_DR26	SEC PROC DR-26	6	%String	No
PROC_26_DOC_NAME	PROC 26 DOC NAME	23	%String	No
SEC_PROC27	SEC PROC 27	7	%String	No
SEC_PROC_27_DESC	SEC PROC 27 DESC	30	%String	No
SEC_PROC_DATE27	SEC PROC DATE-27	10	%String	No
SEC_PROC_DR27	SEC PROC DR-27	6	%String	No
PROC_27_DOC_NAME	PROC 27 DOC NAME	23	%String	No
SEC_PROC28	SEC PROC 28	7	%String	No
SEC_PROC_28_DESC	SEC PROC 28 DESC	30	%String	No
SEC_PROC_DATE28	SEC PROC DATE-28	10	%String	No
SEC_PROC_DR28	SEC PROC DR-28	6	%String	No
PROC_28_DOC_NAME	PROC 28 DOC NAME	23	%String	No
SEC_PROC29	SEC PROC 29	7	%String	No
SEC_PROC_29_DESC	SEC PROC 29 DESC	30	%String	No
SEC_PROC_DATE29	SEC PROC DATE-29	10	%String	No
SEC_PROC_DR29	SEC PROC DR-29	6	%String	No
PROC_29_DOC_NAME	PROC 29 DOC NAME	23	%String	No
SEC_PROC30	SEC PROC 30	7	%String	No
SEC_PROC_30_DESC	SEC PROC 30 DESC	30	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
SEC_PROC_DATE30	SEC PROC DATE-30	10	%String	No
SEC_PROC_DR30	SEC PROC DR-30	6	%String	No
PROC_30_DOC_NAME	PROC 30 DOC NAME	23	%String	No
SEC_PROC31	SEC PROC 31	7	%String	No
SEC_PROC_31_DESC	SEC PROC 31 DESC	30	%String	No
SEC_PROC_DATE31	SEC PROC DATE-31	10	%String	No
SEC_PROC_DR31	SEC PROC DR-31	6	%String	No
PROC_31_DOC_NAME	PROC 31 DOC NAME	23	%String	No
SEC_PROC32	SEC PROC 32	7	%String	No
SEC_PROC_32_DESC	SEC PROC 32 DESC	30	%String	No
SEC_PROC_DATE32	SEC PROC DATE-32	10	%String	No
SEC_PROC_DR32	SEC PROC DR-32	6	%String	No
PROC_32_DOC_NAME	PROC 32 DOC NAME	23	%String	No
SEC_PROC33	SEC PROC 33	7	%String	No
SEC_PROC_33_DESC	SEC PROC 33 DESC	30	%String	No
SEC_PROC_DATE33	SEC PROC DATE-33	10	%String	No
SEC_PROC_DR33	SEC PROC DR-33	6	%String	No
PROC_33_DOC_NAME	PROC 33 DOC NAME	23	%String	No
SEC_PROC34	SEC PROC 34	7	%String	No
SEC_PROC_34_DESC	SEC PROC 34 DESC	30	%String	No
SEC_PROC_DATE34	SEC PROC DATE-34	10	%String	No
SEC_PROC_DR34	SEC PROC DR-34	6	%String	No
PROC_34_DOC_NAME	PROC 34 DOC NAME	23	%String	No
INS1_SUB_MIDL	INS1 SUB MIDL	25	%String	No
INS1_SUB_TITL	INS1 SUB TITL	10	%String	No
INS1_SUB_SUFEX	INS1 SUB SUFEX	10	%String	No
INS1_SUB_PH2_CC	INS1 SUB PH2 CC	3	%String	No
INS1_SUB_PH2_AC	INS1 SUB PH2 AC	8	%String	No
INS1_SUB_PH2	INS1 SUB PH2	8	%String	No
INS1_SUB_PH2_EX	INS1 SUB PH2 EX	5	%String	No
INS1_SUB_PH2_US	INS1 SUB PH2 US	3	%String	No
INS1_SUB_PH2_TY	INS1 SUB PH2 TY	2	%String	No
INS1_SE_PH2_CC	INS1 SE PH2 CC	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS1_SE_PH2_AC	INS1 SE PH2 AC	8	%String	No
INS1_SE_PH2	INS1 SE PH2	8	%String	No
INS1_SE_PH2_EXT	INS1 SE PH2 EXT	5	%String	No
INS1_SE_PH2_USE	INS1 SE PH2 USE	3	%String	No
INS1_SE_PH2_TYP	INS1 SE PH2 TYP	2	%String	No
INS2_SUB_MIDL	INS2 SUB MIDL	25	%String	No
INS2_SUB_TITL	INS2 SUB TITL	10	%String	No
INS2_SUB_SUFEX	INS2 SUB SUFEX	10	%String	No
INS2_SUB_PH2_CC	INS2 SUB PH2 CC	3	%String	No
INS2_SUB_PH2_AC	INS2 SUB PH2 AC	8	%String	No
INS2_SUB_PH2	INS2 SUB PH2	8	%String	No
INS2_SUB_PH2_EX	INS2 SUB PH2 EX	5	%String	No
INS2_SUB_PH2_US	INS2 SUB PH2 US	3	%String	No
INS2_SUB_PH2_TY	INS2 SUB PH2 TY	2	%String	No
INS2_SE_PH2_CC	INS2 SE PH2 CC	3	%String	No
INS2_SE_PH2_AC	INS2 SE PH2 AC	8	%String	No
INS2_SE_PH2	INS2 SE PH2	8	%String	No
INS2_SE_PH2_EXT	INS2 SE PH2 EXT	5	%String	No
INS2_SE_PH2_USE	INS2 SE PH2 USE	3	%String	No
INS2_SE_PH2_TYP	INS2 SE PH2 TYP	2	%String	No
INS3_SUB_MIDL	INS3 SUB MIDL	25	%String	No
INS3_SUB_TITL	INS3 SUB TITL	10	%String	No
INS3_SUB_SUFEX	INS3 SUB SUFEX	10	%String	No
INS3_SUB_PH2_CC	INS3 SUB PH2 CC	3	%String	No
INS3_SUB_PH2_AC	INS3 SUB PH2 AC	8	%String	No
INS3_SUB_PH2	INS3 SUB PH2	8	%String	No
INS3_SUB_PH2_EX	INS3 SUB PH2 EX	5	%String	No
INS3_SUB_PH2_US	INS3 SUB PH2 US	3	%String	No
INS3_SUB_PH2_TY	INS3 SUB PH2 TY	2	%String	No
INS3_SE_PH2_CC	INS3 SE PH2 CC	3	%String	No
INS3_SE_PH2_AC	INS3 SE PH2 AC	8	%String	No
INS3_SE_PH2	INS3 SE PH2	8	%String	No
INS3_SE_PH2_EXT	INS3 SE PH2 EXT	5	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS3_SE_PH2_USE	INS3 SE PH2 USE	3	%String	No
INS3_SE_PH2_TYP	INS3 SE PH2 TYP	2	%String	No
INS4_SUB_MIDL	INS4 SUB MIDL	25	%String	No
INS4_SUB_TITL	INS4 SUB TITL	10	%String	No
INS4_SUB_SUFEX	INS4 SUB SUFEX	10	%String	No
INS4_SUB_PH2_CC	INS4 SUB PH2 CC	3	%String	No
INS4_SUB_PH2_AC	INS4 SUB PH2 AC	8	%String	No
P11	- Patient file			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
INS4_SUB_PH2_EX	INS4 SUB PH2 EX	5	%String	No
INS4_SUB_PH2_US	INS4 SUB PH2 US	3	%String	No
INS4_SUB_PH2_TY	INS4 SUB PH2 TY	2	%String	No
INS4_SE_PH2_CC	INS4 SE PH2 CC	3	%String	No
INS4_SE_PH2_AC	INS4 SE PH2 AC	8	%String	No
INS4_SE_PH2	INS4 SE PH2	8	%String	No
INS4_SE_PH2_EXT	INS4 SE PH2 EXT	5	%String	No
INS4_SE_PH2_USE	INS4 SE PH2 USE	3	%String	No
INS4_SE_PH2_TYP	INS4 SE PH2 TYP	2	%String	No
IMM_CODE1	IMM CODE 1	2	%String	No
IMM_CODE2	IMM CODE 2	2	%String	No
IMM_CODE3	IMM CODE 3	2	%String	No
IMM_CODE4	IMM CODE 4	2	%String	No
IMM_CODE5	IMM CODE 5	2	%String	No
IMM_CODE6	IMM CODE 6	2	%String	No
IMM_CODE7	IMM CODE 7	2	%String	No
IMM_CODE8	IMM CODE 8	2	%String	No
IMM_DATE1	IMM DATE 1	10	%String	No
IMM_DATE2	IMM DATE 2	10	%String	No
IMM_DATE3	IMM DATE 3	10	%String	No
IMM_DATE4	IMM DATE 4	10	%String	No
IMM_DATE5	IMM DATE 5	10	%String	No
IMM_DATE6	IMM DATE 6	10	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
IMM_DATE7	IMM DATE 7	10	%String	No
IMM_DATE8	IMM DATE 8	10	%String	No
LEAVE_OF_ABSENCE	Leave of Absence	3	%String	No
P2	- Patient file			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PAT_EMP_CITY	PAT EMP CITY	15	%String	No
PAT_EMP_ST	PAT EMP ST	2	%String	No
PAT_EMP_ZIP	PAT EMP ZIP	12	%String	No
PAT_EMP_PHNE	PAT EMP PHNE	12	%String	No
PAT_EMP_CODE	PAT EMP CODE	5	%String	No
PAT_UNEM_INS	PAT UNEM INS	10	%String	No
PAT_UNEM_AMT	PAT UNEM AMT	6	%String	No
PAT_MAIDN_NA	PAT MAIDN NA	23	%String	No
PAT_FATHR_NA	PAT FATHR NA	24	%String	No
PAT_MOTHR_NA	PAT MOTHR NA	24	%String	No
PAT_EMP_REL_CD	PAT EMP REL CD	5	%String	No
PRV_ADMIT	PRV ADMIT	3	%String	No
PRV_ADM_DATE	PRV ADM DATE	8	%String	No
PRV_ADM_NAME	PRV ADM NAME	15	%String	No
GR_ADDRESS2	GR ADDRESS2	35	%String	No
GR_PHNE_CTRY_CD	GR PHNE CTRY CD	3	%String	No
GR_AREA_CD	GR AREA CD	8	%String	No
GR_PHNE_EXP	GR PHNE EXP	8	%String	No
GR_PHNE_EXT	GR PHNE EXT	5	%String	No
GR_PHNE_USE	GR PHNE USE	3	%String	No
GR_PHNE_TYPE	GR PHNE TYPE	2	%String	No
GR_COUNTRY	GR COUNTRY	30	%String	No
GR_OTH_GEO_TYP	GR OTH GEO TYP	4	%String	No
GR_OTH_GEO_LOC	GR OTH GEO LOC	25	%String	No
PUBLICITY	PUBLICITY	10	%String	No
VALUBLES	VALUBLES	10	%String	No
ENVELOPE_NUM	ENVELOPE NUM	9	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
CHART_LOC	CHART LOC	1	%String	No
MPT_FILE_RM_OVR	MPT FILE RM OVR	1	%String	No
MPT_EPS_NUM	MPT EPS NUM	3	%String	No
MPT_DEL_EPS	MPT DEL EPS	5	%String	No
PAT_REF_SOURCE	PAT REF SOURCE	6	%String	No
RL1_RELATION	RL1 RELATION	1	%String	No
RL1_LAST_NAM	RL1 LAST NAM	25	%String	No
RL1_FIRST_MI	RL1 FIRST/MI	25	%String	No
RL1_NAME	RL1 NAME	24	%String	No
RL1_ADDRESS	RL1 ADDRESS	35	%String	No
RL1_APT	RL1 APT	4	%String	No
RL1_CITY	RL1 CITY	32	%String	No
RL1_STATE	RL1 STATE	2	%String	No
RL1_ZIP	RL1 ZIP	12	%String	No
RL1_PHONE_HOME	RL1 PHONE HOME	24	%String	No
RL1_RELATIVE_CD	RL1 RELATIVE CD	5	%String	No
RL2_RELATION	RL2 RELATION	1	%String	No
RL2_LAST_NAM	RL2 LAST NAM	25	%String	No
RL2_FIRST_MI	RL2 FIRST/MI	25	%String	No
RL2_NAME	RL2 NAME	24	%String	No
RL2_ADDRESS	RL2 ADDRESS	35	%String	No
RL2_APT	RL2 APT	4	%String	No
RL2_CITY	RL2 CITY	32	%String	No
RL2_STATE	RL2 STATE	2	%String	No
RL2_ZIP	RL2 ZIP	12	%String	No
RL2_PHONE_HOME	RL2 PHONE HOME	24	%String	No
RL2_RELATIVE_CD	RL2 RELATIVE CD	5	%String	No
RESP_CODE	RESP CODE	1	%String	No
PAT_ORIGN_CD	PAT ORIGN CD	6	%String	No
PAT_BRTH_PLC	PAT BRTH PLC	9	%String	No
PAT_CHURCH	PAT CHURCH	15	%String	No
COMPLAINT	COMPLAINT	30	%String	No
DR_EFF_DT_TM	DR EFF DT/TM	16	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
HOSP_SERV_EFF	HOSP SERV EFF	16	%String	No
PAT_ISOL_IND	PAT ISOL IND	2	%String	No
PAT_ADM_PRIORITY	PAT ADM PRIORITY	1	%String	No
PAT_REASON_HOSP	PAT REASON HOSP	2	%String	No
PAT_READM_IND	PAT READM IND	1	%String	No
PAT_ADM_SOURCE	PAT ADM SOURCE	2	%String	No
PAT_PREADM_TEST	PAT PREADM TEST	2	%String	No
PAT_DSCH_DISP	PAT DSCH DISP	2	%String	No
PT_DCH_COMMENTS	PT DCH COMMENTS	40	%String	No
PAT_SURG_RELTD	PAT SURG RELTD	1	%String	No
PAT_AUTOPSY_IND	PAT AUTOPSY IND	1	%String	No
PAT_PERMT_SGND	PAT PERMT SGND	3	%String	No
DOCTOR_DATA	DOCTOR DATA	2	%String	No
ONSET_IND	ONSET IND	1	%String	No
ONSET_DATE_TIME	ONSET DATE/TIME	16	%String	No
LMP_DATE	LMP DATE	8	%String	No
PLAN_SURG_DATE	PLAN SURG DATE	8	%String	No
PRIM_PROC_DATE	PRIM PROC DATE	8	%String	No
PRIM_PROC_DR	PRIM PROC DR	6	%String	No
SEC_PROC_DATE1	SEC PROC DATE-1	8	%String	No
SEC_PROC_DATE2	SEC PROC DATE-2	8	%String	No
SEC_PROC_DATE3	SEC PROC DATE-3	8	%String	No
SEC_PROC_DATE4	SEC PROC DATE-4	8	%String	No
SEC_PROC_DR1	SEC PROC DR-1	6	%String	No
SEC_PROC_DR2	SEC PROC DR-2	6	%String	No
SEC_PROC_DR3	SEC PROC DR-3	6	%String	No
SEC_PROC_DR4	SEC PROC DR-4	6	%String	No
UNIT_DATE	UNIT DATE	8	%String	No
UNIT_BILL_IND	UNIT BILL IND	10	%String	No
PRV_DCH_DATE	PRV DCH DATE	8	%String	No
PRV_OP_REG_DT	PRV OP REG DT	8	%String	No
PRV_EP_REG_DT	PRV EP REG DT	8	%String	No
PAT_MISC_CODE	PAT MISC CODE	4	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PAT_MISC_FIELD1	PAT MISC FIELD1	25	%String	No
PAT_MISC_FIELD2	PAT MISC FIELD2	25	%String	No
PAT_MISC_FIELD3	PAT MISC FIELD3	25	%String	No
PAT_MISC_FIELD4	PAT MISC FIELD4	25	%String	No
PAT_MISC_FIELD5	PAT MISC FIELD5	25	%String	No
PAT_MISC_FIELD6	PAT MISC FIELD6	25	%String	No
PAT_EXPIRATION	PAT EXPIRATION	10	%String	No
PAT_DSCH_PLAN	PAT DSCH PLAN	2	%String	No
PAT_AMBUL_STATE	PAT AMBUL STATE	2	%String	No
PAT_INFECT_IND	PAT INFECT IND	2	%String	No
PAT_UR_INDICATR	PAT UR INDICATR	2	%String	No
PAT_TOBACCO_TYP	PAT TOBACCO TYP	1	%String	No
PAT_TOBACCO_USE	PAT TOBACCO USE	1	%String	No
PAT_TRAN_DST_CD	PAT TRAN DST CD	6	%String	No
PAT_TRANS_DEST	PAT TRANS DEST	25	%String	No
MOTHER_MAIDN_NM	MOTHER MAIDN NM	10	%String	No
PAT_NAME_SUFIX	PAT NAME SUFIX	3	%String	No
PAT_BLOOD_TYPE	PAT BLOOD TYPE	3	%String	No
DAILY_CHARGE1	DAILY CHARGE1	3	%String	No
DAILY_CHARGE2	DAILY CHARGE2	3	%String	No
DAILY_CHARGE3	DAILY CHARGE3	3	%String	No
DAILY_CHARGE4	DAILY CHARGE4	3	%String	No
DAILY_CHARGE5	DAILY CHARGE5	3	%String	No
DAILY_CHARGE6	DAILY CHARGE6	3	%String	No
DAILY_CHARGE7	DAILY CHARGE7	3	%String	No
DAILY_CHARGE8	DAILY CHARGE8	3	%String	No
HOSP_CODE	HOSP CODE	2	%String	No
PROCESS_CD2	PROCESS CD-2	2	%String	No
PROCESS_CD3	PROCESS CD-3	2	%String	No
PROCESS_CD4	PROCESS CD-4	2	%String	No
PROCESS_CD5	PROCESS CD-5	2	%String	No
OCCURENCE_CD1	OCCURENCE CD-1	2	%String	No
OCCURENCE_CD2	OCCURENCE CD-2	2	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
OCCURENCE_CD3	OCCURENCE CD-3	2	%String	No
OCCURENCE_CD4	OCCURENCE CD-4	2	%String	No
ROLLUP_CHGS	ROLLUP CHGS	3	%String	No
OCCUR_DATE1	OCCUR DATE-1	10	%String	No
OCCUR_DATE2	OCCUR DATE-2	10	%String	No
OCCUR_DATE3	OCCUR DATE-3	10	%String	No
OCCUR_DATE4	OCCUR DATE-4	10	%String	No
VER_COB	VER COB	3	%String	No
PAT_MISC_CODE2	PAT MISC CODE2	4	%String	No
PAT_MISC_FLD2A	PAT MISC FLD2A	25	%String	No
PAT_MISC_FLD2B	PAT MISC FLD2B	25	%String	No
PAT_MISC_FLD2C	PAT MISC FLD2C	25	%String	No
PAT_MISC_FLD2D	PAT MISC FLD2D	25	%String	No
PAT_MISC_FLD2E	PAT MISC FLD2E	25	%String	No
PAT_MISC_FLD2F	PAT MISC FLD2F	25	%String	No
PAT_MISC_CODE3	PAT MISC CODE3	4	%String	No
PAT_MISC_FLD3A	PAT MISC FLD3A	25	%String	No
PAT_MISC_FLD3B	PAT MISC FLD3B	25	%String	No
PAT_MISC_FLD3C	PAT MISC FLD3C	25	%String	No
PAT_MISC_FLD3D	PAT MISC FLD3D	25	%String	No
PAT_MISC_FLD3E	PAT MISC FLD3E	25	%String	No
PAT_MISC_FLD3F	PAT MISC FLD3F	25	%String	No
PAT_MISC_CODE4	PAT MISC CODE4	4	%String	No
PAT_MISC_FLD4A	PAT MISC FLD4A	25	%String	No
PAT_MISC_FLD4B	PAT MISC FLD4B	25	%String	No
PAT_MISC_FLD4C	PAT MISC FLD4C	25	%String	No
PAT_MISC_FLD4D	PAT MISC FLD4D	25	%String	No
PAT_MISC_FLD4E	PAT MISC FLD4E	25	%String	No
PAT_MISC_FLD4F	PAT MISC FLD4F	25	%String	No
PAT_MISC_CODE5	PAT MISC CODE5	4	%String	No
PAT_MISC_FLD5A	PAT MISC FLD5A	25	%String	No
PAT_MISC_FLD5B	PAT MISC FLD5B	25	%String	No
PAT_MISC_FLD5C	PAT MISC FLD5C	25	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PAT_MISC_FLD5D	PAT MISC FLD5D	25	%String	No
PAT_MISC_FLD5E	PAT MISC FLD5E	25	%String	No
PAT_MISC_FLD5F	PAT MISC FLD5F	25	%String	No
MOM_MED_REC_NUM	MOM MED REC NUM	12	%String	No
BABY_IND	BABY IND	20	%String	No
BABY_MOM_ITN	BABY MOM ITN	12	%String	No
RAD_EXT_NUM	RAD EXT NUM	12	%String	No
RAD_INT_NUM	RAD INT NUM	7	%String	No
DISCHARGE_TYPE	DISCHARGE TYPE	1	%String	No
INS1_FIELD16	INS1 FIELD16	3	%String	No
INS1_FIELD17	INS1 FIELD17	15	%String	No
INS1_FIELD18	INS1 FIELD18	18	%String	No
INS1_FIELD19	INS1 FIELD19	5	%String	No
INS1_FIELD20	INS1 FIELD20	4	%String	No
INS1_SUBSCR_SS	INS1 SUBSCR SS#	11	%String	No
INS1_FIELD21	INS1 FIELD21	1	%String	No
INS1_FIELD22	INS1 FIELD22	2	%String	No
INS1_FIELD23	INS1 FIELD23	1	%String	No
INS1_FIELD24	INS1 FIELD24	24	%String	No
INS1_FIELD25	INS1 FIELD25	15	%String	No
INS1_FIELD26	INS1 FIELD26	2	%String	No
INS1_FIELD27	INS1 FIELD27	5	%String	No
INS1_FIELD28	INS1 FIELD28	12	%String	No
INS1_FIELD29	INS1 FIELD29	24	%String	No
INS1_FIELD30	INS1 FIELD30	24	%String	No
INS1_FIELD31	INS1 FIELD31	14	%String	No
INS1_FIELD32	INS1 FIELD32	2	%String	No
INS1_FIELD33	INS1 FIELD33	5	%String	No
INS1_FIELD34	INS1 FIELD34	12	%String	No
INS2_FIELD16	INS2 FIELD16	3	%String	No
INS2_FIELD17	INS2 FIELD17	15	%String	No
INS2_FIELD18	INS2 FIELD18	18	%String	No
INS2_FIELD19	INS2 FIELD19	5	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS2_FIELD20	INS2 FIELD20	4	%String	No
INS2_SUBSCR_SS	INS2 SUBSCR SS#	11	%String	No
INS2_FIELD21	INS2 FIELD21	1	%String	No
INS2_FIELD22	INS2 FIELD22	2	%String	No
INS2_FIELD23	INS2 FIELD23	1	%String	No
INS2_FIELD24	INS2 FIELD24	24	%String	No
INS2_FIELD25	INS2 FIELD25	15	%String	No
INS2_FIELD26	INS2 FIELD26	2	%String	No
INS2_FIELD27	INS2 FIELD27	5	%String	No
INS2_FIELD28	INS2 FIELD28	12	%String	No
INS2_FIELD29	INS2 FIELD29	24	%String	No
INS2_FIELD30	INS2 FIELD30	24	%String	No
INS2_FIELD31	INS2 FIELD31	14	%String	No
INS2_FIELD32	INS2 FIELD32	2	%String	No
INS2_FIELD33	INS2 FIELD33	5	%String	No
INS2_FIELD34	INS2 FIELD34	12	%String	No
INS3_FIELD16	INS3 FIELD16	3	%String	No
INS3_FIELD17	INS3 FIELD17	15	%String	No
INS3_FIELD18	INS3 FIELD18	18	%String	No
INS3_FIELD19	INS3 FIELD19	5	%String	No
INS3_FIELD20	INS3 FIELD20	4	%String	No
INS3_SUBSCR_SS	INS3 SUBSCR SS#	11	%String	No
INS3_FIELD21	INS3 FIELD21	1	%String	No
INS3_FIELD22	INS3 FIELD22	2	%String	No
INS3_FIELD23	INS3 FIELD23	1	%String	No
INS3_FIELD24	INS3 FIELD24	24	%String	No
INS3_FIELD25	INS3 FIELD25	15	%String	No
INS3_FIELD26	INS3 FIELD26	2	%String	No
INS3_FIELD27	INS3 FIELD27	5	%String	No
INS3_FIELD28	INS3 FIELD28	12	%String	No
INS3_FIELD29	INS3 FIELD29	24	%String	No
INS3_FIELD30	INS3 FIELD30	24	%String	No
INS3_FIELD31	INS3 FIELD31	14	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS3_FIELD32	INS3 FIELD32	2	%String	No
INS3_FIELD33	INS3 FIELD33	5	%String	No
INS3_FIELD34	INS3 FIELD34	12	%String	No
INS4_FIELD16	INS4 FIELD16	3	%String	No
INS4_FIELD17	INS4 FIELD17	15	%String	No
INS4_FIELD18	INS4 FIELD18	18	%String	No
INS4_FIELD19	INS4 FIELD19	5	%String	No
INS4_FIELD20	INS4 FIELD20	4	%String	No
INS4_SUBSCR_SS	INS4 SUBSCR SS#	11	%String	No
INS4_FIELD21	INS4 FIELD21	1	%String	No
INS4_FIELD22	INS4 FIELD22	2	%String	No
INS4_FIELD23	INS4 FIELD23	1	%String	No
INS4_FIELD24	INS4 FIELD24	24	%String	No
INS4_FIELD25	INS4 FIELD25	15	%String	No
INS4_FIELD26	INS4 FIELD26	2	%String	No
INS4_FIELD27	INS4 FIELD27	5	%String	No
INS4_FIELD28	INS4 FIELD28	12	%String	No
INS4_FIELD29	INS4 FIELD29	24	%String	No
INS4_FIELD30	INS4 FIELD30	24	%String	No
INS4_FIELD31	INS4 FIELD31	14	%String	No
INS4_FIELD32	INS4 FIELD32	2	%String	No
INS4_FIELD33	INS4 FIELD33	5	%String	No
INS4_FIELD34	INS4 FIELD34	12	%String	No
INS1_TERM_DATE	INS1 TERM DATE	10	%String	No
INS2_TERM_DATE	INS2 TERM DATE	10	%String	No
INS3_TERM_DATE	INS3 TERM DATE	10	%String	No
INS4_TERM_DATE	INS4 TERM DATE	10	%String	No
SEC_DIET_CODES	SEC DIET CODES	245	%String	No
SEC_DIET_CODE1	SEC DIET CODE 1	40	%String	No
P3	- Patient file			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
SEC_DIET_CODE3	SEC DIET CODE 3	40	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
SEC_DIET_CODE4	SEC DIET CODE 4	40	%String	No
SEC_DIET_CODE5	SEC DIET CODE 5	40	%String	No
SEC_DIET_CODE6	SEC DIET CODE 6	40	%String	No
SEC_DIET_USER1	SEC DIET USER 1	40	%String	No
SEC_DIET_USER2	SEC DIET USER 2	40	%String	No
SEC_DIET_USER3	SEC DIET USER 3	40	%String	No
SEC_DIET_USER4	SEC DIET USER 4	40	%String	No
SEC_DIET_USER5	SEC DIET USER 5	40	%String	No
SEC_DIET_USER6	SEC DIET USER 6	40	%String	No
SEC_DIET_USER7	SEC DIET USER 7	40	%String	No
SEC_DIET_USER8	SEC DIET USER 8	40	%String	No
SEC_DIET_USER9	SEC DIET USER 9	40	%String	No
SEC_DIET_COMNT1	SEC DIET COMNT1	40	%String	No
SEC_DIET_COMNT2	SEC DIET COMNT2	40	%String	No
SEC_DIET_COMNT3	SEC DIET COMNT3	40	%String	No
LAST_SEC_DIET	LAST SEC DIET	4	%String	No
ALTERNATE_NAME	ALTERNATE NAME	15	%String	No
OTHER_ADDRESS	OTHER ADDRESS	35	%String	No
OTHER_CITY	OTHER CITY	32	%String	No
OTHER_STATE	OTHER STATE	2	%String	No
OTHER_ZIP	OTHER ZIP	12	%String	No
OTHER_PHONE	OTHER PHONE	24	%String	No
RL1_PHONE_WORK	RL1 PHONE WORK	24	%String	No
RL1_EMP	RL1 EMP	24	%String	No
RL1_EMP_ADDRESS	RL1 EMP ADDRESS	35	%String	No
RL1_EMP_CT	RL1 EMP CT	24	%String	No
RL2_PHONE_WORK	RL2 PHONE WORK	24	%String	No
RL2_EMP	RL2 EMP	24	%String	No
RL2_EMP_ADDRESS	RL2 EMP ADDRESS	35	%String	No
RL2_EMP_CT	RL2 EMP CT	24	%String	No
ALLERGIES	ALLERGIES	10	%String	No
DIABETES	DIABETES	10	%String	No
INSULIN	INSULIN	10	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
HCI	HCI	3	%String	No
COMPLAINT2	COMPLAINT-2	30	%String	No
LAST_TETANUS	LAST TETANUS	8	%String	No
GR_PHONE_WORK	GR PHONE WORK	24	%String	No
ACCIDENT_PLACE	ACCIDENT PLACE	30	%String	No
ARRIVAL_MEANS	ARRIVAL MEANS	10	%String	No
COMPLAINT3	COMPLAINT-3	30	%String	No
PAT_COMMENTS22	PAT COMMENTS-2	40	%String	No
PAT_COMMENTS3	PAT COMMENTS-3	40	%String	No
HELD_PAT_NUMBER	HELD PAT NUMBER	12	%String	No
INS1_COB	INS1 COB	1	%String	No
INS1_MED_INFO	INS1 MED INFO	23	%String	No
INS1_RECIPRO_CD	INS1 RECIPRO CD	4	%String	No
INS1_COV_KEY	INS1 COV KEY	1	%String	No
HOLD_DR_NUM	HOLD DR. NUM	6	%String	No
INS2_COB	INS2 COB	1	%String	No
INS2_CL_CD_INFO	INS2 CL/CD INFO	23	%String	No
INS2_RECIPRO_CD	INS2 RECIPRO CD	4	%String	No
INS2_CAL_CAID	INS2 CAL/CAID	10	%String	No
INS2_COV_KEY	INS2 COV KEY	1	%String	No
INS2_EXPIR_DAT	INS2 EXPIR DAT	10	%String	No
INS2_RESP_CITY	INS2 RESP CITY	32	%String	No
INS2_RESP_ST	INS2 RESP ST	2	%String	No
INS3_COB	INS3 COB	1	%String	No
INS3_PLAN_INFO	INS3 PLAN INFO	23	%String	No
INS3_RECIPRO_CD	INS3 RECIPRO CD	4	%String	No
INS3_OTH_INS	INS3 OTH INS	10	%String	No
INS3_COV_KEY	INS3 COV KEY	1	%String	No
INS4_COB	INS4 COB	1	%String	No
INS4_PLAN_INFO	INS4 PLAN INFO	23	%String	No
INS4_RECIPRO_CD	INS4 RECIPRO CD	4	%String	No
INS4_OTH_INS	INS4 OTH INS	3	%String	No
INS4_COV_KEY	INS4 COV KEY	1	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS4_OTH_ID_NO	INS4 OTH ID NO	20	%String	No
BILL_HOLD_CD1	BILL HOLD CD 1	1	%String	No
BILL_HOLD_CD2	BILL HOLD CD 2	1	%String	No
CWS_HOLD_IND	CWS HOLD IND	1	%String	No
RPA_DOC_NO6	RPA DOC NO 6	6	%String	No
DOC_NAME6	DOC NAME 6	23	%String	No
RPA_DOC_NO7	RPA DOC NO 7	6	%String	No
DOC_NAME7	DOC NAME 7	23	%String	No
DOC_NUMBER8	DOC NUMBER 8	6	%String	No
DOC_NAME8	DOC NAME 8	23	%String	No
DOC_NUMBER9	DOC NUMBER 9	6	%String	No
DOC_NAME9	DOC NAME 9	23	%String	No
DOC_NUMBER_A	DOC NUMBER A	6	%String	No
DOC_NAME_A	DOC NAME A	23	%String	No
DOC_NUMBER_B	DOC NUMBER B	6	%String	No
DOC_NAME_B	DOC NAME B	23	%String	No
DOC_NUMBER_C	DOC NUMBER C	6	%String	No
DOC_NAME_C	DOC NAME C	23	%String	No
PC_DOC_NUMBER	PC DOC NUMBER	6	%String	No
PC_DOC_NAME	PC DOC NAME	23	%String	No
INS1_FIELD38	INS1 FIELD38	1	%String	No
INS1_FIELD39	INS1 FIELD39	11	%String	No
INS1_FIELD40	INS1 FIELD40	1	%String	No
INS1_FIELD41	INS1 FIELD41	10	%String	No
INS1_FIELD42	INS1 FIELD42	3	%String	No
INS1_RELTN	INS1 RELTN	2	%String	No
LIVING_WILL	LIVING WILL	3	%String	No
INS2_FIELD38	INS2 FIELD38	1	%String	No
INS2_FIELD39	INS2 FIELD39	11	%String	No
INS2_FIELD40	INS2 FIELD40	1	%String	No
INS2_FIELD41	INS2 FIELD41	10	%String	No
INS2_FIELD42	INS2 FIELD42	3	%String	No
INS2_RELTN	INS2 RELTN	2	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS3_FIELD38	INS3 FIELD38	1	%String	No
INS3_FIELD39	INS3 FIELD39	11	%String	No
INS3_FIELD40	INS3 FIELD40	1	%String	No
INS3_FIELD41	INS3 FIELD41	10	%String	No
INS3_FIELD42	INS3 FIELD42	3	%String	No
INS3_RELTN	INS3 RELTN	2	%String	No
INS1_PFX	INS1 PFX	4	%String	No
INS1_SFX	INS1 SFX	5	%String	No
INS1_ICO_NAM	INS1 ICO NAM	30	%String	No
INS4_FIELD38	INS4 FIELD38	1	%String	No
INS4_FIELD39	INS4 FIELD39	11	%String	No
INS4_FIELD40	INS4 FIELD40	1	%String	No
INS4_FIELD41	INS4 FIELD41	10	%String	No
INS4_FIELD42	INS4 FIELD42	3	%String	No
INS4_RELTN	INS4 RELTN	2	%String	No
INS1_FIELD37	INS1 FIELD37	2	%String	No
INS2_PFX	INS2 PFX	4	%String	No
INS2_SFX	INS2 SFX	5	%String	No
INS2_ICO_NAM	INS2 ICO NAM	30	%String	No
INS3_PFX	INS3 PFX	4	%String	No
INS3_SFX	INS3 SFX	5	%String	No
INS3_ICO_NAM	INS3 ICO NAM	30	%String	No
PROCESS_CD	PROCESS CD	1	%String	No
INS2_FIELD37	INS2 FIELD37	2	%String	No
SP_PROGRAM_IND	SP PROGRAM IND	1	%String	No
START_SPAN_CD	START SPAN CD	2	%String	No
START_SPAN_DT	START SPAN DT	8	%String	No
STOP_SPAN_CD	STOP SPAN CD	2	%String	No
STOP_SPAN_DT2	STOP SPAN DT2	8	%String	No
OLD_HELD_NUM	OLD HELD NUM	12	%String	No
OLD_HELD_CLS	OLD HELD CLS	1	%String	No
OLD_HELD_STS	OLD HELD STS	1	%String	No
OLD_HELD_TYP	OLD HELD TYP	1	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
OLD_ER_OP_NUM	OLD ER/OP NUM	12	%String	No
OLD_ER_OP_CLASS	OLD ER/OP CLASS	1	%String	No
OLD_ER_OP_STS	OLD ER/OP STS	1	%String	No
OLD_ER_OP_TYPE	OLD ER/OP TYPE	1	%String	No
INS4_PFX	INS4 PFX	4	%String	No
INS4_SFX	INS4 SFX	5	%String	No
INS4_ICO_NAM	INS4 ICO NAM	30	%String	No
INS3_FIELD37	INS3 FIELD37	2	%String	No
INS4_FIELD37	INS4 FIELD37	2	%String	No
ASI_SENT	ASI SENT	8	%String	No
HADULTS	HADULTS	2	%String	No
HCHILD	HCHILD	2	%String	No
HINCOME	HINCOME	5	%String	No
HOTHINC	HOTHINC	5	%String	No
HDERRATE	HDERRATE	6	%String	No
FS_CATEGORY	FS CATEGORY	2	%String	No
COPY_CONV_FLAG	COPY CONV. FLAG	2	%String	No
PNUM_PRIOR_CVT	PNUM PRIOR CVT	12	%String	No
MULT_CONV_FLAG	MULT CONV FLAG	4	%String	No
CONV_DT_TIME	CONV DT/TIME	18	%String	No
OLD_PNUM	OLD PNUM	12	%String	No
PREV_DOC_NUM	PREV DOC NUM	6	%String	No
PREV_CMPLT	PREV CMPLT	30	%String	No
PREV_CMPLT2	PREV CMPLT2	30	%String	No
PREV_CMPLT3	PREV CMPLT3	30	%String	No
PREV_REGDT	PREV REGDT	18	%String	No
PREV_ARV_MEANS	PREV ARV MEANS	10	%String	No
PREV_DOCNAME	PREV DOCNAME	32	%String	No
CAN_ER_VIS_PT	CAN ER VIS PT#	12	%String	No
CAN_ER_VIS_SEQ	CAN ER VIS SEQ#	4	%String	No
VIS_UNIQUE_VSN	VIS UNIQUE VSN	9	%String	No
PROC_CD1_SENT	PROC CD1 SENT	1	%String	No
PROC_CD2_SENT	PROC CD2 SENT	1	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PROC_CD3_SENT	PROC CD3 SENT	1	%String	No
PROC_CD4_SENT	PROC CD4 SENT	1	%String	No
PROC_CD5_SENT	PROC CD5 SENT	1	%String	No
ACC_CODE_SENT	ACC CODE SENT	1	%String	No
OCCUR_CD1_SENT	OCCUR CD1 SENT	1	%String	No
OCCUR_CD2_SENT	OCCUR CD2 SENT	1	%String	No
OCCUR_CD3_SENT	OCCUR CD3 SENT	1	%String	No
OCCUR_CD4_SENT	OCCUR CD4 SENT	1	%String	No
OLD_ACC_CD	OLD ACC CD	2	%String	No
OLD_OCC_CD1	OLD OCC CD1	2	%String	No
OLD_OCC_CD2	OLD OCC CD2	2	%String	No
OLD_OCC_CD3	OLD OCC CD3	2	%String	No
OLD_OCC_CD4	OLD OCC CD4	2	%String	No
OLD_PROC_CD1	OLD PROC CD1	2	%String	No
OLD_PROC_CD2	OLD PROC CD2	2	%String	No
OLD_PROC_CD3	OLD PROC CD3	2	%String	No
OLD_PROC_CD4	OLD PROC CD4	2	%String	No
OLD_PROC_CD5	OLD PROC CD5	2	%String	No
VIS_UDA	VIS UDA	9	%String	No
WALKIN	WALKIN	3	%String	No
WALKIN_TYPE	WALKIN TYPE	1	%String	No
RESOURCE_CD	RESOURCE CD	4	%String	No
ARRIVAL_SVC	ARRIVAL SVC	3	%String	No
ARRIVAL_NIGHT	ARRIVAL NIGHT	3	%String	No
ARRIVAL_OXYGEN	ARRIVAL OXYGEN	3	%String	No
ACR_NUMBER	ACR NUMBER	10	%String	No
VISIT_SOURCE	VISIT SOURCE	2	%String	No
NUM_VISIT_AUTH	NUM VISIT AUTH	2	%String	No
EXPIRATN_DATE	EXPIRATN DATE	10	%String	No
PREGNANT_NY	PREGNANT-NY	3	%String	No
GROUP_HOME	GROUP HOME	3	%String	No
CLN_LOC_SVC	CLN LOC SVC	3	%String	No
SVC_EXCEPTION	SVC EXCEPTION	1	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
HEALTH_MAINT	HEALTH MAINT	1	%String	No
VACCINATION	VACCINATION	1	%String	No
PAT_PAID	PAT PAID	6	%String	No
TRIAGED_ONLY	TRIAGED ONLY	3	%String	No
AMS_ADMIT_HR	AMS ADMIT HR	6	%String	No
OPER_RM_TIME	OPER RM TIME	5	%String	No
AMS_DISCH_DATE	AMS DISCH DATE	8	%String	No
ANESTHESIA_TYPE	ANESTHESIA TYPE	2	%String	No
HOME_Y_N	HOME-Y/N	3	%String	No
HOMEBOUND	HOMEBOUND	3	%String	No
TREATED	TREATED	3	%String	No
TREATMENT	TREATMENT	1	%String	No
REGULAR_HRS	REGULAR HRS	1	%String	No
CRISIS_HOURS	CRISIS HOURS	1	%String	No
GRP_COLLATERAL	GRP COLLATERAL	3	%String	No
IND_COLLATERAL	IND COLLATERAL	3	%String	No
COLLATERAL_HRS	COLLATERAL HRS	1	%String	No
DENTAL_PROC1	DENTAL PROC-1	5	%String	No
DENTAL_PROC2	DENTAL PROC-2	5	%String	No
DENTAL_PROC3	DENTAL PROC-3	5	%String	No
DENTAL_PROC4	DENTAL PROC-4	5	%String	No
DENTAL_PROC5	DENTAL PROC-5	5	%String	No
DENTAL_PROC6	DENTAL PROC-6	5	%String	No
DENTAL_PROC7	DENTAL PROC-7	5	%String	No
DENTAL_PROC8	DENTAL PROC-8	5	%String	No
DENTAL_PROC9	DENTAL PROC-9	5	%String	No
DENTAL_MOD9	DENTAL MOD-9	2	%String	No
DENTAL_MOD1	DENTAL MOD-1	2	%String	No
DENTAL_MOD2	DENTAL MOD-2	2	%String	No
DENTAL_MOD3	DENTAL MOD-3	2	%String	No
DENTAL_MOD4	DENTAL MOD-4	2	%String	No
DENTAL_MOD5	DENTAL MOD-5	2	%String	No
DENTAL_MOD6	DENTAL MOD-6	2	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
DENTAL_MOD7	DENTAL MOD-7	2	%String	No
DENTAL_MOD8	DENTAL MOD-8	2	%String	No
DENTAL_QUAD1	DENTAL QUAD-1	2	%String	No
DENTAL_QUAD2	DENTAL QUAD-2	2	%String	No
DENTAL_QUAD3	DENTAL QUAD-3	2	%String	No
DENTAL_QUAD4	DENTAL QUAD-4	2	%String	No
DENTAL_QUAD5	DENTAL QUAD-5	2	%String	No
DENTAL_QUAD6	DENTAL QUAD-6	2	%String	No
DENTAL_QUAD7	DENTAL QUAD-7	2	%String	No
DENTAL_QUAD8	DENTAL QUAD-8	2	%String	No
DENTAL_QUAD9	DENTAL QUAD-9	2	%String	No
DENTAL_SURF1	DENTAL SURF-1	5	%String	No
DENTAL_SURF2	DENTAL SURF-2	5	%String	No
DENTAL_SURF3	DENTAL SURF-3	5	%String	No
DENTAL_SURF4	DENTAL SURF-4	5	%String	No
DENTAL_SURF5	DENTAL SURF-5	5	%String	No
DENTAL_SURF6	DENTAL SURF-6	5	%String	No
DENTAL_SURF7	DENTAL SURF-7	5	%String	No
DENTAL_SURF8	DENTAL SURF-8	5	%String	No
DENTAL_SURF9	DENTAL SURF-9	5	%String	No
DENTAL_TOOTH1	DENTAL TOOTH-1	2	%String	No
DENTAL_TOOTH2	DENTAL TOOTH-2	2	%String	No
P4	- Patient file			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
DENTAL_TOOTH4	DENTAL TOOTH-4	2	%String	No
DENTAL_TOOTH5	DENTAL TOOTH-5	2	%String	No
DENTAL_TOOTH6	DENTAL TOOTH-6	2	%String	No
DENTAL_TOOTH7	DENTAL TOOTH-7	2	%String	No
DENTAL_TOOTH8	DENTAL TOOTH-8	2	%String	No
DENTAL_TOOTH9	DENTAL TOOTH-9	2	%String	No
DENTAL_PRI_APP	DENTAL PRI APP	8	%String	No
CORP_ACC_NUM	CORP ACC NUM	12	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
MANAGED_CARE	MANAGED CARE	1	%String	No
DTC_PRO_AUTH1	DTC PRO AUTH 1	6	%String	No
DTC_PRO_AUTH2	DTC PRO AUTH 2	6	%String	No
DTC_PRO_AUTH3	DTC PRO AUTH 3	6	%String	No
DTC_PRO_AUTH4	DTC PRO AUTH 4	6	%String	No
DTC_PRO_AUTH5	DTC PRO AUTH 5	6	%String	No
DTC_PRO_AUTH6	DTC PRO AUTH 6	6	%String	No
DTC_PRO_AUTH7	DTC PRO AUTH 7	6	%String	No
DTC_PRO_AUTH8	DTC PRO AUTH 8	6	%String	No
DTC_PRO_AUTH9	DTC PRO AUTH 9	6	%String	No
DTC_PRO_AUTH10	DTC PRO AUTH 10	6	%String	No
VIS_AUTH_NUM	VIS AUTH NUM	12	%String	No
VIS_AUTH_NUM_ER	VIS AUTH NUM ER	12	%String	No
VISIT_TIME	VISIT TIME	5	%String	No
ACTIVITY	ACTIVITY	4	%String	No
ACTIVITY_DESC	ACTIVITY DESC	32	%String	No
SCH_INITIALS	SCH INITIALS	6	%String	No
VIS_CAN_REA	VIS CAN REA	2	%String	No
APPT_DATE	APPT DATE	10	%String	No
LEAN_BODY_WT	LEAN BODY WT	6	%String	No
BODY_SURF_AREA	BODY SURF AREA	9	%String	No
PAT_COUNTY	PAT COUNTY	12	%String	No
NRS_STA_REV_BY	NRS STA REV BY	6	%String	No
PTC_TRANSFER	PTC TRANSFER	16	%String	No
PTFAMILY	PTFAMILY	3	%String	No
PTMEDS1	PTMEDS1	55	%String	No
PTMEDS2	PTMEDS2	55	%String	No
PTRESPONSE	PTRESPONSE	15	%String	No
PTHISTORY	PTHISTORY	30	%String	No
PTTMVITALS	PTTMVITALS	5	%String	No
PTBLOODPR	PTBLOODPR	7	%String	No
PTTEMPERATURE	PTTEMPERATURE	5	%String	No
PTPULSE	PTPULSE	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PTRSPTIN	PTRSPTIN	2	%String	No
PTPUPILS	PTPUPILS	6	%String	No
PTTRDTTM	PTTRDTTM	18	%String	No
DOC_INIT2	DOC INIT 2	6	%String	No
PATSTATS	PATSTATS	10	%String	No
PATSTCD	PATSTCD	3	%String	No
CONSULT	CONSULT	55	%String	No
NRSINTLS	NRSINTLS	6	%String	No
TRPRIOR	TRPRIOR	1	%String	No
TRIAGEBY	TRIAGEBY	6	%String	No
TRDCHDTM	TRDCHDTM	18	%String	No
TRLOSMIN	TRLOSMIN	5	%String	No
DOC_NUMBER_D	DOC NUMBER D	6	%String	No
DOC_NAME_D	DOC NAME D	23	%String	No
DOC_NUMBER_E	DOC NUMBER E	6	%String	No
DOC_NAME_E	DOC NAME E	23	%String	No
DOC_NUMBER_F	DOC NUMBER F	6	%String	No
DOC_NAME_F	DOC NAME F	23	%String	No
DOC_NUMBER_G	DOC NUMBER G	6	%String	No
DOC_NAME_G	DOC NAME G	23	%String	No
DOC_NUMBER_H	DOC NUMBER H	6	%String	No
DOC_NAME_H	DOC NAME H	23	%String	No
DOC_NUMBER_I	DOC NUMBER I	6	%String	No
DOC_NAME_I	DOC NAME I	23	%String	No
DOC_NUMBER_J	DOC NUMBER J	6	%String	No
DOC_NAME_J	DOC NAME J	23	%String	No
DOC_NUMBER_K	DOC NUMBER K	6	%String	No
DOC_NAME_K	DOC NAME K	23	%String	No
DOC_NUMBER_L	DOC NUMBER L	6	%String	No
DOC_NAME_L	DOC NAME L	23	%String	No
DOC_NUMBER_M	DOC NUMBER M	6	%String	No
DOC_NAME_M	DOC NAME M	23	%String	No
DOC_NUMBER_N	DOC NUMBER N	6	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
DOC_NAME_N	DOC NAME N	23	%String	No
DOC_NUMBER_O	DOC NUMBER O	6	%String	No
DOC_NAME_O	DOC NAME O	23	%String	No
DOC_NUMBER_P	DOC NUMBER P	6	%String	No
DOC_NAME_P	DOC NAME P	23	%String	No
DOC_NUMBER_Q	DOC NUMBER Q	6	%String	No
DOC_NAME_Q	DOC NAME Q	23	%String	No
DOC_NUMBER_R	DOC NUMBER R	6	%String	No
DOC_NAME_R	DOC NAME R	23	%String	No
DOC_NUMBER_S	DOC NUMBER S	6	%String	No
DOC_NAME_S	DOC NAME S	23	%String	No
DOC_NUMBER_T	DOC NUMBER T	6	%String	No
DOC_NAME_T	DOC NAME T	23	%String	No
DOC_NUMBER_U	DOC NUMBER U	6	%String	No
DOC_NAME_U	DOC NAME U	23	%String	No
DOC_NUMBER_V	DOC NUMBER V	6	%String	No
DOC_NAME_V	DOC NAME V	23	%String	No
DOC_NUMBER_W	DOC NUMBER W	6	%String	No
DOC_NAME_W	DOC NAME W	23	%String	No
DOC_NUMBER_X	DOC NUMBER X	6	%String	No
DOC_NAME_X	DOC NAME X	23	%String	No
DOC_NUMBER_Y	DOC NUMBER Y	6	%String	No
DOC_NAME_Y	DOC NAME Y	23	%String	No
DOC_INIT1	DOC INIT 1	6	%String	No
TOA_DATE	TOA DATE	10	%String	No
MEDCD_RECERT	MEDCD RECERT	2	%String	No
EMEVS_CONFIRM	EMEVS CONFIRM	2	%String	No
EMEVS_ACC_DEN	EMEVS ACC/DEN	40	%String	No
MEDCD_UNIT_DEL	MEDCD UNIT DEL	1	%String	No
CARR_CD_1_COV	CARR CD 1/COV	20	%String	No
CARR_CD_2_COV	CARR CD 2/COV	20	%String	No
HDX_INQ_ENT	HDX INQ ENT	3	%String	No
MEDCD_AID_CAT	MEDCD AID CAT	1	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
MEDCD_OVERLAY	MEDCD OVERLAY	25	%String	No
MEDCD_REBILL	MEDCD REBILL	1	%String	No
COPAY_INFO	COPAY INFO	22	%String	No
RSP_STAT_DT	RSP STAT/DT	99	%String	No
MEDICARE_IND	MEDICARE IND	1	%String	No
ALIAS1	ALIAS 1	32	%String	No
ALIAS2	ALIAS 2	32	%String	No
INS1_FIELD43	INS1 FIELD43	10	%String	No
INS1_FIELD44	INS1 FIELD44	10	%String	No
INS1_FIELD45	INS1 FIELD45	10	%String	No
INS1_FIELD46	INS1 FIELD46	10	%String	No
INS1_FIELD47	INS1 FIELD47	10	%String	No
INS1_FIELD48	INS1 FIELD48	10	%String	No
INS1_FIELD49	INS1 FIELD49	10	%String	No
INS1_FIELD50	INS1 FIELD50	10	%String	No
INS1_FIELD51	INS1 FIELD51	10	%String	No
INS1_FIELD52	INS1 FIELD52	10	%String	No
INS1_FIELD53	INS1 FIELD53	10	%String	No
INS1_FIELD54	INS1 FIELD54	10	%String	No
INS1_FIELD55	INS1 FIELD55	10	%String	No
INS1_FIELD56	INS1 FIELD56	10	%String	No
INS1_FIELD57	INS1 FIELD57	10	%String	No
INS2_FIELD43	INS2 FIELD43	10	%String	No
INS2_FIELD44	INS2 FIELD44	10	%String	No
INS2_FIELD45	INS2 FIELD45	10	%String	No
INS2_FIELD46	INS2 FIELD46	10	%String	No
INS2_FIELD47	INS2 FIELD47	10	%String	No
INS2_FIELD48	INS2 FIELD48	10	%String	No
INS2_FIELD49	INS2 FIELD49	10	%String	No
INS2_FIELD50	INS2 FIELD50	10	%String	No
INS2_FIELD51	INS2 FIELD51	10	%String	No
INS2_FIELD52	INS2 FIELD52	10	%String	No
INS2_FIELD53	INS2 FIELD53	10	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS2_FIELD54	INS2 FIELD54	10	%String	No
INS2_FIELD55	INS2 FIELD55	10	%String	No
INS2_FIELD56	INS2 FIELD56	10	%String	No
INS2_FIELD57	INS2 FIELD57	10	%String	No
INS3_FIELD43	INS3 FIELD43	10	%String	No
INS3_FIELD44	INS3 FIELD44	10	%String	No
INS3_FIELD45	INS3 FIELD45	10	%String	No
INS3_FIELD46	INS3 FIELD46	10	%String	No
INS3_FIELD47	INS3 FIELD47	10	%String	No
INS3_FIELD48	INS3 FIELD48	10	%String	No
INS3_FIELD49	INS3 FIELD49	10	%String	No
INS3_FIELD50	INS3 FIELD50	10	%String	No
INS3_FIELD51	INS3 FIELD51	10	%String	No
INS3_FIELD52	INS3 FIELD52	10	%String	No
INS3_FIELD53	INS3 FIELD53	10	%String	No
INS3_FIELD54	INS3 FIELD54	10	%String	No
INS3_FIELD55	INS3 FIELD55	10	%String	No
INS3_FIELD56	INS3 FIELD56	10	%String	No
INS3_FIELD57	INS3 FIELD57	10	%String	No
INS4_FIELD43	INS4 FIELD43	10	%String	No
INS4_FIELD44	INS4 FIELD44	10	%String	No
INS4_FIELD45	INS4 FIELD45	10	%String	No
INS4_FIELD46	INS4 FIELD46	10	%String	No
INS4_FIELD47	INS4 FIELD47	10	%String	No
INS4_FIELD48	INS4 FIELD48	10	%String	No
INS4_FIELD49	INS4 FIELD49	10	%String	No
INS4_FIELD50	INS4 FIELD50	10	%String	No
INS4_FIELD51	INS4 FIELD51	10	%String	No
INS4_FIELD52	INS4 FIELD52	10	%String	No
INS4_FIELD53	INS4 FIELD53	10	%String	No
INS4_FIELD54	INS4 FIELD54	10	%String	No
INS4_FIELD55	INS4 FIELD55	10	%String	No
INS4_FIELD56	INS4 FIELD56	10	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS4_FIELD57	INS4 FIELD57	10	%String	No
INS1_FIELD58	INS1 FIELD58	10	%String	No
INS1_FIELD59	INS1 FIELD59	10	%String	No
INS1_FIELD60	INS1 FIELD60	10	%String	No
INS1_FIELD61	INS1 FIELD61	10	%String	No
INS1_FIELD62	INS1 FIELD62	10	%String	No
INS1_FIELD63	INS1 FIELD63	10	%String	No
INS1_FIELD64	INS1 FIELD64	10	%String	No
INS1_FIELD65	INS1 FIELD65	10	%String	No
INS1_FIELD66	INS1 FIELD66	10	%String	No
INS1_FIELD67	INS1 FIELD67	10	%String	No
INS1_FIELD68	INS1 FIELD68	10	%String	No
INS1_FIELD69	INS1 FIELD69	10	%String	No
INS1_FIELD70	INS1 FIELD70	10	%String	No
INS1_FIELD71	INS1 FIELD71	10	%String	No
INS1_FIELD72	INS1 FIELD72	10	%String	No
INS2_FIELD58	INS2 FIELD58	10	%String	No
INS2_FIELD59	INS2 FIELD59	10	%String	No
INS2_FIELD60	INS2 FIELD60	10	%String	No
INS2_FIELD61	INS2 FIELD61	10	%String	No
INS2_FIELD62	INS2 FIELD62	10	%String	No
INS2_FIELD63	INS2 FIELD63	10	%String	No
INS2_FIELD64	INS2 FIELD64	10	%String	No
INS2_FIELD65	INS2 FIELD65	10	%String	No
INS2_FIELD66	INS2 FIELD66	10	%String	No
INS2_FIELD67	INS2 FIELD67	10	%String	No
INS2_FIELD68	INS2 FIELD68	10	%String	No
INS2_FIELD69	INS2 FIELD69	10	%String	No
INS2_FIELD70	INS2 FIELD70	10	%String	No
INS2_FIELD71	INS2 FIELD71	10	%String	No
INS2_FIELD72	INS2 FIELD72	10	%String	No
INS3_FIELD58	INS3 FIELD58	10	%String	No
INS3_FIELD59	INS3 FIELD59	10	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS3_FIELD60	INS3 FIELD60	10	%String	No
INS3_FIELD61	INS3 FIELD61	10	%String	No
INS3_FIELD62	INS3 FIELD62	10	%String	No
INS3_FIELD63	INS3 FIELD63	10	%String	No
INS3_FIELD64	INS3 FIELD64	10	%String	No
INS3_FIELD65	INS3 FIELD65	10	%String	No
INS3_FIELD66	INS3 FIELD66	10	%String	No
INS3_FIELD67	INS3 FIELD67	10	%String	No
INS3_FIELD68	INS3 FIELD68	10	%String	No
INS3_FIELD69	INS3 FIELD69	10	%String	No
INS3_FIELD70	INS3 FIELD70	10	%String	No
INS3_FIELD71	INS3 FIELD71	10	%String	No
INS3_FIELD72	INS3 FIELD72	10	%String	No
INS4_FIELD58	INS4 FIELD58	10	%String	No
INS4_FIELD59	INS4 FIELD59	10	%String	No
INS4_FIELD60	INS4 FIELD60	10	%String	No
INS4_FIELD61	INS4 FIELD61	10	%String	No
INS4_FIELD62	INS4 FIELD62	10	%String	No
INS4_FIELD63	INS4 FIELD63	10	%String	No
INS4_FIELD64	INS4 FIELD64	10	%String	No
INS4_FIELD65	INS4 FIELD65	10	%String	No
INS4_FIELD66	INS4 FIELD66	10	%String	No
INS4_FIELD67	INS4 FIELD67	10	%String	No
INS4_FIELD68	INS4 FIELD68	10	%String	No
INS4_FIELD69	INS4 FIELD69	10	%String	No
INS4_FIELD70	INS4 FIELD70	10	%String	No
INS4_FIELD71	INS4 FIELD71	10	%String	No
INS4_FIELD72	INS4 FIELD72	10	%String	No
INS1_FIELD73	INS1 FIELD73	10	%String	No
INS1_FIELD74	INS1 FIELD74	10	%String	No
INS1_FIELD75	INS1 FIELD75	10	%String	No
INS1_FIELD76	INS1 FIELD76	10	%String	No
INS1_FIELD77	INS1 FIELD77	10	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS1_FIELD78	INS1 FIELD78	10	%String	No
INS1_FIELD79	INS1 FIELD79	10	%String	No
INS1_FIELD80	INS1 FIELD80	10	%String	No
INS1_FIELD81	INS1 FIELD81	10	%String	No
INS1_FIELD82	INS1 FIELD82	10	%String	No
INS1_FIELD83	INS1 FIELD83	10	%String	No
INS2_FIELD73	INS2 FIELD73	10	%String	No
INS2_FIELD74	INS2 FIELD74	10	%String	No
INS2_FIELD75	INS2 FIELD75	10	%String	No
INS2_FIELD76	INS2 FIELD76	10	%String	No
INS2_FIELD77	INS2 FIELD77	10	%String	No
INS2_FIELD78	INS2 FIELD78	10	%String	No
INS2_FIELD79	INS2 FIELD79	10	%String	No
INS2_FIELD80	INS2 FIELD80	10	%String	No
INS2_FIELD81	INS2 FIELD81	10	%String	No
P5	- Patient file			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
INS2_FIELD83	INS2 FIELD83	10	%String	No
INS3_FIELD73	INS3 FIELD73	10	%String	No
INS3_FIELD74	INS3 FIELD74	10	%String	No
INS3_FIELD75	INS3 FIELD75	10	%String	No
INS3_FIELD76	INS3 FIELD76	10	%String	No
INS3_FIELD77	INS3 FIELD77	10	%String	No
INS3_FIELD78	INS3 FIELD78	10	%String	No
INS3_FIELD79	INS3 FIELD79	10	%String	No
INS3_FIELD80	INS3 FIELD80	10	%String	No
INS3_FIELD81	INS3 FIELD81	10	%String	No
INS3_FIELD82	INS3 FIELD82	10	%String	No
INS3_FIELD83	INS3 FIELD83	10	%String	No
INS4_FIELD73	INS4 FIELD73	10	%String	No
INS4_FIELD74	INS4 FIELD74	10	%String	No
INS4_FIELD75	INS4 FIELD75	10	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS4_FIELD76	INS4 FIELD76	10	%String	No
INS4_FIELD77	INS4 FIELD77	10	%String	No
INS4_FIELD78	INS4 FIELD78	10	%String	No
INS4_FIELD79	INS4 FIELD79	10	%String	No
INS4_FIELD80	INS4 FIELD80	10	%String	No
INS4_FIELD81	INS4 FIELD81	10	%String	No
INS4_FIELD82	INS4 FIELD82	10	%String	No
INS4_FIELD83	INS4 FIELD83	10	%String	No
PRICE_INDICATOR	PRICE INDICATOR	1	%String	No
PAT_REG	PAT REG	1	%String	No
OP_ASGN_BED_D_T	OP ASGN BED D/T	16	%String	No
OP_DSCH_BED_D_T	OP DSCH BED D/T	16	%String	No
BED_MINUTES	BED MINUTES	5	%String	No
BED_CHARGE_NUM	BED CHARGE NUM	40	%String	No
REFERRING_DOC	REFERRING DOC #	6	%String	No
REFER_DOC_NAME	REFER DOC NAME	23	%String	No
UPIN_NUMBER	UPIN NUMBER	15	%String	No
LENGTH_OF_STAY	LENGTH OF STAY	10	%String	No
CREDIT_RATING	CREDIT RATING	1	%String	No
RX_DEPARTMENT	RX DEPARTMENT	15	%String	No
RX_EXTENSION	RX EXTENSION	4	%String	No
RX_RELATION_CD	RX RELATION CD	1	%String	No
RX_RELATION_NM	RX RELATION NM	24	%String	No
RX_EXTENS1	RX EXTENS1	4	%String	No
RX_PHONE	RX PHONE	24	%String	No
INS1_MEDICARE	INS1 MEDICARE	3	%String	No
INS1_MCR_DYS_CV	INS1 MCR DYS CV	3	%String	No
INS1_MCR_POL_LM	INS1 MCR POL LM	5	%String	No
INS1_MCR_POL_DD	INS1 MCR POL DD	4	%String	No
INS1_SPRV_RM_RT	INS1 SPRV RM RT	5	%String	No
INS1_PRV_RM_RT	INS1 PRV RM RT	5	%String	No
INS1_MCR_BLD_DD	INS1 MCR BLD DD	1	%String	No
INS1_PHONE	INS1 PHONE	24	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS1_PHN_EXT	INS1 PHN EXT	12	%String	No
INS2_MEDICARE	INS2 MEDICARE	3	%String	No
INS2_MCR_DYS_CV	INS2 MCR DYS CV	3	%String	No
INS2_MCR_POL_LM	INS2 MCR POL LM	5	%String	No
INS2_MCR_POL_DD	INS2 MCR POL DD	4	%String	No
INS2_SPRV_RM_RT	INS2 SPRV RM RT	5	%String	No
INS2_PRV_RM_RT	INS2 PRV RM RT	5	%String	No
INS2_MCR_BLD_DD	INS2 MCR BLD DD	1	%String	No
INS2_PHONE	INS2 PHONE	24	%String	No
INS2_PHN_EXT	INS2 PHN EXT	12	%String	No
INS1_DELETE	INS1 DELETE	3	%String	No
INS1_DEL_CODE	INS1 DEL CODE	3	%String	No
INS1_RE_ADD	INS1 RE-ADD	16	%String	No
INS1_RE_ADD_CD	INS1 RE-ADD CD	3	%String	No
INS3_MEDICARE	INS3 MEDICARE	3	%String	No
INS3_MCR_DYS_CV	INS3 MCR DYS CV	3	%String	No
INS3_MCR_POL_LM	INS3 MCR POL LM	5	%String	No
INS3_MCR_POL_DD	INS3 MCR POL DD	4	%String	No
INS3_SPRV_RM_RT	INS3 SPRV RM RT	5	%String	No
INS3_PRV_RM_RT	INS3 PRV RM RT	5	%String	No
INS3_MCR_BLD_DD	INS3 MCR BLD DD	1	%String	No
INS3_PHONE	INS3 PHONE	24	%String	No
INS3_PHN_EXT	INS3 PHN EXT	12	%String	No
INS2_DELETE	INS2 DELETE	3	%String	No
INS2_DEL_CODE	INS2 DEL CODE	3	%String	No
INS2_RE_ADD	INS2 RE-ADD	16	%String	No
INS2_RE_ADD_CD	INS2 RE-ADD CD	3	%String	No
INS4_MEDICARE	INS4 MEDICARE	3	%String	No
INS4_MCR_DYS_CV	INS4 MCR DYS CV	3	%String	No
INS4_MCR_POL_LM	INS4 MCR POL LM	5	%String	No
INS4_MCR_POL_DD	INS4 MCR POL DD	4	%String	No
INS4_SPRV_RM_RT	INS4 SPRV RM RT	5	%String	No
INS4_PRV_RM_RT	INS4 PRV RM RT	5	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS4_MCR_BLD_DD	INS4 MCR BLD DD	1	%String	No
INS4_PHONE	INS4 PHONE	24	%String	No
INS4_PHN_EXT	INS4 PHN EXT	12	%String	No
INS3_DELETE	INS3 DELETE	3	%String	No
INS3_DEL_CODE	INS3 DEL CODE	3	%String	No
INS3_RE_ADD	INS3 RE-ADD	16	%String	No
INS3_RE_ADD_CD	INS3 RE-ADD CD	3	%String	No
INS4_DELETE	INS4 DELETE	3	%String	No
INS4_DEL_CODE	INS4 DEL CODE	3	%String	No
INS4_RE_ADD	INS4 RE-ADD	16	%String	No
INS4_RE_ADD_CD	INS4 RE-ADD CD	3	%String	No
PRIM_PROC_DESC	PRIM PROC DESC	30	%String	No
PRIM_PROC_DOC	PRIM PROC DOC	23	%String	No
SEC_PROC_1_DESC	SEC PROC 1 DESC	30	%String	No
PROC_1_DOC_NAME	PROC 1 DOC NAME	23	%String	No
SEC_PROC_2_DESC	SEC PROC 2 DESC	30	%String	No
PROC_2_DOC_NAME	PROC 2 DOC NAME	23	%String	No
SEC_PROC_3_DESC	SEC PROC 3 DESC	30	%String	No
PROC_3_DOC_NAME	PROC 3 DOC NAME	23	%String	No
SEC_PROC_4_DESC	SEC PROC 4 DESC	30	%String	No
PROC_4_DOC_NAME	PROC 4 DOC NAME	23	%String	No
INS1_AUTHZ_STAT	INS1 AUTHZ STAT	20	%String	No
INS1_AUTHZ_APP	INS1 AUTHZ APP	20	%String	No
INS1_AUTHZ_APDT	INS1 AUTHZ APDT	20	%String	No
INS1_QTY_AUTH	INS1 QTY AUTH	20	%String	No
INS1_SVC_AUTH	INS1 SVC AUTH	20	%String	No
INS1_AUTH_EXPDT	INS1 AUTH EXPDT	10	%String	No
INS1_SUB_EMP_CD	INS1 SUB EMP CD	3	%String	No
INS2_AUTHZ_STAT	INS2 AUTHZ STAT	20	%String	No
INS2_AUTHZ_APP	INS2 AUTHZ APP	20	%String	No
INS2_AUTHZ_APDT	INS2 AUTHZ APDT	20	%String	No
INS2_QTY_AUTH	INS2 QTY AUTH	20	%String	No
INS2_SVC_AUTH	INS2 SVC AUTH	20	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS2_AUTH_EXPDT	INS2 AUTH EXPDT	10	%String	No
INS2_SUB_EMP_CD	INS2 SUB EMP CD	3	%String	No
INS3_AUTHZ_STAT	INS3 AUTHZ STAT	20	%String	No
INS3_AUTHZ_APP	INS3 AUTHZ APP	20	%String	No
INS3_AUTHZ_APDT	INS3 AUTHZ APDT	20	%String	No
INS3_QTY_AUTH	INS3 QTY AUTH	20	%String	No
INS3_SVC_AUTH	INS3 SVC AUTH	20	%String	No
INS3_AUTH_EXPDT	INS3 AUTH EXPDT	10	%String	No
INS3_SUB_EMP_CD	INS3 SUB EMP CD	3	%String	No
INS4_AUTHZ_STAT	INS4 AUTHZ STAT	20	%String	No
INS4_AUTHZ_APP	INS4 AUTHZ APP	20	%String	No
INS4_AUTHZ_APDT	INS4 AUTHZ APDT	20	%String	No
INS4_QTY_AUTH	INS4 QTY AUTH	20	%String	No
INS4_SVC_AUTH	INS4 SVC AUTH	20	%String	No
INS4_AUTH_EXPDT	INS4 AUTH EXPDT	10	%String	No
INS4_SUB_EMP_CD	INS4 SUB EMP CD	3	%String	No
INS_MSC_CD1	INS MSC CD 1	4	%String	No
INS_MSC_FLD_1A	INS MSC FLD 1A	25	%String	No
INS_MSC_FLD_1B	INS MSC FLD 1B	25	%String	No
INS_MSC_FLD_1C	INS MSC FLD 1C	25	%String	No
INS_MSC_FLD_1D	INS MSC FLD 1D	25	%String	No
INS_MSC_FLD_1E	INS MSC FLD 1E	25	%String	No
INS_MSC_FLD_1F	INS MSC FLD 1F	25	%String	No
INS_MSC_CD2	INS MSC CD 2	4	%String	No
INS_MSC_FLD_2A	INS MSC FLD 2A	25	%String	No
INS_MSC_FLD_2B	INS MSC FLD 2B	25	%String	No
INS_MSC_FLD_2C	INS MSC FLD 2C	25	%String	No
INS_MSC_FLD_2D	INS MSC FLD 2D	25	%String	No
INS_MSC_FLD_2E	INS MSC FLD 2E	25	%String	No
INS_MSC_FLD_2F	INS MSC FLD 2F	25	%String	No
INS_MSC_CD3	INS MSC CD 3	4	%String	No
INS_MSC_FLD_3A	INS MSC FLD 3A	25	%String	No
INS_MSC_FLD_3B	INS MSC FLD 3B	25	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS_MSC_FLD_3C	INS MSC FLD 3C	25	%String	No
INS_MSC_FLD_3D	INS MSC FLD 3D	25	%String	No
INS_MSC_FLD_3E	INS MSC FLD 3E	25	%String	No
INS_MSC_FLD_3F	INS MSC FLD 3F	25	%String	No
INS_MSC_CD4	INS MSC CD 4	4	%String	No
INS_MSC_FLD_4A	INS MSC FLD 4A	25	%String	No
INS_MSC_FLD_4B	INS MSC FLD 4B	25	%String	No
INS_MSC_FLD_4C	INS MSC FLD 4C	25	%String	No
INS_MSC_FLD_4D	INS MSC FLD 4D	25	%String	No
INS_MSC_FLD_4E	INS MSC FLD 4E	25	%String	No
INS_MSC_FLD_4F	INS MSC FLD 4F	25	%String	No
USER_FIELD1	USER FIELD 1	55	%String	No
USER_FIELD2	USER FIELD 2	55	%String	No
USER_FIELD3	USER FIELD 3	55	%String	No
USER_FIELD4	USER FIELD 4	55	%String	No
USER_FIELD5	USER FIELD 5	55	%String	No
USER_FIELD6	USER FIELD 6	55	%String	No
USER_FIELD7	USER FIELD 7	55	%String	No
USER_FIELD8	USER FIELD 8	55	%String	No
USER_FIELD9	USER FIELD 9	55	%String	No
USER_FIELD10	USER FIELD 10	55	%String	No
USER_FIELD11	USER FIELD 11	55	%String	No
USER_FIELD12	USER FIELD 12	55	%String	No
USER_FIELD13	USER FIELD 13	55	%String	No
USER_FIELD14	USER FIELD 14	55	%String	No
USER_FIELD15	USER FIELD 15	55	%String	No
USER_FIELD16	USER FIELD 16	55	%String	No
USER_FIELD17	USER FIELD 17	55	%String	No
USER_FIELD18	USER FIELD 18	55	%String	No
USER_FIELD19	USER FIELD 19	55	%String	No
USER_FIELD20	USER FIELD 20	55	%String	No
USER_FIELD21	USER FIELD 21	55	%String	No
USER_FIELD22	USER FIELD 22	55	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
USER_FIELD23	USER FIELD 23	55	%String	No
USER_FIELD24	USER FIELD 24	55	%String	No
USER_FIELD25	USER FIELD 25	55	%String	No
USER_FIELD26	USER FIELD 26	55	%String	No
USER_FIELD27	USER FIELD 27	55	%String	No
USER_FIELD28	USER FIELD 28	55	%String	No
USER_FIELD29	USER FIELD 29	55	%String	No
USER_FIELD30	USER FIELD 30	55	%String	No
USER_FIELD31	USER FIELD 31	55	%String	No
USER_FIELD32	USER FIELD 32	55	%String	No
USER_FIELD33	USER FIELD 33	55	%String	No
USER_FIELD34	USER FIELD 34	55	%String	No
USER_FIELD35	USER FIELD 35	55	%String	No
USER_FIELD36	USER FIELD 36	55	%String	No
USER_FIELD37	USER FIELD 37	55	%String	No
USER_FIELD38	USER FIELD 38	55	%String	No
USER_FIELD39	USER FIELD 39	55	%String	No
USER_FIELD40	USER FIELD 40	55	%String	No
USER_FIELD41	USER FIELD 41	55	%String	No
USER_FIELD42	USER FIELD 42	55	%String	No
USER_FIELD43	USER FIELD 43	55	%String	No
USER_FIELD44	USER FIELD 44	55	%String	No
USER_FIELD45	USER FIELD 45	55	%String	No
USER_FIELD46	USER FIELD 46	55	%String	No
USER_FIELD47	USER FIELD 47	55	%String	No
USER_FIELD48	USER FIELD 48	55	%String	No
USER_FIELD49	USER FIELD 49	55	%String	No
USER_FIELD50	USER FIELD 50	55	%String	No
USER_FIELD51	USER FIELD 51	55	%String	No
USER_FIELD52	USER FIELD 52	55	%String	No
USER_FIELD53	USER FIELD 53	55	%String	No
USER_FIELD54	USER FIELD 54	55	%String	No
USER_FIELD55	USER FIELD 55	55	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
USER_FIELD56	USER FIELD 56	55	%String	No
USER_FIELD57	USER FIELD 57	55	%String	No
USER_FIELD58	USER FIELD 58	55	%String	No
USER_FIELD59	USER FIELD 59	55	%String	No
USER_FIELD60	USER FIELD 60	55	%String	No
USER_FIELD61	USER FIELD 61	55	%String	No
USER_FIELD62	USER FIELD 62	55	%String	No
USER_FIELD63	USER FIELD 63	55	%String	No
USER_FIELD64	USER FIELD 64	55	%String	No
USER_FIELD65	USER FIELD 65	55	%String	No
USER_FIELD66	USER FIELD 66	55	%String	No
USER_FIELD67	USER FIELD 67	55	%String	No
USER_FIELD68	USER FIELD 68	55	%String	No
USER_FIELD69	USER FIELD 69	55	%String	No
USER_FIELD70	USER FIELD 70	55	%String	No
USER_FIELD71	USER FIELD 71	55	%String	No
USER_FIELD72	USER FIELD 72	55	%String	No
USER_FIELD73	USER FIELD 73	55	%String	No
USER_FIELD74	USER FIELD 74	55	%String	No
USER_FIELD75	USER FIELD 75	55	%String	No
USER_FIELD76	USER FIELD 76	55	%String	No
USER_FIELD77	USER FIELD 77	55	%String	No
USER_FIELD78	USER FIELD 78	55	%String	No
USER_FIELD79	USER FIELD 79	55	%String	No
USER_FIELD80	USER FIELD 80	55	%String	No
USER_FIELD81	USER FIELD 81	55	%String	No
USER_FIELD82	USER FIELD 82	55	%String	No
USER_FIELD83	USER FIELD 83	55	%String	No
USER_FIELD84	USER FIELD 84	55	%String	No
USER_FIELD85	USER FIELD 85	55	%String	No
USER_FIELD86	USER FIELD 86	55	%String	No
USER_FIELD87	USER FIELD 87	55	%String	No
USER_FIELD88	USER FIELD 88	55	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
USER_FIELD89	USER FIELD 89	55	%String	No
USER_FIELD90	USER FIELD 90	55	%String	No
USER_FIELD91	USER FIELD 91	55	%String	No
USER_FIELD92	USER FIELD 92	55	%String	No
USER_FIELD93	USER FIELD 93	55	%String	No
USER_FIELD94	USER FIELD 94	55	%String	No
USER_FIELD95	USER FIELD 95	55	%String	No
USER_FIELD96	USER FIELD 96	55	%String	No
P6	- Patient file			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
USER_FIELD98	USER FIELD 98	55	%String	No
USER_FIELD99	USER FIELD 99	55	%String	No
USER_FIELD100	USER FIELD 100	55	%String	No
INS1_USR_FLD1	INS1 USR FLD 1	55	%String	No
INS1_USR_FLD2	INS1 USR FLD 2	55	%String	No
INS1_USR_FLD3	INS1 USR FLD 3	55	%String	No
INS1_USR_FLD4	INS1 USR FLD 4	55	%String	No
INS1_USR_FLD5	INS1 USR FLD 5	55	%String	No
INS1_USR_FLD6	INS1 USR FLD 6	55	%String	No
INS1_USR_FLD7	INS1 USR FLD 7	55	%String	No
INS1_USR_FLD8	INS1 USR FLD 8	55	%String	No
INS1_USR_FLD9	INS1 USR FLD 9	55	%String	No
INS1_USR_FLD10	INS1 USR FLD 10	55	%String	No
INS1_USR_FLD11	INS1 USR FLD 11	55	%String	No
INS1_USR_FLD12	INS1 USR FLD 12	55	%String	No
INS1_USR_FLD13	INS1 USR FLD 13	55	%String	No
INS1_USR_FLD14	INS1 USR FLD 14	55	%String	No
INS1_USR_FLD15	INS1 USR FLD 15	55	%String	No
INS2_USR_FLD1	INS2 USR FLD 1	55	%String	No
INS2_USR_FLD2	INS2 USR FLD 2	55	%String	No
INS2_USR_FLD3	INS2 USR FLD 3	55	%String	No
INS2_USR_FLD4	INS2 USR FLD 4	55	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS2_USR_FLD5	INS2 USR FLD 5	55	%String	No
INS2_USR_FLD6	INS2 USR FLD 6	55	%String	No
INS2_USR_FLD7	INS2 USR FLD 7	55	%String	No
INS2_USR_FLD8	INS2 USR FLD 8	55	%String	No
INS2_USR_FLD9	INS2 USR FLD 9	55	%String	No
INS2_USR_FLD10	INS2 USR FLD 10	55	%String	No
INS2_USR_FLD11	INS2 USR FLD 11	55	%String	No
INS2_USR_FLD12	INS2 USR FLD 12	55	%String	No
INS2_USR_FLD13	INS2 USR FLD 13	55	%String	No
INS2_USR_FLD14	INS2 USR FLD 14	55	%String	No
INS2_USR_FLD15	INS2 USR FLD 15	55	%String	No
INS3_USR_FLD1	INS3 USR FLD 1	55	%String	No
INS3_USR_FLD2	INS3 USR FLD 2	55	%String	No
INS3_USR_FLD3	INS3 USR FLD 3	55	%String	No
INS3_USR_FLD4	INS3 USR FLD 4	55	%String	No
INS3_USR_FLD5	INS3 USR FLD 5	55	%String	No
INS3_USR_FLD6	INS3 USR FLD 6	55	%String	No
INS3_USR_FLD7	INS3 USR FLD 7	55	%String	No
INS3_USR_FLD8	INS3 USR FLD 8	55	%String	No
INS3_USR_FLD9	INS3 USR FLD 9	55	%String	No
INS3_USR_FLD10	INS3 USR FLD 10	55	%String	No
INS3_USR_FLD11	INS3 USR FLD 11	55	%String	No
INS3_USR_FLD12	INS3 USR FLD 12	55	%String	No
INS3_USR_FLD13	INS3 USR FLD 13	55	%String	No
INS3_USR_FLD14	INS3 USR FLD 14	55	%String	No
INS3_USR_FLD15	INS3 USR FLD 15	55	%String	No
INS4_USR_FLD1	INS4 USR FLD 1	55	%String	No
INS4_USR_FLD2	INS4 USR FLD 2	55	%String	No
INS4_USR_FLD3	INS4 USR FLD 3	55	%String	No
INS4_USR_FLD4	INS4 USR FLD 4	55	%String	No
INS4_USR_FLD5	INS4 USR FLD 5	55	%String	No
INS4_USR_FLD6	INS4 USR FLD 6	55	%String	No
INS4_USR_FLD7	INS4 USR FLD 7	55	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS4_USR_FLD8	INS4 USR FLD 8	55	%String	No
INS4_USR_FLD9	INS4 USR FLD 9	55	%String	No
INS4_USR_FLD10	INS4 USR FLD 10	55	%String	No
INS4_USR_FLD11	INS4 USR FLD 11	55	%String	No
INS4_USR_FLD12	INS4 USR FLD 12	55	%String	No
INS4_USR_FLD13	INS4 USR FLD 13	55	%String	No
INS4_USR_FLD14	INS4 USR FLD 14	55	%String	No
INS4_USR_FLD15	INS4 USR FLD 15	55	%String	No
INS1_USR_FLD16	INS1 USR FLD 16	55	%String	No
INS1_USR_FLD17	INS1 USR FLD 17	55	%String	No
INS1_USR_FLD18	INS1 USR FLD 18	55	%String	No
INS1_USR_FLD19	INS1 USR FLD 19	55	%String	No
INS1_USR_FLD20	INS1 USR FLD 20	55	%String	No
INS1_USR_FLD21	INS1 USR FLD 21	55	%String	No
INS1_USR_FLD22	INS1 USR FLD 22	55	%String	No
INS1_USR_FLD23	INS1 USR FLD 23	55	%String	No
INS1_USR_FLD24	INS1 USR FLD 24	55	%String	No
INS1_USR_FLD25	INS1 USR FLD 25	55	%String	No
INS1_USR_FLD26	INS1 USR FLD 26	55	%String	No
INS1_USR_FLD27	INS1 USR FLD 27	55	%String	No
INS1_USR_FLD28	INS1 USR FLD 28	55	%String	No
INS1_USR_FLD29	INS1 USR FLD 29	55	%String	No
INS1_USR_FLD30	INS1 USR FLD 30	55	%String	No
INS2_USR_FLD16	INS2 USR FLD 16	55	%String	No
INS2_USR_FLD17	INS2 USR FLD 17	55	%String	No
INS2_USR_FLD18	INS2 USR FLD 18	55	%String	No
INS2_USR_FLD19	INS2 USR FLD 19	55	%String	No
INS2_USR_FLD20	INS2 USR FLD 20	55	%String	No
INS2_USR_FLD21	INS2 USR FLD 21	55	%String	No
INS2_USR_FLD22	INS2 USR FLD 22	55	%String	No
INS2_USR_FLD23	INS2 USR FLD 23	55	%String	No
INS2_USR_FLD24	INS2 USR FLD 24	55	%String	No
INS2_USR_FLD25	INS2 USR FLD 25	55	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS2_USR_FLD26	INS2 USR FLD 26	55	%String	No
INS2_USR_FLD27	INS2 USR FLD 27	55	%String	No
INS2_USR_FLD28	INS2 USR FLD 28	55	%String	No
INS2_USR_FLD29	INS2 USR FLD 29	55	%String	No
INS2_USR_FLD30	INS2 USR FLD 30	55	%String	No
INS3_USR_FLD16	INS3 USR FLD 16	55	%String	No
INS3_USR_FLD17	INS3 USR FLD 17	55	%String	No
INS3_USR_FLD18	INS3 USR FLD 18	55	%String	No
INS3_USR_FLD19	INS3 USR FLD 19	55	%String	No
INS3_USR_FLD20	INS3 USR FLD 20	55	%String	No
INS3_USR_FLD21	INS3 USR FLD 21	55	%String	No
INS3_USR_FLD22	INS3 USR FLD 22	55	%String	No
INS3_USR_FLD23	INS3 USR FLD 23	55	%String	No
INS3_USR_FLD24	INS3 USR FLD 24	55	%String	No
INS3_USR_FLD25	INS3 USR FLD 25	55	%String	No
INS3_USR_FLD26	INS3 USR FLD 26	55	%String	No
INS3_USR_FLD27	INS3 USR FLD 27	55	%String	No
INS3_USR_FLD28	INS3 USR FLD 28	55	%String	No
INS3_USR_FLD29	INS3 USR FLD 29	55	%String	No
INS3_USR_FLD30	INS3 USR FLD 30	55	%String	No
INS4_USR_FLD16	INS4 USR FLD 16	55	%String	No
INS4_USR_FLD17	INS4 USR FLD 17	55	%String	No
INS4_USR_FLD18	INS4 USR FLD 18	55	%String	No
INS4_USR_FLD19	INS4 USR FLD 19	55	%String	No
INS4_USR_FLD20	INS4 USR FLD 20	55	%String	No
INS4_USR_FLD21	INS4 USR FLD 21	55	%String	No
INS4_USR_FLD22	INS4 USR FLD 22	55	%String	No
INS4_USR_FLD23	INS4 USR FLD 23	55	%String	No
INS4_USR_FLD24	INS4 USR FLD 24	55	%String	No
INS4_USR_FLD25	INS4 USR FLD 25	55	%String	No
INS4_USR_FLD26	INS4 USR FLD 26	55	%String	No
INS4_USR_FLD27	INS4 USR FLD 27	55	%String	No
INS4_USR_FLD28	INS4 USR FLD 28	55	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS4_USR_FLD29	INS4 USR FLD 29	55	%String	No
INS4_USR_FLD30	INS4 USR FLD 30	55	%String	No
INS1_USR_FLD31	INS1 USR FLD 31	55	%String	No
INS1_USR_FLD32	INS1 USR FLD 32	55	%String	No
INS1_USR_FLD33	INS1 USR FLD 33	55	%String	No
INS1_USR_FLD34	INS1 USR FLD 34	55	%String	No
INS1_USR_FLD35	INS1 USR FLD 35	55	%String	No
INS1_USR_FLD36	INS1 USR FLD 36	55	%String	No
INS1_USR_FLD37	INS1 USR FLD 37	55	%String	No
INS1_USR_FLD38	INS1 USR FLD 38	55	%String	No
INS1_USR_FLD39	INS1 USR FLD 39	55	%String	No
INS1_USR_FLD40	INS1 USR FLD 40	55	%String	No
INS1_USR_FLD41	INS1 USR FLD 41	55	%String	No
INS1_USR_FLD42	INS1 USR FLD 42	55	%String	No
INS1_USR_FLD43	INS1 USR FLD 43	55	%String	No
INS1_USR_FLD44	INS1 USR FLD 44	55	%String	No
INS1_USR_FLD45	INS1 USR FLD 45	55	%String	No
INS2_USR_FLD31	INS2 USR FLD 31	55	%String	No
INS2_USR_FLD32	INS2 USR FLD 32	55	%String	No
INS2_USR_FLD33	INS2 USR FLD 33	55	%String	No
INS2_USR_FLD34	INS2 USR FLD 34	55	%String	No
INS2_USR_FLD35	INS2 USR FLD 35	55	%String	No
INS2_USR_FLD36	INS2 USR FLD 36	55	%String	No
INS2_USR_FLD37	INS2 USR FLD 37	55	%String	No
INS2_USR_FLD38	INS2 USR FLD 38	55	%String	No
INS2_USR_FLD39	INS2 USR FLD 39	55	%String	No
INS2_USR_FLD40	INS2 USR FLD 40	55	%String	No
INS2_USR_FLD41	INS2 USR FLD 41	55	%String	No
INS2_USR_FLD42	INS2 USR FLD 42	55	%String	No
INS2_USR_FLD43	INS2 USR FLD 43	55	%String	No
INS2_USR_FLD44	INS2 USR FLD 44	55	%String	No
INS2_USR_FLD45	INS2 USR FLD 45	55	%String	No
INS3_USR_FLD31	INS3 USR FLD 31	55	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS3_USR_FLD32	INS3 USR FLD 32	55	%String	No
INS3_USR_FLD33	INS3 USR FLD 33	55	%String	No
INS3_USR_FLD34	INS3 USR FLD 34	55	%String	No
INS3_USR_FLD35	INS3 USR FLD 35	55	%String	No
INS3_USR_FLD36	INS3 USR FLD 36	55	%String	No
INS3_USR_FLD37	INS3 USR FLD 37	55	%String	No
INS3_USR_FLD38	INS3 USR FLD 38	55	%String	No
INS3_USR_FLD39	INS3 USR FLD 39	55	%String	No
INS3_USR_FLD40	INS3 USR FLD 40	55	%String	No
INS3_USR_FLD41	INS3 USR FLD 41	55	%String	No
INS3_USR_FLD42	INS3 USR FLD 42	55	%String	No
INS3_USR_FLD43	INS3 USR FLD 43	55	%String	No
INS3_USR_FLD44	INS3 USR FLD 44	55	%String	No
INS3_USR_FLD45	INS3 USR FLD 45	55	%String	No
INS4_USR_FLD31	INS4 USR FLD 31	55	%String	No
INS4_USR_FLD32	INS4 USR FLD 32	55	%String	No
INS4_USR_FLD33	INS4 USR FLD 33	55	%String	No
INS4_USR_FLD34	INS4 USR FLD 34	55	%String	No
INS4_USR_FLD35	INS4 USR FLD 35	55	%String	No
INS4_USR_FLD36	INS4 USR FLD 36	55	%String	No
INS4_USR_FLD37	INS4 USR FLD 37	55	%String	No
INS4_USR_FLD38	INS4 USR FLD 38	55	%String	No
INS4_USR_FLD39	INS4 USR FLD 39	55	%String	No
INS4_USR_FLD40	INS4 USR FLD 40	55	%String	No
INS4_USR_FLD41	INS4 USR FLD 41	55	%String	No
INS4_USR_FLD42	INS4 USR FLD 42	55	%String	No
INS4_USR_FLD43	INS4 USR FLD 43	55	%String	No
INS4_USR_FLD44	INS4 USR FLD 44	55	%String	No
INS4_USR_FLD45	INS4 USR FLD 45	55	%String	No
INS1_USR_FLD46	INS1 USR FLD 46	55	%String	No
INS1_USR_FLD47	INS1 USR FLD 47	55	%String	No
INS1_USR_FLD48	INS1 USR FLD 48	55	%String	No
INS1_USR_FLD49	INS1 USR FLD 49	55	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS1_USR_FLD50	INS1 USR FLD 50	55	%String	No
INS1_USR_FLD51	INS1 USR FLD 51	55	%String	No
INS1_USR_FLD52	INS1 USR FLD 52	55	%String	No
INS1_USR_FLD53	INS1 USR FLD 53	55	%String	No
INS1_USR_FLD54	INS1 USR FLD 54	55	%String	No
INS1_USR_FLD55	INS1 USR FLD 55	55	%String	No
INS1_USR_FLD56	INS1 USR FLD 56	55	%String	No
INS1_USR_FLD57	INS1 USR FLD 57	55	%String	No
INS1_USR_FLD58	INS1 USR FLD 58	55	%String	No
INS1_USR_FLD59	INS1 USR FLD 59	55	%String	No
INS1_USR_FLD60	INS1 USR FLD 60	55	%String	No
INS2_USR_FLD46	INS2 USR FLD 46	55	%String	No
INS2_USR_FLD47	INS2 USR FLD 47	55	%String	No
INS2_USR_FLD48	INS2 USR FLD 48	55	%String	No
INS2_USR_FLD49	INS2 USR FLD 49	55	%String	No
INS2_USR_FLD50	INS2 USR FLD 50	55	%String	No
INS2_USR_FLD51	INS2 USR FLD 51	55	%String	No
INS2_USR_FLD52	INS2 USR FLD 52	55	%String	No
INS2_USR_FLD53	INS2 USR FLD 53	55	%String	No
INS2_USR_FLD54	INS2 USR FLD 54	55	%String	No
INS2_USR_FLD55	INS2 USR FLD 55	55	%String	No
INS2_USR_FLD56	INS2 USR FLD 56	55	%String	No
INS2_USR_FLD57	INS2 USR FLD 57	55	%String	No
INS2_USR_FLD58	INS2 USR FLD 58	55	%String	No
INS2_USR_FLD59	INS2 USR FLD 59	55	%String	No
INS2_USR_FLD60	INS2 USR FLD 60	55	%String	No
INS3_USR_FLD46	INS3 USR FLD 46	55	%String	No
INS3_USR_FLD47	INS3 USR FLD 47	55	%String	No
INS3_USR_FLD48	INS3 USR FLD 48	55	%String	No
INS3_USR_FLD49	INS3 USR FLD 49	55	%String	No
INS3_USR_FLD50	INS3 USR FLD 50	55	%String	No
INS3_USR_FLD51	INS3 USR FLD 51	55	%String	No
INS3_USR_FLD52	INS3 USR FLD 52	55	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS3_USR_FLD53	INS3 USR FLD 53	55	%String	No
INS3_USR_FLD54	INS3 USR FLD 54	55	%String	No
INS3_USR_FLD55	INS3 USR FLD 55	55	%String	No
INS3_USR_FLD56	INS3 USR FLD 56	55	%String	No
INS3_USR_FLD57	INS3 USR FLD 57	55	%String	No
INS3_USR_FLD58	INS3 USR FLD 58	55	%String	No
INS3_USR_FLD59	INS3 USR FLD 59	55	%String	No
INS3_USR_FLD60	INS3 USR FLD 60	55	%String	No
INS4_USR_FLD46	INS4 USR FLD 46	55	%String	No
INS4_USR_FLD47	INS4 USR FLD 47	55	%String	No
INS4_USR_FLD48	INS4 USR FLD 48	55	%String	No
INS4_USR_FLD49	INS4 USR FLD 49	55	%String	No
INS4_USR_FLD50	INS4 USR FLD 50	55	%String	No
INS4_USR_FLD51	INS4 USR FLD 51	55	%String	No
INS4_USR_FLD52	INS4 USR FLD 52	55	%String	No
INS4_USR_FLD53	INS4 USR FLD 53	55	%String	No
INS4_USR_FLD54	INS4 USR FLD 54	55	%String	No
INS4_USR_FLD55	INS4 USR FLD 55	55	%String	No
INS4_USR_FLD56	INS4 USR FLD 56	55	%String	No
INS4_USR_FLD57	INS4 USR FLD 57	55	%String	No
INS4_USR_FLD58	INS4 USR FLD 58	55	%String	No
INS4_USR_FLD59	INS4 USR FLD 59	55	%String	No
INS4_USR_FLD60	INS4 USR FLD 60	55	%String	No
USER_FIELD101	USER FIELD 101	55	%String	No
USER_FIELD102	USER FIELD 102	55	%String	No
USER_FIELD103	USER FIELD 103	55	%String	No
USER_FIELD104	USER FIELD 104	55	%String	No
USER_FIELD105	USER FIELD 105	55	%String	No
USER_FIELD106	USER FIELD 106	55	%String	No
USER_FIELD107	USER FIELD 107	55	%String	No
USER_FIELD108	USER FIELD 108	55	%String	No
USER_FIELD109	USER FIELD 109	55	%String	No
USER_FIELD110	USER FIELD 110	55	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
USER_FIELD111	USER FIELD 111	55	%String	No
P7	- Patient file			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
USER_FIELD113	USER FIELD 113	55	%String	No
USER_FIELD114	USER FIELD 114	55	%String	No
USER_FIELD115	USER FIELD 115	55	%String	No
USER_FIELD116	USER FIELD 116	55	%String	No
USER_FIELD117	USER FIELD 117	55	%String	No
USER_FIELD118	USER FIELD 118	55	%String	No
USER_FIELD119	USER FIELD 119	55	%String	No
USER_FIELD120	USER FIELD 120	55	%String	No
USER_FIELD121	USER FIELD 121	55	%String	No
USER_FIELD122	USER FIELD 122	55	%String	No
USER_FIELD123	USER FIELD 123	55	%String	No
USER_FIELD124	USER FIELD 124	55	%String	No
USER_FIELD125	USER FIELD 125	55	%String	No
USER_FIELD126	USER FIELD 126	55	%String	No
USER_FIELD127	USER FIELD 127	55	%String	No
USER_FIELD128	USER FIELD 128	55	%String	No
USER_FIELD129	USER FIELD 129	55	%String	No
USER_FIELD130	USER FIELD 130	55	%String	No
USER_FIELD131	USER FIELD 131	55	%String	No
USER_FIELD132	USER FIELD 132	55	%String	No
USER_FIELD133	USER FIELD 133	55	%String	No
USER_FIELD134	USER FIELD 134	55	%String	No
USER_FIELD135	USER FIELD 135	55	%String	No
USER_FIELD136	USER FIELD 136	55	%String	No
USER_FIELD137	USER FIELD 137	55	%String	No
USER_FIELD138	USER FIELD 138	55	%String	No
USER_FIELD139	USER FIELD 139	55	%String	No
USER_FIELD140	USER FIELD 140	55	%String	No
USER_FIELD141	USER FIELD 141	55	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
USER_FIELD142	USER FIELD 142	55	%String	No
USER_FIELD143	USER FIELD 143	55	%String	No
USER_FIELD144	USER FIELD 144	55	%String	No
USER_FIELD145	USER FIELD 145	55	%String	No
USER_FIELD146	USER FIELD 146	55	%String	No
USER_FIELD147	USER FIELD 147	55	%String	No
USER_FIELD148	USER FIELD 148	55	%String	No
USER_FIELD149	USER FIELD 149	55	%String	No
USER_FIELD150	USER FIELD 150	55	%String	No
USER_FIELD151	USER FIELD 151	55	%String	No
USER_FIELD152	USER FIELD 152	55	%String	No
USER_FIELD153	USER FIELD 153	55	%String	No
USER_FIELD154	USER FIELD 154	55	%String	No
USER_FIELD155	USER FIELD 155	55	%String	No
USER_FIELD156	USER FIELD 156	55	%String	No
USER_FIELD157	USER FIELD 157	55	%String	No
USER_FIELD158	USER FIELD 158	55	%String	No
USER_FIELD159	USER FIELD 159	55	%String	No
USER_FIELD160	USER FIELD 160	55	%String	No
USER_FIELD161	USER FIELD 161	55	%String	No
USER_FIELD162	USER FIELD 162	55	%String	No
USER_FIELD163	USER FIELD 163	55	%String	No
USER_FIELD164	USER FIELD 164	55	%String	No
USER_FIELD165	USER FIELD 165	55	%String	No
USER_FIELD166	USER FIELD 166	55	%String	No
USER_FIELD167	USER FIELD 167	55	%String	No
USER_FIELD168	USER FIELD 168	55	%String	No
USER_FIELD169	USER FIELD 169	55	%String	No
USER_FIELD170	USER FIELD 170	55	%String	No
USER_FIELD171	USER FIELD 171	55	%String	No
USER_FIELD172	USER FIELD 172	55	%String	No
USER_FIELD173	USER FIELD 173	55	%String	No
USER_FIELD174	USER FIELD 174	55	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
USER_FIELD175	USER FIELD 175	55	%String	No
USER_FIELD176	USER FIELD 176	55	%String	No
USER_FIELD177	USER FIELD 177	55	%String	No
USER_FIELD178	USER FIELD 178	55	%String	No
USER_FIELD179	USER FIELD 179	55	%String	No
USER_FIELD180	USER FIELD 180	55	%String	No
USER_FIELD181	USER FIELD 181	55	%String	No
USER_FIELD182	USER FIELD 182	55	%String	No
USER_FIELD183	USER FIELD 183	55	%String	No
USER_FIELD184	USER FIELD 184	55	%String	No
USER_FIELD185	USER FIELD 185	55	%String	No
USER_FIELD186	USER FIELD 186	55	%String	No
USER_FIELD187	USER FIELD 187	55	%String	No
USER_FIELD188	USER FIELD 188	55	%String	No
USER_FIELD189	USER FIELD 189	55	%String	No
USER_FIELD190	USER FIELD 190	55	%String	No
USER_FIELD191	USER FIELD 191	55	%String	No
USER_FIELD192	USER FIELD 192	55	%String	No
USER_FIELD193	USER FIELD 193	55	%String	No
USER_FIELD194	USER FIELD 194	55	%String	No
USER_FIELD195	USER FIELD 195	55	%String	No
USER_FIELD196	USER FIELD 196	55	%String	No
USER_FIELD197	USER FIELD 197	55	%String	No
USER_FIELD198	USER FIELD 198	55	%String	No
USER_FIELD199	USER FIELD 199	55	%String	No
USER_FIELD200	USER FIELD 200	55	%String	No
USER_FIELD201	USER FIELD 201	55	%String	No
USER_FIELD202	USER FIELD 202	55	%String	No
USER_FIELD203	USER FIELD 203	55	%String	No
USER_FIELD204	USER FIELD 204	55	%String	No
USER_FIELD205	USER FIELD 205	55	%String	No
USER_FIELD206	USER FIELD 206	55	%String	No
USER_FIELD207	USER FIELD 207	55	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
USER_FIELD208	USER FIELD 208	55	%String	No
USER_FIELD209	USER FIELD 209	55	%String	No
USER_FIELD210	USER FIELD 210	55	%String	No
USER_FIELD211	USER FIELD 211	55	%String	No
USER_FIELD212	USER FIELD 212	55	%String	No
USER_FIELD213	USER FIELD 213	55	%String	No
USER_FIELD214	USER FIELD 214	55	%String	No
USER_FIELD215	USER FIELD 215	55	%String	No
USER_FIELD216	USER FIELD 216	55	%String	No
USER_FIELD217	USER FIELD 217	55	%String	No
USER_FIELD218	USER FIELD 218	55	%String	No
USER_FIELD219	USER FIELD 219	55	%String	No
USER_FIELD220	USER FIELD 220	55	%String	No
USER_FIELD221	USER FIELD 221	55	%String	No
USER_FIELD222	USER FIELD 222	55	%String	No
USER_FIELD223	USER FIELD 223	55	%String	No
USER_FIELD224	USER FIELD 224	55	%String	No
USER_FIELD225	USER FIELD 225	55	%String	No
USER_FIELD226	USER FIELD 226	55	%String	No
USER_FIELD227	USER FIELD 227	55	%String	No
USER_FIELD228	USER FIELD 228	55	%String	No
USER_FIELD229	USER FIELD 229	55	%String	No
USER_FIELD230	USER FIELD 230	55	%String	No
USER_FIELD231	USER FIELD 231	55	%String	No
USER_FIELD232	USER FIELD 232	55	%String	No
USER_FIELD233	USER FIELD 233	55	%String	No
USER_FIELD234	USER FIELD 234	55	%String	No
USER_FIELD235	USER FIELD 235	55	%String	No
USER_FIELD236	USER FIELD 236	55	%String	No
USER_FIELD237	USER FIELD 237	55	%String	No
USER_FIELD238	USER FIELD 238	55	%String	No
USER_FIELD239	USER FIELD 239	55	%String	No
USER_FIELD240	USER FIELD 240	55	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
USER_FIELD241	USER FIELD 241	55	%String	No
USER_FIELD242	USER FIELD 242	55	%String	No
USER_FIELD243	USER FIELD 243	55	%String	No
USER_FIELD244	USER FIELD 244	55	%String	No
USER_FIELD245	USER FIELD 245	55	%String	No
USER_FIELD246	USER FIELD 246	55	%String	No
USER_FIELD247	USER FIELD 247	55	%String	No
USER_FIELD248	USER FIELD 248	55	%String	No
USER_FIELD249	USER FIELD 249	55	%String	No
USER_FIELD250	USER FIELD 250	55	%String	No
USER_FIELD251	USER FIELD 251	55	%String	No
USER_FIELD252	USER FIELD 252	55	%String	No
USER_FIELD253	USER FIELD 253	55	%String	No
USER_FIELD254	USER FIELD 254	55	%String	No
USER_FIELD255	USER FIELD 255	55	%String	No
USER_FIELD256	USER FIELD 256	55	%String	No
USER_FIELD257	USER FIELD 257	55	%String	No
USER_FIELD258	USER FIELD 258	55	%String	No
USER_FIELD259	USER FIELD 259	55	%String	No
USER_FIELD260	USER FIELD 260	55	%String	No
USER_FIELD261	USER FIELD 261	66	%String	No
USER_FIELD262	USER FIELD 262	55	%String	No
USER_FIELD263	USER FIELD 263	55	%String	No
USER_FIELD264	USER FIELD 264	55	%String	No
USER_FIELD265	USER FIELD 265	55	%String	No
USER_FIELD266	USER FIELD 266	55	%String	No
USER_FIELD267	USER FIELD 267	55	%String	No
USER_FIELD268	USER FIELD 268	55	%String	No
USER_FIELD269	USER FIELD 269	55	%String	No
USER_FIELD270	USER FIELD 270	55	%String	No
USER_FIELD271	USER FIELD 271	55	%String	No
USER_FIELD272	USER FIELD 272	55	%String	No
USER_FIELD273	USER FIELD 273	55	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
USER_FIELD274	USER FIELD 274	55	%String	No
USER_FIELD275	USER FIELD 275	55	%String	No
USER_FIELD276	USER FIELD 276	55	%String	No
USER_FIELD277	USER FIELD 277	55	%String	No
USER_FIELD278	USER FIELD 278	55	%String	No
USER_FIELD279	USER FIELD 279	55	%String	No
USER_FIELD280	USER FIELD 280	55	%String	No
USER_FIELD281	USER FIELD 281	55	%String	No
USER_FIELD282	USER FIELD 282	55	%String	No
USER_FIELD283	USER FIELD 283	55	%String	No
USER_FIELD284	USER FIELD 284	55	%String	No
USER_FIELD285	USER FIELD 285	55	%String	No
USER_FIELD286	USER FIELD 286	55	%String	No
USER_FIELD287	USER FIELD 287	12	%String	No
USER_FIELD288	USER FIELD 288	55	%String	No
USER_FIELD289	USER FIELD 289	55	%String	No
USER_FIELD290	USER FIELD 290	55	%String	No
USER_FIELD291	USER FIELD 291	55	%String	No
USER_FIELD292	USER FIELD 292	55	%String	No
USER_FIELD293	USER FIELD 293	55	%String	No
USER_FIELD294	USER FIELD 294	55	%String	No
USER_FIELD295	USER FIELD 295	55	%String	No
USER_FIELD296	USER FIELD 296	55	%String	No
USER_FIELD297	USER FIELD 297	55	%String	No
USER_FIELD298	USER FIELD 298	55	%String	No
USER_FIELD299	USER FIELD 299	55	%String	No
USER_FIELD300	USER FIELD 300	55	%String	No
USER_FIELD301	USER FIELD 301	55	%String	No
USER_FIELD302	USER FIELD 302	55	%String	No
USER_FIELD303	USER FIELD 303	55	%String	No
USER_FIELD304	USER FIELD 304	55	%String	No
USER_FIELD305	USER FIELD 305	55	%String	No
USER_FIELD306	USER FIELD 306	55	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
USER_FIELD307	USER FIELD 307	55	%String	No
USER_FIELD308	USER FIELD 308	55	%String	No
USER_FIELD309	USER FIELD 309	55	%String	No
USER_FIELD310	USER FIELD 310	55	%String	No
USER_FIELD311	USER FIELD 311	55	%String	No
USER_FIELD312	USER FIELD 312	55	%String	No
USER_FIELD313	USER FIELD 313	55	%String	No
USER_FIELD314	USER FIELD 314	55	%String	No
USER_FIELD315	USER FIELD 315	55	%String	No
USER_FIELD316	USER FIELD 316	55	%String	No
USER_FIELD317	USER FIELD 317	55	%String	No
USER_FIELD318	USER FIELD 318	55	%String	No
USER_FIELD319	USER FIELD 319	55	%String	No
USER_FIELD320	USER FIELD 320	55	%String	No
USER_FIELD321	USER FIELD 321	55	%String	No
USER_FIELD322	USER FIELD 322	55	%String	No
USER_FIELD323	USER FIELD 323	55	%String	No
USER_FIELD324	USER FIELD 324	55	%String	No
USER_FIELD325	USER FIELD 325	55	%String	No
USER_FIELD326	USER FIELD 326	55	%String	No
USER_FIELD327	USER FIELD 327	55	%String	No
USER_FIELD328	USER FIELD 328	55	%String	No
USER_FIELD329	USER FIELD 329	55	%String	No
USER_FIELD330	USER FIELD 330	55	%String	No
USER_FIELD331	USER FIELD 331	55	%String	No
USER_FIELD332	USER FIELD 332	55	%String	No
USER_FIELD333	USER FIELD 333	55	%String	No
USER_FIELD334	USER FIELD 334	55	%String	No
USER_FIELD335	USER FIELD 335	55	%String	No
USER_FIELD336	USER FIELD 336	55	%String	No
USER_FIELD337	USER FIELD 337	55	%String	No
USER_FIELD338	USER FIELD 338	55	%String	No
USER_FIELD339	USER FIELD 339	55	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
USER_FIELD340	USER FIELD 340	55	%String	No
USER_FIELD341	USER FIELD 341	55	%String	No
USER_FIELD342	USER FIELD 342	55	%String	No
USER_FIELD343	USER FIELD 343	55	%String	No
USER_FIELD344	USER FIELD 344	55	%String	No
USER_FIELD345	USER FIELD 345	55	%String	No
USER_FIELD346	USER FIELD 346	55	%String	No
USER_FIELD347	USER FIELD 347	55	%String	No
USER_FIELD348	USER FIELD 348	55	%String	No
USER_FIELD349	USER FIELD 349	55	%String	No
USER_FIELD350	USER FIELD 350	55	%String	No
USER_FIELD351	USER FIELD 351	55	%String	No
USER_FIELD352	USER FIELD 352	55	%String	No
USER_FIELD353	USER FIELD 353	55	%String	No
USER_FIELD354	USER FIELD 354	55	%String	No
USER_FIELD355	USER FIELD 355	55	%String	No
USER_FIELD356	USER FIELD 356	55	%String	No
USER_FIELD357	USER FIELD 357	55	%String	No
USER_FIELD358	USER FIELD 358	55	%String	No
USER_FIELD359	USER FIELD 359	55	%String	No
USER_FIELD360	USER FIELD 360	55	%String	No
USER_FIELD361	USER FIELD 361	55	%String	No
USER_FIELD362	USER FIELD 362	55	%String	No
USER_FIELD363	USER FIELD 363	55	%String	No
USER_FIELD364	USER FIELD 364	55	%String	No
USER_FIELD365	USER FIELD 365	55	%String	No
USER_FIELD366	USER FIELD 366	55	%String	No
P8	- Patient file			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
USER_FIELD368	USER FIELD 368	55	%String	No
USER_FIELD369	USER FIELD 369	55	%String	No
USER_FIELD370	USER FIELD 370	55	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
USER_FIELD371	USER FIELD 371	55	%String	No
USER_FIELD372	USER FIELD 372	55	%String	No
USER_FIELD373	USER FIELD 373	55	%String	No
USER_FIELD374	USER FIELD 374	55	%String	No
USER_FIELD375	USER FIELD 375	55	%String	No
USER_FIELD376	USER FIELD 376	55	%String	No
USER_FIELD377	USER FIELD 377	55	%String	No
USER_FIELD378	USER FIELD 378	55	%String	No
USER_FIELD379	USER FIELD 379	55	%String	No
USER_FIELD380	USER FIELD 380	55	%String	No
USER_FIELD381	USER FIELD 381	55	%String	No
USER_FIELD382	USER FIELD 382	55	%String	No
USER_FIELD383	USER FIELD 383	55	%String	No
USER_FIELD384	USER FIELD 384	55	%String	No
USER_FIELD385	USER FIELD 385	55	%String	No
USER_FIELD386	USER FIELD 386	55	%String	No
USER_FIELD387	USER FIELD 387	55	%String	No
USER_FIELD388	USER FIELD 388	55	%String	No
USER_FIELD389	USER FIELD 389	55	%String	No
USER_FIELD390	USER FIELD 390	55	%String	No
USER_FIELD391	USER FIELD 391	55	%String	No
USER_FIELD392	USER FIELD 392	55	%String	No
USER_FIELD393	USER FIELD 393	55	%String	No
USER_FIELD394	USER FIELD 394	55	%String	No
USER_FIELD395	USER FIELD 395	55	%String	No
USER_FIELD396	USER FIELD 396	55	%String	No
USER_FIELD397	USER FIELD 397	55	%String	No
USER_FIELD398	USER FIELD 398	55	%String	No
USER_FIELD399	USER FIELD 399	55	%String	No
USER_FIELD400	USER FIELD 400	55	%String	No
USER_FIELD401	USER FIELD 401	55	%String	No
USER_FIELD402	USER FIELD 402	55	%String	No
USER_FIELD403	USER FIELD 403	55	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
USER_FIELD404	USER FIELD 404	55	%String	No
USER_FIELD405	USER FIELD 405	55	%String	No
USER_FIELD406	USER FIELD 406	55	%String	No
USER_FIELD407	USER FIELD 407	55	%String	No
USER_FIELD408	USER FIELD 408	55	%String	No
USER_FIELD409	USER FIELD 409	55	%String	No
USER_FIELD410	USER FIELD 410	55	%String	No
USER_FIELD411	USER FIELD 411	55	%String	No
USER_FIELD412	USER FIELD 412	55	%String	No
USER_FIELD413	USER FIELD 413	55	%String	No
USER_FIELD414	USER FIELD 414	55	%String	No
USER_FIELD415	USER FIELD 415	55	%String	No
USER_FIELD416	USER FIELD 416	55	%String	No
USER_FIELD417	USER FIELD 417	55	%String	No
USER_FIELD418	USER FIELD 418	55	%String	No
USER_FIELD419	USER FIELD 419	55	%String	No
USER_FIELD420	USER FIELD 420	55	%String	No
USER_FIELD421	USER FIELD 421	55	%String	No
USER_FIELD422	USER FIELD 422	55	%String	No
USER_FIELD423	USER FIELD 423	55	%String	No
USER_FIELD424	USER FIELD 424	55	%String	No
USER_FIELD425	USER FIELD 425	55	%String	No
USER_FIELD426	USER FIELD 426	55	%String	No
USER_FIELD427	USER FIELD 427	55	%String	No
USER_FIELD428	USER FIELD 428	55	%String	No
USER_FIELD429	USER FIELD 429	55	%String	No
USER_FIELD430	USER FIELD 430	55	%String	No
USER_FIELD431	USER FIELD 431	55	%String	No
USER_FIELD432	USER FIELD 432	55	%String	No
USER_FIELD433	USER FIELD 433	55	%String	No
USER_FIELD434	USER FIELD 434	55	%String	No
USER_FIELD435	USER FIELD 435	55	%String	No
USER_FIELD436	USER FIELD 436	55	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
USER_FIELD437	USER FIELD 437	55	%String	No
USER_FIELD438	USER FIELD 438	55	%String	No
USER_FIELD439	USER FIELD 439	55	%String	No
USER_FIELD440	USER FIELD 440	55	%String	No
USER_FIELD441	USER FIELD 441	55	%String	No
USER_FIELD442	USER FIELD 442	55	%String	No
USER_FIELD443	USER FIELD 443	55	%String	No
USER_FIELD444	USER FIELD 444	55	%String	No
USER_FIELD445	USER FIELD 445	55	%String	No
USER_FIELD446	USER FIELD 446	55	%String	No
USER_FIELD447	USER FIELD 447	55	%String	No
USER_FIELD448	USER FIELD 448	55	%String	No
USER_FIELD449	USER FIELD 449	55	%String	No
USER_FIELD450	USER FIELD 450	55	%String	No
PAT_ADDRESS2	PAT ADDRESS2	35	%String	No
PAT_COUNTRY	PAT COUNTRY	30	%String	No
PAT_OTH_GEO_TYP	PAT OTH GEO TYP	4	%String	No
PAT_OTH_GEO_LOC	PAT OTH GEO LOC	25	%String	No
PAT_PHN_CTRY_CD	PAT PHN CTRY CD	3	%String	No
PAT_PHN_AREA_CD	PAT PHN AREA CD	8	%String	No
PAT_PHN_EXP	PAT PHN EXP	8	%String	No
PAT_PHN_EXT	PAT PHN EXT	12	%String	No
PAT_PHN_USE	PAT PHN USE	3	%String	No
PAT_PHN_TYPE	PAT PHN TYPE	2	%String	No
PAT_OTH_ID_CD1	PAT OTH ID CD1	2	%String	No
PAT_OTH_ID_TYP1	PAT OTH ID TYP1	30	%String	No
PAT_OTH_ID_IO1	PAT OTH ID IO1	16	%String	No
PAT_OTH_ID_CD2	PAT OTH ID CD2	2	%String	No
PAT_OTH_ID_TYP2	PAT OTH ID TYP2	30	%String	No
PAT_OTH_ID_IO2	PAT OTH ID IO2	16	%String	No
PAT_OTH_ID_CD3	PAT OTH ID CD3	2	%String	No
PAT_OTH_ID_TYP3	PAT OTH ID TYP3	30	%String	No
PAT_OTH_ID_IO3	PAT OTH ID IO3	16	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PAT_OTH_ID_CD4	PAT OTH ID CD4	2	%String	No
PAT_OTH_ID_TYP4	PAT OTH ID TYP4	30	%String	No
PAT_OTH_ID_IO4	PAT OTH ID IO4	16	%String	No
PAT_MIL_BRANCH	PAT MIL BRANCH	2	%String	No
PAT_MIL_STATUS	PAT MIL STATUS	2	%String	No
PAT_MIL_P_G	PAT MIL P/G	2	%String	No
PAT_EMP_SEX	PAT EMP SEX	1	%String	No
PAT_EMP_BIRTH	PAT EMP BIRTH	10	%String	No
PAT_EMP_FIRST	PAT EMP FIRST	25	%String	No
PAT_EMP_SSN	PAT EMP SSN	11	%String	No
PAT_EMP_REL	PAT EMP REL	2	%String	No
PAT_EMP_ADDR2	PAT EMP ADDR2	35	%String	No
PAT_EMP_CTRY	PAT EMP CTRY	30	%String	No
PAT_EMP_GEO_TYP	PAT EMP GEO TYP	4	%String	No
PAT_EMP_GEO_LOC	PAT EMP GEO LOC	25	%String	No
PAT_EMP_PHN_CC	PAT EMP PHN CC	3	%String	No
PAT_EMP_PHN_AC	PAT EMP PHN AC	8	%String	No
PAT_EMP_PHN_EXP	PAT EMP PHN EXP	8	%String	No
PAT_EMP_PHN_EXT	PAT EMP PHN EXT	12	%String	No
PAT_EMP_PHN_USE	PAT EMP PHN USE	3	%String	No
PAT_EMP_PHN_TYP	PAT EMP PHN TYP	2	%String	No
PAT_EMP_ID_CD1	PAT EMP ID CD1	2	%String	No
PAT_EMP_ID_TYP1	PAT EMP ID TYP1	30	%String	No
PAT_EMP_ID_IO1	PAT EMP ID IO1	16	%String	No
PAT_EMP_ID_CD2	PAT EMP ID CD2	2	%String	No
PAT_EMP_ID_TYP2	PAT EMP ID TYP2	30	%String	No
PAT_EMP_ID_IO2	PAT EMP ID IO2	16	%String	No
PAT_EMP_ID_CD3	PAT EMP ID CD3	2	%String	No
PAT_EMP_ID_TYP3	PAT EMP ID TYP3	30	%String	No
PAT_EMP_ID_IO3	PAT EMP ID IO3	16	%String	No
PAT_EMP_ID_CD4	PAT EMP ID CD4	2	%String	No
PAT_EMP_ID_TYP4	PAT EMP ID TYP4	30	%String	No
PAT_EMP_ID_IO4	PAT EMP ID IO4	16	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PAT_EMP_CO_NM	PAT EMP CO NM	35	%String	No
PAT_EMP_CO_CONT	PAT EMP CO CONT	25	%String	No
PAT_EMP_MIL_BRA	PAT EMP MIL BRA	2	%String	No
PAT_EMP_MIL_STA	PAT EMP MIL STA	2	%String	No
PAT_EMP_MIL_P_G	PAT EMP MIL P/G	2	%String	No
GR_BIRTH	GR BIRTH	10	%String	No
GR_CODE	GR CODE	3	%String	No
GR_CONTACT_NM	GR CONTACT NM	25	%String	No
GR_OTH_ID_CD1	GR OTH ID CD1	2	%String	No
GR_OTH_ID_TYP1	GR OTH ID TYP1	30	%String	No
GR_OTH_ID_IO1	GR OTH ID IO1	16	%String	No
GR_OTH_ID_CD2	GR OTH ID CD2	2	%String	No
GR_OTH_ID_TYP2	GR OTH ID TYP2	30	%String	No
GR_OTH_ID_IO2	GR OTH ID IO2	16	%String	No
GR_OTH_ID_CD3	GR OTH ID CD3	2	%String	No
GR_OTH_ID_TYP3	GR OTH ID TYP3	30	%String	No
GR_OTH_ID_IO3	GR OTH ID IO3	16	%String	No
GR_OTH_ID_CD4	GR OTH ID CD4	2	%String	No
GR_OTH_ID_TYP4	GR OTH ID TYP4	30	%String	No
GR_OTH_ID_IO4	GR OTH ID IO4	16	%String	No
GR_MIL_BRANCH	GR MIL BRANCH	2	%String	No
GR_MIL_STATUS	GR MIL STATUS	2	%String	No
GR_MIL_P_G	GR MIL P/G	2	%String	No
GR_EMP_FIRST	GR EMP FIRST	25	%String	No
GR_EMP_ADDR2	GR EMP ADDR2	35	%String	No
GR_EMP_CTRY	GR EMP CTRY	30	%String	No
GR_EMP_GEO_TYP	GR EMP GEO TYP	4	%String	No
GR_EMP_GEO_LOC	GR EMP GEO LOC	25	%String	No
GR_EMP_PHN_CC	GR EMP PHN CC	3	%String	No
GR_EMP_PHN_AC	GR EMP PHN AC	8	%String	No
GR_EMP_PHN_EXP	GR EMP PHN EXP	8	%String	No
GR_EMP_PHN_EXT	GR EMP PHN EXT	12	%String	No
GR_EMP_PHN_USE	GR EMP PHN USE	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
GR_EMP_PHN_TYP	GR EMP PHN TYP	2	%String	No
GR_EMP_ORG_NM	GR EMP ORG NM	35	%String	No
GR_EMP_CONT_NM	GR EMP CONT NM	25	%String	No
GR_EMP_ID_CD1	GR EMP ID CD1	2	%String	No
GR_EMP_ID_TYP1	GR EMP ID TYP1	30	%String	No
GR_EMP_ID_IO1	GR EMP ID IO1	16	%String	No
GR_EMP_ID_CD2	GR EMP ID CD2	2	%String	No
GR_EMP_ID_TYP2	GR EMP ID TYP2	30	%String	No
GR_EMP_ID_IO2	GR EMP ID IO2	16	%String	No
GR_EMP_ID_CD3	GR EMP ID CD3	2	%String	No
GR_EMP_ID_TYP3	GR EMP ID TYP3	30	%String	No
GR_EMP_ID_IO3	GR EMP ID IO3	16	%String	No
GR_EMP_ID_CD4	GR EMP ID CD4	2	%String	No
GR_EMP_ID_TYP4	GR EMP ID TYP4	30	%String	No
GR_EMP_ID_IO4	GR EMP ID IO4	16	%String	No
GR_EMP_MIL_BRA	GR EMP MIL BRA	2	%String	No
GR_EMP_MIL_STA	GR EMP MIL STA	2	%String	No
GR_EMP_MIL_P_G	GR EMP MIL P/G	2	%String	No
INS1_SUB_DOB	INS1 SUB DOB	10	%String	No
INS1_SUB_FIRST	INS1 SUB FIRST	25	%String	No
INS1_SUB_ADDR2	INS1 SUB ADDR2	35	%String	No
INS1_SUB_CTRY	INS1 SUB CTRY	30	%String	No
INS1_SUB_GEO_TY	INS1 SUB GEO TY	4	%String	No
INS1_SUB_GEO_LO	INS1 SUB GEO LO	25	%String	No
INS1_SUB_PHN_CC	INS1 SUB PHN CC	3	%String	No
INS1_SUB_PHN_AC	INS1 SUB PHN AC	8	%String	No
INS1_SUB_PHN_XG	INS1 SUB PHN XG	8	%String	No
INS1_SUB_PHN_EX	INS1 SUB PHN EX	5	%String	No
INS1_SUB_PHN_US	INS1 SUB PHN US	3	%String	No
INS1_SUB_PHN_TP	INS1 SUB PHN TP	2	%String	No
INS1_SUB_CONT	INS1 SUB CONT	25	%String	No
INS2_SUB_DOB	INS2 SUB DOB	10	%String	No
INS2_SUB_FIRST	INS2 SUB FIRST	25	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS2_SUB_ADDR2	INS2 SUB ADDR2	35	%String	No
INS2_SUB_CTRY	INS2 SUB CTRY	30	%String	No
INS2_SUB_GEO_TY	INS2 SUB GEO TY	4	%String	No
INS2_SUB_GEO_LO	INS2 SUB GEO LO	25	%String	No
INS2_SUB_PHN_CC	INS2 SUB PHN CC	3	%String	No
INS2_SUB_PHN_AC	INS2 SUB PHN AC	8	%String	No
INS2_SUB_PHN_XG	INS2 SUB PHN XG	8	%String	No
INS2_SUB_PHN_EX	INS2 SUB PHN EX	5	%String	No
INS2_SUB_PHN_US	INS2 SUB PHN US	3	%String	No
INS2_SUB_PHN_TP	INS2 SUB PHN TP	2	%String	No
INS2_SUB_CONT	INS2 SUB CONT	25	%String	No
INS3_SUB_DOB	INS3 SUB DOB	10	%String	No
INS3_SUB_FIRST	INS3 SUB FIRST	25	%String	No
INS3_SUB_ADDR2	INS3 SUB ADDR2	35	%String	No
INS3_SUB_CTRY	INS3 SUB CTRY	30	%String	No
INS3_SUB_GEO_TY	INS3 SUB GEO TY	4	%String	No
INS3_SUB_GEO_LO	INS3 SUB GEO LO	25	%String	No
INS3_SUB_PHN_CC	INS3 SUB PHN CC	3	%String	No
INS3_SUB_PHN_AC	INS3 SUB PHN AC	8	%String	No
INS3_SUB_PHN_XG	INS3 SUB PHN XG	8	%String	No
INS3_SUB_PHN_EX	INS3 SUB PHN EX	5	%String	No
INS3_SUB_PHN_US	INS3 SUB PHN US	3	%String	No
INS3_SUB_PHN_TP	INS3 SUB PHN TP	2	%String	No
INS3_SUB_CONT	INS3 SUB CONT	25	%String	No
INS4_SUB_DOB	INS4 SUB DOB	10	%String	No
INS4_SUB_FIRST	INS4 SUB FIRST	25	%String	No
INS4_SUB_ADDR2	INS4 SUB ADDR2	35	%String	No
INS4_SUB_CTRY	INS4 SUB CTRY	30	%String	No
INS4_SUB_GEO_TY	INS4 SUB GEO TY	4	%String	No
INS4_SUB_GEO_LO	INS4 SUB GEO LO	25	%String	No
INS4_SUB_PHN_CC	INS4 SUB PHN CC	3	%String	No
INS4_SUB_PHN_AC	INS4 SUB PHN AC	8	%String	No
INS4_SUB_PHN_XG	INS4 SUB PHN XG	8	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS4_SUB_PHN_EX	INS4 SUB PHN EX	5	%String	No
INS4_SUB_PHN_US	INS4 SUB PHN US	3	%String	No
INS4_SUB_PHN_TP	INS4 SUB PHN TP	2	%String	No
INS4_SUB_CONT	INS4 SUB CONT	25	%String	No
INS1_SUB_ID_CD1	INS1 SUB ID CD1	2	%String	No
INS1_SUB_ID_TY1	INS1 SUB ID TY1	30	%String	No
INS1_SUB_ID_IO1	INS1 SUB ID IO1	16	%String	No
INS1_SUB_ID_CD2	INS1 SUB ID CD2	2	%String	No
INS1_SUB_ID_TY2	INS1 SUB ID TY2	30	%String	No
INS1_SUB_ID_IO2	INS1 SUB ID IO2	16	%String	No
INS1_SUB_ID_CD3	INS1 SUB ID CD3	2	%String	No
INS1_SUB_ID_TY3	INS1 SUB ID TY3	30	%String	No
INS1_SUB_ID_IO3	INS1 SUB ID IO3	16	%String	No
INS1_SUB_ID_CD4	INS1 SUB ID CD4	2	%String	No
INS1_SUB_ID_TY4	INS1 SUB ID TY4	30	%String	No
INS1_SUB_ID_IO4	INS1 SUB ID IO4	16	%String	No
INS1_SUB_MIL_B	INS1 SUB MIL/B	2	%String	No
INS1_SUB_MIL_S	INS1 SUB MIL/S	2	%String	No
INS1_SUB_MIL_PG	INS1 SUB MIL/PG	2	%String	No
INS2_SUB_ID_CD1	INS2 SUB ID CD1	2	%String	No
P9	- Patient file			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
INS2_SUB_ID_IO1	INS2 SUB ID IO1	16	%String	No
INS2_SUB_ID_CD2	INS2 SUB ID CD2	2	%String	No
INS2_SUB_ID_TY2	INS2 SUB ID TY2	30	%String	No
INS2_SUB_ID_IO2	INS2 SUB ID IO2	16	%String	No
INS2_SUB_ID_CD3	INS2 SUB ID CD3	2	%String	No
INS2_SUB_ID_TY3	INS2 SUB ID TY3	30	%String	No
INS2_SUB_ID_IO3	INS2 SUB ID IO3	16	%String	No
INS2_SUB_ID_CD4	INS2 SUB ID CD4	2	%String	No
INS2_SUB_ID_TY4	INS2 SUB ID TY4	30	%String	No
INS2_SUB_ID_IO4	INS2 SUB ID IO4	16	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS2_SUB_MIL_B	INS2 SUB MIL/B	2	%String	No
INS2_SUB_MIL_S	INS2 SUB MIL/S	2	%String	No
INS2_SUB_MIL_PG	INS2 SUB MIL/PG	2	%String	No
INS3_SUB_ID_CD1	INS3 SUB ID CD1	2	%String	No
INS3_SUB_ID_TY1	INS3 SUB ID TY1	30	%String	No
INS3_SUB_ID_IO1	INS3 SUB ID IO1	16	%String	No
INS3_SUB_ID_CD2	INS3 SUB ID CD2	2	%String	No
INS3_SUB_ID_TY2	INS3 SUB ID TY2	30	%String	No
INS3_SUB_ID_IO2	INS3 SUB ID IO2	16	%String	No
INS3_SUB_ID_CD3	INS3 SUB ID CD3	2	%String	No
INS3_SUB_ID_TY3	INS3 SUB ID TY3	30	%String	No
INS3_SUB_ID_IO3	INS3 SUB ID IO3	16	%String	No
INS3_SUB_ID_CD4	INS3 SUB ID CD4	2	%String	No
INS3_SUB_ID_TY4	INS3 SUB ID TY4	30	%String	No
INS3_SUB_ID_IO4	INS3 SUB ID IO4	16	%String	No
INS3_SUB_MIL_B	INS3 SUB MIL/B	2	%String	No
INS3_SUB_MIL_S	INS3 SUB MIL/S	2	%String	No
INS3_SUB_MIL_PG	INS3 SUB MIL/PG	2	%String	No
INS4_SUB_ID_CD1	INS4 SUB ID CD1	2	%String	No
INS4_SUB_ID_TY1	INS4 SUB ID TY1	30	%String	No
INS4_SUB_ID_IO1	INS4 SUB ID IO1	16	%String	No
INS4_SUB_ID_CD2	INS4 SUB ID CD2	2	%String	No
INS4_SUB_ID_TY2	INS4 SUB ID TY2	30	%String	No
INS4_SUB_ID_IO2	INS4 SUB ID IO2	16	%String	No
INS4_SUB_ID_CD3	INS4 SUB ID CD3	2	%String	No
INS4_SUB_ID_TY3	INS4 SUB ID TY3	30	%String	No
INS4_SUB_ID_IO3	INS4 SUB ID IO3	16	%String	No
INS4_SUB_ID_CD4	INS4 SUB ID CD4	2	%String	No
INS4_SUB_ID_TY4	INS4 SUB ID TY4	30	%String	No
INS4_SUB_ID_IO4	INS4 SUB ID IO4	16	%String	No
INS4_SUB_MIL_B	INS4 SUB MIL/B	2	%String	No
INS4_SUB_MIL_S	INS4 SUB MIL/S	2	%String	No
INS4_SUB_MIL_PG	INS4 SUB MIL/PG	2	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS1_SE_FIRST	INS1 SE FIRST	25	%String	No
INS1_SE_ADDR2	INS1 SE ADDR2	35	%String	No
INS1_SE_CTRY	INS1 SE CTRY	30	%String	No
INS1_SE_GEO_TYP	INS1 SE GEO TYP	4	%String	No
INS1_SE_GEO_LOC	INS1 SE GEO LOC	25	%String	No
INS1_SE_PHN_CC	INS1 SE PHN CC	3	%String	No
INS1_SE_PHN_AC	INS1 SE PHN AC	8	%String	No
INS1_SE_PHN_EXP	INS1 SE PHN EXP	8	%String	No
INS1_SE_PHN_EXT	INS1 SE PHN EXT	12	%String	No
INS1_SE_PHN_USE	INS1 SE PHN USE	3	%String	No
INS1_SE_PHN_TYP	INS1 SE PHN TYP	2	%String	No
INS1_SE_CONT	INS1 SE CONT	25	%String	No
INS2_SE_FIRST	INS2 SE FIRST	25	%String	No
INS2_SE_ADDR2	INS2 SE ADDR2	35	%String	No
INS2_SE_CTRY	INS2 SE CTRY	30	%String	No
INS2_SE_GEO_TYP	INS2 SE GEO TYP	4	%String	No
INS2_SE_GEO_LOC	INS2 SE GEO LOC	25	%String	No
INS2_SE_PHN_CC	INS2 SE PHN CC	3	%String	No
INS2_SE_PHN_AC	INS2 SE PHN AC	8	%String	No
INS2_SE_PHN_EXP	INS2 SE PHN EXP	8	%String	No
INS2_SE_PHN_EXT	INS2 SE PHN EXT	12	%String	No
INS2_SE_PHN_USE	INS2 SE PHN USE	3	%String	No
INS2_SE_PHN_TYP	INS2 SE PHN TYP	2	%String	No
INS2_SE_CONT	INS2 SE CONT	25	%String	No
INS3_SE_FIRST	INS3 SE FIRST	25	%String	No
INS3_SE_ADDR2	INS3 SE ADDR2	35	%String	No
INS3_SE_CTRY	INS3 SE CTRY	30	%String	No
INS3_SE_GEO_TYP	INS3 SE GEO TYP	4	%String	No
INS3_SE_GEO_LOC	INS3 SE GEO LOC	25	%String	No
INS3_SE_PHN_CC	INS3 SE PHN CC	3	%String	No
INS3_SE_PHN_AC	INS3 SE PHN AC	8	%String	No
INS3_SE_PHN_EXP	INS3 SE PHN EXP	8	%String	No
INS3_SE_PHN_EXT	INS3 SE PHN EXT	12	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS3_SE_PHN_USE	INS3 SE PHN USE	3	%String	No
INS3_SE_PHN_TYP	INS3 SE PHN TYP	2	%String	No
INS3_SE_CONT	INS3 SE CONT	25	%String	No
INS4_SE_FIRST	INS4 SE FIRST	25	%String	No
INS4_SE_ADDR2	INS4 SE ADDR2	35	%String	No
INS4_SE_CTRY	INS4 SE CTRY	30	%String	No
INS4_SE_GEO_TYP	INS4 SE GEO TYP	4	%String	No
INS4_SE_GEO_LOC	INS4 SE GEO LOC	25	%String	No
INS4_SE_PHN_CC	INS4 SE PHN CC	3	%String	No
INS4_SE_PHN_AC	INS4 SE PHN AC	8	%String	No
INS4_SE_PHN_EXP	INS4 SE PHN EXP	8	%String	No
INS4_SE_PHN_EXT	INS4 SE PHN EXT	12	%String	No
INS4_SE_PHN_USE	INS4 SE PHN USE	3	%String	No
INS4_SE_PHN_TYP	INS4 SE PHN TYP	2	%String	No
INS4_SE_CONT	INS4 SE CONT	25	%String	No
INS1_SE_ID_CD1	INS1 SE ID CD1	2	%String	No
INS1_SE_ID_TYP1	INS1 SE ID TYP1	30	%String	No
INS1_SE_ID_IO1	INS1 SE ID IO1	16	%String	No
INS1_SE_ID_CD2	INS1 SE ID CD2	2	%String	No
INS1_SE_ID_TYP2	INS1 SE ID TYP2	30	%String	No
INS1_SE_ID_IO2	INS1 SE ID IO2	16	%String	No
INS1_SE_ID_CD3	INS1 SE ID CD3	2	%String	No
INS1_SE_ID_TYP3	INS1 SE ID TYP3	30	%String	No
INS1_SE_ID_IO3	INS1 SE ID IO3	16	%String	No
INS1_SE_ID_CD4	INS1 SE ID CD4	2	%String	No
INS1_SE_ID_TYP4	INS1 SE ID TYP4	30	%String	No
INS1_SE_ID_IO4	INS1 SE ID IO4	16	%String	No
INS1_SE_MIL_BRA	INS1 SE MIL BRA	2	%String	No
INS1_SE_MIL_STA	INS1 SE MIL STA	2	%String	No
INS1_SE_MIL_P_G	INS1 SE MIL P/G	2	%String	No
INS2_SE_ID_CD1	INS2 SE ID CD1	2	%String	No
INS2_SE_ID_TYP1	INS2 SE ID TYP1	30	%String	No
INS2_SE_ID_IO1	INS2 SE ID IO1	16	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS2_SE_ID_CD2	INS2 SE ID CD2	2	%String	No
INS2_SE_ID_TYP2	INS2 SE ID TYP2	30	%String	No
INS2_SE_ID_IO2	INS2 SE ID IO2	16	%String	No
INS2_SE_ID_CD3	INS2 SE ID CD3	2	%String	No
INS2_SE_ID_TYP3	INS2 SE ID TYP3	30	%String	No
INS2_SE_ID_IO3	INS2 SE ID IO3	16	%String	No
INS2_SE_ID_CD4	INS2 SE ID CD4	2	%String	No
INS2_SE_ID_TYP4	INS2 SE ID TYP4	30	%String	No
INS2_SE_ID_IO4	INS2 SE ID IO4	16	%String	No
INS2_SE_MIL_BRA	INS2 SE MIL BRA	2	%String	No
INS2_SE_MIL_STA	INS2 SE MIL STA	2	%String	No
INS2_SE_MIL_P_G	INS2 SE MIL P/G	2	%String	No
INS3_SE_ID_CD1	INS3 SE ID CD1	2	%String	No
INS3_SE_ID_TYP1	INS3 SE ID TYP1	30	%String	No
INS3_SE_ID_IO1	INS3 SE ID IO1	16	%String	No
INS3_SE_ID_CD2	INS3 SE ID CD2	2	%String	No
INS3_SE_ID_TYP2	INS3 SE ID TYP2	30	%String	No
INS3_SE_ID_IO2	INS3 SE ID IO2	16	%String	No
INS3_SE_ID_CD3	INS3 SE ID CD3	2	%String	No
INS3_SE_ID_TYP3	INS3 SE ID TYP3	30	%String	No
INS3_SE_ID_IO3	INS3 SE ID IO3	16	%String	No
INS3_SE_ID_CD4	INS3 SE ID CD4	2	%String	No
INS3_SE_ID_TYP4	INS3 SE ID TYP4	30	%String	No
INS3_SE_ID_IO4	INS3 SE ID IO4	16	%String	No
INS3_SE_MIL_BRA	INS3 SE MIL BRA	2	%String	No
INS3_SE_MIL_STA	INS3 SE MIL STA	2	%String	No
INS3_SE_MIL_P_G	INS3 SE MIL P/G	2	%String	No
INS4_SE_ID_CD1	INS4 SE ID CD1	2	%String	No
INS4_SE_ID_TYP1	INS4 SE ID TYP1	30	%String	No
INS4_SE_ID_IO1	INS4 SE ID IO1	16	%String	No
INS4_SE_ID_CD2	INS4 SE ID CD2	2	%String	No
INS4_SE_ID_TYP2	INS4 SE ID TYP2	30	%String	No
INS4_SE_ID_IO2	INS4 SE ID IO2	16	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS4_SE_ID_CD3	INS4 SE ID CD3	2	%String	No
INS4_SE_ID_TYP3	INS4 SE ID TYP3	30	%String	No
INS4_SE_ID_IO3	INS4 SE ID IO3	16	%String	No
INS4_SE_ID_CD4	INS4 SE ID CD4	2	%String	No
INS4_SE_ID_TYP4	INS4 SE ID TYP4	30	%String	No
INS4_SE_ID_IO4	INS4 SE ID IO4	16	%String	No
INS4_SE_MIL_BRA	INS4 SE MIL BRA	2	%String	No
INS4_SE_MIL_STA	INS4 SE MIL STA	2	%String	No
INS4_SE_MIL_P_G	INS4 SE MIL P/G	2	%String	No
PAT_MIDDLE	PAT MIDDLE	25	%String	No
PAT_TITLE	PAT TITLE	10	%String	No
PAT_SUFFIX	PAT SUFFIX	10	%String	No
RL1_PHN_HOME_CC	RL1 PHN HOME CC	3	%String	No
RL1_PHN_HOME_AC	RL1 PHN HOME AC	8	%String	No
RL1_PHN_HOME_PH	RL1 PHN HOME PH	8	%String	No
RL1_PHN_HOME_EX	RL1 PHN HOME EX	5	%String	No
RL1_PHN_WORK_CC	RL1 PHN WORK CC	3	%String	No
RL1_PHN_WORK_AC	RL1 PHN WORK AC	8	%String	No
RL1_PHN_WORK_PH	RL1 PHN WORK PH	8	%String	No
RL1_PHN_WORK_EX	RL1 PHN WORK EX	5	%String	No
RL2_PHN_HOME_CC	RL2 PHN HOME CC	3	%String	No
RL2_PHN_HOME_AC	RL2 PHN HOME AC	8	%String	No
RL2_PHN_HOME_PH	RL2 PHN HOME PH	8	%String	No
RL2_PHN_HOME_EX	RL2 PHN HOME EX	5	%String	No
RL2_PHN_WORK_CC	RL2 PHN WORK CC	3	%String	No
RL2_PHN_WORK_AC	RL2 PHN WORK AC	8	%String	No
RL2_PHN_WORK_PH	RL2 PHN WORK PH	8	%String	No
RL2_PHN_WORK_EX	RL2 PHN WORK EX	5	%String	No
PAT_OTH_CC	PAT OTH CC	3	%String	No
PAT_OTH_AC	PAT OTH AC	8	%String	No
PAT_OTH_PH	PAT OTH PH	8	%String	No
PAT_OTH_EX	PAT OTH EX	5	%String	No
GR_MIDDLE	GR MIDDLE	25	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
GR_TITLE	GR TITLE	10	%String	No
GR_SUFFIX	GR SUFFIX	10	%String	No
PAT_PHN2_CC	PAT PHN2 CC	3	%String	No
PAT_PHN2_AC	PAT PHN2 AC	8	%String	No
PAT_PHN2	PAT PHN2	8	%String	No
PAT_PHN2_EXT	PAT PHN2 EXT	5	%String	No
PAT_PHN2_USE	PAT PHN2 USE	3	%String	No
PAT_PHN2_TYP	PAT PHN2 TYP	2	%String	No
PAT_EMP_PHN2_CC	PAT EMP PHN2 CC	3	%String	No
PAT_EMP_PHN2_AC	PAT EMP PHN2 AC	8	%String	No
PAT_EMP_PHN2	PAT EMP PHN2	8	%String	No
PAT_EMP_PHN2_EX	PAT EMP PHN2 EX	5	%String	No
PAT_EMP_PHN2_US	PAT EMP PHN2 US	3	%String	No
PAT_EMP_PHN2_TY	PAT EMP PHN2 TY	2	%String	No
GR_PHN2_CC	GR PHN2 CC	3	%String	No
GR_PHN2_AC	GR PHN2 AC	8	%String	No
GR_PHN2	GR PHN2	8	%String	No
GR_PHN2_EXT	GR PHN2 EXT	5	%String	No
GR_PHN2_USE	GR PHN2 USE	3	%String	No
GR_PHN2_TYP	GR PHN2 TYP	2	%String	No
GR_EMP_PHN2_CC	GR EMP PHN2 CC	3	%String	No
GR_EMP_PHN2_AC	GR EMP PHN2 AC	8	%String	No
GR_EMP_PHN2	GR EMP PHN2	8	%String	No
GR_EMP_PHN2_EXT	GR EMP PHN2 EXT	5	%String	No
GR_EMP_PHN2_USE	GR EMP PHN2 USE	3	%String	No
GR_EMP_PHN2_TYP	GR EMP PHN2 TYP	2	%String	No
LAST_DIET2	LAST DIET 2	250	%String	No
LAST_DIET3	LAST DIET 3	250	%String	No
LAST_DIET4	LAST DIET 4	250	%String	No
LAST_DIET5	LAST DIET 5	250	%String	No
PAT_65_OR_OLDER	PAT 65 OR OLDER	3	%String	No
PAT_MC_DISABLED	PAT MC DISABLED	3	%String	No
PAT_ESRD	PAT ESRD	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PAT_COORD_COMPL	PAT COORD COMPL	3	%String	No
PAT_DIAL_START	PAT DIAL START	10	%String	No
PAT_KID_TRNS_DT	PAT KID TRNS DT	10	%String	No
PAT_RETIRE_DT	PAT RETIRE DT	10	%String	No
PAT_SPOUSE_EMPL	PAT SPOUSE EMPL	7	%String	No
PAT_SPOUSE_RETD	PAT SPOUSE RETD	10	%String	No
PAT_NUM_WORKERS	PAT NUM WORKERS	12	%String	No
PAT_EGHP	PAT EGHP	3	%String	No
PAT_EGHP_NAME	PAT EGHP NAME	15	%String	No
PAT_EGHP_GNO	PAT EGHP GNO	15	%String	No
PAT_EGHP_SNO	PAT EGHP SNO	15	%String	No
PAT_ACC_REL	PAT ACC REL	3	%String	No
PAT_LIAB_INS	PAT LIAB INS	3	%String	No
PAT_OTH_PTY_RSP	PAT OTH PTY RSP	3	%String	No
PAT_ATTNY_INV	PAT ATTNY INV	3	%String	No
PAT_ATTNY_NAME	PAT ATTNY NAME	24	%String	No
PAT_ATTNY_ADDR	PAT ATTNY ADDR	24	%String	No
PAT_ATTNY_PHNE	PAT ATTNY PHNE	12	%String	No
PAT_VET_ADM	PAT VET ADM	3	%String	No
PAT_VA_TRMNT_AU	PAT VA TRMNT AU	3	%String	No
PAT_PUBL_H_S	PAT PUBL H/S	3	%String	No
PAT_BLACK_LUNG	PAT BLACK LUNG	3	%String	No
PAT_FED_AGENCY	PAT FED AGENCY	3	%String	No
PAT_ADM_60_DAY	PAT ADM 60 DAY	3	%String	No
PAT_ADM_60_H_NM	PAT ADM 60 H/NM	24	%String	No
PAT_ADM_60_H_CT	PAT ADM 60 H/CT	15	%String	No
PAT_ADM_60_F_DT	PAT ADM 60 F/DT	12	%String	No
PAT_ADM_60_T_DT	PAT ADM 60 T/DT	12	%String	No
PAT_INFO_SOURCE	PAT INFO SOURCE	24	%String	No
PAT_INFO_REL_P	PAT INFO REL/P	2	%String	No
PAT_REL_P_PHN	PAT REL/P PHN	12	%String	No
PAT_NON_LIAB	PAT NON-LIAB	3	%String	No
PAT_WORK_COMP	PAT WORK COMP	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PAT_MCQ_EMPL	PAT MCQ EMPL	10	%String	No
PAT_MCQ_UPD	PAT MCQ UPD	10	%String	No
PAT_HMO	PAT HMO	3	%String	No
PAT_HMO_EGHP	PAT HMO EGHP	3	%String	No
ADM_DIAG_CD3	ADM DIAG CD3	9	%String	No
ADM_DIAGNS3	ADM DIAGNS 3	64	%String	No
ADM_DIAG_CD4	ADM DIAG CD4	9	%String	No
ADM_DIAGNS4	ADM DIAGNS 4	64	%String	No
ADM_DIAG_CD5	ADM DIAG CD5	9	%String	No
ADM_DIAGNS5	ADM DIAGNS 5	64	%String	No
ADM_DIAG_CD6	ADM DIAG CD6	9	%String	No
ADM_DIAGNS6	ADM DIAGNS 6	64	%String	No
ADM_DIAG_CD7	ADM DIAG CD7	9	%String	No
PAT_NUM_INDEX	- Patient Number Index			
PAT_NUM	Patient Number	50	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	No
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	No
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	No
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
PTMEDREC	Medical Record Number	16	%String	No
PCO_IV	- Predefined Common Order (PCO) IV			
PCO_CODE	PCO Code	32	%String	Yes
PCO_CODE_DESC	PCO Code Description	64	%String	No
INCOMPAT_IND_CODE	Incompatibility Indicator Code	1	%String	No
INCOMPAT_IND_CODE_DESC	Incompatibility Indicator Code Description	64	%String	No
IV_METHOD_CODE	IV Method Code	6	%String	No
IV_METHOD_CODE_DESC	IV Method Code Description	10	%String	No
SOL_COUNT	Number of Solutions	6	%String	No
ADDITIVE_COUNT	Number of Additives	6	%String	No
SET_TYPE	IV Drip Set Code	6	%String	No
ROUTE	Route	10	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
STOP_DAYS	Stop Days	3	%String	No
LATIN_CODE	Latin Code	15	%String	No
FREQUENCY	Frequency (Interval)	6	%String	No
FREQUENCY_UNIT	Frequency Unit	4	%String	No
PRIORITY	Priority	15	%String	No
SCH_PRN	Scheduled or PRN	9	%String	No
OAE	OAE? (YES/NO)	3	%String	No
INHOUSE_ADDL_SIG_1	In-House Additional SIG 1	30	%String	No
INHOUSE_ADDL_SIG_2	In-House Additional SIG 2	30	%String	No
INHOUSE_ADDL_SIG_3	In-House Additional SIG 3	30	%String	No
INHOUSE_ADDL_SIG_4	In-House Additional SIG 4	30	%String	No
INHOUSE_ADDL_SIG_5	In-House Additional SIG 5	30	%String	No
INHOUSE_ADDL_SIG_6	In-House Additional SIG 6	30	%String	No
ORDER_REASON	Order Reason	64	%String	No
TAKEHOME_ADDL_SIG_1	Take-Home Additional SIG 1	30	%String	No
TAKEHOME_ADDL_SIG_2	Take-Home Additional SIG 2	30	%String	No
TAKEHOME_ADDL_SIG_3	Take-Home Additional SIG 3	30	%String	No
TAKEHOME_ADDL_SIG_4	Take-Home Additional SIG 4	30	%String	No
TAKEHOME_ADDL_SIG_5	Take-Home Additional SIG 5	30	%String	No
TAKEHOME_ADDL_SIG_6	Take-Home Additional SIG 6	30	%String	No
MAXIMUM_NUMBER_DOSES	Maximum Number of Doses	2	%String	No
LOCKED	Locked? (YES/NO)	47	%String	No
ACTIVE	Active? (YES/NO)	47	%String	No
IV_PUMP_ALERT	IV Pump Alert? (YES/NO)	47	%String	No
PCO_IV_ADDITIVES	- Predefined Common Order (PCO) IV - Additives			
PCO_CODE	PCO Code	32	%String	Yes
ADD_NUMBER	Additive Number	6	%String	Yes
PCO_CODE_DESC	PCO Code Description	64	%String	No
ADD_CMP_IND	Component Indicator	3	%String	No
ADD_MNEMONIC	Mnemonic	32	%String	No
ADD_DOSE	Dose	47	%String	No
ADD_NO_OF_DU	Number of DUs	6	%String	No
ADD_RUN_IN_TIME	Run-In Time	8	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PCO_IV_SOLUTIONS	- Predefined Common Order (PCO) IV - Solutions			
PCO_CODE	PCO Code	32	%String	Yes
SOL_NUMBER	Solution Number	6	%String	Yes
PCO_CODE_DESC	PCO Code Description	64	%String	No
SOL_CMP_IND	Component Indicator	3	%String	No
SOL_MNEMONIC	Mnemonic	32	%String	No
SOL_VOLUME	Volume	8	%String	No
SOL_RATE	Rate	8	%String	No
SOL_RUN_IN_TIME	Run-In Time	8	%String	No
PCO_MED	- Predefined Common Order (PCO) Med			
PCO_CODE	PCO Code	32	%String	Yes
PCO_CODE_DESC	PCO Code Description	64	%String	No
MNEMONIC	Mnemonic Code for PCO or 'CM' for Complex Med	32	%String	No
LATIN_CODE	Latin Code	15	%String	No
DOSE	Dose	47	%String	No
TAKE_HOME_LATIN_CODE	Take Home Latin Code	15	%String	No
ROUTE	Route	10	%String	No
PRIORITY	Priority	15	%String	No
START_DATE_TIME	Start Date/Time	18	%String	No
TOTAL_DOSES	Total Doses	6	%String	No
INIT_SUPPLY	Initial Supply	15	%String	No
PRN_QTY	PRN Quantity	15	%String	No
OAE	OAE? (YES/NO)	3	%String	No
SCALE_NAME	Scale Name	30	%String	No
EXTRA_DOSE	Extra Dose	47	%String	No
EXTRA_DOSE_DU	Extra Dose DUs	6	%String	No
DIFFER_DOSE_1	Differ Dose 1	47	%String	No
DIFFER_DOSE_1_DU	Differ Dose 1 DU	6	%String	No
DIFFER_DOSE_1_TOAS	Differ Dose 1 TOAs	64	%String	No
DIFFER_DOSE_2	Differ Dose 2	47	%String	No
DIFFER_DOSE_2_DU	Differ Dose 2 DU	6	%String	No
DIFFER_DOSE_2_TOAS	Differ Dose 2 TOAs	64	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
DIFFER_DOSE_3	Differ Dose 3	47	%String	No
DIFFER_DOSE_3_DU	Differ Dose 3 DU	6	%String	No
DIFFER_DOSE_3_TOAS	Differ Dose 3 TOAs	64	%String	No
DIFFER_DOSE_4	Differ Dose 4	47	%String	No
DIFFER_DOSE_4_DU	Differ Dose 4 DU	6	%String	No
DIFFER_DOSE_4_TOAS	Differ Dose 4 TOAs	64	%String	No
INHOUSE_ADDL_SIG_1	In-House Additional SIG 1	30	%String	No
INHOUSE_ADDL_SIG_2	In-House Additional SIG 2	30	%String	No
INHOUSE_ADDL_SIG_3	In-House Additional SIG 3	30	%String	No
INHOUSE_ADDL_SIG_4	In-House Additional SIG 4	30	%String	No
INHOUSE_ADDL_SIG_5	In-House Additional SIG 5	30	%String	No
INHOUSE_ADDL_SIG_6	In-House Additional SIG 6	30	%String	No
ORDER_REASON	Order Reason	64	%String	No
TAKEHOME_ADDL_SIG_1	Take-Home Additional SIG 1	30	%String	No
TAKEHOME_ADDL_SIG_2	Take-Home Additional SIG 2	30	%String	No
TAKEHOME_ADDL_SIG_3	Take-Home Additional SIG 3	30	%String	No
TAKEHOME_ADDL_SIG_4	Take-Home Additional SIG 4	30	%String	No
TAKEHOME_ADDL_SIG_5	Take-Home Additional SIG 5	30	%String	No
TAKEHOME_ADDL_SIG_6	Take-Home Additional SIG 6	30	%String	No
CMX_PCO_INGR_COUNT	Complex Med PCO Ingredient Count	6	%String	No
CMX_PCO_ORDER_DESC	Complex Med PCO Order Description	64	%String	No
CMX_PCO_ORDER_DOSE	Complex Med PCO Order Dose	47	%String	No
CMX_PCO_ORDER_DESC_1	Complex Med Mnemonic 1	32	%String	No
CMX_PCO_ORDER_DOSE_1	Complex Med Dose 1	47	%String	No
CMX_PCO_ORDER_DESC_2	Complex Med Mnemonic 2	32	%String	No
CMX_PCO_ORDER_DOSE_2	Complex Med Dose 2	47	%String	No
CMX_PCO_ORDER_DESC_3	Complex Med Mnemonic 3	32	%String	No
CMX_PCO_ORDER_DOSE_3	Complex Med Dose 3	47	%String	No
CMX_PCO_ORDER_DESC_4	Complex Med Mnemonic 4	32	%String	No
CMX_PCO_ORDER_DOSE_4	Complex Med Dose 4	47	%String	No
CMX_PCO_ORDER_DESC_5	Complex Med Mnemonic 5	32	%String	No
CMX_PCO_ORDER_DOSE_5	Complex Med Dose 5	47	%String	No
CMX_PCO_ORDER_DESC_6	Complex Med Mnemonic 6	32	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
CMX_PCO_ORDER_DOSE_6	Complex Med Dose 6	47	%String	No
MAXIMUM_NUMBER_DOSES	Maximum Number of Doses	2	%String	No
LOCKED	Locked? (YES/NO)	47	%String	No
ACTIVE	Active? (YES/NO)	47	%String	No
ORDER_SPECIFIC_BAR_CODE	Order Specific Bar Code (YES/NO)	3	%String	No
PCO_ORDERSET_DESC_IDX	- Pharmacy PCO & Order Set Description Index			
CODE_DESCRIPTION	Description (Key 1)	64	%String	Yes
PCO_OR_ORDERSET_CODE	PCO or Order Set Code (Key 2)	32	%String	Yes
TYPE_INDICATOR	Type Indicator	9	%String	No
CM_SS_PCO_IND	Complex Med/Sliding Scale PCO Indicator	9	%String	No
PCO_RX_INSTRUCTIONS	- Pre-defined common order file			
PCO_CODE	PCO CODE (Key 1)	32	%String	Yes
RX_INSTR_SEQ	RX Instructions Sequence Number	2	%String	Yes
RX_INSTR_TYPE	RX Instruction Type	10	%String	No
RX_INSTRUCTIONS	RX Instructions	60	%String	No
PDM	- Pharmacy Drug Master			
DRUG_CODE	Drug Code	5	%String	Yes
FUTURE_USE_GO_T900	FUTURE USE GO TO FIELD 100 COMPONENT 900	1	%String	No
ACTIVE_IND	ACTIVE IND.	3	%String	No
FORMULARY_STATUS	Formulary Status of Drug (F = Drug is in Formulary, NF = Drug is not in Formulary)	3	%String	No
PRIMARY_NAME_IND	Indicates whether or not the Primary Name is Brand or Generic.	8	%String	No
GENERIC_NAME	Generic Name of Drug	30	%String	No
BRAND_NAME	Brand Name of Drug	30	%String	No
LABELER	Labeler of Drug	32	%String	No
ROUTE	Route of Administration	10	%String	No
DOSAGE_FORM	Dosage Form of Drug	10	%String	No
STRENGTH	Strength Number of Drug	47	%String	No
STRENGTH_UNIT	Strength Unit - from Drug Master	20	%String	No
VOLUME_NUMBER	Volume Number	8	%String	No
VOLUME_UNIT	Volume Unit - from Drug Master	12	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
CONTROL_DRUG	Is this a Controlled Drug (YES or NO)	3	%String	No
DEA_CODE	DEA (Drug Enforcement Administration) Code	2	%String	No
ORDER_MSG_CODE	Order Message Code	3	%String	No
SIG_AUX_CODE	SIG/AUX	3	%String	No
PAT_EDUC_CODE	PATIENT EDUC CODE	7	%String	No
ORANGE_BOOK_CODE	ORANGE BOOK CODE	2	%String	No
THER_CLASS_CODE	THER CLASS CODE SPECIFIC	3	%String	No
AWP_CONVERSION	AWP CONVERSION	15	%String	No
EXP_ORDER_MESSAG	EXP ORDER MESSAGE CD	6	%String	No
LABEL_NAME	LABEL NAME	30	%String	No
AUTOMATED_DISPEN	AUTOMATED DISPENSER	3	%String	No
MCAL_COVERAGE	MCAL COVERAGE	3	%String	No
MCAL_QTY	MCAL QTY	6	%String	No
MCAL_CD1_RES	MCAL CD1 RES	1	%String	No
MCAL_CMP_CD	MCAL CMP CD	1	%String	No
MCAL_UNIT_COST	MCAL UNIT COST	9	%String	No
MCAL_MSG_CD	MCAL MSG CD	3	%String	No
SITE_ACCESS	What Sites have access to this drug.	80	%String	No
GEN_METH_OF_DIST	GEN. METHOD OF DIST.	5	%String	No
GEN_DISP_UNIT	GEN. DISPENSING UNIT	4	%String	No
PACKAGE_SIZE	PACKAGE SIZE	6	%String	No
PACKAGE_UNIT	Package Unit - from Drug Master	12	%String	No
PACKAGE_DESC	Package Description - from Drug Master	32	%String	No
INHOUSE_STOP_DAY	INHOUSE STOP DAYS	3	%String	No
MNEMONIC1	MNEMONIC #1	13	%String	No
MNEMONIC2	MNEMONIC #2	13	%String	No
MNEMONIC3	MNEMONIC #3	13	%String	No
NDC	NDC NUMBER	14	%String	No
GENERIC_CODE_NUM	GENERIC CODE NUMBER	5	%String	No
IV_COMP_IND	IV COMPONENT IND.	3	%String	No
PAT_CLASS_DISP_CODE	Patient Class Dispensing Indicator	1	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PAT_CLASS_DISP_CODE_DESC	Patient Class Dispensing Indicator Description	40	%String	No
DUR_INDICATOR	DUR INDICATOR	3	%String	No
REVIEW_INDICATOR	REVIEW INDICATOR	3	%String	No
INVENTORY_CODE	Inventory Code	8	%String	No
ALLERGY_CODE1	ALLERGY CODE 1	3	%String	No
ALLERGY_CODE2	ALLERGY CODE 2	3	%String	No
ALLERGY_CODE3	ALLERGY CODE 3	3	%String	No
ALLERGY_CODE4	ALLERGY CODE 4	3	%String	No
ALLERGY_CODE5	ALLERGY CODE 5	3	%String	No
ALLERGY_CODE6	ALLERGY CODE 6	3	%String	No
ALLERGY_CODE7	ALLERGY CODE 7	3	%String	No
ALLERGY_CODE8	ALLERGY CODE 8	3	%String	No
ALLERGY_CODE9	ALLERGY CODE 9	3	%String	No
ALLERGY_CODE10	ALLERGY CODE 10	3	%String	No
GCS	GCS (Generic Code Sequence Number)	17	%Numeric	No
TKH_STOP_DAYS	TAKE HOME STOP DAYS	3	%String	No
SKILL_LEVEL	SKILL LEVEL	1	%String	No
CRP_INDICATOR	CRP INDICATOR	3	%String	No
CATEGORY_MNE	CATEGORY MNE	3	%String	No
VARIANCE_INDICAT	VARIANCE INDICATOR	3	%String	No
PHYS_ORD_SHT_IND	PHYS. ORD SHEET IND	3	%String	No
DPU_IND	DISP PKG UNIT IND	3	%String	No
RND_UP_IND_DPU	ROUND UP	3	%String	No
INH_UNIT_COST_DPU	INHOUSE UNIT COST	12	%String	No
MED_PVAR1_DPU	M % MRKUP	8	%String	No
MED_PVAR2_DPU	M FEE	8	%String	No
MED_PVAR3_DPU	M \$ MIN	8	%String	No
MED_PVAR4_DPU	M DOS FEE	8	%String	No
MED_PVAR5_DPU	Med PVAR 5 for DPU	8	%String	No
DISPENSING_UNIT	DISPENSING UNIT CDM	8	%String	No
INH_MAX_QTY_DPU	INHOUSE MAX QTY	4	%String	No
FIN_SYS_IND_DPU	FINANCIAL IND.	4	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INS_CODE_DPU	INSURANCE CODE	2	%String	No
PROF_FEE_DPU	PROF. FEE \$	6	%String	No
BILLING_DESC_DPU	BILLING DESCRIPTION	30	%String	No
GL_KEY_DPU	GENERAL LEDGER KEY	3	%String	No
FLAT_FEE	FLAT FEE	9	%String	No
FORMULA_CODE_DPU	FORMULA CODE	2	%String	No
DPD_IND	DISP PKG DESCR IND	3	%String	No
RND_UP_IND_DPD	ROUND UP	3	%String	No
INH_UNIT_COST_DPD	INHOUSE UNIT COST	9	%String	No
MED_PVAR1_DPD	M % MRKUP	8	%String	No
MED_PVAR2_DPD	M FEE	8	%String	No
MED_PVAR3_DPD	M \$ MIN	8	%String	No
MED_PVAR4_DPD	M DOS FEE	8	%String	No
MED_PVAR5_DPD	Med PVAR 5 for DPD	8	%String	No
DISP_DESCR_CDM	DISP DESCR CDM	8	%String	No
INH_MAX_QTY_DPD	INHOUSE MAX QTY	4	%String	No
FIN_SYS_IND_DPD	FINANCIAL IND.	4	%String	No
INS_CODE_DPD	INSURANCE CODE	2	%String	No
PROF_FEE_DPD	PROF. FEE \$	6	%String	No
BILLING_DESC_DPD	BILLING DESCRIPTION	30	%String	No
GL_KEY_DPD	GENERAL LEDGER KEY	3	%String	No
FLAT_FEE_DPD	FLAT FEE	9	%String	No
FORMULA_CODE_DPD	FORMULA CODE	2	%String	No
IV_PVAR1_DPU	I % MRKUP	8	%String	No
IV_PVAR2_DPU	I FEE	8	%String	No
IV_PVAR3_DPU	I \$ MIN	8	%String	No
IV_PVAR4_DPU	RX1141	8	%String	No
IV_PVAR5_DPU	RX1142	8	%String	No
TM_PVAR1_DPU	TM % MRKUP	8	%String	No
TM_PVAR2_DPU	TM FEE	8	%String	No
TM_PVAR3_DPU	TM \$ MIN	8	%String	No
TM_PVAR4_DPU	TM DOS FEE	8	%String	No
TM_PVAR5_DPU	RX1147	8	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
TI_PVAR1_DPU	TI % MRKUP	8	%String	No
TI_PVAR2_DPU	TI FEE	8	%String	No
TI_PVAR3_DPU	TI \$ MIN	8	%String	No
TI_PVAR4_DPU	RX1151	8	%String	No
TI_PVAR5_DPU	RX1152	8	%String	No
TKH_UNIT_COST_DPU	TAKE HOME UNIT COST	12	%String	No
TKH_MAX_QTY_DPU	TAKE HOME MAX QTY	4	%String	No
IV_PVAR1_DPD	I % MRKUP	8	%String	No
IV_PVAR2_DPD	I FEE	8	%String	No
IV_PVAR3_DPD	I \$ MIN	8	%String	No
IV_PVAR4_DPD	RX1181	8	%String	No
IV_PVAR5_DPD	RX1182	8	%String	No
TM_PVAR1_DPD	TM % MRKUP	8	%String	No
TM_PVAR2_DPD	TM FEE	8	%String	No
TM_PVAR3_DPD	TM \$ MIN	8	%String	No
TM_PVAR4_DPD	TM DOS FEE	8	%String	No
TM_PVAR5_DPD	RX1187	8	%String	No
TI_PVAR1_DPD	TI % MRKUP	8	%String	No
TI_PVAR2_DPD	TI FEE	8	%String	No
TI_PVAR3_DPD	TI \$ MIN	8	%String	No
TI_PVAR4_DPD	RX1191	8	%String	No
TI_PVAR5_DPD	RX1192	8	%String	No
TKH_UNIT_COST_DPD	TAKE HOME UNIT COST	9	%String	No
TKH_MAX_QTY_DPD	TAKE HOME MAX QTY	4	%String	No
THER_CODE_1	THERAPEUTIC CODE 1	8	%String	No
THER_CODE_2	THERAPEUTIC CODE 2	8	%String	No
THER_CODE_3	THERAPEUTIC CODE 3	8	%String	No
USER_FLD_1	USER 1 DMF	23	%String	No
USER_FLD_2	USER 2 DMF	23	%String	No
USER_FLD_3	USER THREE	23	%String	No
USER_FLD_4	USER FOUR	23	%String	No
USER_FLD_5	USER FIVE	23	%String	No
USER_FLD_6	USER SIX	23	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
USER_FLD_7	USER 7	23	%String	No
USER_FLD_8	USER 8	23	%String	No
USER_FLD_9	USER 9	23	%String	No
USER_FLD_10		23	%String	No
INGREDIENT_CODE1	Ingredient code 1	4	%String	No
INGREDIENT_CODE2	Ingredient code 2	4	%String	No
INGREDIENT_CODE3	Ingredient code 3	4	%String	No
INGREDIENT_CODE4	Ingred Code 4	4	%String	No
INGREDIENT_CODE5	Ingred Code 5	4	%String	No
INGREDIENT_CODE6	Ingredient code 6	4	%String	No
INGREDIENT_CODE7	Ingredient code 7	4	%String	No
INGREDIENT_CODE8	Ingredient code 8	4	%String	No
INGREDIENT_CODE9	Ingredient code 9	4	%String	No
ACQ_COST_CONV	Acquisition Cost Conversion Factors	15	%String	No
ACQ_COST_DPU	Acquisition Cost DPU	17	%Numeric	No
ACQ_COST_DPD	Acquisition Cost DPD	17	%Numeric	No
ACQ_COST_VEN_WHL	Acquisition Cost Vendor/Wholesaler	8	%String	No
PROTOCOL_DOSE	Protocol Dose	47	%String	No
PROTOCOL_CRITERIA	Protocol Criteria	3	%String	No
PROTOCOL_ROUNDING	Protocol Rounding	15	%String	No
STANDARD_SIG	Standard SIG	15	%String	No
PROTOCOL_MAX_DOSE	Protocol Max Dose	15	%String	No
INAPPROP_ROUTES	Inappropriate Routes (sep by comma)	1024	%String	No
MAK_MESSAGE_CODE	MAK Message Code	64	%String	No
GROUP_PRICING_ID	Group Pricing Id	15	%String	No
PTCLS_FOR_MEDICAID_NDCNUM	Patient Class for Medicaid NDC Number.	3	%String	No
MS4_BRAND_NAME	MS4 Brand Name	30	%String	No
CVX_CODE	CVX (Vaccine Administered) Code. (Link to PHM_CVXCODES_MASTER.CVX_CODE)	6	%String	No
AUTO_PROFILE	Is the drug set to be Auto-Profiled (Y/N)	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
FRACTIONAL_DOSE	Can this drug's dose be divided (YES/NO)	3	%String	No
RETROSPECTIVE_REVIEW	Retrospective Review status (No Review Req'd, Clinical Conf Only, All Orders)	18	%String	No
ROUTES_NOT_INAPPROP	Routes Not InAppropriate (Separated by Comma)	1024	%String	No
STRENGTH_NO	Strength Number	47	%String	No
BRAND_NAME_TM	Brand Name of Drug in Tall Man Format	30	%String	No
BRAND_NAME_TM_FLAG	Brand Name in Tall Man Format (YES or NO)	3	%String	No
GENERIC_NAME_TM	Generic Name of Drug in Tall Man Format	30	%String	No
GENERIC_NAME_TM_FLAG	Generic Name in Tall Man Format (YES or NO)	3	%String	No
DFLT_PREPACK_LBL	Default Pre-Pack Label	3	%String	No
ORDER_SPECIFIC_BAR_CODE	Order Specific Bar Code	3	%String	No
INDICATION_REQUIRED	Indication Required	13	%String	No
RXNORM_CODE	RxNorm Code	8	%String	No
PDM2	- Pharmacy drug master			
DRUG_CODE	Drug Code	5	%String	Yes
EXCEPTIONS	EXCEPTIONS (Key 2)	15	%String	Yes
LOC_EXCPTN	DISTRIBUTION CENTER	13	%String	No
DISP_METH_NS	DIST. METHOD	5	%String	No
DISP_UNIT_NS	DISPENSING UNIT	3	%String	No
AUTO_PROFILE	Is the drug at this location AutoProfiled? (YES/NO)	3	%String	No
RETROSPECTIVE_REVIEW	What is the drug's Retrospective Review status at this location.	18	%String	No
INDICATION_REQUIRED	Indication Required	13	%String	No
PERSON_NUMBER_INDEX	- Person Number Index			
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes
PTMEDREC	Medical Record Number	16	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PHCDT	- Pharmacy Cumulative Dose Tracking (CDT)			

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes
CDT	CDT (Cumulative Dose Tracking) Code (Link to PHCDTBL.CDT_CODE)	12	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
TRANS_DATE	Transaction Date (YYYYMMDD)	8	%String	Yes
SEQ	Sequence Number	4	%String	Yes
DOSE	Dose (Normalized Dose) - this should be the dose dispensed.	47	%String	No
BSA	Body Surface Area	8	%String	No
PAT_HEIGHT_CM	Patient Height in Centimeters	12	%String	No
PAT_WEIGHT_KG	Patient Weight in Kilograms	12	%String	No
PMP	Pharmacy Order Number	6	%String	No
FCT	Function which posted this transaction	3	%String	No
INITIALS	Initials	6	%String	No
ENTERED_DATE	Entered Date (YYYYMMDD)	8	%String	No
ACCUMULATED_DOSE	This is what the system calculated as the patient's cumulative dose of this CDT after this dose was administered AT THE TIME the transaction was logged.	12	%String	No
DRUG_NAME	Drug Name	30	%String	No
DRUG_CODE	Drug Code	5	%String	No
COMMENTS	Comments	60	%String	No
SITE	Hospital Site	2	%String	No
PTNAME	Patient Name	32	%String	No
PTBIRTH	Patient Date of Birth (YYYYMMDD)	8	%String	No
PTAGE	Patient Age	4	%String	No
ATDOCNU	Patient Attending Doctor Number	6	%String	No
ATDOCNA	Patient Attending Doctor Name	32	%String	No
ORD_DRNO	Ordering Doctor Number	6	%String	No
ORD_DRNAME	Ordering Doctor Name	32	%String	No
SIG	SIG (Latin Directions Abbreviation)	15	%String	No
ROUTE	Route of Administration	10	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
IV_METHOD_CODE	IV Method Code (0 to 10). See Pharmacy Method Masterfile PHM_METHOD_MF	2	%String	No
IV_METHOD	IV Method Abbreviation (Ex: PUSH,LVP,TPN,...). See Pharmacy Method Masterfile PHM_METHOD_MF	6	%String	No
PTAGE_IN_DAYS	Patient Age Displayed in Number of Days	17	%Numeric	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHCDTBL	- Pharmacy Cumulative Dose Tracking (CDT) Masterfile			
CDT_CODE	CDT (Cumulative Dose Tracking) Code	12	%String	Yes
DESCRIPTION	CDT (Cumulative Dose Tracking) Code Description	30	%String	No
REPORT_IN_METERS	Report In Meters (0 = Thresholds defined in terms of total dose, 1 = Thresholds defined in terms of the patient's Body Surface Area (Dose/M2))	1	%String	No
REPORTABLE_UNIT	Reportable Unit (Ex: MG, UNIT, MEQ, MMU CELLS, DRP, ML, etc.)	10	%String	No
WARNING_THRESHOLD	Warning threshold - determines when CDT Warnings are generated	12	%String	No
MAXIMUM_THRESHOLD	Maximum Threshold - determines when CDT Clinical Conflict occurs	12	%String	No
PHCDTBLX	- Pharmacy cumulative dose table cross-reference			
DRUG_CODE	Drug Code	5	%String	Yes
CDT_CODE	CDT CODE	12	%String	No
PHCDTX	- CDT Cross Reference by Date			
TRANS_DATE	Transaction Date YYYYMMDD	8	%String	Yes
CDT	CDT - This is the name of the CDT (i.e. DOXORUBICIN)	12	%String	Yes
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
SEQ	Sequence Number	4	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PHCLIN_ALG	- Clinical Patient Data Allergies			
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes
ALLERGY_CATEGORY_CODE	Allergy Category Code	2	%String	Yes
ALLERGY_TYPE_CODE	Allergy Type Code	6	%String	Yes
ALLERGY_CODE	Allergy Code	32	%String	Yes
ALLERGY_CATEGORY_CODE_DESC	Allergy Category Code Description	50	%String	No
ALLERGY_TYPE_CODE_DESC	Allergy Type Code Description	50	%String	No
ALLERGY_CODE_DESC	Allergy Code Description	50	%String	No
DATE_ENTERED	Date Entered by User	8	%String	No
TIME_ENTERED	Time Entered by User	7	%String	No
USER_LOCATION	Entered Location	12	%String	No
ALLERGY_TEXT_1	Allergy Text 1	64	%String	No
ALLERGY_TEXT_2	Allergy text 2	64	%String	No
ALLERGY_TEXT_3	Allergy text 3	64	%String	No
ALLERGY_STATUS_CODE	Allergy Status Code	1	%String	No
ALLERGY_STATUS_CODE_DESC	Allergy Status Description	50	%String	No
SYSTEM_COMMENTS	System Comments	60	%String	No
REVIEWED	Reviewed? (Yes/No)	3	%String	No
REVISION_REASON	Revision Reason	60	%String	No
PRIM_REACTION_CLASS_CODE	Primary Reaction Classification Code	3	%String	No
PRIM_REACTION_CLASS_CODE_DESC	Primary Reaction Classification Code Description	50	%String	No
PRIM_REACTION_MANAGEMENT	Primary Reaction Management	60	%String	No
USER_INITIALS	User Initials	6	%String	No
USER_NAME	User Name	64	%String	No
PRIM_REACTION	Primary Reaction	32	%String	No
PRIM_REACTION_SEVERITY_CODE	Primary Reaction Severity Code	2	%String	No
PRIM_REACTION_SEVERITY_CODE_DESC	Primary Reaction Severity Code Description	50	%String	No
USER_ORGANIZATION	User Organization	16	%String	No
DATE_POSTED	Date Posted to File	8	%String	No
TIME_POSTED	Time Posted to File	7	%String	No
ENTERED_AS_TYPE_CODE	Entered As Type Code	1	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ENTERED_AS_TYPE_CODE_DESC	Entered As Type Code Description	50	%String	No
ENTERED_AS_TEXT	Entered As Text	50	%String	No
PHCLIN_ALG_CED	- Clinical Patient Data Allergies As Entered			
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes
ALLERGY_CATEGORY_CODE	Allergy Category Code	2	%String	Yes
ALLERGY_TYPE_CODE	Allergy Type Code	6	%String	Yes
ALLERGY_CODE	Allergy Code	32	%String	Yes
ALLERGY_CED_TYPE_CODE	Allergy CED Type Code	6	%String	Yes
ALLERGY_CED_CODE	Allergy CED Code	32	%String	Yes
ALLERGY_CATEGORY_CODE_DESC	Allergy Category Code Description	50	%String	No
ALLERGY_TYPE_CODE_DESC	Allergy Type Code Description	50	%String	No
ALLERGY_CODE_DESC	Allergy Code Description	50	%String	No
ALLERGY_CED_TYPE_CODE_DESC	Allergy CED Type Code Description	50	%String	No
ALLERGY_CED_CODE_DESC	Allergy CED Code Description	50	%String	No
DATE_ENTERED	Date Entered by User	8	%String	No
TIME_ENTERED	Time Entered by User	7	%String	No
USER_LOCATION	Entered Location	12	%String	No
ALLERGY_CED_STATUS_CODE	Allergy CED Status Code	1	%String	No
ALLERGY_CED_STATUS_CODE_DESC	Allergy CED Status Code Description	50	%String	No
CED_COMMENTS	CED Comments	60	%String	No
USER_INITIALS	User Initials	6	%String	No
USER_NAME	User Name	64	%String	No
USER_ORGANIZATION	User Organization	16	%String	No
ALGPREV_FREETEXT_TYPE_CODE	Previous Free Text Allergy Type Code	6	%String	No
ALGPREV_FREETEXT_TYPE_CODE_DESC	Previous Free Text Allergy Type Code Description	50	%String	No
ALGPREV_FREETEXT_CODE	Previous Free Text Allergy Code	32	%String	No
ALGPREV_FREETEXT_CODE_DESC	Previous Free Text Allergy Code Description	50	%String	No
ALLERGY_ONSET	Onset of Allergy	32	%String	No
REPORTED_BY	Reported By	64	%String	No
PHCLIN_ALG_CED_REACT	- Clinical Patient Data Allergies As Entered Reactions			
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ALLERGY_CATEGORY_CODE	Allergy Category Code	2	%String	Yes
ALLERGY_TYPE_CODE	Allergy Type Code	6	%String	Yes
ALLERGY_CODE	Allergy Code	32	%String	Yes
ALLERGY_CED_TYPE_CODE	Allergy CED Type Code	6	%String	Yes
ALLERGY_CED_CODE	Allergy CED Code	32	%String	Yes
ALLERGY_REACTION_SEQ_NUMBER	Allergy Reaction Sequence Number	2	%String	Yes
ALLERGY_CATEGORY_CODE_DESC	Allergy Category Code Description	50	%String	No
ALLERGY_TYPE_CODE_DESC	Allergy Type Code Description	50	%String	No
ALLERGY_CODE_DESC	Allergy Code Description	50	%String	No
ALLERGY_CED_TYPE_CODE_DESC	Allergy CED Type Code Description	50	%String	No
ALLERGY_CED_CODE_DESC	Allergy CED Code Description	50	%String	No
ALLERGY_REACTION	Allergy Reaction	32	%String	No
REACTION_SEVERITY_CODE	Reaction Severity Code	2	%String	No
REACTION_SEVERITY_CODE_DESC	Reaction Severity Code Description	50	%String	No
REACTION_CLASS_CODE	Reaction Classification Code	3	%String	No
REACTION_CLASS_CODE_DESC	Reaction Classification Code Description	50	%String	No
REACTION_MANAGEMENT	Reaction Management	60	%String	No
DACN_DATE_ENTERED	DACN Date Entered by User	8	%String	No
DACN_TIME_ENTERED	DACN Time Entered by User	7	%String	No
DACN_USER_ID	DACN User Id	12	%String	No
PHCLIN_DEM	- Table Revision History:			
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes
MERGE_COMMENTS	Merge Comments	80	%String	No
RX_WEIGHT_ENTER_ID	Enter ID for RX Weight	32	%String	No
RX_WEIGHT_LB_K	RX Weight in Pounds or Kilograms	12	%String	No
RX_WEIGHT_LAST_UPDATE	Format: MM/DD/YYYY HH:MM	18	%String	No
RX_WEIGHT_UNIT	RX Weight Unit	1	%String	No
RX_WEIGHT_OZ_G	RX Weight in Ounces or Grams	12	%String	No
RX_HEIGHT_ENTER_ID	Enter ID for RX Height	32	%String	No
RX_HEIGHT_FT_M	RX Height in Feet and Meters	12	%String	No
RX_HEIGHT_LAST_UPDATE	Format: MM/DD/YYYY HH:MM	18	%String	No
RX_HEIGHT_UNIT	RX Height Unit	1	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
RX_HEIGHT_IN_C	RX Height in Inches or Centimeters	12	%String	No
GESTATIONAL_AGE_LAST_UPDATE	Format: MM/DD/YYYY HH:MM	18	%String	No
GESTATIONAL_AGE_WEEKS	Gestational Age in Weeks	2	%String	No
GESTATIONAL_AGE_USER_ID	User ID for Gestational Age	6	%String	No
GESTATIONAL_AGE_POSTED_DT	Format: MM/DD/YYYY HH:MM	18	%String	No
RX_HEIGHT_POSTED_DT	Format: MM/DD/YYYY HH:MM	18	%String	No
RX_WEIGHT_POSTED_DT	Format: MM/DD/YYYY HH:MM	18	%String	No
PHCLIN_DIAG_CODED	- Clinical Patient Diagnosis Coded			
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes
ICD9_CODE	ICD9 (International Classification of Diseases, Ninth Revision) Code (Link to PHM_ICD9_CODES.ICD9_CM)	8	%String	Yes
CODE_AS_RECEIVED_OR_ENTERED	ICD9 (International Classification of Diseases, Ninth Revision Code) Code as Received or Entered. (Link to PHM_ICD9_CODES.ICD9_CM)	8	%String	No
CONDITION_DESCRIPTION	Condition Description	80	%String	No
CONDITION_ONSET_DATTIM	Condition Onset Date/Time (YYYYMMDDHHMM or Free Text)	30	%String	No
CONDITION_RESOLUTION_DATTIM	Condition Resolution Date/Time (YYYYMMDDHHMM)	12	%String	No
DATTIM_ENTERED	Date/Time Entered (YYYYMMDDHHMM)	12	%String	No
CONDITION_STATUS	Condition Status (NOT REVIEWED, REVIEWED, INACTIVE, ERRONEOUS, UNKNOWN)	15	%String	No
MERGE_COMMENT	Merge Comment	80	%String	No
DIAGNOSIS_AS_RECEIVED	Diagnosis as Received	80	%String	No
ONGOING_COND_INDICATOR	Ongoing Condition Indicator (ADMISSION SPECIFIC, ONGOING CONDITION, UNKNOWN)	20	%String	No
PAT_NUM	Patient Number	12	%String	No
ENTER_USER_ID	Enter User ID	12	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PHCLIN_DIAG_FREE_TEXT - Clinical Patient Diagnosis Free Text				
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes
SEQ	Sequence Number	12	%String	Yes
CODE_AS_RECEIVED_OR_ENTERED	ICD9 (International Classification of Diseases, Ninth Revision Code) Code as Received or Entered. (Link to PHM_ICD9_CODES.ICD9_CM)	8	%String	No
CONDITION_DESCRIPTION	Condition Description	80	%String	No
CONDITION_ONSET_DATTIM	Condition Onset Date/Time (YYYYMMDDHHMM or Free Text)	30	%String	No
CONDITION_RESOLUTION_DATTIM	Condition Resolution Date/Time (YYYYMMDDHHMM)	12	%String	No
DATTIM_ENTERED	Date/Time Entered (YYYYMMDDHHMM)	12	%String	No
CONDITION_STATUS	Condition Status (NOT REVIEWED, REVIEWED, INACTIVE, ERRONEOUS, UNKNOWN)	15	%String	No
MERGE_COMMENT	Merge Comment	80	%String	No
DIAGNOSIS_AS_RECEIVED	Diagnosis as Received	80	%String	No
ONGOING_COND_INDICATOR	Ongoing Condition Indicator (ADMISSION SPECIFIC, ONGOING CONDITION, UNKNOWN)	20	%String	No
PAT_NUM	Patient Number	12	%String	No
ENTER_USER_ID	Enter User ID	12	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHCLIN_HIST_ALG - Clinical Patient Data Allergies Transaction History				
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes
ALLERGY_CATEGORY_CODE	Allergy Category Code	2	%String	Yes
ALLERGY_TYPE_CODE	Allergy Type Code	6	%String	Yes
ALLERGY_CODE	Allergy Code	32	%String	Yes
SEQ	Sequence Number	4	%String	Yes
ALLERGY_CATEGORY_CODE_DESC	Allergy Category Code Description	50	%String	No
ALLERGY_TYPE_CODE_DESC	Allergy Type Code Description	50	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ALLERGY_CODE_DESC	Allergy Code Description	50	%String	No
DATE_ENTERED	Date Entered by User	8	%String	No
TIME_ENTERED	Time Entered by User	7	%String	No
USER_LOCATION	Entered Location	12	%String	No
ALLERGY_TEXT_1	Allergy Text 1	64	%String	No
ALLERGY_TEXT_2	Allergy text 2	64	%String	No
ALLERGY_TEXT_3	Allergy text 3	64	%String	No
ALLERGY_STATUS_CODE	Allergy Status Code	1	%String	No
ALLERGY_STATUS_CODE_DESC	Allergy Status Description	50	%String	No
SYSTEM_COMMENTS	System Comments	60	%String	No
REVIEWED	Reviewed? (Yes/No)	3	%String	No
REVISION_REASON	Revision Reason	60	%String	No
PRIM_REACTION_CLASS_CODE	Primary Reaction Classification Code	3	%String	No
PRIM_REACTION_CLASS_CODE_DESC	Primary Reaction Classification Code Description	50	%String	No
PRIM_REACTION_MANAGEMENT	Primary Reaction Management	60	%String	No
USER_INITIALS	User Initials	6	%String	No
USER_NAME	User Name	64	%String	No
PRIM_REACTION	Primary Reaction	32	%String	No
PRIM_REACTION_SEVERITY_CODE	Primary Reaction Severity Code	2	%String	No
PRIM_REACTION_SEVERITY_CODE_DESC	Primary Reaction Severity Code Description	50	%String	No
USER_ORGANIZATION	User Organization	16	%String	No
DATE_POSTED	Date Posted to File	8	%String	No
TIME_POSTED	Time Posted to File	7	%String	No
ENTERED_AS_TYPE_CODE	Entered As Type Code	1	%String	No
ENTERED_AS_TYPE_CODE_DESC	Entered As Type Code Description	50	%String	No
ENTERED_AS_TEXT	Entered As Text	50	%String	No
PHCLIN_HIST_ALG_CED	- Clinical Patient Data Allergies Transaction History As Entered			
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes
ALLERGY_CATEGORY_CODE	Allergy Category Code	2	%String	Yes
ALLERGY_TYPE_CODE	Allergy Type Code	6	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ALLERGY_CODE	Allergy Code	32	%String	Yes
SEQ	Sequence Number	4	%String	Yes
ALLERGY_CED_TYPE_CODE	Allergy CED Type Code	6	%String	Yes
ALLERGY_CED_CODE	Allergy CED Code	32	%String	Yes
ALLERGY_CATEGORY_CODE_DESC	Allergy Category Code Description	50	%String	No
ALLERGY_TYPE_CODE_DESC	Allergy Type Code Description	50	%String	No
ALLERGY_CODE_DESC	Allergy Code Description	50	%String	No
ALLERGY_CED_TYPE_CODE_DESC	Allergy CED Type Code Description	50	%String	No
ALLERGY_CED_CODE_DESC	Allergy CED Code Description	50	%String	No
DATE_ENTERED	Date Entered by User	8	%String	No
TIME_ENTERED	Time Entered by User	7	%String	No
USER_LOCATION	Entered Location	12	%String	No
ALLERGY_CED_STATUS_CODE	Allergy CED Status Code	1	%String	No
ALLERGY_CED_STATUS_CODE_DESC	Allergy CED Status Code Description	50	%String	No
CED_COMMENTS	CED Comments	60	%String	No
USER_INITIALS	User Initials	6	%String	No
USER_NAME	User Name	64	%String	No
USER_ORGANIZATION	User Organization	16	%String	No
ALGPREV_FREETEXT_TYPE_CODE	Previous Free Text Allergy Type Code	6	%String	No
ALGPREV_FREETEXT_TYPE_CODE_DESC	Previous Free Text Allergy Type Code Description	50	%String	No
ALGPREV_FREETEXT_CODE	Previous Free Text Allergy Code	32	%String	No
ALGPREV_FREETEXT_CODE_DESC	Previous Free Text Allergy Code Description	50	%String	No
ALLERGY_ONSET	Onset of Allergy	32	%String	No
REPORTED_BY	Reported By	64	%String	No
PHCLIN_HIST_ALG_CED_REACT	- Clinical Patient Data Allergies Transaction History As Entered Reactions			
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes
ALLERGY_CATEGORY_CODE	Allergy Category Code	2	%String	Yes
ALLERGY_TYPE_CODE	Allergy Type Code	6	%String	Yes
ALLERGY_CODE	Allergy Code	32	%String	Yes
SEQ	Sequence Number	4	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ALLERGY_CED_TYPE_CODE	Allergy CED Type Code	6	%String	Yes
ALLERGY_CED_CODE	Allergy CED Code	32	%String	Yes
ALLERGY_REACTION_SEQ_NUMBER	Allergy Reaction Sequence Number	2	%String	Yes
ALLERGY_CATEGORY_CODE_DESC	Allergy Category Code Description	50	%String	No
ALLERGY_TYPE_CODE_DESC	Allergy Type Code Description	50	%String	No
ALLERGY_CODE_DESC	Allergy Code Description	50	%String	No
ALLERGY_CED_TYPE_CODE_DESC	Allergy CED Type Code Description	50	%String	No
ALLERGY_CED_CODE_DESC	Allergy CED Code Description	50	%String	No
ALLERGY_REACTION	Allergy Reaction	32	%String	No
REACTION_SEVERITY_CODE	Reaction Severity Code	2	%String	No
REACTION_SEVERITY_CODE_DESC	Reaction Severity Code Description	50	%String	No
REACTION_CLASS_CODE	Reaction Classification Code	3	%String	No
REACTION_CLASS_CODE_DESC	Reaction Classification Code Description	50	%String	No
REACTION_MANAGEMENT	Reaction Management	60	%String	No
DACN_DATE_ENTERED	DACN Date Entered by User	8	%String	No
DACN_TIME_ENTERED	DACN Time Entered by User	7	%String	No
DACN_USER_ID	DACN User Id	12	%String	No
PHCLIN_HIST_DEM	- Table Revision History:			
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes
SEQ	Sequence Number	12	%String	Yes
MERGE_COMMENTS	Merge Comments	80	%String	No
RX_WEIGHT_ENTER_ID	Enter ID for RX Weight	32	%String	No
RX_WEIGHT_LB_K	RX Weight in Pounds or Kilograms	12	%String	No
RX_WEIGHT_LAST_UPDATE	RX Weight Last Update	18	%String	No
RX_WEIGHT_UNIT	RX Weight Unit	1	%String	No
RX_WEIGHT_OZ_G	RX Weight in Ounces or Grams	12	%String	No
RX_HEIGHT_ENTER_ID	Enter ID for RX Height	32	%String	No
RX_HEIGHT_FT_M	RX Height in Feet and Meters	12	%String	No
RX_HEIGHT_LAST_UPDATE	RX Height Last Update	18	%String	No
RX_HEIGHT_UNIT	RX Height Unit	1	%String	No
RX_HEIGHT_IN_C	RX Height in Inches or Centimeters	12	%String	No
RX_HEIGHT_POSTED_DT	Format: MM/DD/YYYY HH:MM	18	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
RX_WEIGHT_POSTED_DT	Format: MM/DD/YYYY HH:MM	18	%String	No
GESTATIONAL_AGE_LAST_UPDATE	Gestational Age Last Update	18	%String	No
GESTATIONAL_AGE_WEEKS	Gestational Age in Weeks	2	%String	No
GESTATIONAL_AGE_USER_ID	User ID for Gestational Age	6	%String	No
GESTATIONAL_AGE_POSTED_DT	Format: MM/DD/YYYY HH:MM	18	%String	No
PHCLIN_HIST_DIAG_CODED	- Clinical Patient Data History Diagnosis Coded			
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes
ICD9_CODE	ICD9 (International Classification of Diseases, Ninth Revision) Code (Link to PHM_ICD9_CODES.ICD9_CM)	8	%String	Yes
TRANS_SEQ	Transaction Sequence Number	12	%String	Yes
CODE_AS_RECEIVED_OR_ENTERED	ICD9 (International Classification of Diseases, Ninth Revision Code) Code as Received or Entered. (Link to PHM_ICD9_CODES.ICD9_CM)	8	%String	No
CONDITION_DESCRIPTION	Condition Description	80	%String	No
CONDITION_ONSET_DATTIM	Condition Onset Date/Time (YYYYMMDDHHMM or Free Text)	30	%String	No
CONDITION_RESOLUTION_DATTIM	Condition Resolution Date/Time (YYYYMMDDHHMM)	12	%String	No
DATTIM_ENTERED	Date/Time Entered (YYYYMMDDHHMM)	12	%String	No
CONDITION_STATUS	Condition Status (NOT REVIEWED, REVIEWED, INACTIVE, ERRONEOUS, UNKNOWN)	15	%String	No
MERGE_COMMENT	Merge Comment	80	%String	No
DIAGNOSIS_AS_RECEIVED	Diagnosis as Received	80	%String	No
ONGOING_COND_INDICATOR	Ongoing Condition Indicator (ADMISSION SPECIFIC, ONGOING CONDITION, UNKNOWN)	20	%String	No
PAT_NUM	Patient Number	12	%String	No
ENTER_USER_ID	Enter User ID	12	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHCLIN_HIST_DIAG_FREE_TEXT	- Clinical Patient Data History Diagnosis Free Text			

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes
SEQ	Sequence Number	12	%String	Yes
TRANS_SEQ	Transaction Sequence Number	12	%String	Yes
CODE_AS_RECEIVED_OR_ENTERED	ICD9 (International Classification of Diseases, Ninth Revision Code) Code as Received or Entered. (Link to PHM_ICD9_CODES.ICD9_CM)	8	%String	No
CONDITION_DESCRIPTION	Condition Description	80	%String	No
CONDITION_ONSET_DATTIM	Condition Onset Date/Time (YYYYMMDDHHMM or Free Text)	30	%String	No
CONDITION_RESOLUTION_DATTIM	Condition Resolution Date/Time (YYYYMMDDHHMM)	12	%String	No
DATTIM_ENTERED	Date/Time Entered (YYYYMMDDHHMM)	12	%String	No
CONDITION_STATUS	Condition Status (NOT REVIEWED, REVIEWED, INACTIVE, ERRONEOUS, UNKNOWN)	15	%String	No
MERGE_COMMENT	Merge Comment	80	%String	No
DIAGNOSIS_AS_RECEIVED	Diagnosis as Received	80	%String	No
ONGOING_COND_INDICATOR	Ongoing Condition Indicator (ADMISSION SPECIFIC, ONGOING CONDITION, UNKNOWN)	20	%String	No
PAT_NUM	Patient Number	12	%String	No
ENTER_USER_ID	Enter User ID	12	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHCLIN_HIST_PSN_UPDATES	- PHCLIN Person Number level updates			
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes
SEQ	Sequence Number	12	%String	Yes
PTMEDREC	Medical Record Number	12	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
TID	Terminal ID	3	%String	No
UPDATE_COMMENT		80	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
FUNCTION	Function Code	8	%String	No
USER_INITIALS	User Initials	6	%String	No
PHCLIN_PERSON_NUMBER_AA	- Pharmacy Clinical Person Number level Demographic data			
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes
PTMEDREC	Medical Record Number	16	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PERSON_NUMBER_AA	Person Number Assigning Authority	16	%String	No
PTMEDREC_AA	Medical Record Number Assigning Authority	16	%String	No
PHCLIN_PRESCRIPTION_PLAN	- Table Revision History:			
PERSON_NUMBER	Person Number (Key 1)	16	%String	Yes
COB	Coordination of Benefits Number (Key 2)	3	%String	Yes
RX_PLAN_CODE	RX Plan Code	10	%String	No
PLAN_DESCRIPTION	Plan Description	30	%String	No
PLAN_MEMBER_ID	Plan Member ID	20	%String	No
PLAN_PERSON_ID	Plan Person ID	3	%String	No
PLAN_GROUP_ID	Plan Group ID	15	%String	No
PLAN_DESIGNATOR	Plan Designator Description	30	%String	No
BC_BS_HOME_PLAN	BC/BS Home Plan	3	%String	No
EFFECTIVE_DATE	Plan Effective Date	10	%String	No
EXPIRATION_DATE	Plan Expiration Date	10	%String	No
CO_PAY	Plan Co Pay	8	%String	No
ENTERED_DATE_TIME	Entered Date and Time	16	%String	No
ENTERED_BY	Entered By	6	%String	No
PHDCCS	- Cross Sensitivity Description			
CCS_CODE		4	%String	Yes
CODE_DESC	Code Description	50	%String	No
POTENTIALLY_ACTIVE	Data Col In:PHDCSP	3	%String	No
STATUS	Status	8	%String	No
PHDCSP	- Specific allergy groups			
GROUP_CODE		6	%String	Yes
CODE_DESC	Code Description	50	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
POTENTIALLY_ACTIVE	Data Col In:PHDCCS	3	%String	No
STATUS	Status	8	%String	No
PHFAD_CDM	- Pharmacy Daily Financial Analysis by Site, Date and CDM.			
SITE	Hospital Site	2	%String	Yes
TRANS_DATE	Transaction Date	8	%String	Yes
CDM_NO	CDM Number	39	%String	Yes
UNIT_COST	Unit Cost	15	%String	Yes
NO_OF_TRANS	Number of transactions	6	%String	No
DRUG_CODE	Drug Code	5	%String	No
QUANTITY	Transaction QTY	6	%String	No
CHARGE_AMT	Charge Amount	11	%String	No
GENERIC_NAME	Generic Name of Drug	30	%String	No
STRENGTH	Strength of Drug - Concatenation of Strength & Volume from Drug Master.	47	%String	No
DOSAGE_FORM	Dosage Form of Drug	10	%String	No
PACKAGE	Package info for Drug.	25	%String	No
TAKEHOME	Is this a Takehome?	3	%String	No
PHFAD_CLASS_TOTS	- Pharmacy Daily Financial Totals by Site, Date and Patient Class.			
SITE	Hospital Site	2	%String	Yes
TRANS_DATE	Transaction date.	8	%String	Yes
PTCLASS	Patient Class (I, O, or E)	12	%String	Yes
TOTAL_COST	Total Cost	17	%Numeric	No
TOTAL_COST_INH	Total Cost of all Inhouse Transactions	17	%Numeric	No
TOTAL_COST_TKH	Total Cost of all Takehome Transactions	17	%Numeric	No
PHFAD_NS_TOTS	- Pharmacy Daily Financial Totals summarized by Site, Transaction Date and Nurse			
SITE	Hospital Site	2	%String	Yes
TRANS_DATE	Transaction Date	8	%String	Yes
LOCATION	Location - Nurse Station or Clinic	13	%String	Yes
TOTAL_COST	Total Cost.	17	%Numeric	No
PHFAD_SITE_TOTS	- Pharmacy Daily Financial Analysis Totals by SITE and Date.			
SITE	Hospital Site	2	%String	Yes
TRANS_DATE	Transaction Date	8	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
TOTAL_BEDS	Total Quantity for ALL Beds	17	%Numeric	No
TOTAL_IP_BEDS	Total Quantity for Inpatient Beds.	17	%Numeric	No
TOTAL_OP_BEDS	Total Quantity for Outpatient Beds.	17	%Numeric	No
TOTAL_ER_BEDS	Total Quantity for ER Beds.	17	%Numeric	No
PHFAM_CDM	- Pharmacy Monthly Financial Analysis by Site and CDM Number.			
MONTHLY_BUCKET	The value of this fields toggles between 1 and 2 each month	1	%String	Yes
SITE	Hospital Site	2	%String	Yes
CDM_NO	CDM Number	39	%String	Yes
UNIT_COST	Unit Cost	15	%String	Yes
NO_OF_TRANS	Number of transactions	6	%String	No
DRUG_CODE	Drug Code	5	%String	No
QUANTITY	Monthly transaction quantity for this item.	6	%String	No
CHARGE_AMT	Monthly Charge Amount for this item.	11	%String	No
GENERIC_NAME	Generic Name of Drug	30	%String	No
STRENGTH	Strength of Drug - Concatenation of Strength & Volume from Drug Master.	47	%String	No
DOSAGE_FORM	Dosage Form of Drug	10	%String	No
PACKAGE	Package information for this drug.	25	%String	No
TAKEHOME	Is this a Takehome?	3	%String	No
PHFAM_CLASS_TOTS	- Pharmacy Monthly Financial Class Totals by Site and Patient Class.			
MONTHLY_BUCKET	The value of this fields toggles between 1 and 2 each month	1	%String	Yes
SITE	Hospital Site	2	%String	Yes
PTCLASS	Patient Class (I, O, or E)	12	%String	Yes
TOTAL_COST	Total Cost of all inhouse transactions.	17	%Numeric	No
TOTAL_COST_INH	Total Cost of all Inhouse Transactions	17	%Numeric	No
TOTAL_COST_TKH	Total Cost of all Takehome Transactions	17	%Numeric	No
PHFAM_NS_TOTS	- Pharmacy Monthly Financial Analysis by SITE and Nurse Station.			
MONTHLY_BUCKET	The value of this fields toggles between 1 and 2 each month	1	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
SITE	Hospital Site	2	%String	Yes
LOCATION	Location - Nurse Station or Clinic	13	%String	Yes
TOTAL_COST	Total Cost for All Transactions	17	%Numeric	No
PHFAM_SITE_TOTS	- Pharmacy Monthly Financial Analysis by Site.			
MONTHLY_BUCKET	The value of this fields toggles between 1 and 2 each month	1	%String	Yes
SITE	Hospital Site	2	%String	Yes
TOTAL_BEDS	Total Beds	17	%Numeric	No
TOTAL_IP_BEDS	Total Beds Inpatient	17	%Numeric	No
TOTAL_OP_BEDS	Total Beds Outpatient	17	%Numeric	No
TOTAL_ER_BEDS	Total Beds Emergency	17	%Numeric	No
PHGCS	- GCS Clinical Codes			
GCS	GCS (Generic Code Sequence Number)	17	%Numeric	Yes
CLINICAL_CODE	Clinical Code	7	%String	Yes
DESCRIPTION	Clinical Code Description	64	%String	No
CODES_1	First line of Clinical Codes	5012	%String	No
CODES_2	2nd Line of Clinical Codes	5012	%String	No
CODES_3	3rd Line of Clinical Codes	5012	%String	No
CODES_ALL	Contains a list of all Interaction codes from CODES_n (where n=1,2,3) column.	2004	%String	No
AUTO_UPDATE	AUTO UPDATE	3	%String	No
PHGCS_CSGN	- GCS Co-Sign			
GCS	GCS (Generic Code Sequence Number)	17	%Numeric	Yes
RULE_SEQ	Reule Sequence Number	17	%Numeric	Yes
RULE_DESC	Rule Description	30	%String	No
ALL_ADMINS_REQ_COSIGN	All Admins Require Co-Sign	3	%String	No
ROUTES_REQ_COSIGN	Routes Requiring Co-Sign	1024	%String	No
FROM_AGE_REQ_COSIGN	From Age Requiring Co-Sign (In Years)	17	%Numeric	No
TO_AGE_REQ_COSIGN	To Age Requiring Co-Sign (In Years)	17	%Numeric	No
WEIGHT_BASED_ORD_REQ_COSIGN	Weight-Based Orders Require Co-Sign	3	%String	No
RX_LOCATIONS_REQ_COSIGN	Locations Requiring Co-Sign	1024	%String	No
PHGCS_DPT	- GCS DPT Therapeutic Classes			

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
GCS	GCS (Generic Code Sequence Number)	17	%Numeric	Yes
DPT_CODES		1024	%String	No
PHGCS_DRUG_LIST	- GCS Drug List			
GCS	GCS (Generic Code Sequence Number)	17	%Numeric	Yes
PDM_DRUG_LIST_LN1	Drug List (Line 1) for GCS Num	254	%String	No
PDM_DRUG_LIST_LN2	Drug List (Line 2) for GCS Number	254	%String	No
PDM_DRUG_LIST_LN3	Drug List (Line 3) for GCS Number	254	%String	No
PHGCS_MAC	- GCS MAK			
GCS	GCS (Generic Code Sequence Number)	17	%Numeric	Yes
LOT_EXPDT_MANU_REQ		3	%String	No
EARLY_ADMIN_WARNING	Early Admin Warning.	4	%String	No
EARLY_ADMIN_ERROR	Early Admin Error.	4	%String	No
LATE_ADMIN_WARNING	Late Admin Warning.	4	%String	No
LATE_ADMIN_ERROR	Late Admin Error.	4	%String	No
SCH_IV_BAG_END_DATTIM_FOLLOW_UP	Schedule IV Bag End Date/Time Follow Up	3	%String	No
PHGCS_REMINDERS	- GCS Reminders			
GCS	GCS (Generic Code Sequence Number)	17	%Numeric	Yes
REMINDER_CODE	Reminder Code	15	%String	No
REMINDER_MINUTES	Reminder Minutes	5	%String	No
PHGCS_STRENGTH_INFO	- GCS Strength Information			
GCS	GCS (Generic Code Sequence Number)	17	%Numeric	Yes
GCN	GCN	6	%String	No
ROUTE_CODE	Route Code	4	%String	No
DOSE_FORM_CODE	Dose Form Code	4	%String	No
STRENGTH_DESC_SHORT	Strength Description - Short	10	%String	No
STRENGTH_DESC_LONG	Strength Description - Long	60	%String	No
STRENGTH_NUMBER	Strength Number	11	%String	No
STRENGTH_UNIT	Strength Unit	20	%String	No
VOLUME_NUMBER	Volume Number	8	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
VOLUME_UNIT	Volume Unit	12	%String	No
HIC3_CODE	HIC3 Code	3	%String	No
PHGCS_TYPE	- GCS Type Masterfile			
CLINICAL_CODE	Clinical Code	7	%String	Yes
DESCRIPTION	Clinical Code Description	64	%String	No
PHGCS_VITALS	- GCS MAK Vitals			
GCS	GCS (Generic Code Sequence Number)	17	%Numeric	Yes
COLLECT_TEMP	Collect Temperature?	3	%String	No
TEMP_PRNONLY	Temperature PRN Only?	3	%String	No
TEMP_FU_MIN	Tempurature Follow-Up Minutes	4	%String	No
TEMP_WARN_ERROR	Temp Collect Mand (WARN/ERROR)	5	%String	No
COLLECT_PULSE	Collect Pulse?	3	%String	No
PULSE_PRNONLY	Pulse PRN Only?	3	%String	No
PULSE_FU_MIN	Pulse Follow-Up Minutes	4	%String	No
PULSE_WARN_ERROR	Collect Pulse Mand (WARN/ERROR)	5	%String	No
COLLECT_BP	Collect Blood Pressure?	3	%String	No
BP_PRNONLY	Blood Pressure PRN Only?	3	%String	No
BP_FU_MIN	Blood Pressure Follow-Up Minutes	4	%String	No
BP_WARN_ERROR	Collect BP Mandatory (WARN/ERROR)	5	%String	No
COLLECT_RESP	Collect Respiration?	3	%String	No
RESP_PRNONLY	Respiration PRN Only?	3	%String	No
RESP_FU_MIN	Respiration Follow-Up Minutes	4	%String	No
RESP_WARN_ERROR	Collect Resp Mand (WARN/ERROR)	5	%String	No
COLLECT_BLD_GLUCOSE	Collect Blood Glucose?	3	%String	No
BLD_GLUCOSE_PRNONLY	Blood Glucose PRN Only?	3	%String	No
BLD_GLUCOSE_FU_MIN	Blood Glucose Follow-Up Minutes	4	%String	No
BLD_GLUCOSE_WARN_ERR	Collect Blood Glucose Mand (WARN/ERROR)	5	%String	No
COLLECT_PAIN_SCALE	Collect Pain Scale/Loc?	3	%String	No
PAIN_SCALE_PRNONLY	Pain Scale/Loc PRN Only?	3	%String	No
PAIN_SCALE_FU_MIN	Pain Scale/Loc Follow-Up Minutes	4	%String	No
PAIN_SCALE_WARN_ER	Coll Pain Scale/Loc Mand-WARN/ERROR	5	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
COLLECT_EFFECT	Collect Effectiveness?	3	%String	No
EFFECT_PRNONLY	Effectiveness PRN Only?	3	%String	No
EFFECT_FU_MIN	Effectiveness Follow-Up Minutes	4	%String	No
EFFECT_WARN_ERROR	Coll Effectiveness Mand-WARN/ERROR	5	%String	No
COLLECT_BP_METHOD	Collect Blood Pressure Method?	3	%String	No
COLLECT_BP_POSITION	Collect Blood Pressure Position?	3	%String	No
COLLECT_BP_SITE	Collect Blood Pressure Site?	3	%String	No
COLLECT_PULSE_SITE	Collect Pulse Site?	3	%String	No
COLLECT_TEMP_SITE	Collect Temperature Site?	3	%String	No
COLLECT_INR	Collect INR?	3	%String	No
INR_PRNONLY	INR PRN Only?	3	%String	No
INR_FU_MIN	INR Follow-Up Minutes	4	%String	No
INR_WARN_ERROR	INR Collect Mand (WARN/ERROR)	5	%String	No
PHHST_CHARGES	- Pharmacy Historical Patient Charges			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
KEY3	PMP Number: Med & IV Charges or 'M': Misc Charges or 'I': Intervention Charges	5	%String	Yes
DATETIME_OF_ENTRY	Date/Time of Entry (YYYYMMDDHHMM)	12	%String	Yes
SEQ	Sequence Number	3	%String	Yes
CHARGE_TYPE	Charge Type (MED, IV, MISC, INTERV)	6	%String	No
TRANS_DATE_TIME	Transaction Date/Time (DD/MM/YYYY HH:MMxx)	18	%String	No
FUNCTION_ABBREV	Function Abbreviation (Link to TRANFUNCTION_MASTER.FUNCTION)	3	%String	No
TRANSACTION_QTY	Transaction Quantity	17	%Numeric	No
TRANSACTION_AMT	Transaction Amount	17	%Numeric	No
USER_ID	User Id	6	%String	No
ENTERED_FROM	Entered From	12	%String	No
COMMENT	Comment	60	%String	No
BUCKET	Bucket	3	%String	No
BOTTLES	Bottles (IV & Miscellaneous Only)	8	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
UNIQ_BOTTLE_CYCLE	Unique Bottle Cycle (IV Only)	2	%String	No
LOT_NUMBER	Lot Number (IV Only)	10	%String	No
EXPIRATION_DATE	Expiration date (IV Only). If date was entered as MM/YYYY, the last day of the month will be displayed	8	%String	No
METHOD_ADD_ON_AMT	Method Add-On-Amount (IV Only)	10	%String	No
DAYS_SUPPLY	Number of Days Supply (Med Only)	3	%String	No
UNROUNDED_DU	Unrounded Dispensing Units (Med Only)	10	%String	No
NO_OF_DOSES	Number Of Doses (Med Only)	7	%String	No
PMP	Pharmacy Order Number	5	%String	No
INTERVENTION_NUM	Intervention Number (Intervention Only)	6	%String	No
DRUG_DESC	Drug Description (Intervention Only)	64	%String	No
TYPE_CHARGE_IND	Type Charge Indicator (Miscellaneous Only: 0=One Time, 1=Every Bottle, 2=Daily)	1	%String	No
PUMP_DRIP_SET_IND	Pump Drip Set Indicator (Miscellaneous Only: 0=Additional Charge, 1=Method Charge, 2=Drip Set Charge, 3=Pump Charge)	1	%String	No
MISC_CHARGE_NUM	Miscellaneous Charge Number (Miscellaneous Only)	5	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHHST_CHARGES_INTERV_TOTALS	- Pharmacy Historical Patient Intervention Charge Totals			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	18	%String	Yes
INTERVENTION_NUM	Intervention Number	6	%String	Yes
INTERVENTION_DESC	Intervention Description	64	%String	No
CUMMULATIVE_QUANTITY	Cumulative Quantity	17	%Numeric	No
CUMMULATIVE_AMOUNT	Cumulative Amount	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHHST_CHARGES_IV_CMP_TOTALS	- Pharmacy Historical Patient IV Charges by Component			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
COMPONENT	Component Indicator	12	%String	Yes
CUM_QTY_COMP	Cumulative Quantity for IV Component	17	%Numeric	No
CUM_AMT_COMP	Cumulative Amount for Component	17	%Numeric	No
TOT_UNRND_DU	Total Unrounded Dispensing Units	17	%Numeric	No
CUM_UB_QTY	Cumulative Unique Bottle Quantity	17	%Numeric	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHHST_CHARGES_MEDANDIV_TOTALS	- Pharmacy Historical Patient Med and IV Charges Level 2			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
CUM_QTY	Cumulative Quantity for PMP (Pharmacy Order Number) Number	17	%Numeric	No
CUM_AMT	Cumulative Amount for PMP (Pharmacy Order Number) Number	17	%Numeric	No
LAST_TRANS_SEQ_NUM	Last Transaction Sequence Number	2	%String	No
CUM_METHOD_QTY	Cumulative Method Quantity	17	%Numeric	No
CUM_METHOD_AMT	Cumulative Method Amount	17	%Numeric	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PHHST_CHARGES_MINI	- Pharmacy Historical Patient Mini-Charges summarized by Patient per Day per Drug			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
MED_IV	MED or IV	3	%String	Yes
SERVICE_DATE	Service Date (YYYYMMDD)	8	%String	Yes
DRUG_CODE	Drug Code	6	%String	Yes
GENERIC_NAME	Generic Name of Drug	30	%String	No
BRAND_NAME	Brand Name of Drug	30	%String	No
STRENGTH	Strength of Drug - Concatenation of Strength & Volume from Drug Master.	47	%String	No
DISP_UNITS	Dispensing Units	20	%String	No
DOSES	Doses	7	%String	No
TOTAL_QTY	Total Quantity	17	%Numeric	No
TOTAL_PRICE	Total Price	17	%Numeric	No
IN_ACTIVE	Is this record in Active Mini-Charge Table (PHM_CHARGES_MINI) Also? (YES or NO)	3	%String	No
BRAND_NAME_TM	Brand Name of Drug in Tall Man Format	30	%String	No
GENERIC_NAME_TM	Generic Name of Drug in Tall Man Format	30	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHHST_CHARGES_MINI_TRANS	- Pharmacy Historical Patient Mini-Charges individual transactions			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
MED_IV	MED or IV	3	%String	Yes
SERVICE_DATE	Service Date (YYYYMMDD)	8	%String	Yes
DRUG_CODE	Drug Code	5	%String	Yes
TRANS_DATE_TIME	Transaction Date and Time (YYYYMMDDHHMM)	12	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
GENERIC_NAME	Generic Name of Drug	30	%String	No
BRAND_NAME	Brand Name of Drug	30	%String	No
STRENGTH	Strength of Drug - Concatenation of Strength & Volume from Drug Master.	47	%String	No
DISP_UNIT	Dispensing Unit	20	%String	No
TRANS_QTY	Quantity of the Transaction	17	%Numeric	No
TRANS_AMT	Transaction Amt	17	%Numeric	No
TRANS_NUM_DOSES	Transaction Number of Doses	7	%String	No
CABINET	Cabinet	13	%String	No
TAKEHOME	Take Home? (YES or NO)	3	%String	No
SITE	Hospital Site	2	%String	No
INITIALS	Initials	6	%String	No
FLOORSTOCK	Floorstock (YES or NO)	3	%String	No
IN_CURRENT	Is this record in the Active Mini-Charge Table (PHM_CHARGES_MINI_TRANS) also? (YES or NO)	3	%String	No
NRS_STATION	Nurse Station	13	%String	No
PTCLASS	Patient Class (I, O, or E)	1	%String	No
DEA_CODE	DEA (Drug Enforcement Administration) Code	2	%String	No
ROUTE	Route of Administration	10	%String	No
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	No
BRAND_NAME_TM	Brand Name of Drug in Tall Man Format	30	%String	No
GENERIC_NAME_TM	Generic Name of Drug in Tall Man Format	30	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHHST_CHARGES_MISC_TOTALS	- Pharmacy Historical Patient Miscellaneous Charge Totals			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
CHARGE_NUM	Charge Number	6	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
CHARGE_DESC	Charge Description	64	%String	No
CUMMULATIVE_QUANTITY	Cumulative Quantity	17	%Numeric	No
CUMMULATIVE_AMOUNT	Cumulative Amount	17	%Numeric	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHHST_CLIN_CHK_OPTS_ON_ADMIN	- Clinical Checking Options History on Administration File			
CLINICIAN_TYPE	Clinician Type (Key 1)	30	%String	Yes
CLIN_TYP_SEQ	Conflict Type Sequence (Key 2)	6	%String	Yes
CONFLICT_TYPE	Conflict Type (Key 3)	12	%String	Yes
CONFLICT_TYPE_CODE	Conflict Type Code (Key 4)	3	%String	Yes
CLIN_TYP_LAST_SEQ	Conflict Type Last Sequence	6	%String	No
CLIN_TYP_ENTER_ID	Clinician Type Enter ID	50	%String	No
CLIN_TYP_ENTER_DATE	Clinician Type Enter Date	8	%String	No
CLIN_TYP_ENTER_TIME	Clinician Type Enter Time	7	%String	No
CHECK_ON	Clinical Checking On (YES or NO)	3	%String	No
INTERVENTION_OPTION	Clinical Checking Intervention Option	12	%String	No
INTERVENTION_ACCESS_DEF	Clinical Checking Intervention Access Default	50	%String	No
INTERVENTION_CLOSE_DEF	Clinical Checking Intervention Close Default	3	%String	No
GERIATRIC_AGE_ON	Geriatric Age On (YES or NO)	3	%String	No
ADULT_AGE_ON	Adult Age On (YES or NO)	3	%String	No
PEDIATRIC_AGE_ON	Pediatric Age On (YES or NO)	3	%String	No
NEONATAL_AGE_ON	Neonatal Age On (YES or NO)	3	%String	No
CROSS_SENSITIVITY_CHK	Cross Sensitivity Check (YES or NO)	3	%String	No
TYP_EXCIPIENT_CHK	Type Excipient Check (YES or NO)	12	%String	No
PHHST_CLIN_CHK_OPTS_ON_ORD	- Clinical Checking Options History on Order File			
CLINICIAN_TYPE	CLINICIAN TYPE (Key 1)	30	%String	Yes
CLIN_TYP_SEQ	Conflict Type Sequence (Key 2)	6	%String	Yes
CONFLICT_TYPE	Conflict Type (Key 3)	12	%String	Yes
CONFLICT_TYPE_CODE	Conflict Type Code (Key 4)	3	%String	Yes
CLIN_TYP_LAST_SEQ	Clinician Type Last Sequence	6	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
CLIN_TYP_ENTER_ID	Clinician Type Enter ID	50	%String	No
CLIN_TYP_ENTER_DATE	Clinician Type Enter Date	8	%String	No
CLIN_TYP_ENTER_TIME	Clinician Type Enter Time	7	%String	No
CHECK_ON	Clinical Checking On (YES or NO)	3	%String	No
MANDATORY_VIEW	Mandatory View (YES or NO)	3	%String	No
INTERVENTION_OPTION	Clinical Checking Intervention Option	12	%String	No
INTERVENTION_ACCESS_DEF	Clinical Checking Intervention Access Default	50	%String	No
INTERVENTION_CLOSE_DEF	Clinical Checking Intervention Close Default	3	%String	No
GERIATRIC_AGE_ON	Geriatric Age On (YES or NO)	3	%String	No
ADULT_AGE_ON	Adult Age On (YES or NO)	3	%String	No
PEDIATRIC_AGE_ON	Pediatric Age On (YES or NO)	3	%String	No
NEONATAL_AGE_ON	Neonatal Age On (YES or NO)	3	%String	No
CROSS_SENSITIVITY_CHK	Cross Sensitivity Check (YES or NO)	3	%String	No
TYP_EXCIPIENT_CHK	Type Excipient Check (YES or NO)	12	%String	No
PHHST_CLIN_CHK_OPTS_ON_RETRO	- Clinical Checking Options History on Retrospective Review File			
CLINICIAN_TYPE	Clinician Type (Key 1)	30	%String	Yes
CLIN_TYP_SEQ	Conflict Type Sequence (Key 2)	6	%String	Yes
CONFLICT_TYPE	Conflict Type (Key 3)	12	%String	Yes
CONFLICT_TYPE_CODE	Conflict Type Code (Key 4)	3	%String	Yes
CLIN_TYP_LAST_SEQ	Clinician Type Last Sequence	6	%String	No
CLIN_TYP_ENTER_ID	Clinician Type Enter ID	50	%String	No
CLIN_TYP_ENTER_DATE	Clinician Type Enter Date	8	%String	No
CLIN_TYP_ENTER_TIME	Clinician Type Enter Time	7	%String	No
CHECK_ON	Clinical Checking On (YES or NO)	3	%String	No
MANDATORY_VIEW	Mandatory View (YES or NO)	3	%String	No
INTERVENTION_OPTION	Clinical Checking Intervention Option	12	%String	No
INTERVENTION_ACCESS_DEF	Clinical Checking Intervention Access Default	50	%String	No
INTERVENTION_CLOSE_DEF	Clinical Checking Intervention Close Default	3	%String	No
GERIATRIC_AGE_ON	Geriatric Age On (YES or NO)	3	%String	No
ADULT_AGE_ON	Adult Age On (YES or NO)	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PEDIATRIC_AGE_ON	Pediatric Age On (YES or NO)	3	%String	No
NEONATAL_AGE_ON	Neonatal Age On (YES or NO)	3	%String	No
CROSS_SENSITIVITY_CHK	Cross Sensitivity Check (YES or NO)	3	%String	No
TYP_EXCIPIENT_CHK	Type Excipient Check (YES or NO)	12	%String	No
PHHST_CLIN_INTERVRS	- Pharmacy Historical Patient Clinical Interventions			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
INTERVENTION_NO	Intervention Number	6	%String	Yes
CURRENT_INTERVEN	Current Intervention	3	%String	Yes
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
PTMEDREC	Medical Record Number	12	%String	No
STATUS	Status (O=Open, C=Closed)	1	%String	No
ENTRY_DATE	Entry Date (YYYYMMDD)	8	%String	No
ENTRY_TIME	Entry Time (HH:MM)	5	%String	No
INITIALS	Initials	6	%String	No
DRUG_CODE	Drug Code	5	%String	No
GENERIC_NAME	Generic Name of Drug	30	%String	No
PROBLEM_1	Problem 1 Code	6	%String	No
PROBLEM_1_DESC	Problem 1 Code Description	30	%String	No
PROBLEM_CHARGE	Problem Charge	8	%String	No
FUTURE	Future use	6	%String	No
CLIN_SIGNIF_1	Clinical Significance 1 Code	6	%String	No
CLIN_SIGNIF_1_DESC	Clinical Significance 1 Code Description	30	%String	No
ACTION_1	Action 1 Code	6	%String	No
ACTION_1_DESC	Action 1 Code Description	30	%String	No
ACTION_2	Action 2 Code	6	%String	No
ACTION_2_DESC	Action 2 Code Description	30	%String	No
ACTION_3	Action 3 Code	6	%String	No
ACTION_3_DESC	Action 3 Code Description	30	%String	No
DR_NUM	Doctor Number	6	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
CONTACT	Contact	30	%String	No
INTERVENTION_1	Intervention 1 Code	6	%String	No
INTERVENTION1_DESC	Intervention 1 Code Description	30	%String	No
ACCEPT_1	Acceptance 1 Code	6	%String	No
ACCEPT_1_DESC	Acceptance 1 Code Description	30	%String	No
OUTCOME_1	Outcome 1 Code	6	%String	No
OUTCOME_1_DESC	Outcome 1 Code Description	30	%String	No
COMMENT_1	Comment 1	65	%String	No
COMMENT_2	Comment 2	65	%String	No
COMMENT_3	Comment 3	65	%String	No
USER_FLD_1	User Field 1	65	%String	No
USER_FLD_2	User Field 2	65	%String	No
USER_FLD_3	User Field 3	65	%String	No
USER_FLD_4	User Field 4	65	%String	No
REVIEW_DATE	Review Date (YYYYMMDD)	8	%String	No
DIAGNOSIS_1	Diagnosis 1	64	%String	No
DIAGNOSIS_2	Diagnosis 2	64	%String	No
TRANS_APP	App which generated Transaction	8	%String	No
OWNER_APP	App which owns intervention (Pharmacy or MAK)	8	%String	No
APP_ACCESS	Access to this intervention granted to the other applications (None, View, Update)	6	%String	No
NRS_VERIFICATION	Nurse Verification? (YES or NO)	3	%String	No
USERNAME	Username	64	%String	No
SITE	Hospital Site	2	%String	No
NDC_NUMBER	NDC (National Drug Code) Number	14	%String	No
REVISED	Revised? (R = YES, Null = No)	1	%String	No
IN_ACTIVE	Is this record in the Active Patient Clinical Interventions Table (PHM_CLIN_INTERVS) Also? (YES or NO)	3	%String	No
GENERIC_NAME_TM_FLAG	Generic Name Tall Man Flag (YES or NO)	3	%String	No
GCS	GCS (Generic Code Sequence Number)	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
GENERIC_NAME_TM	Generic Name of Drug in Tall Man Format	30	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHHST_DEM	- Historical Patient Demographics			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
ECD_NUMBER	ECD Number	16	%String	No
PTNAME	Patient Name	32	%String	No
PTSEX	Patient Sex	1	%String	No
PTAGE	Patient Age	4	%String	No
PTRELIGN	Religion	3	%String	No
PTFINCL	Patient Financial Class Code	1	%String	No
PTMEDREC	Medical Record Number	12	%String	No
PTCOND CD	Patient Condition Code	2	%String	No
ADMDICD1	ICD Code 1	8	%String	No
DIAGNOSIS_1A	Diagnosis 1-1	64	%String	No
ADMDICD2	ICD Code 2	8	%String	No
DIAGNOSIS_2A	Diagnosis 2-1	64	%String	No
ADMDT	Last Admission/Registration Date	18	%String	No
DCH_DATE	Patient Discharge Date	10	%String	No
DCH_TIME	Patient Discharge Time	7	%String	No
PTSTATUS	Patient Admit Status	1	%String	No
ADMDOCNU	Admitting Doctor Number	6	%String	No
ADMDOCNA	Admitting Doctor Name	32	%String	No
ATTDOCNU	Attending Doctor Number	6	%String	No
ATTDOCNA	Attending Doctor Name	32	%String	No
PTBIRTH	Patient Birthday	10	%String	No
PTNRSTA	Nurse Station	13	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PTBED	Patient Bed	6	%String	No
PTCLASS	Patient Class (I, O, or E)	1	%String	No
SITE	Hospital Site	2	%String	No
TID	TID Patient belongs to	3	%String	No
PTARRDTE	Arrival Date	10	%String	No
PTLSACDT	Last Activity Date	10	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
PTSERV	Patient Service	3	%String	No
CALC_CREAT_CLEAR	Calculated Creatinine Clearance	17	%Numeric	No
CCRC_DATE	Calculated Creat Clearance Date (YYYYMMDD)	8	%String	No
CCRC_TIME	Calculated Creatinine ClearnceTime	5	%String	No
PREGNANCY_IND	Pregnant?	3	%String	No
PREGNANCY_IND_DT	Preg Ind Last Updated	18	%String	No
LACTATION_IND	Lactating?	3	%String	No
LACTATION_IND_DT	Lactation Ind Last Update	18	%String	No
PTCLINIC	Patient Clinic	13	%String	No
PTAGE_IN_DAYS	Patient Age Displayed in Number of Days	17	%Numeric	No
VISIT_NUMBER	Id Number from In-bound Interface. This value may or may not exist, and may have different	32	%String	No
LOCATION	Location (Nurse Station or Clinic)	13	%String	No
BED_ABBREV	Bed Abbreviation	6	%String	No
PAT_SMOKER	Patient Smoker	10	%String	No
ALLERGY_TEXT_1	Patient Allergy 1	64	%String	No
ALLERGY_TEXT_2	Patient Allergy 2	64	%String	No
PAT_ADDRESS	Patient Address	64	%String	No
PAT_APT	Patient Apartment	32	%String	No
PAT_CITY	Patient City	32	%String	No
PAT_STATE	Patient State	2	%String	No
PAT_ZIP	Patient Zip Code	12	%String	No
PAT_PHONE	Patient Phone	24	%String	No
PAT_MAR_STAT	Patient Marital Status	1	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PAT_RACE	Patient Race	50	%String	No
PAT_SOC_SEC	Patient Social Security Number	11	%String	No
PAT_HEIGHT_UNIT	Patient Height Unit	1	%String	No
PAT_HEIGHT_FT_M	Patient Height Feet or Meters (depending on Unit)	12	%String	No
PAT_HEIGHT_IN_C	Patient Height Inches or Centemers (depending on Unit)	12	%String	No
PAT_WEIGHT_UNIT	Patient Weight Unit	1	%String	No
PAT_WEIGHT_LB_K	Patient Weight Pounds or Kilograms (depending on Unit)	12	%String	No
PAT_WEIGHT_OZ_G	Patient Weight Ounces or Grams (depending on Unit)	12	%String	No
SKILLED_NURSE_FAC_PAT	Skilled Nurse Facility Patient	3	%String	No
PTFINCL_DESC	Patient Financial Class Code Description	32	%String	No
SOURCE_SYS_ID	Source System Id	10	%String	No
ORGANIZATION_CODE	Organization Code	10	%String	No
EPISODE_NUMBER	Episode Number	32	%String	No
VISIT_ID	Visit Id	32	%String	No
VISIT_MRN	Visit Med Rec Number	12	%String	No
PTTYPE_DESC	Pat Type Description	24	%String	No
GENDER_IDENTITY_DESC	Gender Identity Description	64	%String	No
GENDER_IDENTITY_CODE	Gender Identity Code	16	%String	No
SEXUAL_ORIENTATION_DESC	Sexual Orientation Description	32	%String	No
SEXUAL_ORIENTATION_CODE	Sexual Orientation Code	16	%String	No
BIRTH_SEX_DESC	Birth Sex Description	32	%String	No
BIRTH_SEX_CODE	Birth Sex Code	16	%String	No
PREFERRED_NAME	Preferred Name	16	%String	No
PAT_STS_TRN_TO_IP_FROM_PTCLASS	Patient Status Transfer To I/P From Patient Class	1	%String	No
PAT_STS_TRN_TO_IP_DATTIM	Patient Status Transfer To I/P Date/Time	18	%String	No
PHHST_IMR_INDEX	- IMR Index for Historical Patients. Rebuild from PHCLIN.			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
PTMEDREC	Medical Record Number	16	%String	No
PHHST_NAME_IDX	- Historical Pharmacy Retention (HPR) Name Index.			
PTNAME	Pat Name: Primary key to ^PHHSTNAM	32	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
ADMIT_DATE	Admit Date	8	%String	No
DCH_DATE	Discharge Date	8	%String	No
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
PTMEDREC	Medical Record Number	16	%String	No
PHHST_ORDERS	- Pharmacy Historical Orders Final			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
REV_SEQ	Secd Key In:PHHST_ORDERS_ORIG,PHHST_ORDERS_SS	6	%String	Yes
UB_NUMBER	Unique Bottle Number	2	%String	Yes
INGR_LEVEL	Ingredient Level	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number	4	%String	Yes
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
PTMEDREC	Medical Record Number	12	%String	No
MED_IV	Med or Additive or Solution.	1	%String	No
DRUG_CODE	Drug Code	6	%String	No
BRAND_NAME	Brand Name of Drug	30	%String	No
BRAND_NAME_TM	Brand Name of Drug in Tall Man Format	30	%String	No
GENERIC_NAME	Generic Name of Drug	30	%String	No
GENERIC_NAME_TM	Generic Name of Drug in Tall Man Format	30	%String	No
PRIMARY_NAME	Primary Name of Drug	30	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PRIMARY_NAME_TM	Primary Name of Drug in Tall Man Format	30	%String	No
UB	Unique Bottle - blank for MED orders.	2	%String	No
COMP_NO	Sequential Component number for the ingredient on the IV order or Complex Med order.	3	%String	No
COMPONENT_TYPE	Component Type - for MEDs and IVs	11	%String	No
ACTIVE_COMPONENT	Active Component	3	%String	No
ACTIVE_UB	ACTIVE_UB for IVs	3	%String	No
ADDL_SIG_1	Additional Sig 1	30	%String	No
ADDL_SIG_2	Additional Sig 2	30	%String	No
ADDL_SIG_3	Additional Sig 3	30	%String	No
ADDL_SIG_4	Additional Sig 4	30	%String	No
ADDL_SIG_5	Additional Sig 5	30	%String	No
ADDL_SIG_6	Additional Sig 6	30	%String	No
ANC_ORD_NO	Ancillary Order Number	23	%String	No
AUX_1	Aux 1	32	%String	No
AUX_2	Aux 2	32	%String	No
AUX_3	Aux 3	32	%String	No
BASE_DATE	Base Date	8	%String	No
BASE_TIME	Base Time	5	%String	No
BOTTLE_CYCLE	Bottle Cycle	14	%String	No
CABINET	Cabinet	13	%String	No
CANCELLED	Cancelled?	3	%String	No
CDM_NO	Financial System Number (CDM)	8	%String	No
CHARGE_PARM_1	Charge Parameter 1 - Hospital Defined	17	%Numeric	No
CHARGE_PARM_2	Charge Parameter 2 - Hospital Defined	17	%Numeric	No
CHARGE_PARM_3	Charge Parameter 3 - Hospital Defined	17	%Numeric	No
CHARGE_PARM_4	Charge Parameter 4 - Hospital Defined	17	%Numeric	No
CHARGE_PARM_5	Charge Parameter 5 - Hospital Defined	17	%Numeric	No
CLAIM_IND	Insurance Claim Indicator	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
COMMENTS	Comments	65	%String	No
CONTROL_DRUG_FLG	Control Drug Flag	3	%String	No
CURR_FDI_CODES	Current FDI Codes for Drug	30	%String	No
DATE_WRITTEN	Date Written - Presc Meds Only	8	%String	No
DAW_CODE	DAW Code (Dispense as Written)	1	%String	No
DAYS_OF_WEEK	Days of the Week	17	%String	No
DEA_CODE	DEA (Drug Enforcement Administration) Code	2	%String	No
DISP_UNIT	GeneralDispensing Unit (DPU/DPD)	20	%String	No
DOSAGE_FORM	Dosage Form of Drug	10	%String	No
DOSE	Dose (Normalized Dose) - this should be the dose dispensed.	47	%String	No
DOSE1_DIFFER	Dose 1 (Differ)	47	%String	No
DOSE2_DIFFER	Dose 2 (Differ)	47	%String	No
DOSE3_DIFFER	Dose 3 (Differ)	47	%String	No
DOSE4_DIFFER	Dose 4 (Differ)	47	%String	No
DOSE_ENTERED	Dose Entered	47	%String	No
DOSES_CHARGED	Number of Doses Charged	7	%String	No
DR_DEA_NO	Doctor DEA Number	9	%String	No
DR_NAME	Ordering Doctor Name	32	%String	No
DR_NO	Ordering Doctor Number	6	%String	No
DUR_INDS	DUR	3	%String	No
ENTERED_BY	Entered By	6	%String	No
ENTERED_DATE	Entered Date (YYYYMMDD)	8	%String	No
ENTERED_LOCATION	Entered Location	4	%String	No
ENTERED_TIME	Entered Time	5	%String	No
EXP_DATE	Expiration Date for Prescription	10	%String	No
EXTRA_DOSE	Extra-Dose for Extra-Dose Orders - aka Loading Dose.	25	%String	No
EXTRA_DOSE_QTY	Extra Dose Qty - for Extra-Dose Orders	17	%Numeric	No
EXTRA_DOSE_TOA	Extra Dose TOA	18	%String	No
FINAL_VOLUME	Final IV Volume (Total Volume)	8	%String	No
FIN_SYS_IND	Financial System	4	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
FREQUENCY	Frequency (Interval)	6	%String	No
FREQUENCY_UNIT	Frequency Unit	4	%String	No
FUNCTION	Function	3	%String	No
GTTS_ML	GTTS/ML Drops per ML	6	%String	No
GTTS_MN	GTTS/MN - IV Drops per Minute.	6	%String	No
INGRED_TOT_AMT	Total Charge for the Ingredient	17	%Numeric	No
INGRED_TOT_QTY	Total QTY Charged for Ingredient	17	%Numeric	No
INIT_SUPPLY_QTY	Initial Supply Quantity	15	%String	No
INVENTORY_CODE	Inventory Code	6	%String	No
IV_METHOD	IV Method Abbreviation (Ex: PUSH,LVP,TPN,...). See Pharmacy Method Masterfile PHM_METHOD_MF	6	%String	No
IV_METHOD_CODE	IV Method Code (0 to 10). See Pharmacy Method Masterfile PHM_METHOD_MF	2	%String	No
IV_SITE	IV Site of Administration	15	%String	No
LABELER	Labeler	32	%String	No
LABELS	Number of Labels	3	%String	No
LAST_REFILL_DATE	Last Refill Date	10	%String	No
LAST_REFILL_QTY	Last Refill QTY	17	%Numeric	No
LAST_REFILL_TIME	Last Refill Time	5	%String	No
LATIN_DIR_ABBR	Latin Directions Abbreviation - SIG	15	%String	No
LOT_NUMBER	Lot Number - for prescriptions.	15	%String	No
METH_CHG_AMT	IV Method Charge Amount	17	%Numeric	No
METHOD_CDM	IV Method CDM Number	8	%String	No
METHOD_CHG_OPTION	IV Method Add-on?	3	%String	No
METH_OF_DIST	Method of Distribution.	2	%String	No
NDC	NDC Number	18	%String	No
NON_FORM_IND	Non-Formulary Indicator.	3	%String	No
NO_OF_DU1_DIFFER	Number of Dispensing Units 1 for Differ Dose	6	%String	No
NO_OF_DU2_DIFFER	Number of Dispensing Units 2 for Differ Dose	6	%String	No
NO_OF_DU3_DIFFER	Number of Dispensing Units 3 for Differ Dose	6	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
NO_OF_DU4_DIFFER	Number of Dispensing Units 4 for Differ Dose	6	%String	No
OAE	OAE - Include on the Orders Approaching Expiration Report	3	%String	No
ONE_TIME	One Time?	3	%String	No
ORDER_MSG_CODE	Order Message Code	3	%String	No
ORDER_STOP_DAYS	IV Order Stop Days	3	%String	No
ORDER_TOT_AMT	Total Charge for the Order	17	%Numeric	No
ORDER_TOT_QTY	Total QTY Charged for the Order	17	%Numeric	No
PACKAGE_DESC	Package Description - from Drug Master	32	%String	No
PACKAGE_NO	Package Number - from Drug Master	6	%String	No
PACKAGE_UNIT	Package Unit - from Drug Master	12	%String	No
PCA	Is this a PCA (YES/NO)	3	%String	No
PCA_DOSE	PCA Dose	7	%String	No
PCA_INTERVAL	PCA Interval	3	%String	No
PCA_LOAD_DOSE	PCA Loading Dose	7	%String	No
PCA_LOCK_HRS	PCA Lockout Hours	2	%String	No
PCA_LOCKOUT	PCA Lockout	7	%String	No
PCA_PREMIX_STRN	PCA Premix Strength	47	%String	No
PCA_STRN_U	PCA Dose Unit	6	%String	No
PMPN	PMPN	8	%String	No
PREPACK_CFL_LBLS	Number of Pre-Pack CFL Lbls (0-99)	2	%String	No
PREPACK_LBLS	Number of Pre-Pack Labels (0-99)	2	%String	No
PRESCRIPTION_NO	Prescription Number	12	%String	No
PRIORITY	Order Priority	15	%String	No
PRN_QTY	PRN Quantity	17	%Numeric	No
ORDER_REASON	Order Reason	30	%String	No
RATE	IV Rate (ml per hour) - IV only	8	%String	No
REFILLS_ALLOWED	Number of Refills Allowed	7	%String	No
REFILLS_REMAINING	Refills Remaining	7	%String	No
RESUME_DATE	Resume Date of Order	8	%String	No
RESUME_TIME	Resume Time	5	%String	No
RND_UP_IND	Round up indicator	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ROUTE	Route of Administration	10	%String	No
RUN_IN_TIME	IV Run in Time in Hours - IV only	8	%String	No
SCH_PRN_TKH	Scheduled - PRN - Takehome	9	%String	No
SERIAL_NUMBER	Serial Number (Presc Med Only)	12	%String	No
SET_TYPE	Set Type - IV Drip Set Code	6	%String	No
SIG_TYPE	Sig Type of Order.	11	%String	No
SOL_VOLUME	Solution Volume in MLs - IV only	8	%String	No
START_DATE	Order Start Date (YYYYMMDD)	8	%String	No
START_TIME	Start Time	5	%String	No
STOP_DATE	Stop Date of the Order (YYYYMMDD)	8	%String	No
STOP_DAYS	Stop Days - from Drug Master	3	%String	No
STOPPED	Stopped (is the order stopped)	3	%String	No
STOP_TIME	Stop Time	5	%String	No
STRENGTH	Strength of Drug - Concatenation of Strength & Volume from Drug Master.	47	%String	No
STRENGTH_NO	Strength Number - from Drug Master	9	%String	No
STRENGTH_UNIT	Strength Unit - from Drug Master	20	%String	No
SUSPEND_DATE	Suspend Date of Order	8	%String	No
SUSPENDED	Suspended (is the order suspended)	3	%String	No
SUSPEND_TIME	Suspend Time	5	%String	No
THER_CODE_1	Therapeutic Code 1	8	%String	No
THER_CODE_2	Therapeutic Code 2	8	%String	No
THER_CODE_3	Therapeutic Code 3	8	%String	No
TOA_NDUS	NDU per TOA	254	%String	No
TOAS	TOAS - Times of administration (Occurences)	254	%String	No
TOTAL_SUP_TO_DATE	Total Supplied to Date for Takehome IVs.	4	%String	No
TOTAL_TB_SUPPLIED	Total to be Supplied for Takehome IVs.	4	%String	No
TOT_DAYS_SPLY_MED	Days Supply (Med Only)	4	%String	No
TRANS_DAYS_SPLY	Transaction Days Supply(Presc only)	6	%String	No
UB_TOT_QTY	Unique Bottle Total QTY Charged - IV Only	17	%Numeric	No
UNIT_COST	Unit Cost	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
UNRND_DU1_DIFFER	Unrounded Dispensing Units 1 for Differ Dose	6	%String	No
UNRND_DU2_DIFFER	Unrounded Dispensing Units 2 for Differ Dose	6	%String	No
UNRND_DU3_DIFFER	Unrounded Dispensing Units 3 for Differ Dose	6	%String	No
UNRND_DU4_DIFFER	Unrounded Dispensing Units 4 for Differ Dose	6	%String	No
USER_FLD_1	USER_FLD_1	23	%String	No
USER_FLD_2	USER_FLD_2	23	%String	No
VALIDATED_BY	Validated By	6	%String	No
VALIDATED_DATE	Validated Date (YYYYMMDD)	8	%String	No
VALIDATED_LOCATION	Validated Location	4	%String	No
VALIDATED_TIME	Validated Time	5	%String	No
VOLUME_NUMBER	Volume Number - from Drug Master	8	%String	No
VOLUME_UNIT	Volume Unit - from Drug Master	12	%String	No
POE_ORDER_NUMBER	POE Order Number	12	%String	No
CXM_ORDLVL_DESC	Complex Med Order Level description	30	%String	No
CXM_ORDLVL_DOSE	Complex Med Order Level Dose	47	%String	No
SS_DOSE_UNIT	Sliding Scale Dose Unit	30	%String	No
SS_IND	Sliding Scale Indicator	7	%String	No
SS_LAB_RESULTS	Sliding Scale Lab Result	30	%String	No
SS_NAME	Sliding Scale Name	30	%String	No
SS_NO_OF_INGR	Sliding Scale Number of Ingredients	2	%String	No
SS_NOTIFICATION	Sliding Scale Notification	30	%String	No
STARTING_DOSE	Starting Dose	64	%String	No
TITRATE_MAXIMUM_DOSE	Titrate Maximum Dose	64	%String	No
TITRATE_INCREASE_BY	Titrate Increase By Text	128	%String	No
TITRATE_INSTRUCTION_TEXT1	Titrate Instruction Text 1	512	%String	No
TITRATE_INSTRUCTION_TEXT2	Titrate Instruction Text 2	512	%String	No
TITRATE_INSTRUCTION_TEXT3	Titrate Instruction Text 3	512	%String	No
TITRATE_INSTRUCTION_TEXT4	Titrate Instruction Text 4	512	%String	No
TITRATE_INSTRUCTION_TEXT5	Titrate Instruction Text 5	512	%String	No
TITRATE_INSTRUCTION_TEXT6	Titrate Instruction Text 6	512	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PHY_COSIGN_REASON_CODE_DESC	Physician Co-Sign Reason Code Description	32	%String	No
INVOKE_CPOE_PHY_COSIGN_PROC	Invoke CPOE Physician Co-Sign Processing? (YES/NO)	3	%String	No
MAXIMUM_NUMBER_DOSES	Maximum Number of Doses	2	%String	No
ORDER_DOSING_WEIGHT_UNIT	Order Dosing Weight Unit	1	%String	No
ORDER_DOSING_WEIGHT_LB_K	Order Dosing Weight in Pounds or Kilograms	6	%String	No
ORDER_DOSING_WEIGHT_OZ_G	Order Dosing Weight in Ounces or Grams	12	%String	No
DOSING_WEIGHT_COMMENT	Order Dosing Comment	30	%String	No
ORDER_DOSING_HEIGHT_UNIT	Order Dosing Height Unit	1	%String	No
ORDER_DOSING_HEIGHT_FT_M	Order Dosing Height in Feet or Meters	6	%String	No
ORDER_DOSING_HEIGHT_IN_C	Order Dosing Height in Inches or Centimeters	12	%String	No
MINMAX_DOSE_TYPE	MinMax Dose Type	6	%String	No
MINMAX_ROUTE_CODE	MinMax Route Code	6	%String	No
NO_OF_DUS	Dispensing Units for all Order Types except Differ.	6	%String	No
UNRND_DUS	Unrounded Dispensing Units for all Order Types except Differ	6	%String	No
TRAN_DATE	Prim Key In:PHHST_ORDERS_TRANDT_IDX,PHM_ORDERS_REV_HIST_TRANDT_IDX	8	%String	No
CVX_CODE	CVX (Vaccine Administered) Code. (Link to PHM_CVXCODES_MASTER.CVX_CODE)	6	%String	No
ORDER_SPECIFIC_BAR_CODE	Order Specific Bar Code (YES/NO)	3	%String	No
PT_EDUCATION_GIVEN	Patient Education Given (Yes/No)	3	%String	No
PT_EDUCATION_GIVEN_DATE	Patient Education Given Date	8	%String	No
PT_EDUCATION_GIVEN_TIME	Patient Education Given Time	5	%String	No
PT_EDUCATION_GIVEN_BY	Patient Education Given By	6	%String	No
AUTO_PROFILE	Is this order an Auto Profile order (YES/NO).	3	%String	No
RETRO_RVW_IND	Retrospective Review PDM Setting	18	%String	No
RETRO_RVW_DATE	Retrospective Review Date	8	%String	No
RETRO_RVW_TIME	Retrospective Review Time	5	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
RETRO_RVW_BY	Retrospective Review By	6	%String	No
RETRO_RVW_LOC	Retrospective Review Location	4	%String	No
RETRO_RVW_STATUS	Retrospective Review Status	12	%String	No
SKIPPED_TOA	Skipped TOA	18	%String	No
DURATION_QTY	Duration Quantity	4	%String	No
DURATION_UNIT	Duration Unit (DOSES or DAYS)	5	%String	No
ORDER_SUBTYPE	Order Subtype (PCA,SCALE,CM,etc)	8	%String	No
EARLY_ADMIN_WARNING	Early Admin Warning.	4	%String	No
EARLY_ADMIN_ERROR	Early Admin Error.	4	%String	No
LATE_ADMIN_WARNING	Late Admin Warning.	4	%String	No
LATE_ADMIN_ERROR	Late Admin Error.	4	%String	No
DFLT_PREPACK_CFL_LBLS	Default Cart Fill Pre-Pack Labels (YES/NO)	3	%String	No
DIFF_ENTDATTM_PATEDUCGIVENDATTM	Entered Date/Time - Patient Education Given Date/Time	17	%Numeric	No
IN_ACTIVE	In Active File (YES or NO)	3	%String	No
PCO_CODE	PCO Code	32	%String	No
PCO_DESCRIPTION	PCO Description	30	%String	No
ORDER_SET_CODE	Order Set Code	15	%String	No
ORDER_SET_DESCRIPTION	Order Set Description	30	%String	No
ORDER_LINK_ID	Order Link ID	15	%String	No
EDM_DOCUMENT_ID	EDM DOCUMENT ID	64	%String	No
IV_PUMP_ALERT	IV Pump Alert	3	%String	No
SITE	Hospital Site	2	%String	No
ORD_IDX_VALUES	This Column is a concatenation of values used to build Indexes in the Import XML Processing. This is Not sent to DSS	64	%String	No
JCODE_ADMIN_WASTE	Jcode Administration Waste	47	%String	No
INDICATION_CODING_SYSTEM	Indication Coding System	8	%String	No
INDICATION_CODE	Indication Code	18	%String	No
INDICATION_CODE_DESC	Indication Code Description	80	%String	No
SCH_IV_BAG_END_DATTIM_FOLLOW_UP	Schedule IV Bag End Date/Time Follow Up	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
BRAND_NAME_TM_FLAG	Brand Name in Tall Man Format (YES or NO)	3	%String	No
GENERIC_NAME_TM_FLAG	Generic Name in Tall Man Format (YES or NO)	3	%String	No
GCS	GCS (Generic Code Sequence Number)	17	%Numeric	No
PHHST_ORDERS_DIAG_CODED	- Pharmacy Historical Patient Order Coded Diagnosis Snapshot			
IMR	Internal Number used to create a Unique Key for Historical Files	12	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
ICD9_CODE	ICD9 (International Classification of Diseases, Ninth Revision) Code (Link to PHM_ICD9_CODES.ICD9_CM)	8	%String	Yes
CODE_AS_RECEIVED_OR_ENTERED	ICD9 (International Classification of Diseases, Ninth Revision Code) Code as Received or Entered. (Link to PHM_ICD9_CODES.ICD9_CM)	8	%String	No
CONDITION_DESCRIPTION	Condition Description	80	%String	No
CONDITION_ONSET_DATTIM	Condition Onset Date/Time (YYYYMMDDHHMM or Free Text)	30	%String	No
CONDITION_RESOLUTION_DATTIM	Condition Resolution Date/Time (YYYYMMDDHHMM)	12	%String	No
DATTIM_ENTERED	Date/Time Entered (YYYYMMDDHHMM)	12	%String	No
CONDITION_STATUS	Condition Status (NOT REVIEWED, REVIEWED, INACTIVE, ERRONEOUS, UNKNOWN)	15	%String	No
MERGE_COMMENT	Merge Comment	80	%String	No
DIAGNOSIS_AS_RECEIVED	Diagnosis as Received	80	%String	No
ONGOING_COND_INDICATOR	Ongoing Condition Indicator (ADMISSION SPECIFIC, ONGOING CONDITION, UNKNOWN)	20	%String	No
ENTER_USER_ID	Enter User ID	12	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHHST_ORDERS_DIAG_FREE_TEXT	- Pharmacy Historical Patient Order Free Text Diagnosis Snapshot			

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
IMR	Internal Number used to create a Unique Key for Historical Files	12	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
SEQ	Sequence Number	12	%String	Yes
CODE_AS_RECEIVED_OR_ENTERED	ICD9 (International Classification of Diseases, Ninth Revision Code) Code as Received or Entered. (Link to PHM_ICD9_CODES.ICD9_CM)	8	%String	No
CONDITION_DESCRIPTION	Condition Description	80	%String	No
CONDITION_ONSET_DATTIM	Condition Onset Date/Time (YYYYMMDDHHMM or Free Text)	30	%String	No
CONDITION_RESOLUTION_DATTIM	Condition Resolution Date/Time (YYYYMMDDHHMM)	12	%String	No
DATTIM_ENTERED	Date/Time Entered (YYYYMMDDHHMM)	12	%String	No
CONDITION_STATUS	Condition Status (NOT REVIEWED, REVIEWED, INACTIVE, ERRONEOUS, UNKNOWN)	15	%String	No
MERGE_COMMENT	Merge Comment	80	%String	No
DIAGNOSIS_AS_RECEIVED	Diagnosis as Received	80	%String	No
ONGOING_COND_INDICATOR	Ongoing Condition Indicator (ADMISSION SPECIFIC, ONGOING CONDITION, UNKNOWN)	20	%String	No
ENTER_USER_ID	Enter User ID	12	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHHST_ORDERS_DOC_IDX	- PHM Historical Doctor Number Index			
DR_NUM	Doctor Number	6	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
MED_IV_FLAG	Med IV Flag	3	%String	No
SCH_PRN_TKH_IND	Sch/PRN/TKH Indicator	3	%String	No
START_DATE_YMD	Start Date YYYYMMDD	8	%String	No
PHHST_ORDERS_DRUGCD_IDX	- PHM Historical Orders Drug Code Index			

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
DRUG_CODE	Generic Name	30	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
MED_IV_FLAG	Med IV Flag	3	%String	No
SCH_PRN_TKH_IND	Sch/PRN/TKH Indicator	3	%String	No
DUR_INDS	DUR String	3	%String	No
START_DATE_YMD	Start Date YYYYMMDD	8	%String	No
SITE	SITE	2	%String	No
PHHST_ORDERS_DX_IDX	- PHM Historical Diagnosis Index			
DIAGNOSIS_CODE	Diagnosis Code	8	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PHHST_ORDERS_FCT_IDX	- PHM Historical Function Code Index			
LAST_RX_TYPE	Last Function type	3	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
MED_IV_FLAG	Med IV Flag	3	%String	No
SCH_PRN_TKH_IND	Sch/PRN/TKH Indicator	3	%String	No
START_DATE_YMD	Start Date YYYYMMDD	8	%String	No
PHHST_ORDERS_GENNAME_IDX	- PHM Historical Generic Name Index			
GENERIC_NAME	Generic Name	30	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
MED_IV_FLAG	Med IV Flag	3	%String	No
SCH_PRN_TKH_IND	Sch/PRN/TKH Indicator	3	%String	No
DUR_INDS	DUR String	3	%String	No
START_DATE_YMD	Start Date YYYYMMDD	8	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
SITE	SITE	2	%String	No
PHHST_ORDERS_NOTES - Pharmacy Historical Patient Order Notes				
IMR	Internal Number used to create a Unique Key for Historical Files	12	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
NOTE_NUMBER	Note number	3	%String	Yes
LINE_NUMBER	Line Number	3	%String	Yes
NOTE_ID	Note ID	10	%String	No
ENTERED_BY	Entered By	6	%String	No
ENTERED_DATE	Entered Date (MM/DD/YYYY)	10	%String	No
ENTERED_TIME	Entered Time (HH:MM)	7	%String	No
NOTE_TEXT	Note Text	80	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHHST_ORDERS_ORIG - Pharmacy Historical Orders Final - Original Order info				
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
REV_SEQ	Secd Key In:PHHST_ORDERS,PHHST_ORDERS_S S,PHHST_ORDERS_VITALS_AND_FLUP S	6	%String	Yes
UB_NUMBER	Unique Bottle Number	2	%String	Yes
INGR_LEVEL	Ingredient Level	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number	4	%String	Yes
ORIG_ENT_BY	Order Originally Entered By	6	%String	No
ORIG_ENT_DATE	Date Order Originally Entered	8	%String	No
ORIG_ENT_LOC	Order Originally Entered Location	4	%String	No
ORIG_ENT_TIME	Time Order Originally Entered	5	%String	No
ORIG_ITN	Original Patient ITN if Renew	12	%String	No
ORIG_PMP	Original Patient PMP if Renew	5	%String	No
ORIG_REFILL_QTY	Orig Refill Qty (Presc Meds Only)	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ORIG_TOT_QTY	Orig Total Qty (Presc Meds Only)	17	%Numeric	No
ORIG_COMMENTS	Order Original Comments	65	%String	No
ORIG_VAL_DATE	Date Order Originally Validated	8	%String	No
ORIG_VAL_TIME	Time Order Originally Validated	5	%String	No
ORIG_VAL_BY	Order Originally Validated By	6	%String	No
ORIG_VAL_LOC	Order Originally Validated Location	32	%String	No
PHHST_ORDERS_PATSERV_IDX	- PHM Historical Patient Service Indx			
PTSERV	Patient Service	3	%String	Yes
PTMEDREC	Medical Record Number	12	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PHHST_ORDERS_PERSON_NUMBER_IDX	- Pharmacy Historical Index Person Number			
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes
SITE	Hospital Site	2	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
MED_IV	Med or Additive or Solution.	3	%String	No
SCH_PRN_TKH	Scheduled or PRN or Takehome	9	%String	No
PHHST_ORDERS_PTMEDREC_IDX	- Pharmacy Historical Index Patient Medical Record Number			
PTMEDREC	Medical Record Number	16	%String	Yes
SITE	Hospital Site	2	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
MED_IV	Med or Additive or Solution.	3	%String	No
SCH_PRN_TKH	Scheduled or PRN or Takehome	9	%String	No
PHHST_ORDERS_RX_INSTRUCTIONS	- Pharmacy Historical Orders Pharmacy Instructions			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
FINSEQ		3	%String	Yes
RX_INSTR_SEQ	RX Instructions Sequence Number	2	%String	Yes
RX_INSTR_TYPE	RX Instruction Type	10	%String	No
RX_INSTRUCTIONS	RX Instructions	60	%String	No
PHHST_ORDERS_SS	- Hist Sliding Scale Dose Detail			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
REV_SEQ	PMP Revision Sequence Number	6	%String	Yes
SS_SEQ	Sliding Scale Sequence	6	%String	Yes
SS_NO_OF_INGR	SS Number of Ingredients	2	%String	No
SS_IND	SS Indicator	7	%String	No
SS_DOSE_UNIT	SS Dose Unit	30	%String	No
SS_NOTIFICATION	SS Notification	30	%String	No
SS_NAME	SS Name	30	%String	No
SS_LAB_RESULTS	SS Lab Results	30	%String	No
DRUG_CODE	Drug Code	6	%String	No
PRIMARY_NAME	Primary Name	30	%String	No
GENERIC_NAME	Generic Name of Drug	30	%String	No
BRAND_NAME	Brand Name of Drug	30	%String	No
LABELER	Labeler	32	%String	No
DOSAGE_FORM	Dosage Form of Drug	10	%String	No
METH_OF_DIST	Method of Distribution.	2	%String	No
DUR_INDS	Duration Indicator	3	%String	No
STRENGTH_NO	Strength Number - from Drug Master	9	%String	No
STRENGTH_UNIT	Strength Unit - from Drug Master	20	%String	No
VOLUME_NUMBER	Volume Number - from Drug Master	8	%String	No
VOLUME_UNIT	Volume Unit - from Drug Master	12	%String	No
STRENGTH	Strength of Drug - Concatenation of Strength & Volume from Drug Master.	47	%String	No
CONTROL_DRUG_FLAG	Control Drug Flag	3	%String	No
DEA_CODE	DEA (Drug Enforcement Administration) Code	2	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ORD_MSG_CD	Order Message Code	3	%String	No
EXP_ORD_MSG_CD	Expired Order Message Code	6	%String	No
DISP_UNIT	Dispensing Unit	20	%String	No
PACKAGE_NO	Package Number - from Drug Master	6	%String	No
PACKAGE_UNIT	Package Unit - from Drug Master	12	%String	No
PACKAGE_DESC	Package Description - from Drug Master	32	%String	No
STOP_DAYS	Stop Days for this component from Drug Master	3	%String	No
SPEC_THER_CAT	Specific Therapeutic Category	3	%String	No
AUX_SIG_CODE	Auxiliary Sig Code	17	%String	No
NDC	NDC Number	18	%String	No
DUR_STRING	DUR String	3	%String	No
NO_OF_DUS	Number of Dispensing Units	6	%String	No
DOSE	Dose (Normalized Dose) - this should be the dose dispensed.	47	%String	No
DOSE_ENTERED	Dose Entered	47	%String	No
SS_FROM	Sliding Scale From	30	%String	No
SS_TO	Sliding Scale To	30	%String	No
FIN_SYS_BC	Bill Code	8	%String	No
FIN_SYS_IND	Financial System Indicator	4	%String	No
UNIT_COST	Unit Cost	17	%Numeric	No
CHARGE_PARM_1	Charge Parameter 1 - Hospital Defined	7	%String	No
CHARGE_PARM_2	Charge Parameter 2 - Hospital Defined	7	%String	No
CHARGE_PARM_3	Charge Parameter 3 - Hospital Defined	7	%String	No
CHARGE_PARM_4	Charge Parameter 4 - Hospital Defined	7	%String	No
CHARGE_PARM_5	Charge Parameter 5 - Hospital Defined	7	%String	No
RND_UP_IND	Round Up Indicator	3	%String	No
INVENTORY_CODE	Inventory Code	6	%String	No
BRAND_NAME_TM	Brand Name of Drug in Tall Man Format	30	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
GENERIC_NAME_TM	Generic Name of Drug in Tall Man Format	30	%String	No
PRIMARY_NAME_TM	Primary Name of Drug in Tall Man Format	30	%String	No
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
PTMEDREC	Medical Record Number	12	%String	No
IN_ACTIVE	In Active File (YES or NO)	3	%String	No
BRAND_NAME_TM_FLAG	Brand Name in Tall Man Format (YES or NO)	3	%String	No
GENERIC_NAME_TM_FLAG	Generic Name in Tall Man Format (YES or NO)	3	%String	No
GCS	GCS (Generic Code Sequence Number)	17	%Numeric	No
PHHST_ORDERS_STADT_IDX	- Pharmacy Historical Index StartDate			
START_DATE_YMD	Start Date YYYYMMDD	8	%String	Yes
SITE	Hospital Site	2	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
MED_IV	Med or Additive or Solution.	3	%String	No
SCH_PRN_TKH	Scheduled or PRN or Takehome	9	%String	No
PHHST_ORDERS_STODT_IDX	- Pharmacy Historical Index StopDate			
STOP_DATE_YMD	Start Date YYYYMMDD	8	%String	Yes
SITE	Hospital Site	2	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
MED_IV	Med or Additive or Solution.	3	%String	No
SCH_PRN_TKH	Scheduled or PRN or Takehome	9	%String	No
PHHST_ORDERS_THER_IDX	- Historical Pharmacy Retention (HPR) Therapeutic Index			
THERAPEUTIC_CODE	Therapeutic Code	8	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
MED_IV_FLAG	Med IV Flag	3	%String	No
SCH_PRN_TKH_IND	Sch/PRN/TKH Indicator	3	%String	No
DUR_INDS	DUR String	3	%String	No
START_DATE_YMD	Start Date YYYYMMDD	8	%String	No
PHHST_ORDERS_TRANDT_IDX	- Pharmacy Historical Orders Transaction Date Index			
TRAN_DATE	Transaction Date YYYYMMDD	8	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
SITE	Hospital Site	2	%String	No
PHHST_ORDERS_VITALS_AND_FLUPS	- Pharmacy Historical Orders Final - Vitals and Follow-ups			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
REV_SEQ	Secd Key In:PHHST_ORDERS,PHHST_ORDERS_O RIG,PHHST_ORDERS_SS	6	%String	Yes
UB_NUMBER	Unique Bottle Number	2	%String	Yes
INGR_LEVEL	Ingredient Level	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number	4	%String	Yes
TEMP_REQD	Temperature Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
PULSE_REQD	Pulse Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
BP_REQD	Blood Pressure Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
RESP_REQD	Respiration Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
BLOOD_SUGAR_REQD	Blood Sugar Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
PAIN_SCALE_REQD	Pain Scale Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PAIN_LOC_REQD	Pain Location Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
TEMP_SITE_REQD	Temperature Site Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
PULSE_SITE_REQD	Pulse Site Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
BP_SITE_REQD	Blood Pressure Site Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
BP_POSITION_REQD	Blood Pressure Position Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
BP_METHOD_REQD	Blood Pressure Method Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
INR_REQD	INR Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
TEMP_FOLLOWUP_MIN	Temperature Follow-up Minutes	17	%Numeric	No
PULSE_FOLLOWUP_MIN	Pulse Follow-up Minutes	17	%Numeric	No
BP_FOLLOWUP_MIN	Blood Pressure Follow-up Minutes	17	%Numeric	No
RESP_FOLLOWUP_MIN	Respiration Follow-up Minutes	17	%Numeric	No
BLOOD_SUGAR_FOLLOWUP_MIN	Blood Sugar Follow-up Minutes	17	%Numeric	No
PAIN_SCALE_FOLLOWUP_MIN	Pain Scale Follow-up Minutes	17	%Numeric	No
PAIN_LOC_FOLLOWUP_MIN	Pain Location Follow-up Minutes	17	%Numeric	No
EFFECTIVENESS_FOLLOWUP_MIN	Effectiveness Follow-up Minutes	17	%Numeric	No
INR_FOLLOWUP_MIN	INR Follow-up Minutes	17	%Numeric	No
PHHST_PAT_NUM_INDEX	- Historical Patient Number Index			
PAT_NUM	Patient Number	12	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PHHST_POE_ALERT	- POE Alerts Historical			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
POE_ORDER_NUMBER	Ancillary System Order Number	12	%String	Yes
CONFLICT_TYPE	Conflict Type Sequence Number	6	%String	Yes
CONFLICT_TYPE_SEQ	Conflict Type Sequence Number	4	%String	Yes
CONFLICT_TYPE_DESC	Conflict Type Description	32	%String	No
STATUS	Result Status	16	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
REASON	Reason	32	%String	No
SIGN_BY	Signed By	6	%String	No
DRUG_CODE	Drug Code	5	%String	No
DRUG_NAME	Drug Name	30	%String	No
DRUG_LEVEL	Drug Level	6	%String	No
ORDER_BY	Ordered By	6	%String	No
PMP	Pharmacy Order Number	5	%String	No
INT_DRUG_CODE	Interaction Drug Code	5	%String	No
INT_DRUG_NAME	Interaction Drug Name	30	%String	No
INT_DRUG_LEVEL	Interaction Drug Level	6	%String	No
PHHST_POE_DOSE	- POE Dose Historical			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
POE_ORDER_NUMBER	Ancillary System Order Number	12	%String	Yes
DRUG_SEQ	POE Drug Sequence Number	4	%String	Yes
DOSE_SEQ	Dose Sequence Number	4	%String	Yes
DOSE_QTY	Dose Quantity	12	%String	No
DOSE_UNITS	Dose Units	5	%String	No
DOSE_TRMT_INS	Dose Treatment Instructions	30	%String	No
DOSE_ADMIN_INS	Dose Administration Instructions	30	%String	No
TOAS	TOAS - Times of administration (Occurences)	254	%String	No
DOSE_START_DATTIM	Dose Start Date/Time	18	%String	No
DOSE_STOP_DATTIM	Dose Stop Date/Time	18	%String	No
SS_START_RANGE	Sliding Scale Start of Range	8	%String	No
SS_END_RANGE	Sliding Scale End of Range	8	%String	No
TAPER_QTY	Taper Quantity	4	%String	No
TAPER_UNIT	Taper Unit	20	%String	No
TAPER_SIG	Taper Sig	15	%String	No
WEIGHT_BASED_DOSE	Weight-Based Dose formula	30	%String	No
PHHST_POE_DRUG	- POE Drugs Historical			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PAT_NUM	Patient Number	12	%String	Yes
POE_ORDER_NUMBER	Ancillary System Order Number	12	%String	Yes
DRUG_SEQ	POE Drug Sequence Number	4	%String	Yes
DRUG_INDICATOR	Primary Drug Indicator	8	%String	No
DRUG_ID	Drug Id can be the Drug Code, NDC Number, Med Id, etc.	60	%String	No
POE_DRUG_NAME	Physician Order Drug Name	30	%String	No
DRUG_SOURCE	Drug Source	8	%String	No
NDC	Non-Formulary NDC Number	14	%String	No
DOSAGE_FORM	Dosage Form of Drug	10	%String	No
DISPENSING_UNIT	Dispensing Unit	20	%String	No
DEA_CODE	DEA (Drug Enforcement Administration) Code	2	%String	No
LABELER	Drug Labeler	32	%String	No
PHHST_POE_FREETEXT	- Order As Written Free Text Historical			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
POE_ORDER_NUMBER	Ancillary System Order Number	12	%String	Yes
TEXT_SEQ	Order As Written Seq Number	4	%String	Yes
ORDER_TEXT	Order As Written Text	254	%String	No
ORDER_TEXT_TYPE	Order Text Type	12	%String	No
PHHST_POE_HIST	- POE Order Transaction History Historical			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
POE_ORDER_NUMBER	Ancillary System Order Number	12	%String	Yes
HIST_SEQ	POE History Sequence Number	4	%String	Yes
FUNCTION	Order Function Code (NW,HD,RL,...)	2	%String	No
FUNCTION_DESC	Order Function Code Description	32	%String	No
TYPE	Order Type Code (MED,CMX,SCA,...)	5	%String	No
VERIFIED_BY	Order Verified By Initials	6	%String	No
TRAN_DATE_TIME	ORD Tran Date/Time (YYYYMMDDHHMM)	18	%String	No
EFF_DATE_TIME	Eff Date/Time (YYYYMMDDHHMM)	18	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PHHST_POE_ORDER	- POE Orders Historical			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
POE_ORDER_NUMBER	Ancillary System Order Number	12	%String	Yes
FUNCTION	Order Function Code (NW,HD,RL,...)	2	%String	No
TYPE	Order Type Code (MED,CMX,SCA,...)	5	%String	No
MED_IV	Med or Additive or Solution.	3	%String	No
SYS_RECEIVED_FROM	Sending Ancillary System	12	%String	No
ORDER_BUILD_STS	Build of POE Order Complete?	3	%String	No
MSG_DATE_TIME	MSG Date/Time (MM/DD/YYYY HH:MM)	18	%String	No
TRAN_DATE_TIME	ORD Trn Dat/Tim (MM/DD/YYYY HH:MM)	18	%String	No
ENTERED_BY	Order Entered By	6	%String	No
ENTERED_BY_NAME	Order Entered By Name	32	%String	No
VERIFIED_BY	Order Verified By Initials	6	%String	No
ORD_DRNO	Ordering Doctor Number	6	%String	No
ORD_DRNAM	Ordering Doctor Name	32	%String	No
EFF_DATE_TIME	ORD Eff Dat/Tim (MM/DD/YYYY HH:MM)	18	%String	No
DR_DEA_NO	Ordering Doctor DEA Number	9	%String	No
IV_SOL_COUNT	Number of Solutions	3	%String	No
IV_ADDITIVE_COUNT	Number of Additives	3	%String	No
IV_PREMIX_COUNT	Number of Premixes	3	%String	No
BOTTLE_CYCLE	Bottle Cycle	32	%String	No
CXM_ORDLVL_DOSE	Complex Med Order Level Dose	25	%String	No
CXM_ORDLVL_DESC	Complex Med Order Level Dose Desc	64	%String	No
SS_NOTIFY_MD_TXT	Sliding Scale Notify MD Text	64	%String	No
SS_RESULT_TYPE	Sliding Scale Result Type	16	%String	No
START_DATE_TIME	ORD Start Date/Time (MMDDYYYYHHMM)	18	%String	No
STOP_DATE_TIME	ORD Stop Date/Time (MMDDYYYYHHMM)	18	%String	No
PRIORITY	Order Priority	15	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
SCH_PRN_TKH	Scheduled, PRN, or Takehome	3	%String	No
ADM_DEVICE	Administation Device	16	%String	No
ROUTE	Route of Administration	12	%String	No
IV_METHOD	IV Method Abbreviation (Ex: PUSH,LVP,TPN,...). See Pharmacy Method Masterfile PHM_METHOD_MF	2	%String	No
ALLOW_SUB	Allow Substitues?	3	%String	No
REFILLS_ALLOWED	Number of Refills Allowed	7	%String	No
NEEDS_HUMAN_REVIEW	Need Human Review?	3	%String	No
FREQUENCY	Frequency (Interval)	6	%String	No
FREQUENCY_UNIT	Frequency Unit	4	%String	No
SIG	Latin Directions	15	%String	No
SIG_TYPE	Sig Type of Order	11	%String	No
DAYS_OF_WEEK	Days of Week	17	%String	No
PRESCRIPTION_QTY	Prescription Quantity	4	%String	No
DAYS_SUPPLY	Prescription Days Supply	3	%String	No
COMPLEX_MED_TYPE	Complex Med Type	2	%String	No
SUSPEND_DATE_TIME	Suspend Date/Time (MMDDYYYYHHMM)	18	%String	No
RESUME_DATE_TIME	Resume Dat/Tim (MMDDYYYYHHMM)	18	%String	No
COMMENTS	DC Reason or Order Comments	64	%String	No
ORDER_REASON	Order Reason	64	%String	No
ORD_HEIGHT_UNIT	Order Dosing Height Unit	1	%String	No
ORD_HEIGHT_FT_M	Order Dosing Height (ft/m)	3	%String	No
ORD_HEIGHT_IN_CM	Order Dosing Height (in/cm)	9	%String	No
ORD_WEIGHT_UNIT	Order Dosing Weight Unit	1	%String	No
ORD_WEIGHT_LB_KG	Order Dosing Weight (lb/kg)	3	%String	No
ORD_WEIGHT_OZ_G	Order Dosing Weight (oz/g)	9	%String	No
DURATION_QTY	Duration Quantity	4	%String	No
DURATION_UNIT	Order Dosing Weight (oz/g)	5	%String	No
IS_RENEW	Is this order a renewal of another CPOE order (YES/NO). Use in conjunction with the column PREV_RX_ORD.	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PREV_RX_ORD	Previous RX Order number. If this CPOE order was created as a result of a Revision or a Renewal then this field will be valued with the previous Rx Order number. Use in conjunction with the column IS_RENEW	5	%String	No
AUTO_PROFILE	Auto Profile (PASSED/FAILED/NO).	6	%String	No
CONTINUOUS_IV	CONTINUOUS_IV (YES/NO)	3	%String	No
PRESCRIBER_ENTERED	Is this order entered by a prescriber?	3	%String	No
ORDER_SOURCE	Order Source (Verbal/Protocol)	8	%String	No
ORDER_LINK_ID	Order Link ID	15	%String	No
ORDER_SET_DESCRIPTION	Order Set Description	30	%String	No
PHHST_POE_PMP	- POE Order to RX Order Cross Ref Historical			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
POE_ORDER_NUMBER	Ancillary System Order Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
PHHST_POE_SIG	- Additional Sigs Historical			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
POE_ORDER_NUMBER	Ancillary System Order Number	12	%String	Yes
SIG_SEQ	SIG Sequence Number	4	%String	Yes
SIG	SIG	256	%String	No
PHHST_POE_TITRATE	- Pharmacy POE Titrate Instructions			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
POE_ORDER_NUMBER	Secd Key In:PHHST_POE_ALERT,PHHST_POE_D OSE,PHHST_POE_DRUG	12	%String	Yes
TITRATE_SEQ	Titrate Sequence Number	4	%String	Yes
TITRATE_STARTING_DOSE	Titrate Starting Dose	64	%String	No
TITRATE_MAXIMUM_DOSE	Titrate Maximum Dose	64	%String	No
TITRATE_INCREASE_BY	Titrate Increase By Text	128	%String	No
TITRATE_INSTRUCTION_TEXT	Titrate Instruction Text	512	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PHHST_POE_TRAN_DATE	- POE Historical Tran Date Index			
TRAN_DATE_TIME	Trans Date/Time (YYYYMMDDHHHH)	18	%String	Yes
MEDIV_IND	Med or IV Indicator	1	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
POE_ORDER_NUMBER	Ancillary System Order Number	12	%String	Yes
TYPE	Order Type Code (MED,CMX,SCA,...)	5	%String	No
SYS_RECEIVED_FROM	Sending Ancillary System	12	%String	No
SITE	Hospital Site	2	%String	No
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
PHHST_POE_UB	- Unique Bottles Historical			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
POE_ORDER_NUMBER	Ancillary System Order Number	12	%String	Yes
BOTTLE_NO	Bottle Number	8	%String	Yes
RATE_UNITS	Rate Unit of Measure (ML/HR)	16	%String	No
RATE	IV Rate (ml per hour) - IV only	9	%String	No
RUN_IN_UNIT	Run-In Unit of Measure (HR)	16	%String	No
RUN_IN_TIME	IV Run in Time in Hours - IV only	9	%String	No
PHHST_POE_UB_DRUG	- Unique Bottle Drug List Historical			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
POE_ORDER_NUMBER	Ancillary System Order Number	12	%String	Yes
BOTTLE_NO	Bottle Number	8	%String	Yes
DRUG_SEQ	Drug Sequence Number	4	%String	Yes
PHHST_PURGE_HISTORY	- Pharmacy Historical Purge History			
RUN_DATE	Prim Key In:PHHST_PURGE_RESULTS	8	%String	Yes
RUN_TIME	Secd Key In:PHHST_PURGE_RESULTS	5	%String	Yes
PUR_COMPLETE_DATE		8	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PUR_COMPLETE_TIME		5	%String	No
PUR_DATE		8	%String	No
PUR_STATUS		12	%String	No
PUR_REQ_BY		12	%String	No
PUR_PROCESS_ID	Purge Process Id	12	%String	No
PUR_TYPE_CODES	Purge Type Code(s) - Purge Type(s) Processed by this Purge.	32	%String	No
ZIP_FILE_NAME		255	%String	No
PHHST_PURGE_RESULTS	- Pharmacy Historical Purge Results			
RUN_DATE	Prim Key In:PHHST_PURGE_HISTORY	8	%String	Yes
RUN_TIME	Secd Key In:PHHST_PURGE_HISTORY	5	%String	Yes
TABLE_NAME	Prim Key In:UDA_EXTENDED_DOC,UDA_TBLDEF_EXTENTSIZ	64	%String	Yes
CURRENT_ID		255	%String	No
ID_COUNT		12	%String	No
DELETE_COUNT		12	%String	No
XML_FILE_NAME		255	%String	No
PHHST_PURGE_STATUS	- Pharmacy Historical Purge Status			
PURGE_STATUS_NODE		1	%String	Yes
LAST_RUN_DATE		8	%String	No
LAST_RUN_TIME		5	%String	No
CUR_RUN_DATE		8	%String	No
CUR_RUN_TIME		5	%String	No
SCH_RUN_DATE		8	%String	No
SCH_RUN_TIME		5	%String	No
LAST_PUR_STATUS		12	%String	No
CUR_PUR_STATUS		12	%String	No
SCH_PUR_STATUS		12	%String	No
PUR_PROCESS_ID	Purge Process Id	12	%String	No
PHHSTORD_ALG	- Historical Clinical Patient Data Allergies			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
ALLERGY_CATEGORY_CODE	Allergy Category Code	2	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ALLERGY_TYPE_CODE	Allergy Type Code	6	%String	Yes
ALLERGY_CODE	Allergy Code	32	%String	Yes
ALLERGY_CATEGORY_CODE_DESC	Allergy Category Code Description	50	%String	No
ALLERGY_TYPE_CODE_DESC	Allergy Type Code Description	50	%String	No
ALLERGY_CODE_DESC	Allergy Code Description	50	%String	No
DATE_ENTERED	Date Entered by User	8	%String	No
TIME_ENTERED	Time Entered by User	7	%String	No
USER_LOCATION	Entered Location	12	%String	No
ALLERGY_TEXT_1	Allergy Text 1	64	%String	No
ALLERGY_TEXT_2	Allergy text 2	64	%String	No
ALLERGY_TEXT_3	Allergy text 3	64	%String	No
ALLERGY_STATUS_CODE	Allergy Status Code	1	%String	No
ALLERGY_STATUS_CODE_DESC	Allergy Status Code Description	50	%String	No
SYSTEM_COMMENTS	System Comments	60	%String	No
REVIEWED	Reviewed? (Yes/No)	3	%String	No
REVISION_REASON	Revision Reason	60	%String	No
PRIM_REACTION_CLASS_CODE	Primary Reaction Classification Code	3	%String	No
PRIM_REACTION_CLASS_CODE_DESC	Primary Reaction Classification Code Description	50	%String	No
PRIM_REACTION_MANAGEMENT	Primary Reaction Management	60	%String	No
USER_INITIALS	User Initials	6	%String	No
USER_NAME	User Name	64	%String	No
PRIM_REACTION	Primary Reaction	32	%String	No
PRIM_REACTION_SEVERITY_CODE	Primary Reaction Severity Code	2	%String	No
PRIM_REACTION_SEVERITY_CODE_DESC	Primary Reaction Severity Code Description	50	%String	No
USER_ORGANIZATION	User Organization	16	%String	No
DATE_POSTED	Date Posted to File	8	%String	No
TIME_POSTED	Time Posted to File	7	%String	No
ENTERED_AS_TYPE_CODE	Entered As Type Code	1	%String	No
ENTERED_AS_TYPE_CODE_DESC	Entered As Type Code Description	50	%String	No
ENTERED_AS_TEXT	Entered As Text	50	%String	No
PHHSTORD_ALG_CED	- Historical Clinical Patient Data Allergies As Entered			

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
ALLERGY_CATEGORY_CODE	Allergy Category Code	2	%String	Yes
ALLERGY_TYPE_CODE	Allergy Type Code	6	%String	Yes
ALLERGY_CODE	Allergy Code	32	%String	Yes
ALLERGY_CED_TYPE_CODE	Allergy CED Type Code	6	%String	Yes
ALLERGY_CED_CODE	Allergy CED Code	32	%String	Yes
ALLERGY_CATEGORY_CODE_DESC	Allergy Category Code Description	50	%String	No
ALLERGY_TYPE_CODE_DESC	Allergy Type Code Description	50	%String	No
ALLERGY_CODE_DESC	Allergy Code Description	50	%String	No
ALLERGY_CED_TYPE_CODE_DESC	Allergy CED Type Code Description	50	%String	No
ALLERGY_CED_CODE_DESC	Allergy CED Code Description	50	%String	No
DATE_ENTERED	Date Entered by User	8	%String	No
TIME_ENTERED	Time Entered by User	7	%String	No
USER_LOCATION	Entered Location	12	%String	No
ALLERGY_CED_STATUS_CODE	Allergy CED Status Code	1	%String	No
ALLERGY_CED_STATUS_CODE_DESC	Allergy CED Status Code Description	50	%String	No
CED_COMMENTS	CED Comments	60	%String	No
USER_INITIALS	User Initials	6	%String	No
USER_NAME	User Name	64	%String	No
USER_ORGANIZATION	User Organization	16	%String	No
ALGPREV_FREETEXT_TYPE_CODE	Previous Free Text Allergy Type Code	6	%String	No
ALGPREV_FREETEXT_TYPE_CODE_DESC	Previous Free Text Allergy Type Code Description	50	%String	No
ALGPREV_FREETEXT_CODE	Previous Free Text Allergy Code	32	%String	No
ALGPREV_FREETEXT_CODE_DESC	Previous Free Text Allergy Code Description	50	%String	No
ALLERGY_ONSET	Onset of Allergy	32	%String	No
REPORTED_BY	Reported By	64	%String	No
PHHSTORD_ALG_CED_REACT	- Historical Clinical Patient Data Allergies As Entered Reactions			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ALLERGY_CATEGORY_CODE	Allergy Category Code	2	%String	Yes
ALLERGY_TYPE_CODE	Allergy Type Code	6	%String	Yes
ALLERGY_CODE	Allergy Code	32	%String	Yes
ALLERGY_CED_TYPE_CODE	Allergy CED Type Code	6	%String	Yes
ALLERGY_CED_CODE	Allergy CED Code	32	%String	Yes
ALLERGY_REACTION_SEQ_NUMBER	Allergy Reaction Sequence Number	2	%String	Yes
ALLERGY_CATEGORY_CODE_DESC	Allergy Category Code Description	50	%String	No
ALLERGY_TYPE_CODE_DESC	Allergy Type Code Description	50	%String	No
ALLERGY_CODE_DESC	Allergy Code Description	50	%String	No
ALLERGY_CED_TYPE_CODE_DESC	Allergy CED Type Code Description	50	%String	No
ALLERGY_CED_CODE_DESC	Allergy CED Code Description	50	%String	No
ALLERGY_REACTION	Allergy Reaction	32	%String	No
REACTION_SEVERITY_CODE	Reaction Severity Code	2	%String	No
REACTION_SEVERITY_CODE_DESC	Reaction Severity Code Description	50	%String	No
REACTION_CLASS_CODE	Reaction Classification Code	3	%String	No
REACTION_CLASS_CODE_DESC	Reaction Classification Code Description	50	%String	No
REACTION_MANAGEMENT	Reaction Management	60	%String	No
DACN_DATE_ENTERED	DACN Date Entered by User	8	%String	No
DACN_TIME_ENTERED	DACN Time Entered by User	7	%String	No
DACN_USER_ID	DACN User Id	12	%String	No
PHIMDES	- IMPRINT DRUG DESCRIPTION			
IMPRINT_PROP_ID	IMPRINT_PROP_ID	10	%String	Yes
DESC_TYPE_1	IMPRINT DESC TYPE 1	20	%String	No
DRUG_DESC_1	IMPRINT DESC 1	80	%String	No
DESC_TYPE_2	IMPRINT DESC TYPE 2	20	%String	No
DRUG_DESC_2	IMPRINT DESC 2	80	%String	No
DESC_TYPE_3	IMPRINT DESC TYPE 3	20	%String	No
DRUG_DESC_3	IMPRINT DESC 3	80	%String	No
DESC_TYPE_4	IMPRINT DESC TYPE 4	20	%String	No
DRUG_DESC_4	IMPRINT DESC 4	80	%String	No
DESC_TYPE_5	IMPRINT DESC TYPE 5	20	%String	No
DRUG_DESC_5	IMPRINT DESC 5	80	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
DESC_TYPE_6	IMPRINT DESC TYPE 6	20	%String	No
DRUG_DESC_6	IMPRINT DESC 6	80	%String	No
DESC_TYPE_7	IMPRINT DESC TYPE 7	20	%String	No
DRUG_DESC_7	IMPRINT DESC 7	80	%String	No
DESC_TYPE_8	IMPRINT DESC TYPE 8	20	%String	No
DRUG_DESC_8	IMPRINT DESC 8	80	%String	No
DESC_TYPE_9	IMPRINT DESC TYPE 9	20	%String	No
DRUG_DESC_9	IMPRINT DESC 9	80	%String	No
DESC_TYPE_10	IMPRINT DESC TYPE 10	20	%String	No
DRUG_DESC_10	IMPRINT DESC 10	80	%String	No
IMPRINT_TEXT_ID_1	ADDITIONAL TEXT ID 1	5	%String	No
IMPRINT_TEXT_ID_2	ADDITIONAL TEXT ID 2	5	%String	No
IMPRINT_TEXT_ID_3	ADDITIONAL TEXT ID 3	5	%String	No
IMPRINT_TEXT_ID_4	ADDITIONAL TEXT ID 4	5	%String	No
IMPRINT_TEXT_ID_5	ADDITIONAL TEXT ID 5	5	%String	No
PHIMPRINT	- DRUG IMPRINT INFO			
IMPRINT_PROP_ID	IMPRINT PROP ID (Key 1)	10	%String	Yes
IMPRINT_SIDE_1	IMPRINT SIDE 1	40	%String	No
IMPRINT_SIDE_2	IMPRINT SIDE 2	40	%String	No
PHIMTXT	- IMPRINT ADDITIONAL TEXT			
IMPRINT_TEXT_ID	IMPRINT TEXT ID	5	%String	Yes
IMPRINT_TEXT_LINE	IMPRINT TEXT LINE #	17	%Numeric	Yes
IMPRINT_TEXT_DESC	IMPRINT TEXT	80	%String	No
PHM_ABX_GEN_DAYSPRESENT_ADMIT_COUNTS	- Antimicrobial Generation statistics Totals.			
SITE	Site	2	%String	Yes
REPORT_TYPE	Report Type (AU = Usage, AR = Resistance)	3	%String	Yes
COUNT_TYPE	Count Type (ADMIT or DP)	5	%String	Yes
RX_LOCATION	Rx location	13	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
ADMIT_OR_DP_DATE	Admit or DaysPresent Date (YYYYMMDD)	8	%String	Yes
PAT_NUM	Patient Number	12	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
RXLOC_PAT_DP_COUNT	RXLocation Patient DaysPresent Count	17	%Numeric	No
RXLOC_DP_COUNT	RXLocation DaysPresent Count	17	%Numeric	No
ADMIT_COUNT	Admit Count. This is only valued when COUNT_TYPE equals 'ADMIT'.	17	%Numeric	No
FAKESUB	The FAKESUB Column is for internal use only. It is used to call the processing	50	%String	Yes
PHM_ABX_GEN_EDOP_ENCOUNTER_COUNTS	- Antimicrobial Generation statistics Totals.			
SITE	Site	2	%String	Yes
MOVE_DATE	Move Date (YYYYMMDD)	8	%String	Yes
NHSN_LOC_CODE	NHSN Location Code	6	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
MOVE_DATTIM	ADT Movement Date/Time (YYYYMMDDHHMMSSnn, where nn = 01 to 99)	16	%String	Yes
RX_LOCATION	Rx location	13	%String	No
EDOP_LOC_COUNT	Emergency/Outpatient Location Count	17	%Numeric	No
FAKESUB	The FAKESUB Column is for internal use only. It is used to call the processing	50	%String	Yes
PHM_ABX_GEN_STATS_TOTALS	- Antimicrobial Generation statistics Totals.			
TRANS_DATE	Transaction Date (YYYYMMDD)	8	%String	Yes
REPORT_TYPE	Transaction Type (VXU-Vaccination Record Update, QBP-Query By Parameter)	3	%String	Yes
GENERATIONS	HL7 Message Count (Total of VXU and QBP Transactions)	17	%Numeric	No
SUCCESS_COUNT	Success Count (For VXU: Sum of ACK AA Transactions. For QBP: Sum of RSP OK,NF,TM,PD Transactions)	17	%Numeric	No
ERROR_COUNT	Error Count (For VXU: Sum of ACK AE,AR Transactions. For QBP: Sum of RSP AE,AR Transactions)	17	%Numeric	No
PERCENT_OF_ERRORS	Percent of Errors (ERROR_COUNT/GENERATIONS)	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
FAKESUB	The FAKESUB Column is for internal use only. It is used to call the processing	50	%String	Yes
PHM_ADGRPNAM_TO_RXROLE_XREF	- Pharmacy Active Directory Group Name to Pharmacy Role Cross Reference			
ACTIVE_DIR_GROUP_NAME	Active Directory Group Name	64	%String	Yes
RX_ROLE	Pharmacy Role	64	%String	Yes
FAKESUB	The FAKESUB Column is for internal use only. It is used to call the processing	50	%String	Yes
PHM_ALG_MISC_LIST	- Allergy miscellaneous list master			
ALLERGY_LIST_TYPE	Allergy List Type (Key 1)	12	%String	Yes
CODE	Code (Key 2)	12	%String	Yes
CODE_DESC	Code Description	50	%String	No
ALLOW_FOR_SELECT	Allow for Selection?	3	%String	No
DISPLAY_DESC	Display Description	50	%String	No
PHM_APPSET	- Clin workstation app set masterfile			
APPSET_NAME	APPSET_NAME (Key 1)	128	%String	Yes
APPSET_DESC	APPSET_DESC	128	%String	No
PHM_APPSET_FLOWSHEETS	- Clin workstation app set masterfile			
APPSET_NAME	APPSET_NAME (Key 1)	64	%String	Yes
FLOW	FLOW (Key 2)	128	%String	Yes
PHM_APPSET_FUNCTIONS	- Clin workstation app set masterfile			
APPSET_NAME	APPSET_NAME (Key 1)	64	%String	Yes
FCT_NAME	FCT_NAME (Key 2)	64	%String	Yes
PHM_APPSET_MEMBERS	- Clin workstation app set masterfile			
APPSET_NAME	APPSET_NAME (Key 1)	64	%String	Yes
MEMBER_TYPE	MEMBER_TYPE (Key 2)	16	%String	Yes
USERNAME_OR_ROLE	USERNAME_OR_ROLE (Key 3)	64	%String	Yes
PHM_APPSET_THIRDPARTYAPPS	- Clin workstation app set masterfile			
APPSET_NAME	APPSET_NAME (Key 1)	64	%String	Yes
THIRD_PARTY_APP	THIRD_PARTY_APP (Key 2)	128	%String	Yes
PHM_ARR_GEN_DATA_DRUGDATA	- ARR Generation Drug Data			
ARR_GEN_DATE	ARR_GEN_DATE (Key 1)	8	%String	Yes
ARR_GEN_SEQ	ARR_GEN_SEQ (Key 2)	16	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
SITE	SITE (Key 3)	2	%String	Yes
ITN	ITN (Key 4)	12	%String	Yes
COLDAT	COLDAT (Key 5)	8	%String	Yes
SPECIMEN_TYPE	SPECIMEN TYPE (Key 6)	5	%String	Yes
NHSN_ORGANISM	NHSN ORGANISM (Key 7)	16	%String	Yes
RXNORM_CODE	RXNORM CODE (Key 8)	8	%String	Yes
AGENT	AGENT	60	%String	No
FINAL_INTERPRETATION_CODE	FINAL INTERPRETATION CODE	4	%String	No
FINAL_INTERPRETATION_CODE_DESC	FINAL INTERPRETATION CODE DESC	30	%String	No
DRUG_CODE_SYSTEM	DRUG CODE SYSTEM	8	%String	No
DRUG_CODE	DRUG CODE	8	%String	No
PHM_ARR_GEN_DATA_ORGNDATA	- ARR Generation Organism Data			
ARR_GEN_DATE	ARR_GEN_DATE (Key 1)	8	%String	Yes
ARR_GEN_SEQ	ARR_GEN_SEQ (Key 2)	16	%String	Yes
SITE	SITE (Key 3)	2	%String	Yes
ITN	ITN (Key 4)	12	%String	Yes
COLDAT	COLDAT (Key 5)	8	%String	Yes
SPECIMEN_TYPE	SPECIMEN TYPE (Key 6)	5	%String	Yes
NHSN_ORGANISM	NHSN ORGANISM (Key 7)	16	%String	Yes
LAB_ISOLATE_ID	LAB ISOLATE ID	32	%String	No
ISOLATE_NUMBER	ISOLATE NUMBER	32	%String	No
NHSN_ORGANISM_DESC	NHSN ORGANISM DESC	64	%String	No
NHSN_ORGANISM_SNOMED_CODE	NHSN ORGANISM SNOMED CODE	16	%String	No
LAB_ORGANISM	LAB ORGANISM	16	%String	No
SA_ISO_CODE_1	SA ISO CODE 1	16	%String	No
SA_ISO_RESULT_1	SA ISO RESULT 1	16	%String	No
SA_ISO_LOINC_CODE_1	SA ISO LOINC CODE 1	16	%String	No
SA_ISO_NAME_1	SA ISO NAME 1	128	%String	No
SA_ISO_RESULT_SNOMED_CODE_1	SA ISO RESULT SNOMED CODE 1	16	%String	No
SA_ISO_CODE_2	SA ISO CODE 2	16	%String	No
SA_ISO_RESULT_2	SA ISO RESULT 2	16	%String	No
SA_ISO_LOINC_CODE_2	SA ISO LOINC CODE 2	16	%String	No
SA_ISO_NAME_2	SA ISO NAME 2	128	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
SA_ISO_RESULT_SNOMED_CODE_2	SA ISO RESULT SNOMED CODE 2	16	%String	No
RESULT_ENT_DATTIM_TEST	RESULT ENTERED DATE/TIME TEST	12	%String	No
SUPPRESS_RESULT_ORGN	SUPPRESS RESULT ORGANISM	3	%String	No
PHM_ARR_GEN_DATA_PATDATA	- ARR Generation Patient Data			
ARR_GEN_DATE	ARR_GEN_DATE (Key 1)	8	%String	Yes
ARR_GEN_SEQ	ARR_GEN_SEQ (Key 2)	16	%String	Yes
SITE	SITE (Key 3)	2	%String	Yes
ITN	ITN (Key 4)	12	%String	Yes
COLDAT	COLDAT (Key 5)	8	%String	Yes
SPECIMEN_TYPE	SPECIMEN TYPE (Key 6)	5	%String	Yes
NHSN_ORGANISM	NHSN ORGANISM (Key 7)	16	%String	Yes
PATNUM	PATNUM	12	%String	No
PTMEDREC	PTMEDREC	16	%String	No
PERSON_NUMBER	PERSON NUMBER	16	%String	No
IMR	IMR	16	%String	No
PTNAME	PTNAME	32	%String	No
PTBIRTH	PTBIRTH	10	%String	No
PTSEX	PTSEX	1	%String	No
ADMDT	ADMIT DATE/TIME	18	%String	No
RX_LOCATION	RX LOCATION	13	%String	No
NHSN_LOC_CODE	NHSN LOC CODE	16	%String	No
NHSN_LOC_NAME	NHSN LOC NAME	80	%String	No
ETHNIC_CODE	ETHNIC CODE	50	%String	No
ETHNIC_CODE_DESC	ETHNIC CODE DESC	50	%String	No
ETHNIC_HL7_CODE	ETHNIC HL7 CODE	6	%String	No
RX_TO_NHSN_MAP_LOCATION	RX to NHSN Map Location	64	%String	No
ENCOUNTER_ADMISSION_STATUS	Encounter Admission Status, Value: true or false. Value included in the Admit Template of the Numerator XML file.	5	%String	No
ENCOUNTER_ADMISSION_DATE	Encounter Admission Date, Format: YYYYMMDD. Value included in the Specimen Template of the Numerator XML file.	8	%String	No
PHM_ARR_GEN_DATA_SITEDATA	- ARR Generation Site Data			

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ARR_GEN_DATE	ARR_GEN_DATE (Key 1)	8	%String	Yes
ARR_GEN_SEQ	ARR_GEN_SEQ (Key 2)	16	%String	Yes
SITE	SITE (Key 3)	2	%String	Yes
NHSN_FACILITY_OID	NHSN_FACILITY_OID	60	%String	No
START_DATE	START_DATE	8	%String	No
STOP_DATE	STOP_DATE	8	%String	No
MONTH_YEAR	MONTH_YEAR	16	%String	No
SITE_NAME	SITE_NAME	64	%String	No
NHSN_FACILITY_ID	NHSN_FACILITY_ID	60	%String	No
DAYS_PRESENT	DAYS_PRESENT	8	%String	No
ADMISSIONS	ADMISSIONS	8	%String	No
FACWIDEIN_SITEID	FACWIDEIN XML File SiteId	64	%String	No
EDOP_ENCOUNTERS_INFO	EDOP Encounters Information in comma separated list. For each NHSN EDOP Location Code defined in profile PHMAUROP, if there	512	%String	No
PHM_ARR_GEN_DATA_SPECDATA	- ARR Generation Specimen Data			
ARR_GEN_DATE	ARR_GEN_DATE (Key 1)	8	%String	Yes
ARR_GEN_SEQ	ARR_GEN_SEQ (Key 2)	16	%String	Yes
SITE	SITE (Key 3)	2	%String	Yes
ITN	ITN (Key 4)	12	%String	Yes
COLDAT	COLDAT (Key 5)	8	%String	Yes
SPECIMEN_TYPE	SPECIMEN TYPE (Key 6)	5	%String	Yes
NHSN_ORGANISM	NHSN ORGANISM (Key 7)	16	%String	Yes
NHSN_SPECIMEN	NHSN SPECIMEN	16	%String	No
NHSN_SPECIMEN_NAME	NHSN SPECIMEN NAME	100	%String	No
NHSN_SPECIMEN_SNOMED_CODE	NHSN SPECIMEN SNOMED CODE	24	%String	No
LAB_SPECIMEN	LAB SPECIMEN	16	%String	No
PHM_ARR_GEN_DATA_TESTDATA	- ARR Generation Test Data			
ARR_GEN_DATE	ARR_GEN_DATE (Key 1)	8	%String	Yes
ARR_GEN_SEQ	ARR_GEN_SEQ (Key 2)	16	%String	Yes
SITE	SITE (Key 3)	2	%String	Yes
ITN	ITN (Key 4)	12	%String	Yes
COLDAT	COLDAT (Key 5)	8	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
SPECIMEN_TYPE	SPECIMEN TYPE (Key 6)	5	%String	Yes
NHSN_ORGANISM	NHSN ORGANISM (Key 7)	16	%String	Yes
RXNORM_CODE	RXNORM CODE (Key 8)	8	%String	Yes
NHSN_TEST_METHOD	NHSN TEST METHOD (Key 9)	6	%String	Yes
TEST_SIGN	TEST SIGN	2	%String	No
TEST_VALUE	TEST VALUE	16	%String	No
TEST_UNITS	TEST UNITS	16	%String	No
INTERPRETATION_CODE	INTERPRETATION CODE	4	%String	No
INTERPRETATION_CODE_DESC	INTERPRETATION CODE DESC	30	%String	No
TEST_LOINC_CODE	TEST LOINC CODE	15	%String	No
TEST_LOINC_CODE_DESC	TEST LOINC CODE DESC	14	%String	No
RESULT_SEQ	RESULT SEQ	16	%String	No
LAB_ISOLATE_ID	LAB ISOLATE ID	32	%String	No
ISOLATE_NUMBER	ISOLATE NUMBER	32	%String	No
COLTIM	COLTIM	4	%String	No
NHSN_SPECIMEN	NHSN_SPECIMEN	16	%String	No
SUPPRESS_RESULT_TEST	SUPPRESS RESULT TEST	3	%String	No
RESULT_ENT_DATTIM_TEST	RESULT ENTERED DATE/TIME	12	%String	No
PHM_ARR_GEN_ERRORS	- ARR Generation Errors			
ARR_GEN_DATE	ARR_GEN_DATE (Key 1)	8	%String	Yes
ARR_GEN_SEQ	ARR_GEN_SEQ (Key 2)	16	%String	Yes
ARR_ERR_NUM	AUR_ERR_NUM (Key 3)	8	%String	Yes
ERR_DATE_TIME	Error Date/Time (MM/DD/YYYY HH:MM)	18	%String	No
ERR_MSG	ERR_MSG	254	%String	No
PHM_ARR_GEN_FILES	- ARR Generation Files			
ARR_GEN_DATE	ARR_GEN_DATE (Key 1)	8	%String	Yes
ARR_GEN_SEQ	ARR_GEN_SEQ (Key 2)	16	%String	Yes
SITE	SITE (Key 3)	2	%String	Yes
FILE_TYPE	FILE_TYPE (Key 4)	8	%String	Yes
SEQ	SEQ (Key 5)	8	%String	Yes
FILE_NAME	FILE_NAME	80	%String	No
PHM_ARR_GEN_JOBS	- ARR Generation Jobs			
ARR_GEN_DATE	ARR_GEN_DATE (Key 1)	8	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ARR_GEN_SEQ	ARR_GEN_SEQ (Key 2)	16	%String	Yes
REQ_DATETIME	REQ_DATETIME	18	%String	No
REQ_BY	REQ_BY	6	%String	No
REQ_SITES	REQ_SITES	64	%String	No
START_DATE	START_DATE	8	%String	No
STOP_DATE	STOP_DATE	8	%String	No
USER_ID	USER_ID	20	%String	No
CPU_NODE_NAME	CPU_NODE_NAME	64	%String	No
PROCESS_ID	PROCESS_ID	16	%String	No
JOB_STATUS	JOB_STATUS	16	%String	No
LAST_STEP_COMPLETED	LAST_STEP_COMPLETED	32	%String	No
START_PROC_DATETIME	START_PROC_DATETIME	18	%String	No
STOP_PROC_DATETIME	STOP_PROC_DATETIME	18	%String	No
PHM_ARR_GEN_SKIPS	- ARR Generation Skips			
ARR_GEN_DATE	ARR_GEN_DATE (Key 1)	8	%String	Yes
ARR_GEN_SEQ	ARR_GEN_SEQ (Key 2)	16	%String	Yes
SKIP_NUM	SKIP_NUM (Key 3)	8	%String	Yes
ORGN_OR_TEST	Organism Skip or Test Skip (ORGN or TEST)	4	%String	No
SKIP_REASON	Skip Reason	256	%String	No
SITE	Site	2	%String	No
COLDAT	Collection Date (YYYYMMDD)	8	%String	No
ITN	Internal Patient Id	12	%String	No
NHSN_SPECIMEN	NHSN Specimen	16	%String	No
LAB_ISOLATE_ID	LAB Isolate Id	32	%String	No
ISOLATE_NUMBER	LAB Isolate Number	32	%String	No
NHSN_ORGANISM	NHSN Organism	16	%String	No
SEQ	Sequence	16	%String	No
PHM_ARR_RESULTS_ORGNDATA	- ARR Results Organism Data			
SITE	SITE (Key 1)	2	%String	Yes
COLDAT	COLDAT (Key 2)	8	%String	Yes
ITN	ITN (Key 3)	12	%String	Yes
NHSN_SPECIMEN	NHSN SPECIMEN (Key 4)	16	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
LAB_ISOLATE_ID	LAB ISOLATE ID (Key 5)	32	%String	Yes
ISOLATE_NUMBER	ISOLATE NUMBER (Key 6)	32	%String	Yes
NHSN_ORGANISM	NHSN ORGANISM (Key 7)	16	%String	Yes
NHSN_ORGANISM_DESC	NHSN ORGANISM DESC	64	%String	No
NHSN_ORGANISM_SNOMED_CODE	NHSN ORGANISM SNOMED CODE	16	%String	No
LAB_ORGANISM	LAB ORGANISM	16	%String	No
SA_ISO_CODE_1	SA ISO CODE 1	16	%String	No
SA_ISO_RESULT_1	SA ISO RESULT 1	16	%String	No
SA_ISO_LOINC_CODE_1	SA ISO LOINC CODE 1	16	%String	No
SA_ISO_NAME_1	SA ISO NAME 1	128	%String	No
SA_ISO_RESULT_SNOMED_CODE_1	SA ISO RESULT SNOMED CODE 1	16	%String	No
SA_ISO_CODE_2	SA ISO CODE 2	16	%String	No
SA_ISO_RESULT_2	SA ISO RESULT 2	16	%String	No
SA_ISO_LOINC_CODE_2	SA ISO LOINC CODE 2	16	%String	No
SA_ISO_NAME_2	SA ISO NAME 2	128	%String	No
SA_ISO_RESULT_SNOMED_CODE_2	SA ISO RESULT SNOMED CODE 2	16	%String	No
RESULT_ENT_DATTIM_ORGN	RESULT ENTERED DATE/TIME ORGANISM	12	%String	No
SUPPRESS_RESULT_ORGN	SUPPRESS RESULT ORGANISM	3	%String	No
ORGN_REPORT_STATUS	ORGN REPORT STATUS	16	%String	No
ORGN_REPORT_MESSAGE	ORGN REPORT MESSAGE	256	%String	No
ORGN_INVORDUPFLAG	ORGN INVORDUPFLAG	3	%String	No
ORGN_REPORT_GEN_DATE	ORGN REPORT GEN DATE	8	%String	No
ORGN_REPORT_GEN_SEQ	ORGN REPORT GEN SEQ	16	%String	No
PHM_ARR_RESULTS_PATDATA	- ARR Results Patient Data			
SITE	SITE (Key 1)	2	%String	Yes
COLDAT	COLDAT (Key 2)	8	%String	Yes
ITN	ITN (Key 3)	12	%String	Yes
NHSN_SPECIMEN	NHSN SPECIMEN (Key 4)	16	%String	Yes
LAB_ISOLATE_ID	LAB ISOLATE ID (Key 5)	32	%String	Yes
ISOLATE_NUMBER	ISOLATE NUMBER (Key 6)	32	%String	Yes
PATNUM	PATNUM	12	%String	No
PTMEDREC	PTMEDREC	16	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PERSON_NUMBER	PERSON NUMBER	16	%String	No
IMR	IMR	16	%String	No
PTNAME	PTNAME	32	%String	No
PTBIRTH	PTBIRTH	10	%String	No
PTSEX	PTSEX	1	%String	No
ADMDT	ADMIT DATE/TIME	18	%String	No
RX_LOCATION	RX LOCATION	13	%String	No
NHSN_LOC_CODE	NHSN LOC CODE	16	%String	No
NHSN_LOC_NAME	NHSN LOC NAME	80	%String	No
ETHNIC_CODE	ETHNIC CODE	50	%String	No
ETHNIC_CODE_DESC	ETHNIC CODE DESC	50	%String	No
ETHNIC_HL7_CODE	ETHNIC HL7 CODE	6	%String	No
GENDER_IDENTITY_DESC	Gender Identity Description	64	%String	No
GENDER_IDENTITY_CODE	Gender Identity Code	16	%String	No
GENDER_IDENTITY_CODE_SYS	Gender Identity Code System	8	%String	No
BIRTH_SEX_DESC	Birth Sex Description	7	%String	No
BIRTH_SEX_CODE	Birth Sex Code	7	%String	No
BIRTH_SEX_CODE_SYS	Birth Sex Code	8	%String	No
ENCOUNTER_ADMISSION_STATUS	Encounter Admission Status, Value: true or false.	5	%String	No
ENCOUNTER_ADMISSION_DATE	Encounter Admission Date, Format: YYYYMMDD.	8	%String	No
PHM_ARR_RESULTS_SPECDATA	- ARR Results Specimen Data			
SITE	SITE (Key 1)	2	%String	Yes
COLDAT	COLDAT (Key 2)	8	%String	Yes
ITN	ITN (Key 3)	12	%String	Yes
NHSN_SPECIMEN	NHSN SPECIMEN (Key 4)	16	%String	Yes
NHSN_SPECIMEN_NAME	NHSN SPECIMEN NAME	100	%String	No
NHSN_SPECIMEN_SNOMED_CODE	NHSN SPECIMEN SNOMED CODE	24	%String	No
LAB_SPECIMEN	LAB SPECIMEN	16	%String	No
PHM_ARR_RESULTS_TESTDATA	- ARR Results Test Data			
SITE	SITE (Key 1)	2	%String	Yes
COLDAT	COLDAT (Key 2)	8	%String	Yes
ITN	ITN (Key 3)	12	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
NHSN_SPECIMEN	NHSN SPECIMEN (Key 4)	16	%String	Yes
LAB_ISOLATE_ID	LAB_ISOLATE_ID (Key 5)	32	%String	Yes
ISOLATE_NUMBER	ISOLATE_NUMBER (Key 6)	32	%String	Yes
NHSN_ORGANISM	NHSN ORGANISM (Key 7)	16	%String	Yes
SEQ	SEQ (Key 8)	16	%String	Yes
COLTIM	COLTIM	4	%String	No
TEST_SIGN	TEST SIGN	2	%String	No
TEST_VALUE	TEST VALUE	16	%String	No
TEST_UNITS	TEST UNITS	16	%String	No
RESULT_STATUS	RESULT STATUS	1	%String	No
SUPPRESS_RESULT_TEST	SUPPRESS RESULT TEST	3	%String	No
NHSN_DRUG_CODE	NHSN DRUG CODE	20	%String	No
AGENT	AGENT	60	%String	No
RXNORM_CODE	RXNORM CODE	8	%String	No
NHSN_CODE_SYS_CODE	NHSN CODE SYS CODE	6	%String	No
LAB_DRUG_CODE	LAB DRUG CODE	20	%String	No
INTERPRETATION_CODE	INTERPRETATION CODE	4	%String	No
INTERPRETATION_CODE_DESC	INTERPRETATION CODE DESC	30	%String	No
LAB_INTERPRETATION_CODE	LAB INTERPRETATION CODE	4	%String	No
NHSN_TEST_METHOD	NHSN TEST METHOD	6	%String	No
TEST_LOINC_CODE	TEST LOINC CODE	15	%String	No
TEST_LOINC_CODE_DESC	TEST LOINC CODE DESC	14	%String	No
LAB_TEST_METHOD	LAB TEST METHOD	6	%String	No
LAB_TEST_METHOD_DESC	LAB TEST METHOD DESC	16	%String	No
RESULT_ENT_DATTIM_TEST	RESULT ENTERED DATE/TIME	12	%String	No
TEST_REPORT_STATUS	TEST_REPORT_STATUS	16	%String	No
TEST_REPORT_MESSAGE	TEST_REPORT_MESSAGE	256	%String	No
TEST_INVORDUPFLAG	TEST_INVORDUPFLAG	3	%String	No
TEST_REPORT_GEN_DATE	TEST_REPORT_GEN_DATE	8	%String	No
TEST_REPORT_GEN_SEQ	TEST_REPORT_GEN_SEQ	16	%String	No
AGENT_LOINC_CODE	AGENT LOINC CODE	15	%String	No
PHM_AUR_CHARTING_TRANS	- Antimicrobial usage and resistance charting data file			
SITE	Site (Key 1)	2	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
CHARTED_DATE	Charted Date (Key 2)	8	%String	Yes
RX_LOCATION	Rx location (Key 3)	13	%String	Yes
ITN	ITN (Key 4)	12	%String	Yes
PMP	PMP (Key 5)	5	%String	Yes
TOA	TOA (Key 6)	12	%String	Yes
SEQUENCE	Sequence # (Key 7)	3	%String	Yes
RXNORM_CODE	RxNorm code	8	%String	No
NHSN_DRUG_CODE	NHSN Drug Code	20	%String	No
AGENT	Agent	60	%String	No
ROUTE	Order Route	10	%String	No
GCS	GCS	7	%String	No
NDC	NDC	14	%String	No
DRUG_CODE	Drug code	5	%String	No
PHM_AUR_CODING_SYSTEMS	- Nhsn defined coding systems			
CODE_SYS	Code System (Key 1)	8	%String	Yes
CODE_SYS_NAME	Code System Name	64	%String	No
CODE_SYS_OID	OID	64	%String	No
PHM_AUR_DRUGS	- NHSN (National Healthcare Safety Network) Antimicrobial Agents			
RXNORM_CODE	RxNorm Code	8	%String	Yes
AGENT	Agent	60	%String	No
NHSN_DRUG_CODE	NHSN (National Healthcare Safety Network) Drug Code	20	%String	No
AGENT_CATEGORY	Agent Category	30	%String	No
PANEL_LIST	Comma separated list of Antimicrobial Resistance Panels this drug is included in	256	%String	No
ANTIMICROBIAL_REPORTING	Antimicrobial Reporting Use (Usage=AU; Resistance=AR; Both=AU,AR; Neither=Empty String)	10	%String	No
USAGE_EFFECTIVE_AS_OF	Usage Effective Date As Of (YYYYMMDD)	8	%String	No
USAGE_EFFECTIVE_THROUGH	Usage Effective Date Through (YYYYMMDD)	8	%String	No
RESIST_EFFECTIVE_AS_OF	Resistance Effective Date As Of (YYYYMMDD)	8	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
RESIST_EFFECTIVE_THROUGH	Resistance Effective Date Through (YYYYMMDD)	8	%String	No
LOINC_CODE	LOINC Code	15	%String	No
PHM_AUR_GEN_DATA	- Aur generation data			
AUR_GEN_DATE	AUR_GEN_DATE (Key 1)	8	%String	Yes
AUR_GEN_SEQ	AUR_GEN_SEQ (Key 2)	16	%String	Yes
SITE	SITE (Key 3)	2	%String	Yes
RX_LOCATION	Rx location (Key 4)	13	%String	Yes
NHSN_DRUG_CODE	NHSN_DRUG_CODE (Key 5)	20	%String	Yes
NHSN_ROUTE_CODE	NHSN_ROUTE_CODE (Key 6)	16	%String	Yes
NHSN_FACILITY_OID	NHSN_FACILITY_OID	60	%String	No
START_DATE	START_DATE	8	%String	No
STOP_DATE	STOP_DATE	8	%String	No
MONTH_YEAR	MONTH_YEAR	16	%String	No
SITE_NAME	SITE_NAME	64	%String	No
DAYS_PRESENT	Days Present	8	%String	No
ADMISSIONS	ADMISSIONS	8	%String	No
ANTIMICRO_DAYS_DRUG	ANTIMICRO_DAYS_DRUG	8	%String	No
ANTIMICRO_DAYS_DRUG_ROUTE	ANTIMICRO_DAYS_DRUG_ROUTE	8	%String	No
NHSN_LOC_CODE	NHSN_LOC_CODE	16	%String	No
AGENT	Agent	60	%String	No
RXNORM_CODE	RxNorm Code (Key 1)	8	%String	No
NHSN_CODE_SYS_CODE	NHSN Coding System Code	6	%String	No
NHSN_LOC_NAME	NHSN Location Name	80	%String	No
RX_ROUTES	RX Routes - Command separated list of RX Routes mapped to NHSN_ROUTE_CODE	254	%String	No
RX_TO_NHSN_MAP_LOCATION	RX to NHSN Map Location	64	%String	No
PHM_AUR_GEN_ERRORS	- Aur errors			
AUR_GEN_DATE	AUR_GEN_DATE (Key 1)	8	%String	Yes
AUR_GEN_SEQ	AUR_GEN_SEQ (Key 2)	16	%String	Yes
AUR_ERR_NUM	AUR_ERR_NUM (Key 3)	8	%String	Yes
ERR_DATE_TIME	Error Date/Time (MM/DD/YYYY HH:MM)	18	%String	No
ERR_MSG	Error Message	254	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PHM_AUR_GEN_FILES - Aur generated files				
AUR_GEN_DATE	AUR_GEN_DATE (Key 1)	8	%String	Yes
AUR_GEN_SEQ	AUR_GEN_SEQ (Key 2)	16	%String	Yes
SITE	SITE (Key 3)	2	%String	Yes
FILE_TYPE	FILE_TYPE (Key 4)	8	%String	Yes
SEQ	SEQ (Key 5)	8	%String	Yes
FILE_NAME	FILE_NAME	80	%String	No
PHM_AUR_GEN_JOBS - Aur Generation Jobs				
AUR_GEN_DATE	AUR_GEN_DATE (Key 1)	8	%String	Yes
AUR_GEN_SEQ	AUR_GEN_SEQ (Key 2)	16	%String	Yes
REQ_DATETIME	REQ_DATETIME	18	%String	No
REQ_BY	REQ_BY	6	%String	No
REQ_SITES	REQ_SITES	64	%String	No
START_DATE	START_DATE	8	%String	No
STOP_DATE	STOP_DATE	8	%String	No
USER_ID	USER_ID	20	%String	No
CPU_NODE_NAME	CPU_NODE_NAME	64	%String	No
PROCESS_ID	PROCESS_ID	16	%String	No
JOB_STATUS	JOB_STATUS	16	%String	No
LAST_STEP_COMPLETED	LAST_STEP_COMPLETED	32	%String	No
START_PROC_DATETIME	START_PROC_DATETIME	18	%String	No
STOP_PROC_DATETIME	STOP_PROC_DATETIME	18	%String	No
MONTH_YEAR	MONTH_YEAR	16	%String	No
AUR_ERR_NUM	AUR_ERR_NUM	8	%String	No
PHM_AUR_LOCATIONS - NHSN Antimicrobial Locations				
NHSN_LOC_CODE	NHSN Location Code	6	%String	Yes
NHSN_LOC_NAME	NHSN Location Name	80	%String	No
NHSN_LOC_CLASS	NHSN Location Class	15	%String	No
ACUITY_LEVEL	Acuity Level	60	%String	No
CODE_SYS	Code System	8	%String	No
PHM_AUR_ORGANISM_CATEGORY - NHSN Antimicrobial Organism Category				
ORGANISM_CATEGORY	ORGANISM_CATEGORY (Key 1)	64	%String	Yes
BLOOD_PANEL	BLOOD_PANEL	10	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
CSF_PANEL	CSF PANEL	10	%String	No
LR_PANEL	LR PANEL	10	%String	No
URINE_PANEL	URINE PANEL	10	%String	No
PHM_AUR_ORGANISMS	- NHSN (National Healthcare Safety Network) Antimicrobial Organisms			
NHSN_CODE	NHSN (National Healthcare Safety Network) Code	16	%String	Yes
NHSN_CODE_DESC	NHSN (National Healthcare Safety Network) Code Description	64	%String	No
SNOMED_CODE	SNOMED (Systematized Nomenclature of Medicine) Code	16	%String	No
PREFERRED_NAME	Preferred Name (aka NHSN_ORGANISM_DESC)	64	%String	No
ORGANISM_CATEGORY	Organism Category	50	%String	No
ORGANISM_EFFECTIVE_AS_OF	Organism Effective Date As Of (YYYYMMDD)	8	%String	No
ORGANISM_EFFECTIVE_THROUGH	Organism Effective Date Through (YYYYMMDD)	8	%String	No
PHM_AUR_PANELS	- NHSN Antimicrobial Panels			
PANEL	Panel (Key 1)	10	%String	Yes
PANEL_DESC	Panel Description	20	%String	No
PHM_AUR_PANELS_WITH_DRUGS	- Antimicrobial Panels with Drugs. This is a derived table which gets all its data from the NHSN ANTIMICROBIAL AGENTS Masterfile (PHAU DRG).			
PANEL	Panel (Key 1)	10	%String	Yes
RXNORM_CODE	RxNorm Code (Key 2)	8	%String	Yes
AGENT	Agent. Value comes from PHM_AUR_DRUGS.AGENT	60	%String	No
FAKESUB	The FAKESUB Column is for internal use only. It is used to call the processing	50	%String	Yes
PHM_AUR_ROUTES	- NHSN Antimicrobial Routes of Administration			
NHSN_ROUTE_CODE	NHSN Route Code	8	%String	Yes
NHSN_ROUTE_TYPE	NHSN Route Type	30	%String	No
CODE_SYS	Code System	8	%String	No
PHM_AUR_SPECIMENS	- Nhsn antimicrobial specimen source			
NHSN_CODE	NHSN (Specimen) Code	16	%String	Yes
SNOMED_CODE	SNOMED Code	24	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PREFERRED_TERM	Preferred Term (aka NHSN_SPECIMEN_NAME)	100	%String	No
INVASIVE_INDICATOR	Invasive Indicator	3	%String	No
SPECIMEN_TYPE	Specimen Type	5	%String	No
SPECIMEN_EFFECTIVE_AS_OF	Specimen Effective Date As Of (YYYYMMDD)	8	%String	No
SPECIMEN_EFFECTIVE_THROUGH	Specimen Effective Date Through (YYYYMMDD)	8	%String	No
PHM_CABINET_MASTER	- Floor Stock Cabinet Masterfile			
CABINET_ID	Cabinet Id	13	%String	Yes
CABINET_ID_DESC	Cabinet Id Description	50	%String	No
GENERATION_INTERVAL	Generation Interval	7	%String	No
DAYS_OF_WEEK	Day(s) of Week	20	%String	No
SITE	Site	2	%String	No
DAY_OF_MONTH	Day of Month	4	%String	No
PHM_CHARGES	- Pharmacy Active Patient Charges			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
KEY2	PMP Number: Med & IV Charges or 'M': Misc Charges or 'I': Intervention Charges	5	%String	Yes
DATETIME_OF_ENTRY	Date/Time of Entry (YYYYMMDDHHMM)	12	%String	Yes
SEQ	Sequence Number	3	%String	Yes
PMP	Pharmacy Order Number	5	%String	No
MED_IV	Med or IV	3	%String	No
TRANS_DATE_TIME	Transaction Date/Time (YYYYMMDDHHMM)	12	%String	No
FUNCTION_ABBREV	Function Abbreviation (Link to TRANFUNCTION_MASTER.FUNCTION)	3	%String	No
TRANS_QUANTITY	Transaction Quantity	6	%String	No
TRANS_AMOUNT	Transaction Amount	10	%String	No
USER_ID	User Id	6	%String	No
ENTERED_FROM	Entered From	12	%String	No
COMMENT	Comment	60	%String	No
BUCKET	Bucket	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
BOTTLE_NO	Bottle Number	8	%String	No
UNIQ_BTL_CYCLE	Unique Bottle Indicator	2	%String	No
LOT_NUMBER	LOT Number	10	%String	No
EXPIRATION_DATE	Expiration Date. If date was entered as MM/YYYY, the last day of the month will be displayed	8	%String	No
METHOD_ADD_ON_AMOUNT	Method Add-On Amount	10	%String	No
PMP_MISC_REF	PMP Reference for Misc Charge (Misc Only)	5	%String	No
TYPE_CHARGE_IND	Type Charge Indicator (Misc Only: 0=One Time, 1=Every Bottle, 2=Daily)	1	%String	No
PUMP_DRIP_SET_IND	Pump Drip Set Indicator (Misc Only: 0=Additional Charge, 1=Method Charge, 2=Drip Set Charge, 3=Pump Charge)	1	%String	No
MISC_CHARGE_NUM	Misc Charge Number (Misc Only)	5	%String	No
DAYS_SUPPLY	Number of Days Supply	3	%String	No
UNROUNDED_DU	Unrounded Dispense Unit	10	%String	No
NO_OF_DOSES	Number of Doses	7	%String	No
CHARGE_TYPE	Charge Type (MED, IV, MISC, INTERV)	6	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHM_CHARGES_ENHANCED	- Pharmacy Active Patient Enhanced Charges			
BUCKET	Bucket Number for Day of Week (1 = Sunday, 2 = Monday, 3 = Tuesday, ..., 7 = Saturday)	1	%String	Yes
SVC_DATE	Service Date (YYYYMMDD)	8	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
CHG_ID	Charge Id (Either the PMP (Pharmacy Order Number), or INT=Intervention Charge, MCC=Mini Charge/Credit, MCS=Miscellaneous Charge, MTD=Method Charge)	6	%String	Yes
CHG_SEQ	Charge Sequence Number	7	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
FUNCTION	Function Code (Link to TRANFUNCTION_MASTER.FUNCTION)	3	%String	No
CHGTYPE	Charge Type (Null=Order Ingredient Charge, INT=Intervention Charge, MCC=Mini Charge/Credit, MCS=Miscellaneous Charge, MTD=Method Charge)	3	%String	No
QTY	Quantity	6	%String	No
AMOUNT	Amount	10	%String	No
UNIT_COST	Unit Cost	15	%String	No
CHG_DESC	Charge Code Description	30	%String	No
CHG_CODE	Charge Code	6	%String	No
CDM_CODE	CDM (Charge Description Master) Code (Link to CDMX.FMS_CDM_NO)	8	%String	No
DRG_STRENGTH	Drug Strength	47	%String	No
NUM_OF_DOSES	Number of Doses	7	%String	No
DOSE	Dose	47	%String	No
DISP_UNIT	Dispensing Unit	20	%String	No
CONTROL_DRUG_FLG	Control Drug Flag	1	%String	No
LEGAL_STATUS_COD	Legal Status Code	2	%String	No
LABELER	Labeler	32	%String	No
DOSE_FORM	Dose Form	32	%String	No
DR_NUMBER	Doctor Number	6	%String	No
DR_NAME	Doctor Name	32	%String	No
COMPONENT	Component	12	%String	No
PAT_NUM	Patient Number	12	%String	No
PAT_SITE	Patient Site	2	%String	No
PAT_CLASS	Patient Class	1	%String	No
PAT_BILLING_NUMB	Patient Billing Number	12	%String	No
ENT_LOCATION	Entered Location	2	%String	No
MCC_CAB_ID	Mini Charge/Credit (MCC) Cabinet Id	13	%String	No
MCC_ENTERED_BY	Mini Charge/Credit (MCC) Entered By	6	%String	No
UNIQUE_ID	Unique Id	10	%String	No
BUCKET_DESC	Bucket Description	15	%String	No
RX_LOCATION	Pharmacy Location	5	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
NRS_STATION	Nurse Station	13	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
PTSERV	Patient Service	3	%String	No
CUSTOM_FIELD	Custom Field	16	%String	No
MEDICAID_NDC_NUMBER	Medicaid NDC (National Drug Code) Number	14	%String	No
MEDICAID_NDC_QUANTITY	Medicaid NDC (National Drug Code) Quantity	10	%String	No
MEDICAID_NDC_UNIT_OF_MEASURE	Medicaid NDC (National Drug Code) Unit of Measure	7	%String	No
RX_NUMBER	Rx Number	12	%String	No
MEDICAID_NDC_UNIT_COST	Medicaid NDC (National Drug Code) Unit Cost	12	%String	No
JCODE_WASTE_QTY	Jcode (Healthcare Common Procedure Coding System (HCPCS) Level II alpha-numeric code issued by CMS to identify and describe a drug product) Waste Qty	12	%String	No
JCODE_WASTE_COST	Jcode (Healthcare Common Procedure Coding System (HCPCS) Level II alpha-numeric code issued by CMS to identify and describe a drug product) Waste Cost	12	%String	No
JCODE_DISP_QTY	Jcode (Healthcare Common Procedure Coding System (HCPCS) Level II alpha-numeric code issued by CMS to identify and describe a drug product) Dispensed Qty	12	%String	No
JCODE_DISP_COST	Jcode (Healthcare Common Procedure Coding System (HCPCS) Level II alpha-numeric code issued by CMS to identify and describe a drug product) Dispensed Cost	12	%String	No
MEDICAID_NDC_NODU	Medicaid NDC (National Drug Code) Number Dispensing Units	12	%String	No
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	No
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
PTMEDREC	Medical Record Number	12	%String	No
THERA_CODE	Therapeutic Code	6	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
POST_DATE	Date Charge was posted (YYYYMMDD)	8	%String	No
POST_TIME	Time Charge was posted (HH:MM)	5	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHM_CHARGES_ENHANCED_HELD	- Pharmacy Active Patient Enhanced Charges Held			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
SVC_DATE	Service Date (YYYYMMDD)	8	%String	Yes
CHG_ID	Charge ID (Either the PMP (Pharmacy Order Number), or INT=Intervention Charge, MCC=Mini Charge/Credit, MCS=Miscellaneous Charge, MTD=Method Charge)	6	%String	Yes
CHG_SEQ	Charge Sequence	7	%String	Yes
FUNCTION	Function Code (Link to TRANFUNCTION_MASTER.FUNCTION)	3	%String	No
CHGTYPE	Charge Type (Null=Order Ingredient Charge, INT=Intervention Charge, MCC=Mini Charge/Credit, MCS=Miscellaneous Charge, MTD=Method Charge)	3	%String	No
QTY	Quantity	6	%String	No
AMOUNT	Amount	10	%String	No
UNIT_COST	Unit Cost	15	%String	No
CHG_DESC	Charge Code Description	30	%String	No
CHG_CODE	Charge Code	6	%String	No
CDM_CODE	CDM (Charge Description Master) Code (Link to CDMX.FMS_CDM_NO)	8	%String	No
DRG_STRENGTH	Drug Strength	47	%String	No
NUM_OF_DOSES	Number of Doses	7	%String	No
DOSE	Dose	47	%String	No
DISP_UNIT	Dispensing Unit	20	%String	No
CONTROL_DRUG_FLG	Control Drug Flag	1	%String	No
LEGAL_STATUS_COD	Legal Status Code	2	%String	No
LABELER	Labeler	32	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
DOSE_FORM	Dose Form	32	%String	No
DR_NUMBER	Doctor Number	6	%String	No
DR_NAME	Doctor Name	32	%String	No
COMPONENT	Component	12	%String	No
PAT_NUMBER	Patient Number	12	%String	No
PAT_SITE	Patient Site	2	%String	No
PAT_CLASS	Patient Class	1	%String	No
PAT_BILLING_NUMB	Patient Billing Number	12	%String	No
ENT_LOCATION	Entered Location	2	%String	No
MCC_CAB_ID	Mini Charge/Credit (MCC) Cabinet Id	13	%String	No
MCC_ENTERED_BY	Mini Charge/Credit (MCC) Entered By	6	%String	No
UNIQUE_ID	Unique Id	10	%String	No
BUCKET_DESC	Bucket Description	15	%String	No
RX_LOCATION	Pharmacy Location	5	%String	No
NRS_STATION	Nurse Station	13	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPER)	1	%String	No
PTSERV	Patient Service	3	%String	No
CUSTOM_FIELD	Custom Field	16	%String	No
MEDICAID_NDC_NUMBER	Medicaid NDC (National Drug Code) Number	14	%String	No
MEDICAID_NDC_QUANTITY	Medicaid NDC (National Drug Code) Quantity	10	%String	No
MEDICAID_NDC_UNIT_OF_MEASURE	Medicaid NDC (National Drug Code) Unit of Measure	7	%String	No
RX_NUMBER	Rx Number	12	%String	No
MEDICAID_NDC_UNIT_COST	Medicaid NDC (National Drug Code) Unit Cost	12	%String	No
JCODE_WASTE_QTY	Jcode (Healthcare Common Procedure Coding System (HCPCS) Level II alpha-numeric code issued by CMS to identify and describe a drug product) Waste Qty	12	%String	No
JCODE_WASTE_COST	Jcode (Healthcare Common Procedure Coding System (HCPCS) Level II alpha-numeric code issued by CMS to identify and describe a drug product) Waste Cost	12	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
JCODE_DISP_QTY	Jcode (Healthcare Common Procedure Coding System (HCPCS) Level II alpha-numeric code issued by CMS to identify and describe a drug product) Dispensed Qty	12	%String	No
JCODE_DISP_COST	Jcode (Healthcare Common Procedure Coding System (HCPCS) Level II alpha-numeric code issued by CMS to identify and describe a drug product) Dispensed Cost	12	%String	No
MEDICAID_NDC_NODU	Medicaid NDC Number Dispensing Units	12	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHM_CHARGES_HELD	- Pharmacy Active Patient Charges Held			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
CHARGE_NO	Charge Number (Order or Adjust Number)	15	%String	Yes
QTY	Quantity	8	%String	No
AMOUNT	Amount	10	%String	No
UNIT_COST	Unit Cost	15	%String	No
DRUG_CODE	Drug Code	5	%String	No
CDM_NO	CDM (charge description master) Number (drug or iv method)	8	%String	No
DRUGNAME_IVMETHOD	Generic Name or IV Method	30	%String	No
DRUGNAME_IVMETHOD_TM	Generic Name Tall Man or IV Method	30	%String	No
SITE	Hospital Site	2	%String	No
PAT_NUM	Patient Number	12	%String	No
PTNAME	Patient Name	32	%String	No
CHARGE_TYPE	Charge Type (Null=Order Ingredient Charge, INT=Intervention Charge, MCC=Mini Charge/Credit, MCS=Miscellaneous Charge, MTD=Method Charge)	3	%String	No
BILLING_PAT_NUM	Billing Patient Number	12	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHM_CHARGES_INTERV_TOTALS - Pharmacy Active Patient Intervention Charge Totals				
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
INTERVENTION_NUM	Intervention Number	6	%String	Yes
INTERVENTION_DESC	Intervention Description	64	%String	No
CUMMULATIVE_QUANTITY	Cumulative Quantity	17	%Numeric	No
CUMMULATIVE_AMOUNT	Cumulative Amount	17	%Numeric	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHM_CHARGES_IV_CMP_TOTALS - Pharmacy Active Patient IV Charges by Component				
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
INGR_LEVEL	Ingredient Level	3	%String	Yes
CUM_QTY_COMP	Cumulative Quantity for IV Component	7	%String	No
CUM_AMT_COMP	Cumulative Amount for Component	10	%String	No
TOT_UNRND_DU	Total Unrounded Dispense Units	10	%String	No
IV_COMP_IND	Component Indicator	32	%String	No
CUM_UB_QTY	Cumulative Unique Bottle Quantity	7	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHM_CHARGES_LTC - Pharmacy Long Term Care Charges				
SERVICE_DATE	Service Date (YYYYMMDD)	8	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PMP	Pharmacy Order Number	5	%String	Yes
SEQ	Sequence Number	2	%String	Yes
FUNCTION	Function Code (Link to TRANFUNCTION_MASTER.FUNCTION)	3	%String	No
CHGTYPE	Charge Type (Null=Order Ingredient Charge, INT=Intervention Charge, MCC=Mini Charge/Credit, MCS=Miscellaneous Charge, MTD=Method Charge)	3	%String	No
QTY	Quantity	6	%String	No
AMOUNT	Amount	10	%String	No
CHG_DESC	Charge Code Description	30	%String	No
CHG_CODE	Charge Code	6	%String	No
CDM_CODE	CDM (Charge Description Master) Code	8	%String	No
NDC_NUMBER	NDC (National Drug Code) Number	14	%String	No
RX_NUMBER	RX Number	12	%String	No
COMP	Component	4	%String	No
DAYS_SUPPLY	Days Supply	2	%String	No
DR_NPI	Doctor NPI Number	10	%String	No
DR	Doctor Number	6	%String	No
DR_NAME	Doctor Name	23	%String	No
PT_NAME	Patient Name	31	%String	No
PT_BIRTHDATE	Patient BirthDate	10	%String	No
PT_SEX	Patient Sex	1	%String	No
PT_SITE	Patient Site	1	%String	No
PT_CLASS	Patient Class (I=Inpatient,O=Outpatient,E=EmergencyPatient)	1	%String	No
PAT_TYPE	Patient Type	1	%String	No
PAT_SERVICE	Patient Service	3	%String	No
PT_LOCATION	Patient Location	13	%String	No
PLAN_CD	Plan Code	15	%String	No
GROUP_ID	Group Id	15	%String	No
PT_ID	Patient ID Number	15	%String	No
CLAIM_REF	Claim Reference Number	13	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
BATCH_ID	Batch Id	13	%String	No
PC_KEY	PC Key	27	%String	No
ORDER_TYPE	Order Type (MED,IV,CXM)	3	%String	No
SIG	SIG (Latin Code)	15	%String	No
PCK1	Key 1 (ITN) into Active Pharmacy Charging File (PHM_CHARGES)	8	%String	No
PCK2	Key 2 (KEY2 - PMP or 'I=Interventions' or 'M=Misc Adjust') into Active Pharmacy Charging File (PHM_CHARGES)	5	%String	No
PCK3	Key 3 (DATETIME_OF_ENTRY) into Active Pharmacy Charging File (PHM_CHARGES)	8	%String	No
PCK4	Key 4 (SEQ) into Active Pharmacy Charging File (PHM_CHARGES)	4	%String	No
CLM_REF_NUM	Claim Reference Number	20	%String	No
PLAN_DESC	Plan Description	30	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHM_CHARGES_LTC_BATCHED	- Pharmacy Long Term Care Charges Batched Claims			
BATCH_ID	Batch ID	14	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PT_NUMBER	Patient Number	12	%String	Yes
PMP_NUMB	Pharmacy Order Number	5	%String	Yes
NDC_NUMB	NDC Number	78	%String	Yes
INCLUDE	Include Number	1	%String	No
QUANTITY	Quantity	5	%String	No
DAYS_SUPPLY	Days Supply	3	%String	No
DRUG_DESC	Drug Desc	30	%String	No
ROLLED_UP_CHG	Rolled Up Charge	10	%String	No
PT_NAME	Patient Name	32	%String	No
ORD_DATE	Order Date (YYYYMMDD)	8	%String	No
RX_NUMB	Rx Number	7	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
SIG	SIG (Latin Code)	15	%String	No
CHG_COUNT	Charge Count	3	%String	No
PLAN_CODE	Plan Code	10	%String	No
REFERENCE	Reference Number	13	%String	No
DOCTOR	Doctor Number	6	%String	No
CLARIFICATION_CODE	Clarification Code	10	%String	No
PRIOR_AUTHORIZATION	Prior Authorization	10	%String	No
DUR_CONFLICT_CODE	DUR (Drug Utilization Review) Conflict Code	10	%String	No
DUR_INTERVENTION_CODE	DUR (Drug Utilization Review) Intervention Code	10	%String	No
DUR_OUTCOME_CODE	DUR (Drug Utilization Review) Outcome Code	10	%String	No
COMPOUND_DOSAGE_FORM	Compound Dosage Form	10	%String	No
COMPOUND_DISPENSING_UNIT	Compound Dispensing Unit	10	%String	No
COMPOUND_TYPE	Compound Type	10	%String	No
COMPOUND_ROUTE_OF_ADMIN	Compound Route of Admin	10	%String	No
COMPOUND_PRIMARY_NDC	Compound Primary NDC	11	%String	No
PORTION_OF_TOTAL_CHARGE_ASSOC	Portion of Total Charge Associated to Fee	10	%String	No
PORTION_OF_TOTAL_CHARGE_ASSOC2	Portion of Total Charge Associated to Drug Cost	10	%String	No
PT_SITE	Patient Site	2	%String	No
COMPOUND_INGR_1_NDC	Compound Ingredient 1 NDC Number	11	%String	No
COMPOUND_INGR_1_CLAIM_QTY	Compound Ingredient 1 Claim Quantity	5	%String	No
COMPOUND_INGR_1_DAYS_SUPPLY	Compound Ingredient 1 Days Supply	3	%String	No
COMPOUND_INGR_1_TOTAL_COST	Compound Ingredient 1 Total Cost	10	%String	No
COMPOUND_INGR_1_FEE	Compound Ingredient 1 Fee	10	%String	No
COMPOUND_INGR_1_DRUG_COST	Compound Ingredient 1 Drug Cost	10	%String	No
COMPOUND_INGR_2_NDC	Compound Ingredient 2 NDC Number	11	%String	No
COMPOUND_INGR_2_CLAIM_QTY	Compound Ingredient 2 Claim Quantity	5	%String	No
COMPOUND_INGR_2_DAYS_SUPPLY	Compound Ingredient 2 Days Supply	3	%String	No
COMPOUND_INGR_2_TOTAL_COST	Compound Ingredient 2 Total Cost	10	%String	No
COMPOUND_INGR_2_FEE	Compound Ingredient 2 Fee	10	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
COMPOUND_INGR_2_DRUG_COST	Compound Ingredient 2 Drug Cost	10	%String	No
COMPOUND_INGR_3_NDC	Compound Ingredient 3 NDC Number	11	%String	No
COMPOUND_INGR_3_CLAIM_QTY	Compound Ingredient 3 Claim Quantity	5	%String	No
COMPOUND_INGR_3_DAYS_SUPPLY	Compound Ingredient 3 Days Supply	3	%String	No
COMPOUND_INGR_3_TOTAL_COST	Compound Ingredient 3 Total Cost	10	%String	No
COMPOUND_INGR_3_FEE	Compound Ingredient 3 Fee	10	%String	No
COMPOUND_INGR_3_DRUG_COST	Compound Ingredient 3 Drug Cost	10	%String	No
COMPOUND_INGR_4_NDC	Compound Ingredient 4 NDC Number	11	%String	No
COMPOUND_INGR_4_CLAIM_QTY	Compound Ingredient 4 Claim Quantity	5	%String	No
COMPOUND_INGR_4_DAYS_SUPPLY	Compound Ingredient 4 Days Supply	3	%String	No
COMPOUND_INGR_4_TOTAL_COST	Compound Ingredient 4 Total Cost	10	%String	No
COMPOUND_INGR_4_FEE	Compound Ingredient 4 Fee	10	%String	No
COMPOUND_INGR_4_DRUG_COST	Compound Ingredient 4 Drug Cost	10	%String	No
COMPOUND_INGR_5_NDC	Compound Ingredient 5 NDC Number	11	%String	No
COMPOUND_INGR_5_CLAIM_QTY	Compound Ingredient 5 Claim Quantity	5	%String	No
COMPOUND_INGR_5_DAYS_SUPPLY	Compound Ingredient 5 Days Supply	3	%String	No
COMPOUND_INGR_5_TOTAL_COST	Compound Ingredient 5 Total Cost	10	%String	No
COMPOUND_INGR_5_FEE	Compound Ingredient 5 Fee	10	%String	No
COMPOUND_INGR_5_DRUG_COST	Compound Ingredient 5 Drug Cost	10	%String	No
COMPOUND_INGR_6_NDC	Compound Ingredient 6 NDC Number	11	%String	No
COMPOUND_INGR_6_CLAIM_QTY	Compound Ingredient 6 Claim Quantity	5	%String	No
COMPOUND_INGR_6_DAYS_SUPPLY	Compound Ingredient 6 Days Supply	3	%String	No
COMPOUND_INGR_6_TOTAL_COST	Compound Ingredient 6 Total Cost	10	%String	No
COMPOUND_INGR_6_FEE	Compound Ingredient 6 Fee	10	%String	No
COMPOUND_INGR_6_DRUG_COST	Compound Ingredient 6 Drug Cost	10	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHM_CHARGES_MEDANDIV_TOTALS	- Pharmacy Active Patient Med and IV Charges Level 2			

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
MED_IV	MED or IV	3	%String	No
CUM_QTY	Cumulative Quantity for PMP (Pharmacy Order Number)	17	%Numeric	No
CUM_AMT	Cumulative Amount for PMP (Pharmacy Order Number)	17	%Numeric	No
LAST_TRANSACTION	Last Transaction Sequence Number	6	%String	No
CUM_DAYS_SUPPLY	Cumulative Number of Days Supply	17	%Numeric	No
CUM_UNROUNDED_DU	Cumulative Unrounded Dispensing Unit	17	%Numeric	No
CUM_DOSES	Cumulative Number of Doses	17	%Numeric	No
CUM_METHOD_QTY	Cumulative Method Quantity	17	%Numeric	No
CUM_METHOD_AMT	Cumulative Method Amount	17	%Numeric	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHM_CHARGES_MINI	- Pharmacy Active Patient Mini-Charges summarized by Patient per Day per Drug			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
MED_IV	MED or IV	3	%String	Yes
SERVICE_DATE	Service Date (YYYYMMDD)	8	%String	Yes
DRUG_CODE	Drug Code	5	%String	Yes
GENERIC_NAME	Generic Name of Drug	30	%String	No
BRAND_NAME	Brand Name of Drug	30	%String	No
STRENGTH	Strength of Drug - Concatenation of Strength & Volume from Drug Master.	47	%String	No
TOTAL_QTY	Total Quantity	17	%Numeric	No
DISP_UNITS	Dispensing Units	20	%String	No
DOSES	Doses	7	%String	No
TOTAL_PRICE	Total Price	17	%Numeric	No
IN_HISTORIC	Is this record in Historic Mini-Charges (PHHST_CHARGES_MINI) also? (YES or NO)	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
BRAND_NAME_TM	Brand Name of Drug in Tall Man Format	30	%String	No
GENERIC_NAME_TM	Generic Name of Drug in Tall Man Format	30	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHM_CHARGES_MINI_TRANS	- Pharmacy Active Patient Mini-Charges individual transactions			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
MED_IV	MED or IV	3	%String	Yes
SERVICE_DATE	Service Date (YYYYMMDD)	8	%String	Yes
DRUG_CODE	Drug Code	5	%String	Yes
TRANS_DATE_TIME	Transaction Date and Time (YYYYMMDDHHMM)	12	%String	Yes
GENERIC_NAME	Generic Name of Drug	30	%String	No
BRAND_NAME	Brand Name of Drug	30	%String	No
STRENGTH	Strength of Drug - Concatenation of Strength & Volume from Drug Master.	47	%String	No
DISP_UNIT	Dispensing Unit	20	%String	No
TRANS_QTY	Quantity of the Transaction	17	%Numeric	No
TRANS_AMT	Transaction Amt	17	%Numeric	No
TRANS_NUM_DOSES	Transaction Number of Doses	7	%String	No
CABINET	Cabinet	13	%String	No
TAKEHOME	Takehome? (YES or NO)	3	%String	No
SITE	Hospital Site	2	%String	No
INITIALS	Initials	6	%String	No
FLOORSTOCK	Floorstock (YES or NO)	3	%String	No
IN_HISTORIC	Is this record in the Historical Mini-Charge Table (PHHST_CHARGES_MINI_TRANS) also? (YES or NO)	3	%String	No
NRS_STATION	Nurse Station	13	%String	No
PTCLASS	Patient Class (I, O, or E)	1	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
DEA_CODE	DEA (Drug Enforcement Administration) Code	2	%String	No
ROUTE	Route of Administration	10	%String	No
BRAND_NAME_TM	Brand Name of Drug in Tall Man Format	30	%String	No
GENERIC_NAME_TM	Generic Name of Drug in Tall Man Format	30	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHM_CHARGES_MISC_TOTALS	- Pharmacy Active Patient Miscellaneous Charge Totals			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
CHARGE_NUM	Charge Number	6	%String	Yes
CHARGE_DESC	Charge Description	64	%String	No
CUMMULATIVE_QUANTITY	Cumulative Quantity	17	%Numeric	No
CUMMULATIVE_AMOUNT	Cumulative Amount	17	%Numeric	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHM_CLAIMS	- Pharmacy Claim Masterfile			
REFERENCE_NO	REFERENCE NUMBER	13	%String	Yes
AUDIT_SEND_DATTIM	AUDIT SEND D/T	23	%String	No
LAST_SEND_DATTIM	LAST SEND D/T	13	%String	No
LAST_RECV_DATTIM	LAST RECV D/T	13	%String	No
TRNS_RE_SENT_IND	TRNS RE-SENT INDICATOR	1	%String	No
LAST_TRNS_CODE	LAST TRNS CODE	2	%String	No
LAST_TRNS_STATUS	LAST TRNS STATUS	1	%String	No
HDX_ENROLLEE_NUM	HDX ENROLLEE NUMBER	20	%String	No
LAST_MSG_STATUS	LAST MSG STATUS	1	%String	No
LAST_TRNS_PLAN_C	LAST TRNS PLAN CD	10	%String	No
LAST_TRNS_PLAN_D	LAST TRNS PLAN DESC	30	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
AUDIT_RECV_DATTIM	AUDIT RECV D/T	23	%String	No
BIN_NUMBER	BIN NUMBER	6	%String	No
PROCESSOR_CTL_NUM	PROCESSOR CTL. NUM	10	%String	No
SERVICE_PROVIDER	SERVICE PROVIDER ID QUAL.	2	%String	No
SERVICE_PROVIDER2	SERVICE PROVIDER ID	15	%String	No
SERVICE_DATE	SERVICE DATE	8	%String	No
VENDOR_SOFTWARE	VENDOR/SOFTWARE CERT ID	10	%String	No
CARDHOLDER_ID	CARDHOLDER ID	20	%String	No
CARDHOLDER_FIRST	CARDHOLDER FIRST NAME	12	%String	No
CARDHOLDER_LAST	CARDHOLDER LAST NAME	15	%String	No
BC_BS_HOME_PLAN	BC/BS HOME PLAN	3	%String	No
PLAN_ID	PLAN ID	8	%String	No
ELIG_CLARIFICATI	ELIG. CLARIFICATION CD	1	%String	No
FACILITY_ID	FACILITY ID	10	%String	No
GROUP_ID	GROUP ID	15	%String	No
PERSON_CODE	PERSON CODE	3	%String	No
PATIENT_REL_CODE	PATIENT REL. CODE	2	%String	No
PATIENT_ID_QUAL	PATIENT ID QUAL.	2	%String	No
PATIENT_ID	PATIENT ID	20	%String	No
DATE_OF_BIRTH	DATE OF BIRTH	8	%String	No
PATIENT_GENDER_C	PATIENT GENDER CODE	1	%String	No
PATIENT_FIRST_NA	PATIENT FIRST NAME	12	%String	No
PATIENT_LAST_NAM	PATIENT LAST NAME	25	%String	No
PATIENT_STREET_A	PATIENT STREET ADDR	30	%String	No
PATIENT_CITY_ADD	PATIENT CITY ADDR	20	%String	No
PATIENT_STATE_AD	PATIENT STATE ADDR	2	%String	No
PATIENT_ZIP_CODE	PATIENT ZIP CODE	15	%String	No
PATIENT_PHONE	PATIENT PHONE #	24	%String	No
PATIENT_LOCATION	PATIENT LOCATION	2	%String	No
PATIENT_EMPLOYER	PATIENT EMPLOYER ID	15	%String	No
PATIENT_SMOKER_I	PATIENT SMOKER IND	1	%String	No
PATIENT_PREGNANC	PATIENT PREGNANCY IND	1	%String	No
PRESCR_SVC_REF_Q	PRESCR/SVC REF. # QUAL.	1	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PRESCR_SVC_REF	PRESCR/SVC REF. #	12	%String	No
PROD_SERV_ID_QUA	PROD/SERV ID QUAL.	2	%String	No
PROD_SERV_ID	PROD/SERV ID	19	%String	No
ASSOC_PRESC_SERV	ASSOC. PRESC/SERV REF #	7	%String	No
ASSOC_PRESC_SERV2	ASSOC. PRESC/SERV DATE	8	%String	No
QUANTITY_DISPENS	QUANTITY DISPENSED	10	%String	No
FILL_NUMBER	FILL NUMBER	2	%String	No
DAYS_SUPPLY	DAYS SUPPLY	3	%String	No
COMPOUND_CODE	COMPOUND CODE	1	%String	No
DAW_CODE	DAW CODE	2	%String	No
DATE_PRESC_WRITT	DATE PRESC. WRITTEN	8	%String	No
OF_REFILLS_AUTH	# OF REFILLS AUTH	2	%String	No
PRESC_ORIGIN_COD	PRESC. ORIGIN CODE	1	%String	No
SUBMISSION_CLAR	SUBMISSION CLAR CODE	2	%String	No
QUANTITY_PRESCRI	QUANTITY PRESCRIBED	10	%String	No
OTH_COVERAGE_COD	OTH COVERAGE CODE	2	%String	No
UNIT_DOSE_INDICA	UNIT DOSE INDICATOR	1	%String	No
ORIG_PRESCRIBED	ORIG. PRESCRIBED ID QUAL.	2	%String	No
ORIG_PRESCRIBED2	ORIG. PRESCRIBED ID	19	%String	No
ORIG_PRESCRIBED3	ORIG. PRESCRIBED QTY	10	%String	No
ALTERNATE_ID	ALTERNATE ID	20	%String	No
UNIT_OF_MEASURE	UNIT OF MEASURE	2	%String	No
LEVEL_OF_SERVICE	LEVEL OF SERVICE	2	%String	No
PRIOR_AUTH_TYPE	PRIOR AUTH. TYPE CD	2	%String	No
PRIOR_AUTH_NUMBE	PRIOR AUTH. NUMBER	11	%String	No
INTERM_AUTH_TYPE	INTERM. AUTH. TYPE	2	%String	No
INTERM_AUTH_ID	INTERM. AUTH. ID	11	%String	No
DISPENSING_STATU	DISPENSING STATUS	1	%String	No
QTY_INTENDED_TO	QTY INTENDED TO DISP.	10	%String	No
DAYS_SPLY_INTEND	DAYS SPLY INTENDED TO DISP.	3	%String	No
INGREDIENT_COST	INGREDIENT COST SUB.	8	%String	No
DISPENSING_FEE_S	DISPENSING FEE SUB.	8	%String	No
PROF_SERVICE_FEE	PROF. SERVICE FEE SUB.	8	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PATIENT_PAID_AMT	PATIENT PAID AMT SUB.	8	%String	No
INCENTIVE_AMT_SU	INCENTIVE AMT SUB.	8	%String	No
FLAT_SALES_TAX_A	FLAT SALES TAX AMT SUB.	8	%String	No
P_SALES_TAX_AMT	% SALES TAX AMT SUB.	8	%String	No
P_SALES_TAX_RATE	% SALES TAX RATE SUB.	7	%String	No
P_SALES_TAX_BASI	% SALES TAX BASIS SUB.	2	%String	No
UANDC_CHARGE	UANDC CHARGE	8	%String	No
GROSS_AMT_DUE	GROSS AMT DUE	8	%String	No
BASIS_OF_COST_DE	BASIS OF COST DET.	2	%String	No
PROVIDER_ID_QUAL	PROVIDER ID QUAL	2	%String	No
PROVIDER_ID	PROVIDER ID	15	%String	No
PRESCRIBER_ID_QU	PRESCRIBER ID QUAL	2	%String	No
PRESCRIBER_ID	PRESCRIBER ID	15	%String	No
PRESCRIBER_LOCAT	PRESCRIBER LOCATION	3	%String	No
PRESCRIBER_LAST	PRESCRIBER LAST NAME	15	%String	No
PRESCRIBER_PHONE	PRESCRIBER PHONE #	24	%String	No
PCP_ID_QUALIFIER	PCP ID QUALIFIER	2	%String	No
PCP_ID	PCP ID	15	%String	No
PCP_LOCATION	PCP LOCATION	3	%String	No
PCP_LAST_NAME	PCP LAST NAME	25	%String	No
DATE_OF_INJURY	DATE OF INJURY	8	%String	No
EMPLOYER_NAME	EMPLOYER NAME	30	%String	No
EMPLOYER_STREET	EMPLOYER STREET ADDR.	30	%String	No
EMPLOYER_CITY_AD	EMPLOYER CITY ADDR	20	%String	No
EMPLOYER_STATE	EMPLOYER STATE	2	%String	No
EMPLOYER_ZIP	EMPLOYER ZIP	15	%String	No
EMPLOYER_PHONE	EMPLOYER PHONE	24	%String	No
EMPLOYER_CONTACT	EMPLOYER CONTACT	30	%String	No
CARRIER_ID	CARRIER ID	10	%String	No
CLAIM_REF_ID	CLAIM/REF ID	30	%String	No
COUPON_TYPE	COUPON TYPE	2	%String	No
COUPON_NUMBER	COUPON NUMBER	15	%String	No
COUPON_VALUE_AMT	COUPON VALUE AMT	8	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PA_REQUEST_TYPE	PA REQUEST TYPE	1	%String	No
PA_REQ_DATE_BEGI	PA REQ DATE-BEGIN	8	%String	No
PA_REQ_DATE_END	PA REQ DATE-END	8	%String	No
BASIS_OF_REQUEST	BASIS OF REQUEST	2	%String	No
AUTH_REP_FIRST_N	AUTH REP FIRST NAME	12	%String	No
AUTH_REP_LAST_NA	AUTH REP LAST NAME	15	%String	No
AUTH_REP_STREET	AUTH REP STREET ADDR	30	%String	No
AUTH_REP_CITY_AD	AUTH REP CITY ADDR	20	%String	No
AUTH_REP_STATE_A	AUTH REP STATE ADDR	2	%String	No
AUTH_REP_ZIP	AUTH REP ZIP	15	%String	No
PA_NUMBER_ASSIGN	PA NUMBER - ASSIGNED	11	%String	No
PA_AUTH_NUMBER	PA AUTH NUMBER	20	%String	No
PA_SUPP_DOCUMENT	PA SUPP. DOCUMENTS	60	%String	No
DIAGNOSIS_CD_CNT	DIAGNOSIS CD CNT	1	%String	No
DIAGNOSIS_CD_QUA	DIAGNOSIS CD QUAL	2	%String	No
DIAGNOSIS_CD	DIAGNOSIS CD	15	%String	No
PROC_MOD_CNT	PROC. MOD CNT	1	%String	No
PROC_MOD_CD	PROC MOD CD	12	%String	No
NETWORK_REIM_ID	NETWORK REIM. ID	10	%String	No
PAYER_ID_QUAL_RS	PAYER ID QUAL (RSP)	2	%String	No
PAYER_ID_RSP	PAYER ID (RSP)	10	%String	No
AUTHORIZATION_RS	AUTHORIZATION # (RSP)	20	%String	No
HELP_DESK_PHONE	HELP DESK PHONE # QUAL	24	%String	No
HELP_DESK_PHONE2	HELP DESK PHONE #	24	%String	No
MESSAGE_RSP	MESSAGE (RSP)	200	%String	No
ADDITIONAL_MSG_R	ADDITIONAL MSG (RSP)	200	%String	No
PATIENT_PAY_AMT	PATIENT PAY AMT (RSP)	8	%String	No
INGRED_COST_PAID	INGRED. COST PAID (RSP)	8	%String	No
DISPENSE_FEE_PAID	DISPENSE FEE PAID (RSP)	8	%String	No
TAX_EXEMPT_IND	TAX EXEMPT IND.	1	%String	No
FLAT_SALES_TAX_R	FLAT SALES TAX (RSP)	8	%String	No
P_SALES_TAX_AMT2	% SALES TAX AMT PAID (RSP)	8	%String	No
P_SALEX_TAX_RATE	% SALEX TAX RATE PAID (RSP)	8	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
P_SALES_TAX_BAS12	% SALES TAX BASIS (RSP)	2	%String	No
INCENTIVE_AMT_PA	INCENTIVE AMT PAID (RSP)	8	%String	No
PROF_FEE_PAID_RS	PROF. FEE PAID (RSP)	8	%String	No
OTH_PAY_AMT_RECO	OTH PAY AMT RECOGNIZED (RSP)	8	%String	No
TOTAL_AMY_PAID_R	TOTAL AMY PAID (RSP)	8	%String	No
BASIS_OF_REIMB	BASIS OF REIMB.	2	%String	No
AMT_ATTRIB_TO_SA	AMT ATTRIB. TO SALES TAX (RSP)	8	%String	No
ACC_DEDUCTIBLE_A	ACC. DEDUCTIBLE AMT. (RSP)	8	%String	No
REMAINING_DEDUCT	REMAINING DEDUCTIBLE AMT (RSP)	8	%String	No
REMAINING_BENEFI	REMAINING BENEFIT AMT (RSP)	8	%String	No
AMT_APPLIED_TO_P	AMT APPLIED TO PER. DED. (RSP)	8	%String	No
AMT_OF_COPAY_RSP	AMT. OF COPAY (RSP)	8	%String	No
AMT_ATTRIBUTED_T	AMT. ATTRIBUTED TO PRD (RSP)	8	%String	No
AMT_EXC_PER_BENE	AMT EXC PER BENEFIT	8	%String	No
BOC_DISP_FEE_RSP	BOC - DISP. FEE (RSP)	2	%String	No
BOC_COPAY	BOC - COPAY	2	%String	No
BOC_FLAT_SALES_T	BOC - FLAT SALES TAX (RSP)	2	%String	No
BOC_P_SALES_TAX	BOC - % SALES TAX (RSP)	2	%String	No
OTH_COVERAGE_COU	OTH COVERAGE COUNT	2	%String	No
DUR_PPS_CODE_COU	DUR/PPS CODE COUNT	2	%String	No
RESPONSE_DUR_PPS	RESPONSE DUR/PPS CODE COUNT	2	%String	No
REJECT_CODE_COUN	REJECT CODE COUNT	2	%String	No
ACCEPT_MESSAGE_C	ACCEPT MESSAGE COUNT	2	%String	No
PREFERRED_PROD_C	PREFERRED PROD. COUNT	2	%String	No
OTHER_AMT_CLAIME	OTHER AMT CLAIMED COUNT	2	%String	No
OTH_AMT_PAID_COU	OTH AMT PAID COUNT	2	%String	No
COMPOUND_PROD_CO	COMPOUND PROD. COUNT	2	%String	No
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	No
PMP	Pharmacy Order Number	5	%String	No
BATCH_NO		14	%String	No
PAT_SITE	Patient Site	2	%String	No
NON_ADJUD_PLAN		1	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
MRN		12	%String	No
NS		13	%String	No
BED	Patient Bed	6	%String	No
DRUG_NAME	Drug Name	30	%String	No
NORM_DOSE		30	%String	No
DOSES	Number of Doses	2	%String	No
SIG	Directions for Use	30	%String	No
DURATION_UNITS		20	%String	No
DIR_1		30	%String	No
DIR_2		30	%String	No
DIR_3		30	%String	No
DIR_4		30	%String	No
DIR_5		30	%String	No
DIR_6		30	%String	No
START_DTTM		16	%String	No
STOP_DTTM		16	%String	No
PHM_CLAIMS_ADMIN_RTE_MASTER	- Claims route of administration master			
ADMIN_RTE_CODE	Route of Administration Code (Key 1)	11	%String	Yes
DESCRIPTION	Description	50	%String	No
PHM_CLAIMS_CLARIFCD_MASTER	- Claims clarification master			
CLARIFICATION_CODE	ClarificationCode (Key 1)	2	%String	Yes
DESCRIPTION	Description	45	%String	No
PHM_CLAIMS_CMPND_DF_MASTER	- Claims compound dosage form master			
DOSAGE_FORM_CODE	Dosage Form Code (Key 1)	2	%String	Yes
DESCRIPTION	Description	30	%String	No
PHM_CLAIMS_CMPND_DU_MASTER	- Claims compound dispensing unit form indicator master			
DU_FORM_IND_CODE	Dispensing Unit Form Indicator Code (Key 1)	1	%String	Yes
DESCRIPTION	Description	25	%String	No
PHM_CLAIMS_CMPND_TYPE_MASTER	- Claims compound type master			
COMPOUND_TYPE_CODE	Compound Type Code (Key 1)	2	%String	Yes
DESCRIPTION	Description	45	%String	No
PHM_CLAIMS_DAW_CODE_MASTER	- Claims daw code master			
DAW_CODE	DAW Code (Key 1)	2	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
DESCRIPTION	Description	45	%String	No
PHM_CLAIMS_DUR_CONFLICT_MASTER	- Claims dur conflict master			
DUR_CONFLICT_CODE	DUR Conflict Code (Key 1)	2	%String	Yes
DESCRIPTION	Description	35	%String	No
PHM_CLAIMS_DUR_INTERVCD_MASTER	- Claims dur intervention code master			
DUR_INTERV_CODE	DUR Intervention Code (Key 1)	2	%String	Yes
DESCRIPTION	Description	45	%String	No
PHM_CLAIMS_DUR_OUTCOME_MASTER	- Claims dur outcome master			
DUR_OUTCOME_CODE	DUR Outcome Code (Key 1)	2	%String	Yes
DESCRIPTION	Description	45	%String	No
PHM_CLAIMS_PAT_RES_MASTER	- Claims patient residence master			
RESIDENCE	Residence (Key 1)	2	%String	Yes
DESCRIPTION	Description	45	%String	No
PHM_CLAIMS_PLACE_SERV_MASTER	- Claims place of service			
PLACE	Place (Key 1)	2	%String	Yes
SERVICE_DESCRIPTION	Service Description	50	%String	No
PHM_CLAIMS_PRESC_REFILL_HIST	- Batch claims prescription refill history			
RX_CODE	RX CODE (Key 1)	13	%String	Yes
REFILL_INDICATOR	REFILL INDICATOR (Key 2)	2	%String	Yes
BATCH_ID	BATCH ID	13	%String	No
CLAIM_REFERENCE_NO	CLAIM REFERENCE NO.	13	%String	No
PHM_CLAIMS_REJECT_CD_MASTER	- Claims reject code master			
REJECT_CODE	Reject Code (Key 1)	3	%String	Yes
DESCRIPTION	Description	99	%String	No
FIELD_POSSIBLY_IN_ERROR	Field Possibly in Error	30	%String	No
PHM_CLAIMS_REJECT_CODES	- Claims Reject Codes			
REFERENCE_NO	Reference Number	13	%String	Yes
SEQ	Sequence Number	12	%String	Yes
REJECT_CODE	Reject Code	3	%String	No
REJECT_FIELD	Reject Field	64	%String	No
PHM_CLIN_AUDIT	- Pharmacy Clinical Checking Audit			
CONFLICT_DATE	Conflict Date (YYYYMMDD)	8	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
CONFLICT_TYPE_CODE	Conflict Type Code. Corresponds to Column CONFLICT_DESC. (1=Gen Dup, 2=Algy, 3=Thera Dup, 4=Drug-Drug Int, 5=Ped Prec, 6=Geri Precaution, 7=Drug Lab, 8=IV Incompat, 9=Min/Max, 10=Min/Max Warning)	2	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
SEQ	Sequence Number	3	%String	Yes
CONFLICT_DESC	Conflict Type Description. Corresponds to column CONFLICT_TYPE_CODE. Use CONFLICT_TYPE_CODE to select certain types of conflicts. (GENERIC DUPLICATE, ALLERGY, THERAPEUTIC, DUPLICATE, DRUG-DRUG-INTERACTION, PEDIATRIC PRECAUTION, GERIATRIC PRECAUTION, DRUG-LAB INTERFERENCE, IV INCOMPATIBILITY, MIN/MAX DOSE, MIN/MAX WARNING)	25	%String	No
PTNAME	Patient Name	32	%String	No
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	24	%String	No
SITE	Hospital Site	2	%String	No
LOCATION	Patient Location	13	%String	No
PTSERV	Patient Service	3	%String	No
PTFINCL	Patient Financial Class	32	%String	No
PTSEX	Patient Sex	1	%String	No
PTBIRTH	Patient Date of Birth (MM/DD/YYYY)	10	%String	No
DIAGNOSIS_CODE_1	Admit Diagnosis Code 1	13	%String	No
DIAGNOSIS_CODE_2	Admit Diagnosis Code 2	13	%String	No
DIAGNOSIS_1	Diagnosis 1	64	%String	No
DIAGNOSIS_2	Diagnosis 2	64	%String	No
NRS_ALLERGY_1	Nursing Allergy 1	54	%String	No
NRS_ALLERGY_2	Nursing Allergy 2	54	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PAT_HEIGHT_CM	Height in Centimeters	12	%String	No
FUNCTION	Function Code (Link to TRANFUNCTION_MASTER.FUNCTION)	3	%String	No
TRANS_TIME	Transaction Time (HH:MM)	5	%String	No
USER_INITIALS	User Initials	6	%String	No
CLINICIAN_TYPE	Clinician Type	30	%String	No
RX_LOCATION	Pharmacy Location	4	%String	No
CONFLICT_CODE	Conflict Code - relative to type of conflict. (Ex: 1 for Allergy or 316 for Interaction)	6	%String	No
UNIQUE_BOTTLE	Unique Bottle (IV Only)	2	%String	No
INTERVENTION_NO	Intervention Number. Key to Clinical Interventions Table (PHM_CLIN_INTERVS)	6	%String	No
INTERVENTION_OPTN	Intervention Option (NONE,OPT,MAND,AUTO)	4	%String	No
MAND_VIEW	Mandatory Clinical Checking View (YES or NO)	3	%String	No
APPLICATION	Application that created (PHM or MAK)	3	%String	No
MAK_OCCUR_DATE	Med Administration Check Occurrence Date (YYYYMMDD)	8	%String	No
MAK_OCCUR_TIME	Med Administration Check Occurrence Time (HH:MM)	5	%String	No
INTERV_NUM_MAK	Intervention Number Med Administration Check - Key to Clinical Interventions Table (PHM_CLIN_INTERVS)	6	%String	No
OVERRIDE_REASON	Override Reason - could be a prompted for comment if not using clinical workstation, or a Clinical Intervention if using Clinical Workstation.	60	%String	No
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	No
PMP	Pharmacy Order Number	5	%String	No
COMPONENT_TYPE	Component Type - for MEDs and IVs. (CXM = Complex Med, ADD = Additive, SOL = Solution, MED = Med)	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
COMP_NO	Sequential Component number for the ingredient on the IV order or Complex Med order.	2	%String	No
DRUG_CODE	Drug Code	5	%String	No
PRIMARY_NAME	Primary Name of Drug - unless a GENERIC DUPLICATE record which would always use the GENERIC_NAME.	30	%String	No
DOSAGE_FORM	Dosage Form of Drug	10	%String	No
DOSE_OR_VOLUME	Dose or Volume	47	%String	No
PCA	Is this Order a PCA (patient-controlled analgesia) (YES or NO)	3	%String	No
PCA_PMX_STRENGTH	PCA (patient-controlled analgesia) Strength if Premix Solution	40	%String	No
IVM_OR_ICM	IVM (in vitro maturation) or ICM (Implantable cardiac monitors) Incompatibility Module	3	%String	No
IVM_INCOMPAT_DRUGS	IVM (in vitro maturation) Incompatibility Drugs	255	%String	No
ROUTE_OR_METHOD	Route or IV Method	10	%String	No
SIG_OR_FREQUENCY	Sig or Frequency	30	%String	No
SCH_PRN_TKH	Scheduled_PRN_Takehome (SCH, PRN, or TKH)	3	%String	No
START_DATE	Order Start Date (YYYYMMDD)	8	%String	No
START_TIME	Order Start Time (HH:MM)	5	%String	No
STOP_DATE	Order Stop Date (YYYYMMDD)	8	%String	No
STOP_TIME	Order Stop Time (HH:MM)	5	%String	No
DR_NAME	Ordering Doctor Name	32	%String	No
DR_NO	Ordering Doctor Number	6	%String	No
DR_DEA_NO	Ordering Doctor DEA (Drug Enforcement Administration) Number	9	%String	No
PRESCRIPTION_NO	Prescription Number	12	%String	No
DEA_NO	DEA (Drug Enforcement Administration) Code	2	%String	No
ONE_TIME	One Time (YES or NO)	3	%String	No
PRIORITY	Order Priority	15	%String	No
NDC	NDC (National Drug Code) Number	18	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
CDM_NO	CDM (Charge Description Master) Number	8	%String	No
CONF_ITN	Conflicting Order ITN (Internal Number used to create a Unique Key for Active Patient Files)	12	%String	No
CONF_PMP	Conflicting Order PMP (Pharmacy Order Number)	5	%String	No
CONF_COMP_TYPE	Conflicting Order Component Type	3	%String	No
CONF_COMP_NO	Conflicting Order Component Number	2	%String	No
CONF_DRUG_CODE	Conflicting Order Drug Code	5	%String	No
CONF_PRIMARY_NAME	Conflicting Order Primary Name	30	%String	No
CONF_PRIMARY_NAME_TM	Conflicting Order Primary Name in Tall Man Format	30	%String	No
CONF_DOSAGE_FORM	Conflicting Order Dosage Form	10	%String	No
CONF_DOSE_OR_VOLUM	Conflicting Order Dose/Volume	25	%String	No
CONF_ORD_PCA	Conflicting Order a PCA (patient-controlled analgesia) (YES/NO)	3	%String	No
CONF_PCA_PMX_STRN	Conflicting Order PCA (patient-controlled analgesia) Premix Strength	13	%String	No
CONF_ROUTE_OR_METH	Conflicting Route or Method	10	%String	No
CONF_SIG_OR_FREQ	Conflicting SIG (Latin Directions for Use) or Frequency	30	%String	No
CONF_SCH_PRN_TKH	Conflicting Scheduled, PRN (As Needed), Takehome	3	%String	No
CONF_START_DATE	Conflicting Order Start Date (YYYYMMDD)	8	%String	No
CONF_START_TIME	Conflicting Order Start Time (HH:MM)	5	%String	No
CONF_STOP_DATE	Conflicting Order Stop Date (YYYYMMDD)	8	%String	No
CONF_STOP_TIME	Conflicting Order Stop Time (HH:MM)	5	%String	No
CONF_ORDER_STATUS	Conflicting Order Status	18	%String	No
CONF_DR_NAME	Conflicting Order Doctor Name	32	%String	No
CONF_DR_NO	Conflicting Order Doctor Number	6	%String	No
CONF_DR_DEA_NO	Conflicting Order Doctor DEA (Drug Enforcement Administration) Number	9	%String	No
CONF_PRESCRIPT_NO	Conflicting Order Prescription Number	12	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
CONF_DEA_NO	Conflicting Order DEA (Drug Enforcement Administration) Code	2	%String	No
CONF_ONE_TIME	Conflicting Order One Time (YES or NO)	3	%String	No
CONF_PAT_NUM	Conflicting Order Patient Number	12	%String	No
CONF_NDC	Conflicting Order NDC (National Drug Code) Number	18	%String	No
CONF_GCS	Conflicting Order GCS (Generic Code Sequence Number)	17	%Numeric	No
CONF_CDM_NO	Conflicting Order CDM (Charge Description Master) Number	8	%String	No
CONF_PRIORITY	Conflicting Order Priority	15	%String	No
CONF_REASON	Conflicting Reason	30	%String	No
INT_SIGNIF_LEVEL	Significance Level of Interaction	1	%String	No
INT_DRUG_CLASS_1	Interaction Drug Class 1	60	%String	No
INT_VERB_1	Interaction Verbage	35	%String	No
INT_VERB_2	Interaction Verbage Continued	35	%String	No
INT_DRUG_CLASS_2	Interaction Drug Class 2	60	%String	No
PAGE_REF	Page Reference	29	%String	No
SEVERITY_CODE	Severity Code (Allergy or Precautions)	1	%String	No
SEVERITY_CODE_DESC	Severity Code Description (Allergy or Precautions)	512	%String	No
ALLERGY_REACTION	Allergy Reaction	32	%String	No
REACTION_CLASS_CODE	Reaction Classification Code	3	%String	No
REACTION_CLASS_CODE_DESC	Reaction Classification Code Description	50	%String	No
REACTION_MANAGEMENT	Reaction Management	60	%String	No
CONFLICT_DESCRIPTOR	For allergies, this is the ingredient description. For pediatric & geriatric precautions, this is the drug description from the precautions files. For CDT, this is the CDT Table description. For Ingredient Max Dose conflicts & warnings, it is the ingredient description.	60	%String	No
NARRATIVE	Narrative (Precautions)	500	%String	No
PED_PREC_MIN_AGE	Pediatric Precaution Minimum Age	4	%String	No
PED_PREC_MAX_AGE	Pediatric Precaution Maximum Age	4	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
GERI_RENAL_AFF	Renal Affected - Geriatric Precaution (YES or NO)	3	%String	No
GERI_HEPATIC_AFF	Hepatic Affected - Geriatric Precaution (YES or NO)	3	%String	No
GERI_CARDIO_AFF	Cardio Affected - Geriatric Precaution (YES or NO)	3	%String	No
GERI_PULM_AFF	Pulmonary Affected - Geriatric Precaution (YES or NO)	3	%String	No
GERI_NEURO_AFF	Neuro Affected - Geriatric Precaution (YES or NO)	3	%String	No
GERI_ENDO_AFF	Endo Affected - Geriatric Precaution (YES or NO)	3	%String	No
GERI_SYSTEMS_AFF	Systems Affected (Geriatric Precaution)	40	%String	No
GCN	GCN (Generic Code Number)	5	%String	No
RULE	Rule - Lab Rule	6	%String	No
LAST_CREAT_NAME	Last Creatinine Result	12	%String	No
LAST_CREAT_VALUE	Last Creatinine Value	8	%String	No
LAST_CREAT_DATE	Last Creatinine Date (YYYYMMDD)	8	%String	No
LAST_CREAT_TIME	Last Creatinine Time (HH:MM)	5	%String	No
CCRC_NAME	Calculated Creatinine Clearance Name	12	%String	No
CCRC_VALUE	Calculated Creatinine Clearance Value	8	%String	No
CCRC_DATE	Calculated Creat Clearance Date (YYYYMMDD)	8	%String	No
CCRC_TIME	Calculated Creatinine Clearance Time (HH:MM)	5	%String	No
INC_REMARK_1	Incompatibility Remark 1	60	%String	No
INC_REMARK_2	Incompatibility Remark 2	60	%String	No
INC_REMARK_3	Incompatibility Remark 3	60	%String	No
INC_REMARK_4	Incompatibility Remark 4	60	%String	No
INC_TEST_SOL_1	Incompatibility Test Solution 1	60	%String	No
INC_TEST_SOL_2	Incompatibility Test Solution 2	60	%String	No
INC_TEST_SOL_3	Incompatibility Test Solution 3	60	%String	No
INC_TEST_SOL_4	Incompatibility Test Solution 4	60	%String	No
INC_TEST_SOL_5	Incompatibility Test Solution 5	60	%String	No
INC_TEST_SOL_6	Incompatibility Test Solution 6	60	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INC_TEST_SOL_7	Incompatibility Test Solution 7	60	%String	No
INC_TEST_SOL_8	Incompatibility Test Solution 8	60	%String	No
INC_TEST_SOL_9	Incompatibility Test Solution 9	60	%String	No
INC_TEST_SOL_10	Incompatibility Test Solution 10	60	%String	No
INC_TEST_SOL_11	Incompatibility Test Solution 11	60	%String	No
INC_TEST_SOL_12	Incompatibility Test Solution 12	60	%String	No
INC_TEST_SOL_13	Incompatibility Test Solution 13	77	%String	No
MM_PEDIATRIC	Min-Max Pediatric Indicator	12	%String	No
MM_AGE	Min-Max Age	32	%String	No
MM_ORDERED_DOSE	Min-Max Ordered Dose	23	%String	No
MM_UND_OVR_NTE	Min-Max Over/Under/NTE Indicator	36	%String	No
MM_SINGLE_DAILY	Min-Max Single/Daily Indicator	12	%String	No
MM_CALC_MIN_DOSE	Min-Max Calculated Minimum Dose	23	%String	No
MM_CALC_MAX_DOSE	Min-Max Calculated Maximum Dose	23	%String	No
MM_MIN_DOSE	Min-Max Minimum Dose	23	%String	No
MM_MAX_DOSE	Min-Max Maximum Dose	23	%String	No
MM_NTE_DOSE	Min-Max Not to Exceed Dose	23	%String	No
WEIGHT_IND	Weight Indicator (None/WGT/IBW/BSA)	4	%String	No
MM_NO_CHK_WARN	Min-Max Warning Text (not checked)	512	%String	No
WEIGHT	Weight	32	%String	No
IBW	Ideal Body Weight	8	%String	No
BSA	Body Surface Area	8	%String	No
ACCUM_DOSE	Lifetime Cumulative Dose	12	%String	No
TOT_DOSE_ORD	Total Dose for this Order from start to stop	12	%String	No
CDT_REPT_IN_METERS	Report in Meters (YES or NO)	3	%String	No
CDT_REPORTING_UNIT	Cumulative Dose Reporting Unit	10	%String	No
WARNING_THRESH	Dose Warning Threshold	12	%String	No
MAX_THRESHOLD	Cumulative Dose Maximum threshold	12	%String	No
DOSING_WEIGHT_COMMENT	Dosing Weight Comment	10	%String	No
GCS	GCS (Generic Code Sequence Number)	17	%Numeric	No
GESTATIONAL_AGE_WEEKS	Gestational Age in Weeks	2	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INTERACTING_GCS	INTERACTING_GCS will show the same value of CONF_GCS.	17	%Numeric	No
INTERACTING_NDC_NUMBER	INTERACTING_NDC_NUMBER will show the same value of CONF_NDC.	14	%String	No
MINMAX_DOSE_TYPE	Min-Max Dose Type	2	%String	No
MINMAX_ROUTE_CODE	Min-Max Route Code	4	%String	No
ORDER_DOSING_BSA	Order Dosing BSA (Body Surface Area)	8	%String	No
ORDER_DOSING_HEIGHT_CM	Order Dosing Height in Centimeters	12	%String	No
ORDER_DOSING_WEIGHT_KG	Order Dosing Weight in Kilograms	12	%String	No
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
PTMEDREC	Medical Record Number	16	%String	No
DRUG_DISEASE_ID	Drug Disease Id	12	%String	No
ICD9_CODE	ICD9 (International Classification of Diseases, Ninth Revision) Code (Link to PHM_ICD9_CODES.ICD9_CM)	8	%String	No
PRIMARY_NAME_TM	Primary Name of Drug in Tall Man Format	30	%String	No
INGRED_DOSE	Ingredient Dose	16	%String	No
HICROOT	HIC (Hierarchical Ingredient Code) Number Root	6	%String	No
EXCRETION_EFFECT	Excretion Effect	2	%String	No
LACTATION_EFFECT	Lactation Effect	2	%String	No
EXCRETION_EFFECT_DESC	Excretion Effect Description	512	%String	No
LACTATION_EFFECT_DESC	Lactation Effect Description	512	%String	No
GERI_BEERS	Geriatric List Beers	3	%String	No
GERI_HEDIS	Geriatric List Hedis	3	%String	No
GERI_STOPP	Geriatric List Stopp	3	%String	No
GERI_LISTS	Geriatric List Beers,Hedis,Stopp	32	%String	No
MED_IV	Med or Additive or Solution.	1	%String	No
STOP_DATE_PREF	Stop Date Preference (L = Last TOA (Time of Administration), R = Last TOA + Run-in, N = Next TOA)	1	%String	No
RATE	IV Rate (ml per hour) - IV only	8	%String	No
RUN_IN_TIME	IV Run in Time in Hours - IV only	8	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
BAG_VOLUME	This value will be either the FINAL_VOLUME or SOL_VOLUME, depending on the setting for the IV Method in profile PHMBORIC (VOLUME USED TO CALCULATE RATE/RUN-IN FOR IV ORDERS)	8	%String	No
CHARTED_DATE_TIME_LAST_ADMIN	Charted Date/Time Last Administration (MM/DD/YYYY HH:MM)	18	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHM_CLIN_AUDIT_2	- Pharmacy Clinical Checking Audit - Part 2			
CONFLICT_DATE	Conflict Date (YYYYMMDD)	8	%String	Yes
CONFLICT_TYPE_CODE	Conflict Type Code. Corresponds to Column CONFLICT_DESC. (1=Gen Dup, 2=Algy, 3=Thera Dup, 4=Drug-Drug Int, 5=Ped Prec, 6=Geri Precaution, 7=Drug Lab, 8=IV Incompat, 9=Min/Max, 10=Min/Max Warning)	2	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
SEQ	Sequence Number	3	%String	Yes
CONFLICT_DESC	Conflict Type Description. Corresponds to column CONFLICT_TYPE_CODE. Use CONFLICT_TYPE_CODE to select certain types of conflicts. (GENERIC DUPLICATE, ALLERGY, THERAPEUTIC, DUPLICATE, DRUG-DRUG-INTERACTION, PEDIATRIC PRECAUTION, GERIATRIC PRECAUTION, DRUG-LAB INTERFERENCE, IV INCOMPATIBILITY, MIN/MAX DOSE, MIN/MAX WARNING)	25	%String	No
LAB1_NAME	Lab Result 1 Name	12	%String	No
LAB1_VALUE	Lab Result 1 Value	8	%String	No
LAB1_DATE	Lab Result 1 Date (YYYYMMDD)	8	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
LAB1_TIME	Lab Result 1 Time (HH:MM)	5	%String	No
LAB2_NAME	Lab Result 2 Name	12	%String	No
LAB2_VALUE	Lab Result 2 Value	8	%String	No
LAB2_DATE	Lab Result 2 Date (YYYYMMDD)	8	%String	No
LAB2_TIME	Lab Result 2 Time (HH:MM)	5	%String	No
LAB3_NAME	Lab Result 3 Name	12	%String	No
LAB3_VALUE	Lab Result 3 Value	8	%String	No
LAB3_DATE	Lab Result 3 Date (YYYYMMDD)	8	%String	No
LAB3_TIME	Lab Result 3 Time (HH:MM)	5	%String	No
LAB4_NAME	Lab Result 4 Name	12	%String	No
LAB4_VALUE	Lab Result 4 Value	8	%String	No
LAB4_DATE	Lab Result 4 Date (YYYYMMDD)	8	%String	No
LAB4_TIME	Lab Result 4 Time (HH:MM)	5	%String	No
LAB5_NAME	Lab Result 5 Name	12	%String	No
LAB5_VALUE	Lab Result 5 Value	8	%String	No
LAB5_DATE	Lab Result 5 Date (YYYYMMDD)	8	%String	No
LAB5_TIME	Lab Result 5 Time (HH:MM)	5	%String	No
LAB6_NAME	Lab Result 6 Name	12	%String	No
LAB6_VALUE	Lab Result 6 Value	8	%String	No
LAB6_DATE	Lab Result 6 Date (YYYYMMDD)	8	%String	No
LAB6_TIME	Lab Result 6 Time (HH:MM)	5	%String	No
LAB7_NAME	Lab Result 7 Name	12	%String	No
LAB7_VALUE	Lab Result 7 Value	8	%String	No
LAB7_DATE	Lab Result 7 Date (YYYYMMDD)	8	%String	No
LAB7_TIME	Lab Result 7 Time (HH:MM)	5	%String	No
LAB8_NAME	Lab Result 8 Name	12	%String	No
LAB8_VALUE	Lab Result 8 Value	8	%String	No
LAB8_DATE	Lab Result 8 Date (YYYYMMDD)	8	%String	No
LAB8_TIME	Lab Result 8 Time (HH:MM)	5	%String	No
LAB9_NAME	Lab Result 9 Name	12	%String	No
LAB9_VALUE	Lab Result 9 Value	8	%String	No
LAB9_DATE	Lab Result 9 Date (YYYYMMDD)	8	%String	No
LAB9_TIME	Lab Result 9 Time (HH:MM)	5	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
LAB10_NAME	Lab Result 10 Name	12	%String	No
LAB10_VALUE	Lab Result 10 Value	8	%String	No
LAB10_DATE	Lab Result 10 Date (YYYYMMDD)	8	%String	No
LAB10_TIME	Lab Result 10 Time (HH:MM)	5	%String	No
LAB11_NAME	Lab Result 11 Name	12	%String	No
LAB11_VALUE	Lab Result 11 Value	8	%String	No
LAB11_DATE	Lab Result 11 Date (YYYYMMDD)	8	%String	No
LAB11_TIME	Lab Result 11 Time (HH:MM)	5	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHM_CLIN_AUDIT_ADDL_DRUGS	- Pharmacy Clinical Checking Audit - Additional Drugs of Current Order			
CONFLICT_DATE	Conflict Date (YYYYMMDD)	8	%String	Yes
CONFLICT_TYPE_CODE	Conflict Type Code. Corresponds to Column CONFLICT_DESC. (1=Gen Dup, 2=Algy, 3=Thera Dup, 4=Drug-Drug Int, 5=Ped Prec, 6=Geri Precaution, 7=Drug Lab, 8=IV Incompat, 9=Min/Max, 10=Min/Max Warning)	2	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
SEQ	Sequence Number	3	%String	Yes
ADDL_DRUG_SEQ	Previous Admin Drug Sequence Number	3	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
CONFLICT_DESC	Conflict Type Description. Corresponds to column CONFLICT_TYPE_CODE. Use CONFLICT_TYPE_CODE to select certain types of conflicts. (GENERIC DUPLICATE, ALLERGY, THERAPEUTIC, DUPLICATE, DRUG-DRUG-INTERACTION, PEDIATRIC PRECAUTION, GERIATRIC PRECAUTION, DRUG-LAB INTERFERENCE, IV INCOMPATIBILITY, MIN/MAX DOSE, MIN/MAX WARNING)	25	%String	No
COMPONENT_TYPE	Component Type - for MEDs and IVs. (CXM = Complex Med, ADD = Additive, SOL = Solution, MED = Med)	3	%String	No
COMP_NO	Sequential Component number for the ingredient on the IV order or Complex Med order.	2	%String	No
DEA_CODE	DEA (Drug Enforcement Administration) Code	2	%String	No
DOSE	Dose	47	%String	No
DRUG_CODE	Drug Code	6	%String	No
DOSAGE_FORM	Dosage Form	7	%String	No
GCS	GCS (Generic Code Sequence Number)	17	%Numeric	No
INGRED_DOSE	Ingredient Dose	16	%String	No
NDC_NUMBER	NDC (National Drug Code) Number	14	%String	No
IVM_INCOMPAT_CODE	IVM (in vitro maturation) Incompatibility Code	6	%String	No
IVM_INCOMPAT_CODE_DESC	IVM (in vitro maturation) Incompatibility Code Description	50	%String	No
PRIMARY_NAME	Primary Name	30	%String	No
PRIMARY_NAME_TM	Primary Name of Drug in Tall Man Format	30	%String	No
GCN	GCN (Generic Code Number)	6	%String	No
PRIMARY_NAME_IND	Primary Name Indicator (GENERIC or BRAND)	8	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHM_CLIN_AUDIT_ADDL_DRUGS_CONF	- Pharmacy Clinical Checking Audit - Additional Drugs of Conflicting Order			
CONFLICT_DATE	Conflict Date (YYYYMMDD)	8	%String	Yes
CONFLICT_TYPE_CODE	Conflict Type Code. Corresponds to Column CONFLICT_DESC. (1=Gen Dup, 2=Algy, 3=Thera Dup, 4=Drug-Drug Int, 5=Ped Prec, 6=Geri Precaution, 7=Drug Lab, 8=IV Incompat, 9=Min/Max, 10=Min/Max Warning)	2	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
SEQ	Sequence Number	3	%String	Yes
ADDL_DRUG_SEQ	Previous Admin Drug Sequence Number	3	%String	Yes
CONFLICT_DESC	Conflict Type Description. Corresponds to column CONFLICT_TYPE_CODE. Use CONFLICT_TYPE_CODE to select certain types of conflicts. (GENERIC DUPLICATE, ALLERGY, THERAPEUTIC, DUPLICATE, DRUG-DRUG-INTERACTION, PEDIATRIC PRECAUTION, GERIATRIC PRECAUTION, DRUG-LAB INTERFERENCE, IV INCOMPATIBILITY, MIN/MAX DOSE, MIN/MAX WARNING)	25	%String	No
CONF_COMP_TYPE	Conflict Component Type - for MEDs and IVs. (CXM = Complex Med, ADD = Additive, SOL = Solution, MED = Med)	3	%String	No
CONF_COMP_NO	Conflict Sequential Component number for the ingredient on the IV order or Complex Med order	2	%String	No
CONF_DOSE_OR_VOLUM	Conflict Dose or Volume	47	%String	No
CONF_DRUG_CODE	Conflict Drug Code	6	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
CONF_DOSAGE_FORM	Conflict Dosage Form	7	%String	No
CONF_GCS	Conflict GCS (Generic Code Sequence Number)	17	%Numeric	No
CONF_NDC	Conflict NDC (National Drug Code) Number	14	%String	No
CONF_PRIMARY_NAME	Conflict Primary Name	30	%String	No
CONF_PRIMARY_NAME_TM	Conflict Primary Name of Drug in Tall Man Format	30	%String	No
CONF_PRIMARY_NAME_IND	Conflict Primary Name Indicator (GENERIC or BRAND)	8	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHM_CLIN_AUDIT_IMRPTN_IDX	- Pharmacy Clinical Checking Audit Index by IMR and Patient Number			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
CONFLICT_DATE	Conflict Date (YYYYMMDD)	8	%String	Yes
CONFLICT_TYPE_CODE	Conflict Type Code (1=Gen Dup, 2=Algy, 3=Thera Dup, 4=Drug-Drug Int, 5=Ped Prec, 6=Geri Precaution, 7=Drug Lab, 8=IV Incompat, 9=Min/Max, 10=Min/Max Warning)	2	%String	Yes
SEQ	Sequence Number	3	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	No
PMP	Pharmacy Order Number	5	%String	No
PHM_CLIN_AUDIT_PREV_ADMIN_DRUGS	- Pharmacy Clinical Checking Audit - Previous Administration Drugs			
CONFLICT_DATE	Conflict Date (YYYYMMDD)	8	%String	Yes
CONFLICT_TYPE_CODE	Conflict Type Code. Corresponds to Column CONFLICT_DESC. (1=Gen Dup, 2=Algy, 3=Thera Dup, 4=Drug-Drug Int, 5=Ped Prec, 6=Geri Precaution, 7=Drug Lab, 8=IV Incompat, 9=Min/Max, 10=Min/Max Warning)	2	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
SEQ	Sequence Number	3	%String	Yes
PREV_ADMIN_SEQ	Previous Admin Drug Sequence Number	3	%String	Yes
CONFLICT_DESC	Conflict Type Description. Corresponds to column CONFLICT_TYPE_CODE. Use CONFLICT_TYPE_CODE to select certain types of conflicts. (GENERIC DUPLICATE, ALLERGY, THERAPEUTIC, DUPLICATE, DRUG-DRUG-INTERACTION, PEDIATRIC PRECAUTION, GERIATRIC PRECAUTION, DRUG-LAB INTERFERENCE, IV INCOMPATIBILITY, MIN/MAX DOSE, MIN/MAX WARNING)	25	%String	No
CHARTED_BY	Charted By	6	%String	No
CHARTED_DATE	Charted Date (YYYYMMDD)	8	%String	No
CHARTED_TIME	Charted Time (HH:MM)	5	%String	No
COMPONENT_TYPE	Component Type - for MEDs and IVs. (CXM = Complex Med, ADD = Additive, SOL = Solution, MED = Med)	3	%String	No
COMP_NO	Sequential Component number for the ingredient on the IV order or Complex Med order.	2	%String	No
DEA_CODE	DEA (Drug Enforcement Administration) Code	2	%String	No
DOSE	Dose	47	%String	No
DRUG_CODE	Drug Code	6	%String	No
DOSAGE_FORM	Dosage Form	7	%String	No
GCS	GCS (Generic Code Sequence Number)	17	%Numeric	No
INGRED_DOSE	Ingredient Dose	16	%String	No
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	No
NDC_NUMBER	NDC (National Drug Code) Number	14	%String	No
PMP	Pharmacy Order Number	5	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PRIMARY_NAME	Primary Name	30	%String	No
PRIMARY_NAME_TM	Primary Name of Drug in Tall Man Format	30	%String	No
ROUTE_OR_METHOD	Route or Method	10	%String	No
OCC_DATE	Occurrence Date (YYYYMMDD)	8	%String	No
OCC_TIME	Occurrence Time (HH:MM)	5	%String	No
GCN	GCN (Generic Code Number)	6	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHM_CLIN_CHK_CONFLICT_TYP	- Clinical Checking Conflict Type Master			
CONFLICT_TYPE	Secd Key In:PHHST_CLIN_CHK_OPTS_ON_ADMIN,PHHST_CLIN_CHK_OPTS_ON_ORD	2	%String	Yes
DESCRIPTION	Prim Key In:PHMPCO	32	%String	No
PHM_CLIN_CHK_OPTS_ON_ADMIN	- Clinical Checking Options on Administration file			
CLINICIAN_TYPE	Clinician Type (Key 1)	30	%String	Yes
CONFLICT_TYPE	Conflict Type (Key 2)	12	%String	Yes
CONFLICT_TYPE_CODE	Conflict Type Code (Key 3)	3	%String	Yes
CLIN_TYP_ENTER_ID	Clinician Type Enter ID	50	%String	No
CLIN_TYP_ENTER_DATE	Clinician Type Enter Date	8	%String	No
CLIN_TYP_ENTER_TIME	Clinician Type Enter Time	7	%String	No
CHECK_ON	Clinical Checking On (YES or NO)	3	%String	No
INTERVENTION_OPTION	Clinical Checking Intervention Option	12	%String	No
INTERVENTION_ACCESS_DEF	Clinical Checking Intervention Access Default	50	%String	No
INTERVENTION_CLOSE_DEF	Clinical Checking Intervention Close Default	3	%String	No
GERIATRIC_AGE_ON	Geriatric Age On (YES or NO)	3	%String	No
ADULT_AGE_ON	Adult Age On (YES or NO)	3	%String	No
PEDIATRIC_AGE_ON	Pediatric Age On (YES or NO)	3	%String	No
NEONATAL_AGE_ON	Neonatal Age On (YES or NO)	3	%String	No
CROSS_SENSITIVITY_CHK	Cross Sensitivity Check (YES or NO)	3	%String	No
TYP_EXCIPIENT_CHK	Type Excipient Check (YES or NO)	12	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PHM_CLIN_CHK_OPTS_ON_ORD	- Clinical Checking Options on Order file			
CLINICIAN_TYPE	Clinician Type (Key 1)	30	%String	Yes
CONFLICT_TYPE	Conflict Type (Key 2)	12	%String	Yes
CONFLICT_TYPE_CODE	Conflict Type Code (Key 3)	3	%String	Yes
CLIN_TYP_ENTER_ID	Clinician Type Enter ID	50	%String	No
CLIN_TYP_ENTER_DATE	Clinician Type Enter Date	8	%String	No
CLIN_TYP_ENTER_TIME	Clinician Type Enter Time	7	%String	No
CHECK_ON	Clinical Checking On (YES or NO)	3	%String	No
MANDATORY_VIEW	Mandatory View (YES or NO)	3	%String	No
INTERVENTION_OPTION	Clinical Checking Intervention Option	12	%String	No
INTERVENTION_ACCESS_DEF	Clinical Checking Intervention Access Default	50	%String	No
INTERVENTION_CLOSE_DEF	Clinical Checking Intervention Close Default	3	%String	No
GERIATRIC_AGE_ON	Geriatric Age On (YES or NO)	3	%String	No
ADULT_AGE_ON	Adult Age On (YES or NO)	3	%String	No
PEDIATRIC_AGE_ON	Pediatric Age On (YES or NO)	3	%String	No
NEONATAL_AGE_ON	Neonatal Age On (YES or NO)	3	%String	No
CROSS_SENSITIVITY_CHK	Cross Sensitivity Check (YES or NO)	3	%String	No
TYP_EXCIPIENT_CHK	Type Excipient Check (YES or NO)	12	%String	No
PHM_CLIN_CHK_OPTS_ON_RETRO	- Clinical Checking Options on Retrospective Review file			
CLINICIAN_TYPE	Clinician Type (Key 1)	30	%String	Yes
CONFLICT_TYPE	Conflict Type (Key 2)	12	%String	Yes
CONFLICT_TYPE_CODE	Conflict Type Code (Key 3)	3	%String	Yes
CLIN_TYP_ENTER_ID	Clinician Type Enter ID	50	%String	No
CLIN_TYP_ENTER_DATE	Clinician Type Enter Date	8	%String	No
CLIN_TYP_ENTER_TIME	Clinician Type Enter Time	7	%String	No
CHECK_ON	Clinical Checking On (YES or NO)	3	%String	No
MANDATORY_VIEW	Mandatory View (YES or NO)	3	%String	No
INTERVENTION_OPTION	Clinical Checking Intervention Option	12	%String	No
INTERVENTION_ACCESS_DEF	Clinical Checking Intervention Access Default	50	%String	No
INTERVENTION_CLOSE_DEF	Clinical Checking Intervention Close Default	3	%String	No
GERIATRIC_AGE_ON	Geriatric Age On (YES or NO)	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ADULT_AGE_ON	Adult Age On (YES or NO)	3	%String	No
PEDIATRIC_AGE_ON	Pediatric Age On (YES or NO)	3	%String	No
NEONATAL_AGE_ON	Neonatal Age On (YES or NO)	3	%String	No
CROSS_SENSITIVITY_CHK	Cross Sensitivity Check (YES or NO)	3	%String	No
TYP_EXCIPIENT_CHK	Type Excipient Check (YES or NO)	12	%String	No
PHM_CLIN_INTERVUS	- Pharmacy Active Patient Clinical Interventions			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
INTERVENTION_NO	Intervention Number	6	%String	Yes
CURRENT_INTERVEN	Current Intervention	3	%String	Yes
PAT_NUM	Patient Number	12	%String	No
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
PTMEDREC	Medical Record Number	12	%String	No
STATUS	Status (O=Open, C=Closed)	1	%String	No
ENTRY_DATE	Entry Date (YYYYMMDD)	8	%String	No
ENTRY_TIME	Entry Time (HHMM)	5	%String	No
INITIALS	Initials	6	%String	No
DRUG_CODE	Drug Code	5	%String	No
GENERIC_NAME	Generic Name of Drug	30	%String	No
PROBLEM_1	Problem 1 Code	6	%String	No
PROBLEM_1_DESC	Problem 1 Code Description	30	%String	No
PROBLEM_CHARGE	Problem Charge	8	%String	No
FUTURE	Future Use	6	%String	No
CLIN_SIGNIF_1	Clinical Significance 1 Code	6	%String	No
CLIN_SIGNIF_1_DESC	Clinical Significance 1 Code Description	30	%String	No
ACTION_1	Action 1 Code	6	%String	No
ACTION_1_DESC	Action 1 Code Description	30	%String	No
ACTION_2	Action 2 Code	6	%String	No
ACTION_2_DESC	Action 2 Code Description	30	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ACTION_3	Action 3 Code	6	%String	No
ACTION_3_DESC	Action 3 Code Description	30	%String	No
DR_NUM	Doctor Number	6	%String	No
CONTACT	Contact	30	%String	No
INTERVENTION_1	Intervention 1 Code	6	%String	No
INTERVENTION1_DESC	Intervention 1 Code Description	30	%String	No
ACCEPT_1	Acceptance 1 Code	6	%String	No
ACCEPT_1_DESC	Acceptance 1 Code Description	30	%String	No
OUTCOME_1	Outcome 1 Code	6	%String	No
OUTCOME_1_DESC	Outcome 1 Code Description	30	%String	No
COMMENT_1	Comment 1	65	%String	No
COMMENT_2	Comment 2	65	%String	No
COMMENT_3	Comment 3	65	%String	No
USER_FLD_1	User Field 1	65	%String	No
USER_FLD_2	User Field 2	65	%String	No
USER_FLD_3	User Field 3	65	%String	No
USER_FLD_4	User Field 4	65	%String	No
REVIEW_DATE	Review Date (YYYYMMDD)	8	%String	No
DIAGNOSIS_1	Diagnosis 1	64	%String	No
DIAGNOSIS_2	Diagnosis 2	64	%String	No
TRANS_APP	App which generated Transaction	8	%String	No
OWNER_APP	App which owns intervention (Pharmacy or MAK)	8	%String	No
APP_ACCESS	Access to this intervention granted to the other applications (None, View, Update)	6	%String	No
NRS_VERIFICATION	Nurse Verification? (YES or NO)	3	%String	No
USERNAME	Username	64	%String	No
SITE	Hospital Site	2	%String	No
NDC_NUMBER	NDC (National Drug Code) Number	14	%String	No
REVISED	Revised? (R = YES, Null = No)	1	%String	No
IN_HISTORIC	Is this record in the Historical Patient Clinical Interventions Table (PHHST_CLIN_INTERVS) Also? (YES or NO)	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
GENERIC_NAME_TM_FLAG	Generic Name Tall Man Flag (YES or NO)	3	%String	No
GCS	GCS (Generic Code Sequence Number)	17	%Numeric	No
GENERIC_NAME_TM	Generic Name of Drug in Tall Man Format	30	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHM_CLIN_INTERVS_ACTION_MASTER	- Pci action master			
ACTION_CODE	Code (Key 1)	6	%String	Yes
ACTION_CODE_DESC	Action Code Description	30	%String	No
APPLICATIONS	Application(s)	24	%String	No
PHM_CLIN_INTERVS_DEM	- Pharmacy Clinical Interventions Patient Demographic Data			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	No
PTNAME	Patient Name	32	%String	No
PT_NRSTA	Nurse Station (For EHI-EXPORT, for values please refer to Soarian Clinical's table HHealthCareUnit; columns HealthCareUnitName or Abbreviation.)	6	%String	No
BED_CODE	Bed	6	%String	No
PTAGE	Patient Age	6	%String	No
PTBIRTH	Patient Date of Birth (MM/DD/YYYY)	10	%String	No
PTSEX	Patient Sex	1	%String	No
PT_HEADER_DOC_NA	Patient Header Doctor Name	30	%String	No
HEIGHT	Patient Height	32	%String	No
WEIGHT	Patient Weight	32	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPER)	1	%String	No
PTSERV	Patient Service (For EHI-EXPORT, for values please refer to Soarian Clinical's table HHealthCareUnit; columns HealthCareUnitName or Abbreviation.)	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PTAGE_IN_DAYS	Patient Age Displayed in Number of Days	17	%Numeric	No
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
PTMEDREC	Medical Record Number	16	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHM_CLIN_INTERVS_MASTER	- Pci intervention code master			
INTERVENTION_CODE	Intervention Code (Key 1)	6	%String	Yes
INTERVENTION_CODE_DESC	Intervention Code Description	30	%String	No
APPLICATIONS	Application(s)	24	%String	No
PHM_CLIN_INTERVS_OUTCOME_MASTER	- Pci clinical outcome master			
OUTCOME_CODE	Code (Key 1)	6	%String	Yes
OUTCOME_CODE_DESC	Outcome Code Descscription	30	%String	No
APPLICATIONS	Application(s)	24	%String	No
PHM_CLIN_INTERVS_PHYSACCEPT_MASTER	- Pci physician acceptance master			
PHYS_ACCEPT_CODE	Code (Key 1)	6	%String	Yes
PHYS_ACCEPT_CODE_DESC	Physician Accept Code Description	30	%String	No
APPLICATIONS	Application(s)	24	%String	No
PHM_CLIN_INTERVS_PROBLEM_MASTER	- Pci nature of problem master			
PROBLEM_CODE	Code (Key 1)	5	%String	Yes
PROBLEM_CODE_DESC	Problem Code Description	30	%String	No
PROBLEM_CHARGE	Problem Charge	9	%String	No
PROBLEM_CDM	Problem CDM#	8	%String	No
APPLICATIONS	Application(s)	24	%String	No
PHM_CLIN_INTERVS_SIGNIF_MASTER	- Pci clinical significance master			
SIGNIF_CODE	Code (Key 1)	6	%String	Yes
SIGNIF_CODE_DESC	Significance Code Description	30	%String	No
APPLICATIONS	Application(s)	24	%String	No
PHM_CLIN_INTERVS_SQLUPD	- Pharmacy Clinical Interventions			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
INTERVENTION_NO	Intervention Number	12	%String	Yes
CURRENT_INTERVEN	Current Intervention	3	%String	Yes
PAT_NUM	Patient Number	12	%String	No
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
PTMEDREC	Medical Record Number	12	%String	No
STATUS	Status	1	%String	No
ENTRY_DATE	Entry Date	8	%String	No
ENTRY_TIME	Entry Time	5	%String	No
INITIALS	INITIALS	6	%String	No
DRUG_CODE	Drug Code	5	%String	No
GENERIC_NAME	Generic Name of Drug	30	%String	No
PROBLEM_1	PROBLEM1	6	%String	No
PROBLEM_1_DESC	Problem 1 Description	30	%String	No
PROBLEM_CHARGE	PROBLEM CHARGE	8	%String	No
FUTURE	FUTURE	6	%String	No
CLIN_SIGNIF_1	CLINICAL1	6	%String	No
CLIN_SIGNIF_1_DESC	Clinical Signif 1 Description	30	%String	No
ACTION_1	ACTION1	6	%String	No
ACTION_1_DESC	Action 1 Description	30	%String	No
ACTION_2	ACTION2	6	%String	No
ACTION_2_DESC	Action 2 Description	30	%String	No
ACTION_3	ACTION3	6	%String	No
ACTION_3_DESC	Action 3 Description	30	%String	No
DR_NUM	DOC NUMBER	6	%String	No
CONTACT	CONTACT	30	%String	No
INTERVENTION_1	INTERVENTION1	6	%String	No
INTERVENTION_1_DESC	Intervention 1 Description	30	%String	No
ACCEPT_1	ACCEPT1	6	%String	No
ACCEPT_1_DESC	Acceptance 1 Description	30	%String	No
OUTCOME_1	OUTCOME1	6	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
OUTCOME_1_DESC	Outcome 1 Description	30	%String	No
COMMENT_1	COMMENT1	65	%String	No
COMMENT_2	COMMENT2	65	%String	No
COMMENT_3	COMMENT3	65	%String	No
USER_FLD_1	USERFIELD1	65	%String	No
USER_FLD_2	USERFIELD2	65	%String	No
USER_FLD_3	USERFIELD3	65	%String	No
USER_FLD_4	USERFIELD4	65	%String	No
REVIEW_DATE	REVIEW DATE	8	%String	No
DIAGNOSIS_1	DIAGNOSIS-1	64	%String	No
DIAGNOSIS_2	DIAGNOSIS-2	64	%String	No
TRANS_APP	App which generated Transaction	8	%String	No
OWNER_APP	App which owns intervention	8	%String	No
APP_ACCESS	Access to this intervention granted to the other applications.	6	%String	No
NRS_VERIFICATION	Nurse Verification? (Yes/No)	3	%String	No
USERNAME	Username	64	%String	No
SITE	Hospital Site	2	%String	No
NDC_NUMBER	NDC (National Drug Code) Number	14	%String	No
REVISED	REVISED?	1	%String	No
IN_HISTORIC	In Historic PCI also	3	%String	No
SQL_UPD_PASS	SQL Update Password	64	%String	No
PROJECT_ID	Project Id	2	%String	No
PHM_CLIN_INTERVS_USER1	- Pharmacy Clinical Intervention User Field 1 Master			
CODE	Code (Key 1)	6	%String	Yes
DESCRIPTION	Description	30	%String	No
APPLICATIONS	Application(s)	24	%String	No
PHM_CLIN_INTERVS_USER2	- Pharmacy Clinical Intervention User Field 2 Master			
CODE	Code (Key 1)	6	%String	Yes
DESCRIPTION	Description	30	%String	No
APPLICATIONS	Application(s)	24	%String	No
PHM_CLIN_INTERVS_USER3	- Pharmacy Clinical Intervention User Field 3 Master			
CODE	Code (Key 1)	6	%String	Yes
DESCRIPTION	Description	30	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
APPLICATIONS	Application(s)	24	%String	No
PHM_CLIN_INTERVS_USER4	- Pharmacy Clinical Intervention User Field 4 Master			
CODE	Code (Key 1)	6	%String	Yes
DESCRIPTION	Description	30	%String	No
APPLICATIONS	Application(s)	24	%String	No
PHM_CLINICIAN_TYPE_MASTER	- Pharmacy Clinician Type Masterfile			
CLINICIAN_TYPE	Clinician Type	30	%String	Yes
PHM_COMMON_ALG_LIST	- Common allergy list			
ALLERGY_CATEGORY_CODE	Allergy Category Code(Key 1)	2	%String	Yes
ALLERGY_TYPE_CODE	Allergy Type Code(Key 2)	6	%String	Yes
ALLERGY_CODE	Allergy Code (Key 3)	32	%String	Yes
ALLERGY_CATEGORY_CODE_DESC	Allergy Category Code Description	50	%String	No
ALLERGY_TYPE_CODE_DESC	Allergy Type Code Description	50	%String	No
ALLERGY_CODE_DESC	Allergy Code Description	50	%String	No
PHM_COMMON_REACTION_LIST	- Common reaction list			
ALLERGY_REACTION_CODE	Allergy Code (Key 1)	32	%String	Yes
ALLERGY_REACTION_CODE_DESC	Allergy Reaction Code Description	50	%String	No
DEFAULT_ALLERGY_SEV_CODE	Default Allergy Severity Code	2	%String	No
DEFAULT_ALLERGY_SEV_CODE_DESC	Default Allergy Severity Code Description	50	%String	No
DEFAULT_ALLERGY_CLASS_CODE	Default Allergy Classification Code	3	%String	No
DEFAULT_ALLERGY_CLASS_CODE_DESC	Default Allergy Classification Code Description	50	%String	No
PHM_CURES	- Pharmacy Charge Utilization Review and Evaluation - Updated at Dayend.			
TRANS_DATE	The date that the transaction Posted to the PHM_CURES table.	8	%String	Yes
SITE	Hospital Site	2	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
KEY4	Used to keep records in table unique.	32	%String	Yes
PATIENT_LAST_NAME	Patient Last Name	25	%String	No
PATIENT_FIRST_NAME	Patient First Name	25	%String	No
PTBIRTH	Patient Date of Birth	8	%String	No
PTSEX	Patient Sex	1	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PAT_ADDRESS	Patient Address	64	%String	No
PTCITY	Patient City	32	%String	No
PTSTATE	Patient State	2	%String	No
PTZIP	Patient ZIP	12	%String	No
PHM_CURES_ID	Pharmacy CURES ID	12	%String	No
PAT_NUM	Patient Number	12	%String	No
BILLING_PAT_NUM	Billing Patient Number	12	%String	No
DR_NO	Doctor Number	6	%String	No
DR_NAME	Doctor Name	32	%String	No
PTFINCL	Patient Financial Class	32	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPER)	1	%String	No
PTMEDREC	Medical Record Number	12	%String	No
PTNRSTA	Patient Nurse Station	13	%String	No
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTSERV	Patient Service	3	%String	No
PAT_HEIGHT_CM	Patient Height in Centimeters	12	%String	No
PAT_WEIGHT_KG	Patients Weight in Kilograms	12	%String	No
CALC_CREAT_CLEAR	Calculated Creatinine Clearance	17	%Numeric	No
CCRC_DATE	Calc Creat Clearance Date YYYYMMDD	8	%String	No
CCRC_TIME	Calc Creat Clearance Time (MIL)	5	%String	No
PMP	Pharmacy Order Number	5	%String	No
ADJUST	Adjust Flag	3	%String	No
COMPONENT_TYPE	Component Type.	12	%String	No
COMP_NO	Component Number	2	%String	No
TRANS_QTY	Quantity of the Transaction	8	%Float	No
REFILLS_ALLOWED	Total Refills Allowed (Tot Sply IV)	7	%String	No
REFILLS_REMAINING	Refills Remaining	7	%String	No
DAYS_SUPPLY	Days Supply	7	%String	No
CDM_NO	CDM Number	8	%String	No
SERVICE_DATE	Service Date	8	%String	No
UNIT_COST	Unit Cost	17	%Numeric	No
DR_LICENSE	Dr. License	9	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
USER_1	User Field 1	20	%String	No
USER_2	User Field 2	20	%String	No
DRUG_CODE	Drug Code	5	%String	No
NDC	NDC Number	14	%String	No
PRESCRIPTION_NO	Prescription Number	12	%String	No
PRICE	Amount (Price)	17	%Numeric	No
PRIMARY_NAME	Primary Name	30	%String	No
STRENGTH	Strength of Drug - Concatenation of Strength & Volume from Drug Master.	47	%String	No
DOSE	Dose (Normalized Dose) - this should be the dose dispensed.	47	%String	No
ENTERED_BY	Entered by Initials	6	%String	No
SIG_OR_FREQUENCY	SIG/Frequency	15	%String	No
DEA_CODE	DEA (Drug Enforcement Administration) Code	2	%String	No
DOSAGE_FORM	Dosage Form of Drug	32	%String	No
DISPENSING_UNIT	Dispensing Unit	20	%String	No
CABINET	Cabinet	13	%String	No
ROUTE_OR_METHOD	Route or IV Method	10	%String	No
SCH_PRN_TKH	Sched or PRN or Takehome	9	%String	No
PRIORITY	Order Priority	15	%String	No
RX_LOCATION	Pharmacy Location	4	%String	No
START_DATE	Order Start Date (YYYYMMDD)	8	%String	No
START_TIME	Start Time hh:mm (mil)	5	%String	No
STOP_DATE	Stop Date of the Order (YYYYMMDD)	8	%String	No
STOP_TIME	Stop Time hh:mm (mil)	5	%String	No
METH_OF_DIST	Method of Distribution for this Drug	5	%String	No
THER_CODE_1	Therapeutic Code 1	8	%String	No
ORD_DRNO	Ordering Doctor Number	6	%String	No
ORD_DRNAME	Ordering Doctor Name	32	%String	No
PRIMARY_NAME_TM	Primary Name of Drug in Tall Man Format	30	%String	No
PTAGE	Patient Age	7	%String	No
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PTAGE_IN_DAYS	Patient Age Displayed in Number of Days	17	%Numeric	No
PTCLINIC	Patient Clinic	13	%String	No
PTBED	Patient Bed	6	%String	No
ADMMDT	Patient Admit Date/Time	18	%String	No
DCH_DT	Patient Discharge Date/Time	18	%String	No
MEDICAID_NDC_UNIT_COST	Medicaid NDC Unit Cost	12	%String	No
JCODE_WASTE_QTY	Jcode Waste Qty	12	%String	No
JCODE_WASTE_COST	Jcode Waste Cost	12	%String	No
JCODE_DISP_QTY	Jcode Dispensed Qty	12	%String	No
JCODE_DISP_COST	Jcode Dispensed Cost	12	%String	No
MEDICAID_NDC_NODU	Medicaid NDC Number Dispensing Units	12	%String	No
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
MEDICAID_NDC_NUMBER	Medicaid NDC Number	14	%String	No
MEDICAID_NDC_QUANTITY	Medicaid NDC Quantity	10	%String	No
MEDICAID_NDC_UNIT_OF_MEASURE	Medicaid NDC Unit of Measure	7	%String	No
POST_DATE	Date Charge was posted	8	%String	No
POST_TIME	Time Charge was posted	5	%String	No
GCS	GCS (Generic Code Sequence Number)	17	%Numeric	No
PHM_CURES_DRUGCD_IDX	- Pharmacy Charge Utilization Review and Evaluation Drug Code Index			
DRUG_CODE	Drug Code	6	%String	Yes
TRANS_DATE	Format: YYYYMMDD	8	%String	Yes
SITE	Hospital Site	2	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
KEY4	Secd Key In:PHM_CURES,PHM_CURES_IMRPTN_IDX,PHM_CURES_POSTDT_IDX	32	%String	Yes
COMPONENT_TYPE	Component Type.	12	%String	No
PMP	Pharmacy Order Number	5	%String	No
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PAT_NUM	Patient Number	12	%String	No
PHM_CURES_IMRPTN_IDX	- Pharmacy Charge Utilization Review and Evaluation IMR & Patient Number Index			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
TRANS_DATE	Format: YYYYMMDD	8	%String	Yes
SITE	Hospital Site	2	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
KEY4	Secd Key In:PHM_CURES,PHM_CURES_DRUGC D_IDX,PHM_CURES_POSTDT_IDX	32	%String	Yes
COMPONENT_TYPE	Component Type.	12	%String	No
PMP	Pharmacy Order Number	5	%String	No
PHM_CURES_POSTDT_IDX	- Pharmacy Charge Utilization Review and Evaluation Post Date/Time Index			
POST_DATE	Date Charge was posted	8	%String	Yes
POST_TIME	Time Charge was posted	5	%String	Yes
TRANS_DATE	Format: YYYYMMDD	8	%String	Yes
SITE	Hospital Site	2	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
KEY4	Secd Key In:PHM_CURES,PHM_CURES_DRUGC D_IDX,PHM_CURES_IMRPTN_IDX	32	%String	Yes
COMPONENT_TYPE	Component Type.	12	%String	No
PMP	Pharmacy Order Number	5	%String	No
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	No
PAT_NUM	Patient Number	12	%String	No
PHM_CURES_PRINAM_IDX	- Pharmacy Charge Utilization Review and Evaluation Primary Drug Name Index			
PRIMARY_NAME	Primary Name	30	%String	Yes
TRANS_DATE	Format: YYYYMMDD	8	%String	Yes
SITE	Hospital Site	2	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
KEY4	Secd Key In:PHM_CURES,PHM_CURES_DRUGC D_IDX,PHM_CURES_IMRPTN_IDX	32	%String	Yes
COMPONENT_TYPE	Component Type.	12	%String	No
PMP	Pharmacy Order Number	5	%String	No
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	No
PAT_NUM	Patient Number	12	%String	No
PHM_CURES_SVCDT_IDX	- Pharmacy Charge Utilization Review and Evaluation Service Date Index			
SERVICE_DATE	Service Date	8	%String	Yes
TRANS_DATE	Format: YYYYMMDD	8	%String	Yes
SITE	Hospital Site	2	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
KEY4	Secd Key In:PHM_CURES,PHM_CURES_DRUGC D_IDX,PHM_CURES_IMRPTN_IDX	32	%String	Yes
COMPONENT_TYPE	Component Type.	12	%String	No
PMP	Pharmacy Order Number	5	%String	No
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	No
PAT_NUM	Patient Number	12	%String	No
PHM_CVXCODES_MASTER	- Pharmacy CVX codes			
CVX_CODE	CVX (Vaccine Administered) Code	6	%String	Yes
DESCRIPTION	CVX Code Description	80	%String	No
CPT_CODE	CPT Code	5	%String	No
UNCERTAIN_FORMULATION_CVX_CODE	Uncertain Formulation CVX Codes	84	%String	No
VACCINE_GROUP_CVX_CODE	Vaccine Group CVX Codes	84	%String	No
POPULATION_GROUP_REQUIRED	Population Group Required (YES or NO)	3	%String	No
CVX_CODE_TYPE	CVX Code Type (0 = non-Vaccine, 1 = Vaccine)	11	%String	No
CVX_CODE_STATUS	CVX Code Status (Active, Inactive, Pending, Never Active, Non-US)	12	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PHM_DACN_TO_DAM	- Allergy DACN to DAM Index			
DACN_CODE	DACN Code (Key 1)	3	%String	Yes
DAM_GROUP_CODE	DAM Specific Allergen Group Code (Key 2)	6	%String	Yes
DACN_CODE_DESC	DACN Code Description	50	%String	No
DAM_GROUP_CODE_DESC	DAM Specific Allergen Group Code Description	50	%String	No
PHM_DAM_ALG_PICK_LIST	- First Data Bank DAM Allergy Pick List			
UPPERCASE_DESC	UPPERCASE DESC (Key 1)	50	%String	Yes
TYPE	TYPE (Key 2)	3	%String	Yes
CONCEPT_ID	CONCEPT ID (Key 3)	8	%String	Yes
DESC	DESC	50	%String	No
PHM_DAM_ALGCNV	- Allergy conversion override			
DACN_CODE	DACN CODE (Key 2)	3	%String	Yes
CLINICIAN_DESC	CLINICIAN DESC (Key 3)	32	%String	Yes
SEQ	SEQ# (Key 4)	2	%String	Yes
DACN_CODE_DESC	DACN Code Description	50	%String	No
CONVERT	Convert?	3	%String	No
ALLERGY_CATEGORY_CODE	Allergy Category Code	2	%String	No
ALLERGY_CATEGORY_CODE_DESC	Allergy Category Code Description	50	%String	No
ALLERGY_TYPE_CODE	Allergy Type Code	6	%String	No
ALLERGY_TYPE_CODE_DESC	Allergy Type Code Description	50	%String	No
ALLERGY_CODE	Allergy Code	32	%String	No
ALLERGY_CODE_DESC	Allergy Code Description	50	%String	No
ALLERGY_CED_TYPE_CODE	Allergy CED Type Code	6	%String	No
ALLERGY_CED_TYPE_CODE_DESC	Allergy CED Type Code Description	50	%String	No
ALLERGY_CED_CODE	Allergy CED Code	32	%String	No
ALLERGY_CED_CODE_DESC	Allergy CED Code Description	50	%String	No
PHM_DAM_CLIN_MOD_DESC	- First Data Bank Clinical Module Description Masterfile			
CLINICAL_MODULE	CLINICAL MODULE CODE (Key 1)	2	%String	Yes
DESC	DESC	50	%String	No
PHM_DAM_CRSENS_DES	- Cross Sensitivity Description			
CRS_SENS_CODE	CROSS_SENSITIVITY_CODE	4	%String	Yes
CRS_SENS_DES	CROSS SENSITIVITY CODE DESC	50	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PHM_DAM_INGR_DES - Ingredient Description				
INGRED_CODE	INGRED_CODE	6	%String	Yes
CODE_DESC	CODE_DESC	50	%String	No
CODE_STATUS	Status Code	2	%String	No
CODE_STATUS_DESC	Status Code Description	50	%String	No
POTENTIALLY_INACTIVE_IND	Potentially Inactive Indicator (YES/NO)	3	%String	No
PHM_DAM_INGR_LIST - Ingredient List				
INGR_LIST_CODE	INGR_LIST_CODE (Key 1)	6	%String	Yes
CODE_TYPE	CODE_TYPE	6	%String	Yes
CODE	CODE (Key 3)	6	%String	Yes
CODE_TYPE_DESC	CODE_TYPE_DESC	30	%String	No
CODE_DESC	CODE_DESC	50	%String	No
GENERIC_NAME	Generic Name of Drug	30	%String	No
PHM_DAM_INGRED - Drug Allergy Masterfile				
INGRED_CODE	INGRED_CODE (Key 1)	6	%String	Yes
CODE_TYPE	TYPE (Key 2)	6	%String	Yes
CODE	CODE (Key 3)	6	%String	Yes
CODE_TYPE_DESC	CODE_TYPE_DESC	30	%String	No
CODE_DESC	CODE_DESC	50	%String	No
CODE_OBSOLETE_DATE	Obsolete Date for Code	8	%String	No
PHM_DAM_MISC_DESC - First Data Bank DAM Description Masterfile				
TABLE	TABLE (Key 1)	10	%String	Yes
CODE	CODE (Key 2)	6	%String	Yes
DESC	DESC	50	%String	No
PHM_DAM_SP_ALG_DES - Specific Allergen Group Description				
SPC_ALG_GRP_CODE	SPECIFIC ALLERGEN GROUP CODE	6	%String	Yes
SPC_ALG_GRP_DES	SPECIFIC ALLERGY GROUP CODE DESC	50	%String	No
CODE_STATUS	Status Code	2	%String	No
CODE_STATUS_DESC	Status Code Description	50	%String	No
POTENTIALLY_INACTIVE_IND	Potentially Inactive Indicator (YES/NO)	3	%String	No
PHM_DAM_SP_ALG_GRP - Specific Allergen Group				
SP_ALG_GRP_CODE	SPECIFIC ALLERGEN GROUP CODE	6	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
CODE_TYPE	CODE TYPE	6	%String	Yes
CODE	CODE	6	%String	Yes
CODE_TYPE_DESC	CODE_TYPE_DESC	30	%String	No
CODE_DESC	CODE_DESC	50	%String	No
CODE_OBSOLETE_DATE	Obsolete Date for Code	8	%String	No
PHM_DAM_SVRCNV	- Severity conversion override			
ALLERGY_SEVERITY_LVL_CODE	Drug Allergy Severity Level Code (Key 1)	1	%String	Yes
ALLERGY_SEVERITY_LVL_CODE_DESC	Drug Allergy Severity Level Code Description	50	%String	No
ALLERGY_SEVERITY_CODE	Allergy Severity Code	2	%String	No
ALLERGY_SEVERITY_CODE_DESC	Allergy Severity Code Description	50	%String	No
ALLERGY_CLASS_CODE	Allergy Classification Code	3	%String	No
ALLERGY_CLASS_CODE_DESC	Allergy Classification Code Description	50	%String	No
PHM_DISCHARGED_PATS_IDX	- Patient's Index by Discharge Date			
DISCHARGE_DATE	Discharge Date (YYYYMMDD)	8	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PHM_DISEASE_INJ_TAB_INDEX	- Disease and Injury Tabular Index			
SEQ	Sequence Number	12	%String	Yes
LOW_ICD_CODE		12	%String	No
HIGH_ICD_CODE		12	%String	No
DESCRIPTION	Prim Key In:PHMPCO	100	%String	No
PHM_DLIM_DESC_MASTER	- Drug-Lab Description Masterfile			
TYPE	TYPE (Key 1)	6	%String	Yes
CODE	CODE (Key 2)	2	%String	Yes
DESC	DESC	50	%String	No
PHM_DLIM_DRGGRP_MASTER	- Drug Group Masterfile			
DRUG_GROUP_CODE	LABCD (Key 1)	8	%String	Yes
DRUG_GROUP_CODE_DESC	DESC	100	%String	No
PHM_DLIM_LABTST_MASTER	- Lab Test Masterfile			
LAB_TEST_CODE	LABCD (Key 1)	8	%String	Yes
LAB_TEST_CODE_DESC	DESCRIPTION	100	%String	No
PHM_DPT_MASTER	- Class identifier			
CLASS_ID	CLASS ID (Key 1)	8	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
CLASS_DESCRIPTION	CLASS DESCRIPTION	60	%String	No
DUPLICATION_ALLOWANCE	DUPLICATION ALLOWANCE	2	%String	No
AUTO_UPDATE	AUTO UPDATE	3	%String	No
PERFORM_DUPLICATE_CHECKING	PERFORM DUPLICATE CHECKING?	3	%String	No
PHM_DRUG_DISEASE_CONTRAI	- DDC Code Description			
DDC_CODE		6	%String	Yes
DDC_CODE_DESC		12	%String	Yes
DRUG_DIS_CONTRA		56	%String	No
DDC_DXID		50	%String	No
FDB_DISEASE_CODE	First Data Bank Disease Code	9	%String	No
DRUG_DIS_CON_SEV		1	%String	No
DRUG_DIS_CON_PG		26	%String	No
PHM_DRUGLAB_RULES	- Drug/lab conflict rules			
RULE	RULE # (Key 1)	6	%String	Yes
CRCL_RANGE	CRCL RANGE	10	%String	No
PHM_DRUGLAB_RULES_GCN_XREF	- Rules engine event index			
GCN	GCN # (Key 1)	5	%String	Yes
FILE_NAME	FILE NAME	30	%String	No
PHM_DSGD_MASTER	- Dosage form code			
DOSAGE_FORM_CODE	DOSAGE FORM CODE (Key 1)	2	%String	Yes
DOSAGE_FORM_DESCRIPTION	DOSAGE FORM DESCRIPTION	10	%String	No
PHM_DUR_DEM	- Standalone DUR Patient Demographics			
IMR	IMR (Key 1)	16	%String	Yes
PAT_NUM	PAT_NUM	12	%String	No
PTNAME	PTNAME	30	%String	No
PTAGE	PTAGE	4	%String	No
PTSEX	PTSEX	1	%String	No
PTCLASS	PTCLASS	1	%String	No
PTTYPE	PTTYPE	24	%String	No
PTSTATUS	Patient Status	1	%String	No
PTSERV	PTSERV	3	%String	No
ADMDT	ADMDT	18	%String	No
PTBED	PTBED	6	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PTNRSTA	PTNRSTA	13	%String	No
ADMDOCNU	ADMDOCNU	6	%String	No
ADMDOCNA	ADMDOCNA	23	%String	No
ATTDOCNA	ATTDOCNA	6	%String	No
PTCLINIC	PTCLINIC	13	%String	No
PAT_HEIGHT	PAT_HEIGHT	9	%String	No
PAT_WEIGHT	PAT_WEIGHT	8	%String	No
ADMDICD2	ADMDICD2	6	%String	No
DIAGNOSIS_2A	DIAGNOSIS_2A	30	%String	No
DCH_DT	DCH_DT	18	%String	No
PHM_DUR_DRUG_INFO	- Standalone DUR Drug Information			
IMR	IMR (Key 1)	12	%String	Yes
KEY2	KEY (Key 2)	5	%String	Yes
VISIT	VISIT (Key 3)	5	%String	Yes
IV_COMP_NUMBER	IV COMP NUMBER (Key 4)	2	%String	Yes
TRANS_TYPE	TRANS_TYPE	2	%String	No
DRUG_CODE	DRUG_CODE	5	%String	No
PRIMARY_NAME	PRIMARY_NAME	30	%String	No
NDC_NUMBER	NDC_NUMBER	14	%String	No
DOSAGE_FORM	DOSAGE_FORM	10	%String	No
DOCTOR_NUMBER	DOCTOR_NUMBER	6	%String	No
SCH_PRN_TKH	SCH_PRN_TKH	9	%String	No
CONCURRENT_REVIEW	CONCURRENT_REVIEW (YES/NO)	3	%String	No
MODIFIED_DOSE	MODIFIED_DOSE	30	%String	No
SIG_OR_FREQUENCY	SIG or Frequency	32	%String	No
DUR_REASON_CODE	DUR REASON_CODE	2	%String	No
THERAPEUTIC_CATEGORY	THERAPEUTIC_CATEGORY	6	%String	No
UNIT_COST	UNIT_COST	15	%String	No
ROUTE	ROUTE	10	%String	No
DEA_CODE	DEA_CODE	2	%String	No
START_DATE_TIME	START_DATE_TIME	18	%String	No
STOP_DATE_TIME	STOP_DATE_TIME	18	%String	No
DURATION_IN_DAYS	DURATION_IN_DAYS	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
TOTAL_DISP_UNITS	TOTAL_DISP_UNITS	5	%String	No
DISP_UNIT_INDICATOR	DISP_UNIT_INDICATOR	1	%String	No
TOTAL_DOSE_QTY	TOTAL_DOSE_QTY	11	%String	No
TOTAL_CHARGE	TOTAL_CHARGE	6	%String	No
REV_IND	REV_IND (YES/NO)	3	%String	No
SUSPENDED	SUSPENDED (YES/NO)	3	%String	No
TOTAL_UNIT_COST	TOTAL_UNIT_COST	9	%String	No
PMP	Pharmacy Order Number	5	%String	No
VISIT_SEQ_NUM	VISIT SEQ NUM	4	%String	No
PHM_DUR_REASON_MASTER	- DUR Reason Master			
DUR_REASON_CODE	Reason Code (Key 1)	2	%String	Yes
DUR_REASON_CODE_DESC	Description	30	%String	No
PHM_EDM_DOCUMENT_ID	- EDM (Enterprise Document Management) Document ID			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
EDM_DOCUMENT_ID	EDM (Enterprise Document Management) Document ID	64	%String	Yes
EDM_VERSION	EDM (Enterprise Document Management) Version	1	%String	No
EDM_OBJECT_TYPE	EDM (Enterprise Document Management) Object Type	1	%String	No
EDM_DB_ID	EDM (Enterprise Document Management) Database Id	4	%String	No
EDM_USER_ID	EDM (Enterprise Document Management) User Id	20	%String	No
RECEIVED_DATE_TIME	Received Date/Time (YYYYMMDDHHMM)	12	%String	No
DOCUMENT_STATUS	Document Status (0 = HOLD, 1 = INCOMPLETE, 2 = COMPLETE)	1	%String	No
DOCUMENT_STATUS_DESC	Document Status Description	12	%String	No
STAT	Stat? (YES or NO)	3	%String	No
EDM_DOCUMENT_NAME	EDM (Enterprise Document Management) Document Name	30	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PHM_EDM_DOCUMENT_ID_ACTIONS	- EDM (Enterprise Document Management) Document ID Link to Orders			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
EDM_DOCUMENT_ID	EDM (Enterprise Document Management) Document ID	64	%String	Yes
SEQ	Sequence Number	17	%Numeric	Yes
FUNCTION	Function Code (Link to TRANFUNCTION_MASTER.FUNCTION)	8	%String	No
ITN_ACTION	ITN Action	12	%String	No
PMP	Pharmacy Order Number	5	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHM_EDM_DOCUMENT_ID_STAT_IDX	- Edm document id file index by Stat Indicator			
STAT	STAT?	3	%String	Yes
ITN	INTERNAL PATIENT NUMBER	12	%String	Yes
EDM_DOCUMENT_ID	EDM DOCUMENT ID	64	%String	Yes
PHM_EHI_URL	- Customer Terminal ID and Name			
SEQ	URL Sequence Number	17	%Numeric	Yes
EHI_DOCU_URL	EHI Documentation URL	512	%String	No
PHM_ENCOUNTER	- Encounters			
ITN	ITN (Key 1)	12	%String	Yes
ENCOUNTER_NUMBER	ENCOUNTER_NUMBER (Key 2)	256	%String	Yes
ENCOUNTER_START_DATTIM	ENCOUNTER_START_DATTIM	18	%String	No
ENCOUNTER_STOP_DATTIM	ENCOUNTER_STOP_DATTIM	18	%String	No
LAST_UPDATE_DATTIM	LAST_UPDATE_DATTIM	18	%String	No
PTCLASS	PTCLASS	1	%String	No
ENCOUNTER_STATUS_CODE	ENCOUNTER_STATUS_CODE	1	%String	No
ENCOUNTER_STATUS_CODE_DESC	ENCOUNTER_STATUS_CODE_DESC	16	%String	No
PTSERV	PTSERV	3	%String	No
PHM_ENCOUNTER_ORD_XREF	- Encounters - Pharmacy Orders Cross Reference			
ITN	ITN (Key 1)	12	%String	Yes
PMP	PMP (Key 2)	5	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ENCOUNTER_NUMBER	ENCOUNTER_NUMBER	256	%String	No
PHM_ENCOUNTER_POE_XREF	- Encounters - Pharmacy POE Orders Cross Reference			
ITN	ITN (Key 1)	12	%String	Yes
POE_ORDER_NUMBER	PMP (Key 2)	12	%String	Yes
ENCOUNTER_NUMBER	ENCOUNTER_NUMBER	256	%String	No
PHM_ETHNICITY_MASTER	- Ethnicity master			
ETHNIC_CODE	Ethnic Code (Key 1)	50	%String	Yes
ETHNIC_CODE_DESC	Ethnic Code Description	50	%String	No
HL7_CODE	HL7 Code	6	%String	No
PHM_EXPAND_ORD_MSG	- Pharmacy order message - expanded			
EXP_MSG_CODE	EXP MSG CODE (Key 1)	6	%String	Yes
MED_ADMIN_CHK_MS	MED ADMIN CHK MSG (Key 2)	12	%String	Yes
EXP_ORDER_MSG	EXP-ORDER MSG	73	%String	No
PHM_FDB_CLIN_MOD_IDS	- First Data Bank Clinical Module Description			
MODULE_ID		12	%String	Yes
MODULE_DESCRIPTION		100	%String	No
PHM_FDB_DRUG_DISEASE_IDS	- First Data Bank Drug Disease Description			
DRUG_DISEASE_ID	Drug Disease ID	12	%String	Yes
DESCRIPTION_SHORT		56	%String	No
DESCRIPTION_LONG		100	%String	No
STATUS	Status	12	%String	No
DISEASE_CODE		12	%String	No
DURATION_CODE		16	%String	No
PHM_FDB_MED_CONCEPT	- Med Concept Dispensible Product			
MED_ID	Med Id	8	%String	Yes
MED_ID_DESC	Med Id Description	70	%String	No
STATUS_CODE	Status Code	2	%String	No
STATUS_CODE_DESC	Status Code Description	12	%String	No
PHM_FDB_MED_CONCEPT_CODE_MASTER	- Med Concept miscellaneous descriptions			
MED_CONCEPT_TABLE	Code Type	3	%String	Yes
MED_CONCEPT_TABLE_CODE	Code	2	%String	Yes
MED_CONCEPT_TABLE_CODE_DESC	Code Description	50	%String	No
PHM_FDB_MED_CONCEPT_DESCONAMID_IDX	- Med Concept Name Description to Name Id Index			
MED_NAME_ID_DESC	Med Concept Name Id Description	70	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
MED_NAME_ID	Med Concept Name Id	8	%String	Yes
MED_NAME_DRUG_TYPE_CODE	Med Concept Name Drug Type Code	1	%String	No
MED_NAME_DRUG_TYPE_CODE_DESC	Med Concept Name Drug Type Code Description	12	%String	No
STATUS_CODE	Status Code	2	%String	No
STATUS_CODE_DESC	Status Code Description	12	%String	No
PHM_FDB_MED_CONCEPT_DOSEFORM	- Med Concept Routed Dosage Form			
ROUTED_MED_DOSAGE_FORM_ID	Routed Med Dosage Form Id	8	%String	Yes
ROUTED_DOSAGE_FORM_DESC	Routed Dosage Form Description	70	%String	No
STATUS_CODE	Status Code	2	%String	No
STATUS_CODE_DESC	Status Code Description	12	%String	No
PHM_FDB_MED_CONCEPT_DOSEFORM_GENID	- Med Concept Routed Dosage Form			
ROUTED_MED_DOSAGE_FORM_ID	Routed Med Dosage Form Id	8	%String	Yes
GENERIC_ID	Generic Companion	8	%String	Yes
OBSOLETE_DATE	Obsolete Date	8	%String	No
PHM_FDB_MED_CONCEPT_DOSEFORM_HICL	- Med Concept Routed Dosage Form HICL			
ROUTED_MED_DOSAGE_FORM_ID	Routed Med Dosage Form Id	8	%String	Yes
HIC_SQN	HIC Sequence Number	6	%String	Yes
HIC_SQN_SOURCE_CODE	HIC Source Code	1	%String	Yes
HIC_SQN_SOURCE_CODE_DESC	HIC Source Code Description	3	%String	No
OBSOLETE_DATE	Obsolete Date	8	%String	No
PHM_FDB_MED_CONCEPT_DOSEFORM_MEDID	- Med Concept Routed Dosage Form MEDID			
ROUTED_MED_DOSAGE_FORM_ID	Routed Med Dosage Form Id	8	%String	Yes
MED_ID	Med Id	8	%String	Yes
MED_ID_DESC	Med Id Description	70	%String	No
PHM_FDB_MED_CONCEPT_DOSEFORM_RTDID	- Med Concept Routed Dosage Form RTDID			
ROUTED_MED_DOSAGE_FORM_ID	Routed Med Dosage Form Id	8	%String	Yes
ROUTED_MED_NAME_ID	Routed Med Name Id	8	%String	Yes
PHM_FDB_MED_CONCEPT_DSGID	- Med Concept dispensible product Dosage Form Id			
MED_ID	Med Id	8	%String	Yes
ROUTED_MED_DOSAGE_FORM_ID	Routed Med Dosage Form Id	8	%String	Yes
PHM_FDB_MED_CONCEPT_GCS	- Med Concept dispensible product GCS			
MED_ID	Med Id	8	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
GCS	GCS (Generic Code Sequence Number)	17	%Numeric	Yes
PHM_FDB_MED_CONCEPT_GENID	- Med Concept dispensible product Med Name Generic Id			
MED_ID	Med Id	8	%String	Yes
GENERIC_ID	Generic Companion	8	%String	Yes
OBSOLETE_DATE	Obsolete Date	8	%String	No
PHM_FDB_MED_CONCEPT_HICL	- Med Concept dispensible product HICL			
MED_ID	Med Id	8	%String	Yes
HIC_SQN	HIC Sequence Number	6	%String	Yes
HIC_SQN_SOURCE_CODE	HIC Source Code	1	%String	Yes
HIC_SQN_SOURCE_CODE_DESC	HIC Source Code Description	3	%String	No
OBSOLETE_DATE	Obsolete Date	8	%String	No
PHM_FDB_MED_CONCEPT_NAME	- Med Name Concept			
MED_NAME_ID	Med Concept Name Id	8	%String	Yes
MED_NAME_ID_DESC	Med Concept Name Id Description	70	%String	No
MED_NAME_DRUG_TYPE_CODE	Med Concept Name Drug Type Code	1	%String	No
MED_NAME_DRUG_TYPE_CODE_DESC	Med Concept Name Drug Type Code Description	12	%String	No
STATUS_CODE	Status Code	2	%String	No
STATUS_CODE_DESC	Status Code Description	12	%String	No
PHM_FDB_MED_CONCEPT_NAME_GENID	- Med Name Concept GENID			
MED_NAME_ID	Med Concept Name Id	8	%String	Yes
GENERIC_ID	Generic Companion	8	%String	Yes
OBSOLETE_DATE	Obsolete Date	8	%String	No
PHM_FDB_MED_CONCEPT_NAME_HICL	- Med Name Concept HICL			
MED_NAME_ID	Med Concept Name Id	8	%String	Yes
HIC_SQN	HIC Sequence Number	6	%String	Yes
HIC_SQN_SOURCE_CODE	HIC Source Code	1	%String	Yes
HIC_SQN_SOURCE_CODE_DESC	HIC Source Code Description	3	%String	No
OBSOLETE_DATE	Obsolete Date	8	%String	No
PHM_FDB_MED_CONCEPT_NAME_RTID	- Med Name Concept RTID			
MED_NAME_ID	Med Concept Name Id	8	%String	Yes
ROUTED_MED_NAME_ID	Routed Med Name Id	8	%String	Yes
PHM_FDB_MED_CONCEPT_ROUTE	- Routed Med Name Concept			

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ROUTED_MED_NAME_ID	Routed Med Name Id	8	%String	Yes
ROUTED_MED_NAME_ID_DESC	Routed Med Name Id Description	70	%String	No
STATUS_CODE	Status Code	2	%String	No
STATUS_CODE_DESC	Status Code Description	12	%String	No
PHM_FDB_MED_CONCEPT_ROUTE_DPTID	- Routed Med Name Concept DPTID			
ROUTED_MED_NAME_ID	Routed Med Name Id	8	%String	Yes
DPT_CLASS_ID	DPT Class Id	8	%String	Yes
DPT_CLASS_ID_DESC	DPT Class Id Description	70	%String	No
PHM_FDB_MED_CONCEPT_ROUTE_DSGID	- Routed Med Name Concept DSGID			
ROUTED_MED_NAME_ID	Routed Med Name Id	8	%String	Yes
ROUTED_MED_DOSAGE_FORM_ID	Routed Med Dosage Form Id	8	%String	Yes
ROUTED_MED_DOSAGE_FORM_ID_DESC	Routed Med Dosage Form Id Description	70	%String	No
PHM_FDB_MED_CONCEPT_ROUTE_GENID	- Routed Med Name Concept GENID			
ROUTED_MED_NAME_ID	Routed Med Name Id	8	%String	Yes
GENERIC_ID	Generic Companion	8	%String	Yes
OBSOLETE_DATE	Obsolete Date	8	%String	No
PHM_FDB_MED_CONCEPT_ROUTE_HICL	- Routed Med Name Concept HICL			
ROUTED_MED_NAME_ID	Routed Med Name Id	8	%String	Yes
HIC_SQN	HIC Sequence Number	6	%String	Yes
HIC_SQN_SOURCE_CODE	HIC Source Code	1	%String	Yes
HIC_SQN_SOURCE_CODE_DESC	HIC Source Code Description	3	%String	No
OBSOLETE_DATE	Obsolete Date	8	%String	No
PHM_FDB_MED_CONCEPT_ROUTE_NAMID	- Routed Med Name Concept NAMID			
ROUTED_MED_NAME_ID	Routed Med Name Id	8	%String	Yes
MED_NAME_ID	Med Concept Name Id	8	%String	Yes
PHM_FDB_MULTI_DAY_DOSE_FREQ	- Min-max multi-day dose frequency of administration			
FREQUENCY	Frequency	4	%String	Yes
DESCRIPTION	Description	32	%String	No
PHM_FDB_NAV_CODES	- First Data Bank Navigational Code Description Masterfile			
NAV_CODE		2	%String	Yes
DESC	Description	50	%String	No
PHM_FDB_RXNORM	- RXNORM Identifiers			
FDB_VOCAB_TYPE_ID	FDB VOCAB TYPE ID (Key 1)	30	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
FDB_VOCAB_ID	FDB VOCAB ID (Key 2)	8	%String	Yes
EXT_VOCAB_TYPE_ID	EXT VOCAB TYPE ID (Key 3)	4	%String	Yes
RXNORM_RXCUI	RXNORM RXCUI (Key 4)	8	%String	Yes
RXCUI_DESCRIPTION	RXCUI Description	255	%String	No
RXCUI_STATUS_CODE	RXCUI STATUS CODE	1	%String	No
FDB_VOCAB_DESCRIPTION	FDB VOCAB DESCRIPTION	255	%String	No
FDB_VOCAB_STATUS_CODE	FDB VOCAB STATUS CODE	1	%String	No
PREFERRED_INDICATOR	PREFERRED INDICATOR	1	%String	No
PARTIAL_INDICATOR	PARTIAL INDICATOR	1	%String	No
ADD_DATE	ADD DATE	8	%String	No
INACTIVE_DATE	INACTIVE DATE	8	%String	No
PHM_FDB_STATUS_CODES	- First Data Bank Status Code Description Masterfile			
STATUS_CODE	Prim Key In:PHM_IMMUNIZ_REGISTRY_STATUS_MASTER	2	%String	Yes
DESC	Description	50	%String	No
PHM_FDB_TO_EXT_XREF	- First Data Bank to RxNorm External Code Cross Reference Masterfile			
FDB_CODE	FDB Code (Key 1)	8	%String	Yes
FDB_TYPE	FDB Code Type (Key 2)	8	%String	Yes
FDB_DESCRIPTION	FDB Code Description	255	%String	No
EXT_CODE	External Code	50	%String	No
EXT_TYPE	External Code Type	9	%String	No
EXT_DESCRIPTION	External Code Description	255	%String	No
PHM_FLOORSTOCK_LOCATION_MASTER	- Pharmacy Floorstock Location Master			
FLOORSTOCK_LOCATION	Floorstock Location - This could be a Nurse Station, Clinic, or Pharmacy Location	13	%String	Yes
FLOORSTOCK_LOCATION_DESC		64	%String	No
PHM_GCS_TO_NDC_XREF	- Gcs ndc relation			
GCS	GCS (Key 1)	17	%Numeric	Yes
NDC_NUMBER	NDC_NUMBER (Key 2)	14	%String	Yes
BRAND_NAME	BRAND_NAME	30	%String	No
PHM_GERI_PRECAUTIONS	- Geriatric Precautions			
GERI_PREC_CODE	Geriatric Precaution Code	7	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
GERI_PREC_CODE_DESC	Geriatric Precaution Code Description	41	%String	No
SEVERITY_CODE	Severity Code	1	%String	No
ORGAN_RENAL	ORGAN_RENAL	1	%String	No
ORGAN_HEPATIC	ORGAN_HEPATIC	1	%String	No
ORGAN_CARDIO	ORGAN_CARDIO	1	%String	No
ORGAN_PULM	ORGAN_PULMONARY	1	%String	No
ORGAN_NEURO	ORGAN_NEURO	1	%String	No
ORGAN_ENDOCRINE	ORGAN_ENDOCRINE	1	%String	No
NARRATIVE	Narrative	500	%String	No
AUTO_UPDATE	Auto Update	3	%String	No
LIST_BEERS	List Beers	1	%String	No
LIST_HEDIS	List Hedis	1	%String	No
LIST_STOPP	List Stopp	1	%String	No
PHM_GERI_SEVERITY_LEVEL	- Geriatric Precaution Severity Level			
SEVERITY_CODE	Severity Code (Key 1)	1	%String	Yes
SEVERITY_CODE_DESC	Severity Code Description	255	%String	No
PHM_GRP_PRC_DRUG	- Group Pricing Data - Drug Info			
NDC	NDC NUMBER	14	%String	Yes
SITE	Hospital Site	2	%String	Yes
QUANTITY	SITE QUANTITY	4	%Integer	No
DRUG_CODE	Drug Code	5	%String	No
GROUP_ID	Group Id	15	%String	No
PRIMARY_NAME	PRIMARY NAME	30	%String	No
STRENGTH	Strength of Drug - Concatenation of Strength & Volume from Drug Master.	47	%String	No
LABELER	LABELER	32	%String	No
PACKAGE_DESC	Package Description - from Drug Master	32	%String	No
DISPENSING_UNIT	DISPENSING UNIT	3	%String	No
DOSAGE_FORM	Dosage Form of Drug	10	%String	No
UNIT_COST	Unit Cost	15	%String	No
PHM_GRP_PRC_TRAC	- Group Pricing Data - Patient Tracking			
TRANS_DATE	Transaction date	8	%String	Yes
SITE	Hospital Site	2	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
GROUP_ID	Group ID	15	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
SEQ	Sequence Number	5	%String	Yes
SERVICE_TIME	Service Time hh:mm (mil)	5	%String	No
SERVICE_DATE	Service Date yyyyymmdd	8	%String	No
PTNAME	Prim Key In:NAMIDX1,NAMIDXO,NAMIDXP,PHH ST_NAME_IDX	60	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
PTSERV	Prim Key In:PHHST_ORDERS_PATSERV_IDX,PH M_ORDERS_PATSERV_IDX	3	%String	No
PTFINCL	Patient Financial Class	32	%String	No
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	No
PRESCRIPTION_NO	PRESCRIPTION #	8	%String	No
NDC	NDC #	14	%String	No
DRUG_CODE	Drug Code	5	%String	No
PRIMARY_NAME	PRIMARY NAME	30	%String	No
STRENGTH	Strength of Drug - Concatenation of Strength & Volume from Drug Master.	47	%String	No
LABELER	LABELER	32	%String	No
PACKAGE_DESC	Package Description - from Drug Master	32	%String	No
DISPENSING_UNIT	DISPENSING UNIT	3	%String	No
DOSAGE_FORM	Dosage Form of Drug	10	%String	No
SIG_OR_FREQUENCY	DIRECTIONS	30	%String	No
ORD_DRNO	ORDERING DOCTOR NUMBER	6	%String	No
ORD_DRNAME	ORDERING DOCTOR NAME	32	%String	No
UNIT_COST	Unit Cost	15	%String	No
PRICE	Amount (Price)	12	%String	No
TRANS_QTY	Quantity of the Transaction	4	%Integer	No
PTMEDREC	Medical Record Number	12	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
PHM_GRP_PRC_TRACIDX - Group Pricing Data - Patient Tracking				
TRANS_DATE	Transaction date	8	%String	Yes
SITE	Hospital Site	2	%String	Yes
GROUP_ID	Group ID	15	%String	Yes
NDC	NDC Number	14	%String	Yes
SEQ	Sequence Number	5	%String	Yes
SERVICE_DATE	Service Date yyyyymmdd	8	%String	No
SERVICE_TIME	Service Time hh:mm (mil)	5	%String	No
PHM_GRP_PRC_TRNS - Group Pricing Data - Transaction Data				
NDC	NDC NUMBER	14	%String	Yes
SITE	Hospital Site	2	%String	Yes
TRANS_DATE	Trans Date	8	%String	Yes
SEQ	Seq number	5	%String	Yes
TRNS_TYPE	Transaction Indicator	1	%String	No
PO_RX_NUMBER	P.O.#/RX#	8	%String	No
PO_SER_DATE	PURCHASE/SERVICE ORDER DATE	10	%String	No
TRANS_QTY	Quantity of the Transaction	4	%Integer	No
REASON	REASON	30	%String	No
START_QTY	STARTING QTY-ON-HAND	4	%Integer	No
ENDING_QTY	ENDING QTY-ON-HAND	4	%Integer	No
TRANS_ENTERED_DATE	Transaction Entered Date yyyyymmdd	8	%String	No
TRANS_ENTERED_TIME	Transaction Entered Time hh:mm (mil)	5	%String	No
PHM_HIC INGR_MASTER - Drug Ingredient Masterfile				
HIC_SQN	HIC (Hierarchical Ingredient Code) SQN (Key 1)	6	%String	Yes
TYPE	TYPE (Key 2)	8	%String	Yes
CODE	CODE (Key 3)	6	%String	Yes
HIC	HIC (Hierarchical Ingredient Code)	6	%String	No
HICROOT	HIC (Hierarchical Ingredient Code) Root	6	%String	No
DESC	DESC	50	%String	No
INACTV	INACTV?	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
STATUS	STATUS	8	%String	No
PHM_ICD9_CLIN_MOD_XREF	- Pharmacy ICD9 DXID Cross Reference Masterfile			
ICD9_CM	Secd Key In:PHM_ICD9_CODES	10	%String	Yes
RELATED_DXID		8	%String	Yes
CLINICAL_MODULE	Prim Key In:PHM_DAM_CLIN_MOD_DESC	2	%String	Yes
NAVIGATION_CODE		2	%String	No
PHM_ICD9_CODES	- Pharmacy ICD9 (International Classification of Diseases) Code Description Masterfile			
SHORT_ICD9	ICD9 (International Classification of Diseases, Ninth Revision) Code Short	5	%String	Yes
ICD9_CM	ICD9 (International Classification of Diseases, Ninth Revision) Code	8	%String	Yes
HCFA_DESC	HCFA (Health Care Finance Administration) Description	50	%String	No
DESC100	Description Short	100	%String	No
DESC_FULL	Description Full	512	%String	No
TYPE_CODE	Type Code	2	%String	No
SOURCE_CODE	Source Code	2	%String	No
PHM_IMMUNIZ_ELIGIBILITY_STATUS_MASTER	- Immunization eligibility status master			
ELIGIBILITY_CODE	Eligibility Code	5	%String	Yes
DESCRIPTION	Description	65	%String	No
PHM_IMMUNIZ_EVI_OF_IMMUNITY_MASTER	- Evidence of immunity master			
CONCEPT_CODE	Concept Code	9	%String	Yes
DESCRIPTION	Concept Code Description	65	%String	No
PHM_IMMUNIZ_FUNDING_SOURCE_MASTER	- Immunization funding source master			
FUNDING_SOURCE_CODE	Funding Source Code	5	%String	Yes
FUNDING_SOURCE_CODE_DESC	Funding Source Code Description	20	%String	No
FUNDING_SOURCE_DEFINITION	Funding Source Definition	65	%String	No
PHM_IMMUNIZ_HISTORY	- Immunization History			
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
CVX_CODE	CVX (Vaccine Administered) Code. (Link to PHM_CVXCODES_MASTER.CVX_CODE)	6	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
SEQ	Sequence Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	No
VACCINE	Vaccine	80	%String	No
DOSE	Dose	120	%String	No
CHARTED_DATE_TIME	Charted Date/Time. Value could be MM/YYYY, MM/DD/YYYY, or MM/DD/YYYY HH:MM, or MM/DD/YYYY HH:MMxx	18	%String	No
CHARTED_BY_INITIALS	Charted By Initials	6	%String	No
CHARTED_BY_NAME	Charted By Name	32	%String	No
ROUTE_CODE	Route Code	10	%String	No
ROUTE_CODE_DESC	Route Code Description	18	%String	No
DR_NO	Doctor Number	6	%String	No
DR_NAME	Doctor Name	23	%String	No
DR_NPI	Doctor NPI (National Provider Identifier)	10	%String	No
ADMIN_SITE_CODE	Admin Site Code	12	%String	No
ADMIN_SITE_CODE_DESC	Admin Site Code Description	32	%String	No
LOT_NUMBER	Lot Number	30	%String	No
MFG_CODE	Manufacturer Code	6	%String	No
MFG_CODE_DESC	Manufacturer Code Description	30	%String	No
EXP_DATE	Expiration Date (MM/YYYY or MM/DD/YYYY)	10	%String	No
ADMIN_NO	Admin Number	3	%String	No
VACCINE_INFO_CODE	Vaccine Information Code	3	%String	No
VACCINE_INFO_STATEMENT	Vaccine Information Statement	60	%String	No
VACCINE_INFO_PUB_DATE	Vaccine Information Publication Date (MM/DD/YYYY)	10	%String	No
VACCINE_ELIGIBILITY_CODE	Vaccine Eligibility Code	3	%String	No
VACCINE_ELIGIBILITY_CODE_DESC	Vaccine Eligibility Code Description	65	%String	No
NOT_GIVE_TYPE	Not Given Type (Refused or Immune)	12	%String	No
REFU_OR_IMMUN_RSN_CODE	Refused or Immune Reason Code	9	%String	No
REFU_OR_IMMUN_RSN_CODE_DESC	Refused or Immune Reason Code Description	69	%String	No
NOTES	Notes	180	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
SOURCE_CODE	Source Code	2	%String	No
SOURCE_CODE_DESC	Source Code Description	65	%String	No
OCCURRENCE_DATTIM	Occurrence Date/Time (YYYYMMDDHHMM)	12	%String	No
STATUS	Status	12	%String	No
ENTER_BY_INITIALS	Enter By Initials	6	%String	No
ENTER_BY_NAME	Enter By Name	32	%String	No
ENTERED_DATTIM	Entered Date/Time (YYYYMMDDHHMM)	12	%String	No
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	No
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	No
NDC_NUMBER	NDC (National Drug Code) Number	14	%String	No
BRAND_NAME	Brand Name of Drug	30	%String	No
GENERIC_NAME	Generic Name of Drug	30	%String	No
PRIMARY_NAME_IND	Primary Name Indicator. Indicates whether or not the Primary Name is Brand or Generic. (0=Generic, 1=Brand)	8	%String	No
DATA_SOURCE	Source of Data	512	%String	No
DATA_SOURCE_AUTHOR	Data Source Author	512	%String	No
DATA_SOURCE_TITLE	Data Source Title	512	%String	No
EXTERNAL_SYSTEM	External System (AIS or IIS)	3	%String	No
RECONCILE_STATE	Reconcile State (Rejected or Accepted)	16	%String	No
RECONCILE_DATE_TIME	Reconcile Date/Time (MM/DD/YYYY HH:MM or MM/DD/YYYY HH:MMxx)	18	%String	No
RECONCILE_BY_INITIALS	Reconcile By Initials	6	%String	No
RECONCILE_BY_NAME	Reconcile By Name	32	%String	No
NCIT_ROUTE_CODE	NCIT (National Cancer Institute Thesaurus) Route Code	6	%String	No
NCIT_ROUTE_CODE_DESC	NCIT (National Cancer Institute Thesaurus) Route Code Description	30	%String	No
VACCINE_INFO_BARCODE	Vaccine Information Barcode	24	%String	No
FUNDING_SOURCE_CODE	Funding Source Code	6	%String	No
FUNDING_SOURCE_CODE_DESC	Funding Source Code Description	30	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
POPULATION_GROUP_CODE	Population Group Code	15	%String	No
POPULATION_GROUP_CODE_DESC	Population Group Code Description	45	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHM_IMMUNIZ_HISTORY_CVX_CODE_IDX	- Immunization History cross-reference			
CVX_CODE	CVX (Vaccine Administered) Code. (Link to PHM_CVXCODES_MASTER.CVX_CODE)	6	%String	Yes
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
SEQ	Sequence Number	12	%String	Yes
PHM_IMMUNIZ_HISTORY_NEXTOFKIN_DEM	- Immunization History Next of Kin Demographics			
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes
NEXTOFKIN_CODE	Next of Kin Code (NK = Next of Kin 1, NK2 = Next of Kin 2)	8	%String	Yes
NEXTOFKIN_NAME	Next of Kin Name	32	%String	No
RELATIONSHIP_CODE	Relationship Code	3	%String	No
RELATIONSHIP_NAME	Relationship Name	25	%String	No
NEXTOFKIN_ADDRESS	Next of Kin Address	64	%String	No
NEXTOFKIN_CITY	Next of Kin City	32	%String	No
NEXTOFKIN_STATE	Next of Kin State	2	%String	No
NEXTOFKIN_ZIP	Next of Kin Zip Code	12	%String	No
COUNTRY_CODE	Country Code	3	%String	No
COUNTRY_NAME	Country Name	25	%String	No
NEXTOFKIN_PHONE	Next of Kin Phone	24	%String	No
NEXTOFKIN_LANGUAGE_CODE	Next of Kin Language Code	6	%String	No
NEXTOFKIN_LANGUAGE_NAME	Next of Kin Language Name	80	%String	No
NEXTOFKIN_EMAIL	Next of Kin Email	60	%String	No
COLLECTED_BY_ACCOUNT_NAME	Collected By Account Name	12	%String	No
COLLECTED_BY_NAME	Collected By Name	64	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ENTERED_BY_ACCOUNT_NAME	Entered By Account Name	12	%String	No
ENTERED_DATE_TIME	Entered Date/Time (YYYYMMDDHHMM)	12	%String	No
NEXTOFKIN_CELL_PHONE	Next of Cell Phone	12	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHM_IMMUNIZ_HISTORY_PATIENT_DEM	- Immunization History Patient Demographics			
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes
PAT_ADDRESS	Patient Address	64	%String	No
PAT_CITY	Patient City	32	%String	No
PAT_STATE	Patient State	2	%String	No
PAT_ZIP	Patient Zip Code	12	%String	No
PTBIRTH	Patient Birthdate (MM/DD/YYYY)	10	%String	No
PTBIRTH_ORDER	Patient Birth Order	2	%String	No
PTBIRTH_PLACE	Patient Birth Place	24	%String	No
COUNTRY_CODE	Country Code	3	%String	No
COUNTRY_NAME	Country Name	25	%String	No
COLLECTED_BY_ACCOUNT_NAME	Collected By Account Name	12	%String	No
COLLECTED_BY_NAME	Collected By Name	64	%String	No
ETHNIC_GROUP_CODE	Ethnic Group Code	50	%String	No
ETHNIC_GROUP_DESC	Ethnic Group Description	50	%String	No
ETHNIC_GROUP_HL7_CODE	Ethnic Group HL7 Code	6	%String	No
PAT_EMAIL	Patient Email	60	%String	No
ENTERED_BY_ACCOUNT_NAME	Entered By Account Name	12	%String	No
ENTERED_DATE_TIME	Entered Date/Time (YYYYMMDDHHMM)	12	%String	No
LOCATION	Location (Nurse Station or Clinic)	13	%String	No
MULTIPLE_BIRTH	Multiple Birth? (YES or NO)	3	%String	No
MOTHER_MAIDEN_NAME	Mother's Maiden Name	30	%String	No
PTNAME	Patient Name	32	%String	No
PTSEX	Patient Sex (M=Male,F=Female,U=Unknown)	1	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PAT_PHONE	Patient Phone	24	%String	No
PAT_RACE_CODE	Patient Race Code	50	%String	No
PAT_RACE_DESC	Patient Race Description	50	%String	No
PAT_RACE_HL7_CODE	Patient Race HL7 Code	6	%String	No
PAT_SOC_SEC	Patient Social Security Number	11	%String	No
SITE	Hospital Site	2	%String	No
TID	Terminal ID	3	%String	No
DEATH_INDICATOR	Death Indicator (YES or NO)	3	%String	No
LANGUAGE_CODE	Language Code	6	%String	No
LANGUAGE_NAME	Language Name	80	%String	No
COUNTY_CODE	County Code	6	%String	No
COUNTY_NAME	County Name	25	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHM_IMMUNIZ_INFO_SOURCE_MASTER	- Immunization information source master			
SOURCE_CODE	Source Code	5	%String	Yes
DESCRIPTION	Source Code Description	65	%String	No
PHM_IMMUNIZ_NCIT_ROUTE_MASTER	- National cancer institute thesaurus master			
NCIT_ROUTE_CODE	NCIT (National Cancer Institute Thesaurus) Route Code	6	%String	Yes
NCIT_ROUTE_CODE_DESC	NCIT (National Cancer Institute Thesaurus) Route Code Description	30	%String	No
PHM_IMMUNIZ_PUBLICITY_CODE_MASTER	- Publicity code master			
PUBLICITY_CODE	Publicity Code	5	%String	Yes
DESCRIPTION	Publicity Code Description	50	%String	No
PHM_IMMUNIZ_REGISTRY_STATUS_MASTER	- Immunization registry status master			
STATUS_CODE	Status Code	5	%String	Yes
DESCRIPTION	Status Code Description	55	%String	No
PHM_IMMUNIZ_SUBS_REFUSAL_REASON_MASTER	- Substance refusal reason master			
REASON_CODE	Reason Code	5	%String	Yes
DESCRIPTION	Reason Code Description	65	%String	No
PHM_IMMUNIZ_VAC_DOC_TYPE_INDENT_MASTER	- Vis document type identifier master			

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
GDTI_CODE	Global Document Type Identifier Code	13	%String	Yes
GDTI_CODE_DESC	Global Document Type Identifier Code Description	80	%String	No
PHM_IMMUNIZ_VAC_INFO_STATEMENTS_MASTER - Pharmacy vaccination information statements master				
CVX_CODE	CVX Code	6	%String	Yes
STATEMENT	VIS (Vaccine Information Statement) Statement	60	%String	No
PUBLICATION_DATE	Publication Date (MM/DD/YYYY)	10	%String	No
BAR_CODE	Bar Code	24	%String	No
PHM_IMREG_MASTER - Immunization registry				
PAT_FILE_FIELD	PAT FILE FIELD (Key 1)	25	%String	Yes
ENABLED	ENABLED?	3	%String	No
MANDATORY	MANDATORY?	3	%String	No
PHM_INDICATION_MASTER - Indication Master				
INDICATION_CODING_SYSTEM	Indication Coding System (Key 1)	8	%String	Yes
INDICATION_CODE	Indication Code (Key 2)	18	%String	Yes
INDICATION_CODE_DESC	Indication Code Description	80	%String	No
PHM_INDICATION_TO_ROUTED_MED_MASTER - Indication to Routed Med Master File				
ROUTED_MED_NAME_ID	Med Id	8	%String	Yes
INDICATION_CODING_SYSTEM	Indication Coding System	8	%String	Yes
INDICATION_CODE	Indication Code	18	%String	Yes
PHM INGR_MAX_DOSE - Ingredient Max Dose				
HIC_SQN	HIC Sequence Number (Key 1)	6	%String	Yes
AGE_CATEGORY	AGE CATEGORY (Key 2)	1	%String	Yes
SEQ	SEQ (Key 3)	6	%String	Yes
AGE_CATEGORY_DESC	AGE CATEGORY Code Description	9	%String	No
ROUTES	ROUTE(S)	255	%String	No
WEIGHT_REQ	WEIGHT REQ?	3	%String	No
LOW_WEIGHT	LOW WEIGHT	8	%String	No
HIGH_WEIGHT	HIGH WEIGHT	8	%String	No
WARNING_DOSE_QTY	WARNING DOSE QTY	14	%String	No
WARNING_DOSE_UN	WARNING DOSE UNITS	23	%String	No
MAX_DOSE_QTY	MAX DOSE QTY	14	%String	No
MAX_DOSE_UN	MAX DOSE UNITS	23	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INGR_DESCRIPTION	Ingredient DESCRIPTION	50	%String	No
PHM_INGR_STRENGTH	- Ingredient Strength Update			
GCS	GCS (Key 1)	17	%Numeric	Yes
HIC_SQN	HIC Sequence Number (Key 2)	6	%String	Yes
STRENGTH_STATUS_CODE	Strength Status Code	1	%String	No
STRENGTH_STATUS_CODE_DESC	Strength Status Code Description	100	%String	No
STRENGTH	Strength	19	%String	No
STRENGTH_UOM_CODE	Strength Unit of Measure Code	8	%String	No
STRENGTH_TYPE_CODE	Strength Type Code	1	%String	No
STRENGTH_TYPE_CODE_DESC	Strength Type Code Description	100	%String	No
VOLUME	Volume	19	%String	No
VOLUME_UOM_CODE	Volume Unit of Measure Code	8	%String	No
ALT_STRENGTH	Alternate Strength	8	%Float	No
ALT_STRENGTH_UOM_CODE	Alternate Strength Unit of Measure Code	8	%String	No
ALT_STRENGTH_TYPE_CODE	Alternate Strength Type Code	8	%String	No
ALT_STRENGTH_TYPE_CODE_DESC	Alternate Strength Type Code Description	100	%String	No
TIME_VALUE	Time Value	6	%String	No
TIME_UOM_CODE	Time Unit of Measure Code	8	%String	No
RANGE_MAX	Range Maximum	8	%Float	No
RANGE_MIN	Range Minimum	8	%Float	No
PHM_INGR_UOM_CODE	- Ingredient Strength Unit of Measure			
UOM_CODE	Unit of Measure Code (Key 1)	8	%String	Yes
UOM_CODE_DESC	Unit of Measure Code Description	50	%String	No
UOM_CODE_ABBREVIATION	Unit of Measure Code Abbreviation	10	%String	No
UOM_CODE_PREF_DESC	Unit of Measure Code Preferred Description	50	%String	No
PHM_INTERFACE_TRANS_INBOUND	- Pharmacy Interface Transactions Inbound			
TRANS_DATE	Transaction Date (YYYYMMDD)	8	%String	Yes
TRANS_TIME	Transaction Time (HHMM)	4	%String	Yes
SYSTEM_CODE	System Code	32	%String	Yes
TRANS_SEQ_NUM	Transaction Sequence Number	12	%String	Yes
SEG_SEQ_NUM	Segment Sequence Number	3	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
SEG_TYPE	Segment Type	6	%String	No
SEG_DATA	Segment Data	1024	%String	No
PHM_INTERFACE_TRANS_OUTBOUND	- Pharmacy Interface Transactions Outbound			
TRANS_DATE	Transaction Date (YYYYMMDD)	8	%String	Yes
TRANS_TIME	Transaction Time (HHMM)	4	%String	Yes
SYSTEM_CODE	System Code	32	%String	Yes
TRANS_SEQ_NUM	Transaction Sequence Number	12	%String	Yes
SEG_SEQ_NUM	Segment Sequence Number	3	%String	Yes
SEG_TYPE	Segment Type	6	%String	No
SEG_DATA	Segment Data	1024	%String	No
PHM_IV_PUMP_DRUG_LIBRARY	- Pharmacy IV Pump drug library			
DRUG_CODE	DRUG CODE (Key 1)	5	%String	Yes
SITE	SITE (Key 2)	2	%String	Yes
IV_PUMP_ALERT	IV PUMP ALERT?	3	%String	No
IV_PUMP_CODE	IV PUMP CODE	15	%String	No
PHM_IV_PUMP_UCUM_CODES	- IV Pump UCUM Codes			
RX_UCUM_CODE	Rx IV Pump UCUM Code	20	%String	Yes
PUMP_UCUM_CODE	IV Pump UCUM Code	20	%String	No
PHM_LOCATION_INDEX_HISTORY	- Location Index History. Used for Antimicrobial Patient Days counts			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
TRANS_DATE	Transaction Date (YYYYMMDDHHMMSSnn, where nn = 01 to 99)	16	%String	Yes
LOCATION	RX Location	13	%String	Yes
TRANSACTION_TYPE	Transaction Type (ADMIT, TRANSFER, DISCHARGE)	9	%String	No
PAT_NUM	Patient Number	12	%String	No
PHM_MAC_CHRT_HST	- Med Administration Check Historical Charting			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
OCC_DATE_TIME_INTERNAL	Occurrence Date/Time Internal format. For External format, use the OCC_DATE & OCC_TIME columns. To query	12	%String	Yes
KEY5	PM = Final Chart	7	%String	Yes
LOCATION	Pharmacy Location	13	%String	No
OCC_DATE	Occurrence Date YYYYMMDD	8	%String	No
OCC_TIME	Occurrence Time HH:MM	5	%String	No
PTBED	Bed	6	%String	No
REV	Revision Number (For Historical, will always have value of 'CUR')	3	%String	No
ADMIN_STATUS	Admin Status - indicates Charted/Not charted administration.	20	%String	No
TRANS_TYPE	Transaction Type Code	1	%String	No
TRANS_TYPE_DESC	Transaction Type Description	16	%String	No
CHARTED_DATE	Charted Date in format YYYYMMDD.	8	%String	No
CHARTED_TIME	Charted Time in format HH:MM	5	%String	No
NURSE_ID	Nurse ID	12	%String	No
ADM_DOSE_OVR	Administered Dose if Overridden	20	%String	No
ADM_COSIGN_REQD	Administration Cosign Reqd (YES/NO)	3	%String	No
ADM_COSIGN_BY	Administration Cosign BY	6	%String	No
ADM_COSIGN_DATE	Administration Cosign Date YYYYMMDD	8	%String	No
ADM_COSIGN_TIME	Administration Cosign Time HH:MM	5	%String	No
REASON	Reason	60	%String	No
CHART_EFFECT	Charting Effectiveness	32	%String	No
ADMIN_SITE	Administration Site	32	%String	No
TEMPERATURE	Temperature	6	%String	No
TEMP_REQ	Temperature Required for this order	3	%String	No
PULSE	Pulse	3	%String	No
PULSE_REQ	Pulse Required for this order	3	%String	No
BLOOD_PRESSURE	Blood Pressure	8	%String	No
BP_REQ	Blood Press Required for this order	3	%String	No
RESPIRATION	Respiration	3	%String	No
RESP_REQ	Respiration Required for this order	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
BLOOD_GLUCOSE	Blood Glucose	4	%String	No
BS_REQ	Blood Sugar Required for this order	3	%String	No
PAIN_SCALE	Pain Scale	16	%String	No
PS_REQ	Pain Scale Required for this order	3	%String	No
PAIN_SCALE_LOC	Pain Scale Location	30	%String	No
PSLOC_REQ	Pain Scale Loc reqd for this order	3	%String	No
CHRT_ENT_DATE	System Date of Transaction YYYYMMDD	8	%String	No
CHRT_ENT_TIME	System Time of Transaction HH:MM	5	%String	No
REVISION_REASON	Revision Reason	60	%String	No
CURR_CHARTED	Occ currently charted (YES/NO)	3	%String	No
OCC_CUR_OVERDUE	Occurrence is Overdue (YES/NO)	3	%String	No
OCC_NRSSTN	Occurrence Nurse Stn (Snapshot)	4	%String	No
OCC_BED	Occurrence Bed (Snapshot)	6	%String	No
PTMEDREC	Medical Record Number	12	%String	No
PTNAME	Patient Name	32	%String	No
SITE	Hospital Site	2	%String	No
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
PTTYPE_DESC	Patient Type Description	24	%String	No
PTSERV	Patient Service	3	%String	No
ATDOCNU	Attending Doctor Number	6	%String	No
ATDOCNA	Attending Doctor Name	32	%String	No
PTSEX	Patient Sex	1	%String	No
PTAGE	Patient Age	4	%String	No
PTBIRTH	Patient Date of Birth YYYYMMDD	8	%String	No
PAT_HEIGHT_CM	Patient Height in CM	32	%String	No
PAT_WEIGHT_KG	Patient Weight in KG	32	%String	No
ICD9_1	Patient ICD9-1	12	%String	No
DIAGNOSIS_1	Diagnosis 1	64	%String	No
ICD9_2	Patient ICD9-2	12	%String	No
DIAGNOSIS_2	Diagnosis 2	64	%String	No
ALLERGY_1	Patient's Nursing Allergy-1	64	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ALLERGY_2	Patient's Nursing Allergy-2	64	%String	No
ANC_NO	Ancillary Order Number	23	%String	No
SIG	SIG	15	%String	No
SCH_PRN_TKH	SCHEDULED/PRN/TAKEHOME	9	%String	No
UNSPECIFIED	Is this order Unspecified? (YES/NO)	3	%String	No
FREQUENCY	Frequency (Hourly Interval)	6	%String	No
FREQUENCY_UNIT	Frequency Unit	4	%String	No
DAYS_OF_WEEK	Days of the Week	20	%String	No
IV_METHOD_CODE	IV Method Code (0 to 10). See Pharmacy Method Masterfile PHM_METHOD_MF	2	%String	No
IV_METHOD	IV Method Abbreviation (Ex: PUSH,LVP,TPN,...). See Pharmacy Method Masterfile PHM_METHOD_MF	6	%String	No
START_DATE	Order Start Date (YYYYMMDD)	8	%String	No
START_TIME	Start Time HH:MM	5	%String	No
STOP_DATE	Stop Date of the Order (YYYYMMDD)	8	%String	No
STOP_TIME	Stop Time HH:MM	5	%String	No
ORD_DRNO	Ordering Doctor Number	6	%String	No
ORD_DRNAME	Ordering Doctor Name	32	%String	No
MED_IV	Med or Additive or Solution.	3	%String	No
PRIORITY	Order Priority	15	%String	No
ONE_TIME	One Time (YES/NO)	3	%String	No
FUNCTION	Function	3	%String	No
VALIDATED_BY	Validate by (initials)	6	%String	No
VALIDATED_DATE	Validated Date (YYYYMMDD)	8	%String	No
VALIDATED_TIME	Validated Time HH:MM	5	%String	No
ENTERED_BY	Entered By initials	6	%String	No
ENTERED_DATE	Entered Date (YYYYMMDD)	8	%String	No
ENTERED_TIME	Entered Time HH:MM	5	%String	No
ORDER_STATUS	Order Status(Cancelled, Stopped...)	20	%String	No
DIRECTIONS_1	Addl Sig 1 - Directions 1	30	%String	No
DIRECTIONS_2	Addl Sig 2 - Directions 2	30	%String	No
DIRECTIONS_3	Addl Sig 3 - Directions 3	30	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
DIRECTIONS_4	Addl Sig 4 - Directions 4	30	%String	No
DIRECTIONS_5	Addl Sig 5 - Directions 5	30	%String	No
DIRECTIONS_6	Addl Sig 6 - Directions 6	30	%String	No
ORDER_TYPE	Order Type (MED/IV/SCA/CMX/PCA)	3	%String	No
NURSE_VERIFIED	Nurse Verified (YES/NO)	3	%String	No
NURSE_VERIFIED_BY	Nurse Verified By	6	%String	No
NURSE_VERIFIED_DATE	Nurse Verified Date (YYYYMMDD)	8	%String	No
NURSE_VERIFIED_TIME	Nurse Verified Time (HH:MM)	5	%String	No
DRUG_INFO_1	Primary Drug information line	128	%String	No
DRUG_INFO_2	Alternate Drug Information line	128	%String	No
ROUTE	Route of Administration	10	%String	No
NO_OF_INGREDIENTS	Number of Ingredients	2	%String	No
ORDER_REASON	Order Reason	30	%String	No
DOWNTIME_CHARTED_OCC	Downtime Charted Occurrence (YES or NO)	3	%String	No
PTSTATUS	Patient Status	1	%String	No
INSTRUCTOR_COSIGN_REQD	Instructor Cosign Reqd (YES/NO)	3	%String	No
INSTRUCTOR_COSIGN_BY	Instructor Cosign By	6	%String	No
INSTRUCTOR_COSIGN_DATE	Instructor Cosign Date YYYYMMDD	8	%String	No
INSTRUCTOR_COSIGN_TIME	Instructor Cosign Time HH:MM	5	%String	No
ADM_2ND_COSIGN_REQD	Admin 2nd Cosign Reqd (YES/NO)	3	%String	No
ADM_2ND_COSIGN_BY	Admin 2nd Cosign By	6	%String	No
PTAGE_IN_DAYS	Patient Age Displayed in Number of Days	17	%Numeric	No
ORIG_NURSE_VERIFIED_BY	Original Nurse Verified By	6	%String	No
ORIG_NURSE_VERIFIED_DATE	Original Nurse Verified Date (YYYYMMDD)	8	%String	No
ORIG_NURSE_VERIFIED_TIME	Original Nurse Verified Time (HH:MM)	5	%String	No
LOT_NUMBER	Lot Number	30	%String	No
EXPIRATION_DATE	Expiration Date	8	%String	No
MANUFACTURER	Manufacturer	30	%String	No
REMINDER_CODE	Reminder Code	15	%String	No
TEMPERATURE_SITE	Temperature Site	20	%String	No
PULSE_SITE	Pulse Site	20	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
BP_SITE	BP Site	20	%String	No
BP_POSITION	BP Position	20	%String	No
BP_METHOD	BP Method	20	%String	No
DRUG_CODE_LIST	List of Drug Codes for the Order	140	%String	No
MVX_CODE	MVX Code	5	%String	No
ADMIN_NUMBER	Administration Number	3	%String	No
IV_BAG_END_DATE	IV Bag End Date	8	%String	No
IV_BAG_END_TIME	IV Bag End Time	5	%String	No
USER_NAME	Username	64	%String	No
DIFF_OCCDATTM_CHARTEDDATTM	Occurance Date/Time - Charted Date/Time	17	%Numeric	No
DIFF_CHARTENTDATTM_CHARTEDDATTM	Chart Entered Date/Time - Charted Date/Time	17	%Numeric	No
DIFF_BAGENDDT_CHARTEDDT	IV Bag End Date/Time - Charted Date/Time	17	%Numeric	No
PUMP_ID	Pump ID	32	%String	No
INR	INR	4	%String	No
INR_REQ	INR Required for this order	3	%String	No
EARLY_OR_LATE_RSN	Early or Late Reason	32	%String	No
OCC_DATE_TIME	OCC DATE TIME	12	%String	No
PHM_MAC_CHRT_HST_ENTERED_BY_IDX	- Med Administration Check Historical index by User Initials Entered By			
ENTERED_BY	Entered By initials	6	%String	Yes
OCC_DATE_TIME	Occurrence Date/Time	12	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
OCC_DATE_TIME_INTERNAL	Occurrence Date/Time Internal format. Use to join to PHM_MAC_CHRT_HST	12	%String	Yes
KEY5	PM = Final Chart	7	%String	Yes
MED_IV	Med or Additive or Solution.	3	%String	No
SCH_PRN	Scheduled or PRN	3	%String	No
UNSPECIFIED	Is this order Unspecified (YES/NO)	3	%String	No
NURSE_ID	Nurse Id	12	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
LOCATION	Location	13	%String	No
TRANS_TYPE	Transaction Type Code	1	%String	No
PHM_MAC_CHRT_HST_LOCATION_IDX	- Med Administration Check Historical index by Location			
LOCATION	Location	13	%String	Yes
OCC_DATE_TIME	Occurrence Date/Time	12	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
OCC_DATE_TIME_INTERNAL	Occurrence Date/Time Internal format. Use to join to PHM_MAC_CHRT_HST	12	%String	Yes
KEY5	PM = Final Chart	7	%String	Yes
MED_IV	Med or Additive or Solution.	3	%String	No
SCH_PRN	Scheduled or PRN	3	%String	No
UNSPECIFIED	Is this order Unspecified (YES/NO)	3	%String	No
NURSE_ID	Nurse Id	12	%String	No
ENTERED_BY	Entered By initials	6	%String	No
TRANS_TYPE	Transaction Type Code	1	%String	No
PHM_MAC_CHRT_HST_NURSE_ID_IDX	- Med Administration Check Historical index by Nurse Id			
NURSE_ID	Nurse Id	12	%String	Yes
OCC_DATE_TIME	Occurrence Date/Time	12	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
OCC_DATE_TIME_INTERNAL	Occurrence Date/Time Internal format. Use to join to PHM_MAC_CHRT_HST	12	%String	Yes
KEY5	PM = Final Chart	7	%String	Yes
MED_IV	Med or Additive or Solution.	3	%String	No
SCH_PRN	Scheduled or PRN	3	%String	No
UNSPECIFIED	Is this order Unspecified (YES/NO)	3	%String	No
ENTERED_BY	Entered By initials	6	%String	No
LOCATION	Location	13	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
TRANS_TYPE	Transaction Type Code	1	%String	No
PHM_MAC_CHRT_HST_OCCDT_IDX	- Med Administration Check Historical index by Occurrence Date/Time			
OCC_DATE_TIME	Occurrence Date/Time	12	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
OCC_DATE_TIME_INTERNAL	Occurrence Date/Time Internal format. Use to join to PHM_MAC_CHRT_HST	12	%String	Yes
KEY5	PM = Final Chart	7	%String	Yes
MED_IV	Med or Additive or Solution.	3	%String	No
SCH_PRN	Scheduled or PRN	3	%String	No
UNSPECIFIED	Is this order Unspecified (YES/NO)	3	%String	No
NURSE_ID	Nurse Id	12	%String	No
ENTERED_BY	Entered By initials	6	%String	No
LOCATION	Location	13	%String	No
TRANS_TYPE	Transaction Type Code	1	%String	No
PHM_MAC_CHRT_TRNS	- Med Administration Check Active Charting			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
OCC_DATE	Occurrence Date YYYYMMDD	8	%String	Yes
OCC_TIME	Occurrenct Time HH:MM	5	%String	Yes
REV	Revision Number	3	%String	Yes
ADMIN_STATUS	Values for the Admin Status are defined in the Pharmacy profile MACCHRST.	20	%String	No
TRANS_TYPE	Transaction Type Code	1	%String	No
TRANS_TYPE_DESC	Transaction Type Description	16	%String	No
CHARTED_DATE	Charted Date in format YYYYMMDD.	8	%String	No
CHARTED_TIME	Charted Time in format HH:MM	5	%String	No
NURSE_ID	Nurse ID	12	%String	No
ADM_DOSE_OVR	Administered Dose (if overridden)	18	%String	No
ADM_COSIGN_REQD	Administration Cosign Reqd (YES/NO)	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ADM_COSIGN_BY	Administration Cosign By	6	%String	No
ADM_COSIGN_DATE	Administration Cosign Date YYYYMMDD	8	%String	No
ADM_COSIGN_TIME	Administration Cosign Time HH:MM	5	%String	No
REASON	Reason	60	%String	No
CHART_EFFECT	Charting Effectiveness	32	%String	No
ADMIN_SITE	Administration Site	32	%String	No
TEMPERATURE	Temperature	6	%String	No
TEMP_REQ	Temperature required order (YES/NO)	3	%String	No
PULSE	Pulse	3	%String	No
PULSE_REQ	Pulse required order (YES/NO)	3	%String	No
BLOOD_PRESSURE	Blood Pressure	8	%String	No
BP_REQ	Blood Press required order (YES/NO)	3	%String	No
RESPIRATION	Respiration	3	%String	No
RESP_REQ	Respiration required order (YES/NO)	3	%String	No
BLOOD_GLUCOSE	Blood Glucose	4	%String	No
BS_REQ	Blood Sugar required order (YES/NO)	3	%String	No
PAIN_SCALE	Pain Scale	16	%String	No
PS_REQ	Pain Scale required order (YES/NO)	3	%String	No
PAIN_SCALE_LOC	Pain Scale Location	30	%String	No
PSLOC_REQ	Pain Scale Loc Required (YES/NO)	3	%String	No
CHRT_ENT_DATE	System Date of Transaction YYYYMMDD	8	%String	No
CHRT_ENT_TIME	System Time of Transaction HH:MM	5	%String	No
REVISION_REASON	Revision Reason	60	%String	No
CURR_CHARTED	Occ currently charted (YES/NO)	3	%String	No
OCC_CUR_OVERDUE	Occurrence is Overdue (YES/NO)	3	%String	No
OCC_NRSSTN	Occurrence Nurse Stn (Snapshot)	4	%String	No
OCC_BED	Occurrence Bed (Snapshot)	6	%String	No
PAT_NUM	Patient Number	12	%String	No
PTMEDREC	Medical Record Number	12	%String	No
PTNAME	Patient Name	32	%String	No
SITE	Hospital Site	2	%String	No
PTCLASS	Patient Class (I, O, or E)	1	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
PTSERV	Patient Service	3	%String	No
ATTDOCNU	Attending Doctor Number	6	%String	No
ATTDOCNA	Attending Doctor Name	32	%String	No
PTSEX	Patient Sex	1	%String	No
PTAGE	Patient Age	4	%String	No
PTBIRTH	Patient Birth Date YYYYMMDD	8	%String	No
PAT_HEIGHT_CM	Patient Height in CM	32	%String	No
PAT_WEIGHT_KG	Patient Weight in KG	32	%String	No
ICD9_1	First ICD9 Diagnosis Code	12	%String	No
DIAGNOSIS_1	Diagnosis 1	64	%String	No
ICD9_2	Second ICD9 Diagnosis Code	12	%String	No
DIAGNOSIS_2	Diagnosis 2	64	%String	No
ALLERGY_1	Nursing Allergy 1	64	%String	No
ALLERGY_2	Nursing Allergy 2	64	%String	No
ANC_NO	Ancillary Order Number	23	%String	No
SIG	SIG	15	%String	No
SCH_PRN_TKH	SCHEDULED/PRN/TAKEHOME	9	%String	No
UNSPECIFIED	Is this order Unspecified (YES/NO)	3	%String	No
FREQUENCY	Frequency (Interval)	6	%String	No
FREQUENCY_UNIT	Frequency Unit	4	%String	No
DAYS_OF_WEEK	Days of the Week	20	%String	No
IV_METHOD_CODE	IV Method Code (0 to 10). See Pharmacy Method Masterfile PHM_METHOD_MF	2	%String	No
IV_METHOD	IV Method Abbreviation (Ex: PUSH,LVP,TPN,...). See Pharmacy Method Masterfile PHM_METHOD_MF	6	%String	No
START_DATE	Order Start Date (YYYYMMDD)	8	%String	No
START_TIME	Start Time HH:MM	5	%String	No
STOP_DATE	Stop Date of the Order (YYYYMMDD)	8	%String	No
STOP_TIME	Stop Time HH:MM	5	%String	No
ORD_DRNO	Ordering Doctor Number	6	%String	No
ORD_DRNAME	Ordering Doctor Name	32	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
MED_IV	Med or Additive or Solution.	3	%String	No
PRIORITY	Order Priority	15	%String	No
ONE_TIME	One Time (YES/NO)	3	%String	No
FUNCTION	Function	3	%String	No
VALIDATED_BY	Validated by (Initials)	6	%String	No
VALIDATED_DATE	Validated Date (YYYYMMDD)	8	%String	No
VALIDATED_TIME	Validated Time HH:MM	5	%String	No
ENTERED_BY	Entered by (Initials)	6	%String	No
ENTERED_DATE	Entered Date (YYYYMMDD)	8	%String	No
ENTERED_TIME	Entered Time HH:MM	5	%String	No
ORDER_STATUS	Order Status(Cancelled, Stopped...)	20	%String	No
DIRECTIONS_1	Addl Sig 1 - Directions 1	30	%String	No
DIRECTIONS_2	Addl Sig 2 - Directions 2	30	%String	No
DIRECTIONS_3	Addl Sig 3 - Directions 3	30	%String	No
DIRECTIONS_4	Addl Sig 4 - Directions 4	30	%String	No
DIRECTIONS_5	Addl Sig 5 - Directions 5	30	%String	No
DIRECTIONS_6	Addl Sig 6 - Directions 6	30	%String	No
ORDER_TYPE	Order Type (MED/IV/SCA/CMX/PCA)	3	%String	No
NURSE_VERIFIED	Nurse Verified (YES/NO)	3	%String	No
NURSE_VERIFIED_BY	Nurse Verified By	6	%String	No
NURSE_VERIFIED_DATE	Nurse Verified Date (YYYYMMDD)	8	%String	No
NURSE_VERIFIED_TIME	Nurse Verified Time (HH:MM)	5	%String	No
DRUG_INFO_1	Primary Drug Info Line	128	%String	No
DRUG_INFO_2	Alternate Drug Info Line	128	%String	No
ROUTE	Route of Administration	10	%String	No
NO_OF_INGREDIENTS	Number of Ingredients	17	%Numeric	No
ORDER_REASON	Order Reason	30	%String	No
DOWNTIME_CHARTED_OCC	Downtime Charted Occurrence (YES or NO)	3	%String	No
PTSTATUS	Patient Status	1	%String	No
INSTRUCTOR_COSIGN_REQD	Instructor Cosign Reqd (YES/NO)	3	%String	No
INSTRUCTOR_COSIGN_BY	Instructor Cosign By	6	%String	No
INSTRUCTOR_COSIGN_DATE	Instructor Cosign Date YYYYMMDD	8	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INSTRUCTOR_COSIGN_TIME	Instructor Cosign Time HH:MM	5	%String	No
ADM_2ND_COSIGN_REQD	Admin 2nd Cosign Reqd (YES/NO)	3	%String	No
ADM_2ND_COSIGN_BY	Admin 2nd Cosign By	6	%String	No
PTAGE_IN_DAYS	Patient Age Displayed in Number of Days	17	%Numeric	No
ORIG_NURSE_VERIFIED_BY	Original Nurse Verified By	6	%String	No
ORIG_NURSE_VERIFIED_DATE	Original Nurse Verified Date (YYYYMMDD)	8	%String	No
ORIG_NURSE_VERIFIED_TIME	Original Nurse Verified Time (HH:MM)	5	%String	No
LOT_NUMBER	Lot Number	30	%String	No
EXPIRATION_DATE	Expiration Date	10	%String	No
MANUFACTURER	Manufacturer	30	%String	No
REMINDER_CODE	Reminder Code	15	%String	No
TEMPERATURE_SITE	Temperature Site	20	%String	No
PULSE_SITE	Pulse Site	20	%String	No
BP_SITE	Blood Pressure Site	20	%String	No
BP_POSITION	Blood Pressure Position	20	%String	No
BP_METHOD	Blood Pressure Method	20	%String	No
DRUG_CODE_LIST	List of Drug Codes for the Order	140	%String	No
MVX_CODE	MVX Code	5	%String	No
ADMIN_NUMBER	Administration Number	3	%String	No
IV_BAG_END_DATE	IV Bag End Date	8	%String	No
IV_BAG_END_TIME	IV Bag End Time	5	%String	No
USER_NAME	Username	64	%String	No
DIFF_OCCDATTM_CHARTEDDATTM	Occurance Date/Time - Charted Date/Time	17	%Numeric	No
DIFF_CHARTENTDATTM_CHARTEDDATTM	Chart Entered Date/Time - Charted Date/Time	17	%Numeric	No
DIFF_BAGENDDT_CHARTEDDT	IV Bag End Date/Time - Charted Date/Time	17	%Numeric	No
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	No
LOCATION	Nurse Station or Clinic	13	%String	No
PTBED	Patient Bed	6	%String	No
PUMP_ID	Pump ID	32	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INR	INR	4	%String	No
INR_REQ	Pulse required order (YES/NO)	3	%String	No
EARLY_OR_LATE_RSN	Early or Late Reason	32	%String	No
ORDER_SUBTYPE	Value(s):	8	%String	No
PHM_MAC_CHRT_TRNS_CHRTDAT_IDX	- Med Administration Check Active Charting Index by Charted Date/Time			
CHARTED_DATE	Charted Date in format YYYYMMDD.	8	%String	Yes
CHARTED_TIME	Charted Time in format HH:MM	5	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
OCC_DATE	Occurrence Date YYYYMMDD	8	%String	Yes
OCC_TIME	Occurrenct Time HH:MM	5	%String	Yes
REV	Revision Number	3	%String	Yes
MED_IV	Med or IV Indicator	3	%String	No
ORDER_SUBTYPE	Value(s):	8	%String	No
SCH_PRN_TKH	Value(s):	9	%String	No
SITE	Hospital Site	2	%String	No
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYE)	1	%String	No
PHM_MAC_CHRT_TRNS_ID_IDX	- Med Administration Check Active Charting Index by Nurse Id			
NURSE_ID	Nurse ID	12	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
OCC_DATE	Occurrence Date YYYYMMDD	8	%String	Yes
OCC_TIME	Occurrenct Time HH:MM	5	%String	Yes
REV	Revision Number	3	%String	Yes
MED_IV	Med or IV Indicator	3	%String	No
ORDER_SUBTYPE	Value(s):	8	%String	No
SCH_PRN_TKH	Value(s):	9	%String	No
SITE	Hospital Site	2	%String	No
PTCLASS	Patient Class (I, O, or E)	1	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
PHM_MAC_CHRT_TRNS_OCCDAT_IDX	- Med Administration Check Active Charting Index by Occurrence Date/Time			
OCC_DATE	Occurrence Date YYYYMMDD	8	%String	Yes
OCC_TIME	Occurrence Time HH:MM	5	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
REV	Revision Number	3	%String	Yes
MED_IV	Med or IV Indicator	3	%String	No
ORDER_SUBTYPE	Value(s):	8	%String	No
SCH_PRN_TKH	Value(s):	9	%String	No
SITE	Hospital Site	2	%String	No
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
PHM_MAC_ERR_DTL	- Med Administration Check Error Details			
SITE	Hospital Site	2	%String	Yes
CHARTED_DATE	Charted Date reflects the date the error event occurred (YYYYMMDD)	8	%String	Yes
CHARTED_HOUR	Charted Hour reflects the hour the error event occurred (HH)	2	%String	Yes
LOCATION	Pharmacy Location	13	%String	Yes
SEQ	Sequence Number	6	%String	Yes
COMP_NO	Sequential Component number for the ingredient on the IV order or Complex Med order	2	%String	Yes
ERROR_CODE	Error Code for type of error. For error code description, see ERR_CODE_DESC Column	2	%String	No
CHARTED_TIME	Charted Time reflects the time the error event occurred (HH:MM)	5	%String	No
NURSE_ID	Nurse ID - Initials	12	%String	No
FUNCTION_TYPE_CODE	Function Type Code	1	%String	No
FUNCTION_TYPE_DESC	Function Type Code Description	20	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
NURSE_VERIFIED	Nurse Verified (YES or NO)	3	%String	No
NURSE_VERIFIED_DATE	Nurse Verified Date in format (YYYYMMDD)	8	%String	No
NURSE_VERIFIED_TIME	Nurse Verified Time in format (HH:MM)	5	%String	No
NURSE_VERIFIED_BY	Nurse Verified By	6	%String	No
ADMIN_DATE	Administration Date - YYYYMMDD	8	%String	No
ADMIN_TIME	Administration Time in format HH:MM	5	%String	No
ADMIN_STATUS	Admin Status - indicates Charted/Not charted administration.	20	%String	No
SCANNED_DATA	Scanned Data - the value of the Bar Code that was scanned.	60	%String	No
SCANNED_DATA_PAT_NUM	Patient Number from Scan Data With Leading Zeros	60	%String	No
DRUG_DESC_SCAN_ERR	Drug Description Scanned in Error	128	%String	No
DRUG_STRN_SCAN_ERR	Drug Strength Scanned in Error	64	%String	No
DRUG_NDC_SCAN_ERR	Drug NDC Scanned in Error	13	%String	No
REASON	Reason	60	%String	No
ADMIN_SITE	Administration Site	32	%String	No
TEMPERATURE	Temperature	6	%String	No
PULSE	Pulse	3	%String	No
BLOOD_PRESSURE	Blood Pressure	8	%String	No
RESPIRATION	Respiration	3	%String	No
BLOOD_GLUCOSE	Blood Glucose	4	%String	No
PAIN_SCALE	Pain Scale	16	%String	No
PAIN_SCALE_LOC	Pain Scale Location	30	%String	No
TEMP_REQ	Temperature Required (YES or NO)	3	%String	No
PULSE_REQ	Pulse Required (YES or NO)	3	%String	No
BP_REQ	Blood Pressure Required (YES or NO)	3	%String	No
RESP_REQ	Respiration Required (YES or NO)	3	%String	No
BS_REQ	Blood Sugar Required (YES or NO)	3	%String	No
PS_REQ	Pain Scale Required (YES or NO)	3	%String	No
PSLOC_REQ	Pain Scale Location Required (YES or NO)	3	%String	No
TEMP_FOLL_MINS	Temperature Follow-up Minutes	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PULSE_FOLL_MINS	Pulse Follow-up Minutes	17	%Numeric	No
BP_FOLL_MINS	Blood Pressure Follow-up Minutes	17	%Numeric	No
RESP_FOLL_MINS	Respiration Follow-up Minutes	17	%Numeric	No
BS_FOLL_MINS	Blood Sugar Follow-up Minutes	17	%Numeric	No
PS_FOLL_MINS	Pain Scale Follow-up Minutes	17	%Numeric	No
PSLOC_FOLL_MINS	Pain Scale Location Follow-up Minutes	17	%Numeric	No
UNCHART_TRANS	Unchart Function Performed (YES or NO)	3	%String	No
CHRT_ENT_DATE	System Date Chart Entered (YYYYMMDD)	8	%String	No
CHRT_ENT_TIME	System Time Chart Entered (HH:MM)	5	%String	No
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	No
PAT_NUM	Patient Number	12	%String	No
PTMEDREC	Medical Record Number	12	%String	No
PTNAME	Patient Name	32	%String	No
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
PTBED	Bed - Full Room/Bed Code	6	%String	No
PTSERV	Patient Service	3	%String	No
ATTDOCNU	Attending Physician Number	6	%String	No
ATTDOCNA	Attending Physician Name	32	%String	No
PTSEX	Patient Sex	1	%String	No
PTAGE	Patient Age	5	%String	No
PTBIRTH	Patient Date of Birth (YYYYMMDD)	8	%String	No
PAT_HEIGHT_CM	Patient Height in CM	12	%String	No
PAT_WEIGHT_KG	Patients Weight in Kilograms	12	%String	No
ICD9_1	Primary ICD9 Diagnosis Code	12	%String	No
DIAGNOSIS_1	Primary ICD9 Diagnosis Code Description	64	%String	No
ICD9_2	Secondary ICD9 Diagnosis Code	12	%String	No
DIAGNOSIS_2	Secondary ICD9 Diagnosis Code Description	64	%String	No
ALLERGY_1	Nursing Allergy 1	64	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ALLERGY_2	Nursing Allergy 2	64	%String	No
CCRC_DATE	Calculated Creat Clearance Date (YYYYMMDD)	8	%String	No
CCRC_TIME	Calc Creatinine Clearance Time	5	%String	No
CALC_CREAT_CLEAR	Calculate Creatinine Clearance	17	%Numeric	No
PMP	Pharmacy Order Number	5	%String	No
ANC_ORD_NO	Ancillary Order Number	23	%String	No
SIG	SIG - Latin Directions	15	%String	No
SIG_DESC	SIG Description - Latin Directions Expanded	30	%String	No
FREQUENCY	Frequency (Interval)	8	%String	No
FREQUENCY_UNIT	Frequency Unit (Mins: If FREQUENCY value is displayed in Minutes (less than 60 minutes), Hrs: If FREQUENCY value is displayed in Hours (60 minutes or more))	4	%String	No
DAYS_OF_WEEK	Days of the Week	20	%String	No
RATE	IV Rate (ml per hour) - IV only	8	%String	No
RUN_IN_TIME	IV Run in Time in Hours - IV only	8	%String	No
IV_METHOD_CODE	IV Method Code (0 to 10). See Pharmacy Method Masterfile PHM_METHOD_MF	2	%String	No
IV_METHOD	IV Method Abbreviation (Ex: PUSH,LVP,TPN,...). See Pharmacy Method Masterfile PHM_METHOD_MF	6	%String	No
START_DATE	Order Start Date (YYYYMMDD)	8	%String	No
START_TIME	Start Time (HH:MM)	5	%String	No
STOP_DATE	Stop Date of the Order (YYYYMMDD)	8	%String	No
STOP_TIME	Stop Time (HH:MM)	5	%String	No
ORD_DRNO	Ordering Doctor Number	6	%String	No
ORD_DRNAME	Ordering Doctor Name	32	%String	No
MED_IV	MED or IV	3	%String	No
SCH_PRN	SCH or PRN	3	%String	No
PRIORITY	Order Priority	15	%String	No
ONE_TIME	One Time (YES or NO)	3	%String	No
VALIDATED_BY	Order Validated by (RPH INIT)	6	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
VALIDATED_DATE	Validated Date (YYYYMMDD)	8	%String	No
VALIDATED_TIME	Validated Time (HH:MM)	5	%String	No
ENTERED_BY	Order Entered By (Initials)	6	%String	No
ENTERED_DATE	Entered Date (YYYYMMDD)	8	%String	No
ENTERED_TIME	Entered Time (HH:MM)	5	%String	No
ORDER_STATUS	Order Status	20	%String	No
DIRECTIONS_1	Directions 1	30	%String	No
DIRECTIONS_2	Directions 2	30	%String	No
DIRECTIONS_3	Directions 3	30	%String	No
DIRECTIONS_4	Directions 4	30	%String	No
DIRECTIONS_5	Directions 5	30	%String	No
DIRECTIONS_6	Directions 6	30	%String	No
COMPONENT_TYPE	Component Type (CXM,ADD,SOL,MED,PMX,SCA)	3	%String	No
GENERIC_NAME	Generic Name of Drug	30	%String	No
BRAND_NAME	Brand Name of Drug	30	%String	No
PRIMARY_NAME	Primary Name of Drug	30	%String	No
DOSE	Dose (Normalized Dose) - this should be the dose dispensed.	47	%String	No
ADM_DOSE_OVR	Administered Dose if Overridden	20	%String	No
NDU	Number of Dispensing Units	6	%String	No
ROUTE	Route of Administration	10	%String	No
DOSAGE_FORM	Dosage Form of Drug	10	%String	No
LABELER	Labeler	32	%String	No
DRUG_CODE	Drug Code	5	%String	No
DEA_CODE	DEA (Drug Enforcement Administration) Code	2	%String	No
NDC	NDC (National Drug Code) Number	14	%String	No
GCS	GCS (Generic Code Sequence Number)	17	%Numeric	No
THER_CODE_1	Therapeutic Code 1	8	%String	No
THER_CODE_2	Therapeutic Code 2	8	%String	No
THER_CODE_3	Therapeutic Code 3	8	%String	No
PRIMARY_INGRED	Primary Ingredient (YES or NO)	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ORDER_REASON	Order Reason	30	%String	No
EARLY_OR_LATE_RSN	Early or Late Reason	32	%String	No
DRUG_RTE_SCAN_ERR	DRUG ROUTE SCAN ERROR	10	%String	No
ORD_FDB_DRUG	Order FDB (First Databank) Drug Name	32	%String	No
ORD_FDB_STRN	Order FDB (First Databank) Strength	20	%String	No
ORD_FDB_RTE	Order FDB (First Databank) Route	10	%String	No
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	No
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
PTAGE_IN_DAYS	Patient Age Displayed in Number of Days	17	%Numeric	No
REMINDER_CODE	Reminder Code	15	%String	No
REMINDER_SHORT_DESC	Reminder short description	30	%String	No
RECONF_USER_FUNCTION	What function was the user performing when reconfirm user logged a bad scan	24	%String	No
ORDER_SPECIFIC_BAR_CODE	Order Specific Bar Code (YES or NO)	3	%String	No
BRAND_NAME_TM	Brand Name of Drug in Tall Man Format	30	%String	No
GENERIC_NAME_TM	Generic Name of Drug in Tall Man Format	30	%String	No
PRIMARY_NAME_TM	Primary Name of Drug in Tall Man Format	30	%String	No
SCANNED_DATA_PAT_NUM_NLZ	Patient Number from Scan Data with No Leading Zeros	60	%String	No
VOLUME	Volume	19	%String	No
PUMP_ID	Pump ID	32	%String	No
PUMP_MESSAGE_ERR_CODE	Pump Message Error Code	12	%String	No
PUMP_MESSAGE_ERR_DESC	Pump Message Error Description	128	%String	No
PUMP_DRUG_NAME	Pump Drug Name	30	%String	No
PUMP_DOSE	Pump Dose	47	%String	No
PUMP_VOLUME	Pump Volume	19	%String	No
PUMP_RATE	Pump Rate	9	%String	No
PUMP_OVERRIDE_REASON	Pump Override Reason	32	%String	No
PUMP_CODE	Pump Code	13	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
DOSE_AS_LOGGED	Dose As Logged	47	%String	No
INR	INR (International Normalized Ratio, aka: standardized prothrombin time)	4	%String	No
INR_REQ	INR (International Normalized Ratio, aka: standardized prothrombin time) Required (YES or NO)	3	%String	No
INR_FOLL_MINS	INR (International Normalized Ratio, aka: standardized prothrombin time) Follow-up Minutes	17	%Numeric	No
ERROR_CODE_DESC	Error Code Description	45	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHM_MAC_ERR_DTL_ENTDAT_IDX	- Med Administration Check Error Index by Entered Date			
ENTDAT		12	%String	Yes
SITE	Hospital Site	2	%String	Yes
CHARTED_DATE	Charted Date in format YYYYMMDD.	8	%String	Yes
CHARTED_HOUR	Two character hour of the day HH	2	%String	Yes
LOCATION	Pharmacy Location	13	%String	Yes
SEQ	Sequence Number - Unique Identifier	6	%String	Yes
COMP_NO	Sequential Component number for the ingredient on the IV order or Complex Med order.	2	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	No
PMP	Pharmacy Order Number	5	%String	No
PHM_MAC_ERR_DTL_ERRCD_IDX	- Med Administration Check Error Index by Med Administration Check Error Code			
ERROR_CODE	Error Code for type of error. For error code description, see ERR_CODE_DESC Column	2	%String	Yes
SITE	Hospital Site	2	%String	Yes
CHARTED_DATE	Charted Date in format YYYYMMDD.	8	%String	Yes
CHARTED_HOUR	Two character hour of the day HH	2	%String	Yes
LOCATION	Pharmacy Location	13	%String	Yes
SEQ	Sequence Number - Unique Identifier	6	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
COMP_NO	Sequential Component number for the ingredient on the IV order or Complex Med order.	2	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	No
PMP	Pharmacy Order Number	5	%String	No
PHM_MAC_ERR_DTL_ID_IDX	- Med Administration Check Error Index by Nurse Id			
NURSE_ID	Prim Key In:PHM_MAC_CHRT_HST_NURSE_ID_IDX,PHM_MAC_CHRT_TRNS_ID_IDX	12	%String	Yes
SITE	Hospital Site	2	%String	Yes
CHARTED_DATE	Charted Date in format YYYYMMDD.	8	%String	Yes
CHARTED_HOUR	Two character hour of the day HH	2	%String	Yes
LOCATION	Pharmacy Location	13	%String	Yes
SEQ	Sequence Number - Unique Identifier	6	%String	Yes
COMP_NO	Sequential Component number for the ingredient on the IV order or Complex Med order.	2	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	No
PMP	Pharmacy Order Number	5	%String	No
PHM_MAC_ERR_DTL_IMRPTN_IDX	- Med Administration Check Error Index by IMR & Patient Number			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
SITE	Hospital Site	2	%String	Yes
CHARTED_DATE	Charted Date in format YYYYMMDD.	8	%String	Yes
CHARTED_HOUR	Two character hour of the day HH	2	%String	Yes
LOCATION	Pharmacy Location	13	%String	Yes
SEQ	Sequence Number - Unique Identifier	6	%String	Yes
COMP_NO	Sequential Component number for the ingredient on the IV order or Complex Med order.	2	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	No
PMP	Pharmacy Order Number	5	%String	No
PHM_MAC_ERR_DTL_ITN_IDX	- Med Administration Check Error Index by ITN			

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
SITE	Hospital Site	2	%String	Yes
CHARTED_DATE	Charted Date in format YYYYMMDD.	8	%String	Yes
CHARTED_HOUR	Two character hour of the day HH	2	%String	Yes
LOCATION	Pharmacy Location	13	%String	Yes
SEQ	Sequence Number - Unique Identifier	6	%String	Yes
COMP_NO	Sequential Component number for the ingredient on the IV order or Complex Med order.	2	%String	Yes
PMP	Pharmacy Order Number	5	%String	No
PHM_MAC_ERR_DTL_SCAN_OVER_MULTI_FORM	- Med Administration Check Error Details - Scan Overrides from Multi-Form			
SITE	Hospital Site	2	%String	Yes
CHARTED_DATE	Charted Date in format YYYYMMDD.	8	%String	Yes
CHARTED_HOUR	Two character hour of the day HH	2	%String	Yes
LOCATION	Pharmacy Location	13	%String	Yes
SEQ	Sequence Number - Unique Identifier	6	%String	Yes
COMP_NO	Sequential Component number for the ingredient on the IV order or Complex Med order.	2	%String	Yes
OVERRIDE_ITEM_SEQ	Override Item Sequence Number	6	%String	Yes
SCAN_OVERRIDE_REASON	Scan Override Reason	60	%String	No
SCAN_OVERRIDE_DOSE		47	%String	No
PHM_MAC_ERR_EVENT_CODES	- Med Administration Check Error Event Codes			
EVENT_CODE	Event Code	2	%String	Yes
EVENT_CODE_DESC	Event Code Desc	45	%String	No
ERROR	Error	3	%String	No
COLUMN_NAME	Column Name	48	%String	No
CATEGORY1	Category 1	12	%String	No
CATEGORY2	Category 2	12	%String	No
CATEGORY3	Category 3	12	%String	No
CATEGORY4	Category 4	12	%String	No
PHM_MAC_FRGN_CHRT	- Med Administration Check foreign transactions			
SITE	Hospital Site	2	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
CHARTED_DATE	Charted Date in format YYYYMMDD.	8	%String	Yes
LOCATION	Pharmacy Location	13	%String	Yes
NURSE_ID	Nurse ID	12	%String	Yes
SEQ	Sequence Number - Unique Identifier	4	%String	Yes
CHARTED_TIME	Charted Time in format HH:MM	5	%String	No
TRANS_DATE	Transaction Date	8	%String	No
TRANS_TIME	Transaction Time	5	%String	No
ADMIN_DATE	Administration Date - YYYYMMDD	8	%String	No
ADMIN_TIME	Administration Time in format HH:MM	5	%String	No
ADMIN_STATUS	Admin Status - indicates Charted/Not charted administration.	20	%String	No
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	No
PAT_NUM	Patient Number	12	%String	No
PTMEDREC	Medical Record Number	12	%String	No
PTNAME	Patient Name	32	%String	No
PTBED	Patient Bed	6	%String	No
PMP	Pharmacy Order Number	5	%String	No
PHM_MAC_IIS_STATS	- Med Administration Check - Immunizations information system transaction statistics.			
TRANS_DATE	Transaction Date (YYYYMMDD)	8	%String	Yes
TRANS_TYPE	Transaction Type (VXU-Vaccination Record Update, ACK-General Acknowledgment, QBP-Query By Parameter, RSP-Query Message Response)	7	%String	Yes
ACK_RSP_CODE	Acknowledge Code/Response Status (For TransType of 'VXU' or 'QBP', value is '0'. For more details, do a web search for HL70008 table.)	2	%String	Yes
ACK_RSP_CODE_DESC	Acknowledge Code/Response Status Description	64	%String	No
TRANS_COUNT	Transaction Count	17	%Numeric	No
PHM_MAC_IIS_STATS_TOTALS	- Med Administration Check - Immunizations information system transaction statistics Totals.			
TRANS_DATE	Transaction Date (YYYYMMDD)	8	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
TRANS_TYPE	Transaction Type (VXU-Vaccination Record Update, QBP-Query By Parameter)	3	%String	Yes
HL7_MESSAGE_COUNT	HL7 Message Count (Total for VXU and QBP+QBP-ENC Transactions)	17	%Numeric	No
ENCOUNTER_COUNT	Encounter Count (Total of QBP-ENC Transactions)	17	%Numeric	No
SUCCESS_COUNT	Success Count (For VXU: Sum of ACK AA Transactions. For QBP: Sum of RSP OK,NF,TM,PD Transactions)	17	%Numeric	No
SUCCESS_WITH_WARNINGS_COUNT	Success With Warnings Count (For VXU: Sum of ACK AE Transactions. For QBP: Zero)	17	%Numeric	No
ERROR_COUNT	Error Count (For VXU: Sum of ACK AR Transactions. For QBP: Sum of RSP AE,AR Transactions)	17	%Numeric	No
UNKNOWN_COUNT	Unknown Count (MsgCnt - (SucCnt + ErrCnt))	17	%Numeric	No
PERCENT_OF_ERRORS	Percent of Errors ((ErrCnt + UknCnt)/MsgCnt)	17	%Numeric	No
FAKESUB	The FAKESUB Column is for internal use only. It is used to call the processing	50	%String	Yes
PHM_MAC_MED_ADMIN_MESSAGE_MASTER	- Med Administration Check Message Master			
MAK_MESSAGE_CODE	MAK Message Code	15	%String	Yes
SEQ	MAK Message Code Sequence Number	6	%String	Yes
MAK_MESSAGE_CODE_DESC	MAK Message Code Description	80	%String	No
PHM_MAC_PDM_XREF	- Med Administration Check drug code cross reference			
DRUG_CODE	DRUG CODE (Key 1)	6	%String	Yes
SCAN_VALUE	SCANVALUE (Key 2)	60	%String	Yes
DESCRIPTION	DESCRIPTION	90	%String	No
ENTERED_BY	Entered By (Initials)	6	%String	No
ENTERED_DATE	Entered Date YYYYMMDD	8	%String	No
ENTERED_TIME	Entered Time HH:MM	5	%String	No
NDC_BILLING	NDC Billing Number	14	%String	No
PHM_MAC_SCH_CHRT_FLUPS	- Med Administration Check scheduled chart follow-ups			
ITN	Internal Patient Number (Key 1)	12	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PMP	PMP (Key 2)	5	%String	Yes
OCCURRENCE_DATTIM	Occurrence Date/Time YYYYMMDDHHMM (Key 3)	12	%String	Yes
FOLLOWUP_DATTIM	Followup Date/Time YYYYMMDDHHMM (Key 4)	12	%String	Yes
FOLLOWUP_TIME_EXPIRED	Followup Time has Expired (YES/NO)	3	%String	No
EFFECT_FOLLOWUP_REQ	Effectiveness Followup Required (YES/NO)	3	%String	No
TEMP_FOLLOWUP_REQ	Tempurature Followup Required (YES/NO)	3	%String	No
PULSE_FOLLOWUP_REQ	Pulse Followup Required (YES/NO)	3	%String	No
BP_FOLLOWUP_REQ	Blood Presure Followup Required (YES/NO)	3	%String	No
RESP_FOLLOWUP_REQ	Respiration Followup Required (YES/NO)	3	%String	No
BLOOD_GLUCOSE_FOLLOWUP_REQ	Blood Glucose Followup Required (YES/NO)	3	%String	No
PAIN_SCALE_FOLLOWUP_REQ	Pain Scale Followup Required (YES/NO)	3	%String	No
PAIN_LOC_FOLLOWUP_REQ	Pain Location Followup Required (YES/NO)	3	%String	No
TEMP_SITE_FOLLOWUP_REQ	Temp Site Followup Required (YES/NO)	3	%String	No
PULSE_SITE_FOLLOWUP_REQ	Pulse Site Followup Required (YES/NO)	3	%String	No
BP_SITE_FOLLOWUP_REQ	BP Site Followup Required (YES/NO)	3	%String	No
BP_POSITION_FOLLOWUP_REQ	BP Position Followup Required (YES/NO)	3	%String	No
BP_METHOD_FOLLOWUP_REQ	BP Method Followup Required (YES/NO)	3	%String	No
INR_FOLLOWUP_REQ	INR Followup Required (YES/NO)	3	%String	No
PHM_MAC_SCH_REMINDERS	- Med Administration Check scheduled reminders			
ITN	Internal Patient Number (Key 1)	12	%String	Yes
PMP	PMP (Key 2)	5	%String	Yes
OCCURRENCE_DATTIM	Occurrence Date/Time YYYYMMDDHHMM (Key 3)	12	%String	Yes
REMINDER_DATTIM	Followup Date/Time YYYYMMDDHHMM (Key 4)	12	%String	Yes
SEQ	Sequence Number (Key 5)	3	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
REMINDER_CODE	Reminder Code	8	%String	No
REMINDER_SHORT_DESC	Reminder Short Description	30	%String	No
PHM_MAC_TOT_CHRBY	- Med Administration Check totals by date hour, station, user - counts only			
SITE	Hospital Site	2	%String	Yes
CHARTED_DATE	Charted Date in format YYYYMMDD.	8	%String	Yes
CHARTED_HOUR	Two character hour of the day HH	2	%String	Yes
LOCATION	Pharmacy Location	13	%String	Yes
CHRBY	User who performed the action	50	%String	Yes
BAD_SCAN_UNK_PT	Patient ID Scan is Unidentifiable	17	%Numeric	No
PAT_ID_OVERRIDDEN	Patient Barcode Overridden	17	%Numeric	No
BAD_PROD_SCAN	Incorrect Product Scanned	17	%Numeric	No
PRODUCT_OVERRIDDEN	Product Barcode Overridden	17	%Numeric	No
BAD_DOSE	Incorrect Dose - the dose associated with the bar code did	17	%Numeric	No
BAD_ROUTE	Incorrect Route - the route associated with the bar code did	17	%Numeric	No
LATE_ADM_W_RSN	Late admin with reason	17	%Numeric	No
LATE_ADM_NO_RSN	Late admin with no reason	17	%Numeric	No
LATE_NOADM_W_RSN	Late non-admin with reason	17	%Numeric	No
LATE_NOADM_NO_RSN	Late non-admin no reason	17	%Numeric	No
WARNED_LATE	Late Admin warning - the user of the application was warned	17	%Numeric	No
SCAN_PAST_LIMIT	Scanned past limit - the attempted administration of	17	%Numeric	No
ERLY_ADM_W_RSN	Early admin with reason	17	%Numeric	No
ERLY_ADM_NO_RSN	Early admin - no reason	17	%Numeric	No
ERLY_NOADM_W_RSN	Early non-admin with reason	17	%Numeric	No
ERLY_NOADM_NO_RSN	Early non-admin no reason	17	%Numeric	No
WARNED_EARLY	Early administration warning - the user was warned that	17	%Numeric	No
SCAN_FUTURE_LIMIT	The attempted administration of the drug was before the	17	%Numeric	No
WARNED_EARLY_UNSP	Warned early - unspecified	17	%Numeric	No
U_ERLY_ADM_W_RSN	Early unspecified admin with reason	17	%Numeric	No
U_ERLY_ADM_NO_RSN	Early unspecified admin - no reason	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
U_ERLY_NOADM_W_RSN	Early unspecified non-adm reason	17	%Numeric	No
U_ERLY_NOADM_N_RSN	Early unspecified non-adm no reason	17	%Numeric	No
OCC_NOT_CHARTED	Total Occurrences not Charted	17	%Numeric	No
PATIENTS_CHARTED	Total Patients Charted	17	%Numeric	No
SCHMED_OCC_CHARTED	Total Scheduled Med Occurrences Charted	17	%Numeric	No
PRNMED_OCC_CHARTED	Total PRN Med Occurrences Charted	17	%Numeric	No
UNSMED_OCC_CHARTED	Total Unspecified MED Occurrences (PRD or Scheduled) Charted	17	%Numeric	No
SCHIV_OCC_CHARTED	Total Sched IV Occurrences Chrted	17	%Numeric	No
PRNIV_OCC_CHARTED	Total PRN IV Occurrences Chrted	17	%Numeric	No
UNSIV_OCC_CHARTED	Total Unspecified IV Occurrences (PRN or Scheduled) Charted	17	%Numeric	No
MISS_REC_TEMP	Missing Recommended Temperature	17	%Numeric	No
MISS_REC_PULSE	Missing Recommended Pulse	17	%Numeric	No
MISS_REC_BP	Missing Recommended Blood Pressure	17	%Numeric	No
MISS_REC_RESP	Missing Recommended Respiration	17	%Numeric	No
MISS_REC_BS	Missing Recommended Blood Sugar	17	%Numeric	No
MISS_REC_PS	Missing Recommended Pain Scale	17	%Numeric	No
MISS_REC_PSLOC	Missing Recommended Pain Scale Loc	17	%Numeric	No
BAD_SCAN_UNK_PROD	Bad Scan - Unidentifiable Product	17	%Numeric	No
BAD_PROD_SCAN_WKLST	Incorrect Product Scanned - On Worklist	17	%Numeric	No
REVISIONS_CHARTED	Total Charting Revisions	17	%Numeric	No
RX_RVW_PENDING	Total Charted with RX Review Pndg	17	%Numeric	No
MISS_FOLLOW_UP	Total Missing Follow-up	17	%Numeric	No
ADMCOS_OVERRIDDEN	Total Overridden Admin Cosign Reqd	17	%Numeric	No
MISS_REQ_ADMCOS	Total Missing Reqd Admin Cosign	17	%Numeric	No
SHIFT_OF_IV	Shift of IV Occurrence on Chart	17	%Numeric	No
BAD_PT_SCAN	Incorrect Patient ID Scanned	17	%Numeric	No
BAD_PT_ACCOUNT_SCAN	Incorrect Patient Account Scanned	17	%Numeric	No
BAD_DRUG	Incorrect Drug - Not On Worklist	17	%Numeric	No
BAD_DOSE_WKLST	Incorrect Dose - On Worklist	17	%Numeric	No
BAD_ROUTE_WKLST	Incorrect Route - On Worklist	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
BAD_DRUG_WKLST	Incorrect Drug - On Worklist	17	%Numeric	No
RXLBL_BADPROD	Rx Label Incorrect Product - Not On Worklist	17	%Numeric	No
RXLBL_BADPROD_WKLST	Rx Label Incorrect Product - On Worklist	17	%Numeric	No
MISSED_REMINDERS	Missed reminders	17	%Numeric	No
MANUAL_REMOVED_REMINDER	A reminder that is manually removed (deleted) by the MAK user.	17	%Numeric	No
MANUAL_REMOVED_FOLLOW_UP	A charting follow-up that has been manually removed (deleted) by the MAK user.	17	%Numeric	No
BAD_SCAN_RECONF_USER	Wrong barcode is scanned when re-confirming a user.	17	%Numeric	No
IV_PUMP_WEB_SERVICE_ERR	IV Pump Web Service Error	17	%Numeric	No
ORDER_PUMP_MISMATCH	Order Pump Mismatch	17	%Numeric	No
TIMEOUT_AUTO_PROG_PUMP	Timeout Auto-Programming Pump	17	%Numeric	No
CHART_IV_AVAIL_FOR_PUMP	Charted IVs Available for Pump, Not Auto-Programmed	17	%Numeric	No
ORDER_PUMP_MISMATCH_OVERRIDE	Order Pump Mismatch Override	17	%Numeric	No
MISS_IV_BAG_END_DATTIM_FOLLOW_UP	Missing IV Bag End D/T follow-up	17	%Numeric	No
MAN_REM_IV_BAG_END_DATTIM_FOLLO	Manually Removed IV Bag End D/T Follow-up	17	%Numeric	No
PHM_MAC_TOT_DATE	- Med Administration Check totals by date - counts only			
SITE	Hospital Site	2	%String	Yes
CHARTED_DATE	Charted Date in format YYYYMMDD.	8	%String	Yes
BAD_SCAN_UNK_PT	Patient ID Scan is Unidentifiable	17	%Numeric	No
PAT_ID_OVERRIDDEN	Patient Barcode Overridden	17	%Numeric	No
BAD_PROD_SCAN	Incorrect Product Scanned	17	%Numeric	No
PRODUCT_OVERRIDDEN	Product Barcode Overridden	17	%Numeric	No
BAD_DOSE	Incorrect Dose - the dose associated with the bar code did	17	%Numeric	No
BAD_ROUTE	Incorrect Route - the route associated with the bar code did	17	%Numeric	No
LATE_ADM_W_RSN	Late admin with reason	17	%Numeric	No
LATE_ADM_NO_RSN	Late admin with no reason	17	%Numeric	No
LATE_NOADM_W_RSN	Late non-admin with reason	17	%Numeric	No
LATE_NOADM_NO_RSN	Late non-admin no reason	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
WARNED_LATE	Late Admin warning - the user of the application was warned	17	%Numeric	No
SCAN_PAST_LIMIT	Scanned past limit - the attempted administration of	17	%Numeric	No
ERLY_ADM_W_RSN	Early admin with reason	17	%Numeric	No
ERLY_ADM_NO_RSN	Early admin - no reason	17	%Numeric	No
ERLY_NOADM_W_RSN	Early non-admin with reason	17	%Numeric	No
ERLY_NOADM_NO_RSN	Early non-admin no reason	17	%Numeric	No
WARNED_EARLY	Early administration warning - the user was warned that	17	%Numeric	No
SCAN_FUTURE_LIMIT	The attempted administration of the drug was before the	17	%Numeric	No
WARNED_EARLY_UNSP	Warned early - unspecified	17	%Numeric	No
U_ERLY_ADM_W_RSN	Early unspecified admin with reason	17	%Numeric	No
U_ERLY_ADM_NO_RSN	Early unspecified admin - no reason	17	%Numeric	No
U_ERLY_NOADM_W_RSN	Early unspecified non-adm reason	17	%Numeric	No
U_ERLY_NOADM_N_RSN	Early unspecified non-adm no reason	17	%Numeric	No
OCC_NOT_CHARTED	Not Charted	17	%Numeric	No
PATIENTS_CHARTED	Total Patients Charted	17	%Numeric	No
SCHMED_OCC_CHARTED	Total Scheduled Med Occurrences Charted	17	%Numeric	No
PRNMED_OCC_CHARTED	Total PRN Med Occurrences Charted	17	%Numeric	No
UNSMED_OCC_CHARTED	Total Unspecified MED Occurrences (PRD or Scheduled) Charted	17	%Numeric	No
SCHIV_OCC_CHARTED	Total Sched IV Occurrences Charted	17	%Numeric	No
PRNIV_OCC_CHARTED	Total PRN IV Occurrences Charted	17	%Numeric	No
UNSIV_OCC_CHARTED	Total Unspecified IV Occurrences (PRN or Scheduled) Charted	17	%Numeric	No
MISS_REC_TEMP	Missing Recommended Temperature	17	%Numeric	No
MISS_REC_PULSE	Missing Recommended Pulse	17	%Numeric	No
MISS_REC_BP	Missing Recommended Blood Pressure	17	%Numeric	No
MISS_REC_RESP	Missing Recommended Respiration	17	%Numeric	No
MISS_REC_BS	Missing Recommended Blood Sugar	17	%Numeric	No
MISS_REC_PS	Missing Recommended Pain Scale	17	%Numeric	No
MISS_REC_PSLOC	Missing Recommended Pain Scale Loc	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
BAD_SCAN_UNK_PROD	Bad Scan - Unidentifiable Product	17	%Numeric	No
BAD_PROD_SCAN_WKLST	Incorrect Product Scanned - On Worklist	17	%Numeric	No
REVISIONS_CHARTED	Total Charting Revisions	17	%Numeric	No
RX_RVW_PENDING	Total Charted with RX Review Pndg	17	%Numeric	No
MISS_FOLLOW_UP	Total Missing Follow-up	17	%Numeric	No
ADMCOS_OVERRIDDEN	Total Overridden Admin Cosign Reqd	17	%Numeric	No
MISS_REQ_ADMCOS	Total Missing Reqd Admin Cosign	17	%Numeric	No
SHIFT_OF_IV	Shift of IV Occurrence on Chart	17	%Numeric	No
BAD_PT_SCAN	Incorrect Patient ID Scanned	17	%Numeric	No
BAD_PT_ACCOUNT_SCAN	Incorrect Patient Account Scanned	17	%Numeric	No
BAD_DRUG	Incorrect Drug - Not On Worklist	17	%Numeric	No
BAD_DOSE_WKLST	Incorrect Dose - On Worklist	17	%Numeric	No
BAD_ROUTE_WKLST	Incorrect Route - On Worklist	17	%Numeric	No
BAD_DRUG_WKLST	Incorrect Drug - On Worklist	17	%Numeric	No
RXLBL_BADPROD	Rx Label Incorrect Product - Not On Worklist	17	%Numeric	No
RXLBL_BADPROD_WKLST	Rx Label Incorrect Product - On Worklist	17	%Numeric	No
MISSED_REMINDERS	Total for missed reminders.	17	%Numeric	No
MANUAL_REMOVED_REMINDER	A reminder that is manually removed (deleted) by the MAK user.	17	%Numeric	No
MANUAL_REMOVED_FOLLOW_UP	A charting follow-up that has been manually removed (deleted) by the MAK user.	17	%Numeric	No
BAD_SCAN_RECONF_USER	Wrong barcode is scanned when re-confirming a user.	17	%Numeric	No
IV_PUMP_WEB_SERVICE_ERR	IV Pump Web Service Error	17	%Numeric	No
ORDER_PUMP_MISMATCH	Order Pump Mismatch	17	%Numeric	No
TIMEOUT_AUTO_PROG_PUMP	Timeout Auto-Programming Pump	17	%Numeric	No
CHART_IV_AVAIL_FOR_PUMP	Charted IVs Available for Pump, Not Auto-Programmed	17	%Numeric	No
ORDER_PUMP_MISMATCH_OVERRIDE	Order Pump Mismatch Override	17	%Numeric	No
MISS_IV_BAG_END_DATTIM_FOLLOW_UP	Missing IV Bag End D/T follow-up	17	%Numeric	No
MAN_REM_IV_BAG_END_DATTIM_FOLLO	Manually Removed IV Bag End D/T Follow-up	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PHM_MAC_TOT_HOUR	- Med Administration Check totals by date and hour - counts only			
SITE	Hospital Site	2	%String	Yes
CHARTED_DATE	Charted Date in format YYYYMMDD.	8	%String	Yes
CHARTED_HOUR	Two character hour of the day HH	2	%String	Yes
BAD_SCAN_UNK_PT	Patient ID Scan is Unidentifiable	17	%Numeric	No
PAT_ID_OVERRIDDEN	Patient Barcode Overridden	17	%Numeric	No
BAD_PROD_SCAN	Incorrect Product Scanned	17	%Numeric	No
PRODUCT_OVERRIDDEN	Product Barcode Overridden	17	%Numeric	No
BAD_DOSE	Incorrect Dose - the dose associated with the bar code did	17	%Numeric	No
BAD_ROUTE	Incorrect Route - the route associated with the bar code did	17	%Numeric	No
LATE_ADM_W_RSN	Late admin with reason	17	%Numeric	No
LATE_ADM_NO_RSN	Late admin with no reason	17	%Numeric	No
LATE_NOADM_W_RSN	Late non-admin with reason	17	%Numeric	No
LATE_NOADM_NO_RSN	Late non-admin no reason	17	%Numeric	No
WARNED_LATE	Late Admin warning - the user of the application was warned	17	%Numeric	No
SCAN_PAST_LIMIT	Scanned past limit - the attempted administration of	17	%Numeric	No
ERLY_ADM_W_RSN	Early admin with reason	17	%Numeric	No
ERLY_ADM_NO_RSN	Early admin - no reason	17	%Numeric	No
ERLY_NOADM_W_RSN	Early non-admin with reason	17	%Numeric	No
ERLY_NOADM_NO_RSN	Early non-admin no reason	17	%Numeric	No
WARNED_EARLY	Early administration warning - the user was warned that	17	%Numeric	No
SCAN_FUTURE_LIMIT	The attempted administration of the drug was before the	17	%Numeric	No
WARNED_EARLY_UNSP	Warned early - unspecified	17	%Numeric	No
U_ERLY_ADM_W_RSN	Early unspecified admin with reason	17	%Numeric	No
U_ERLY_ADM_NO_RSN	Early unspecified admin - no reason	17	%Numeric	No
U_ERLY_NOADM_W_RSN	Early unspecified non-adm reason	17	%Numeric	No
U_ERLY_NOADM_N_RSN	Early unspecified non-adm no reason	17	%Numeric	No
OCC_NOT_CHARTED	Occurrences Not Charted	17	%Numeric	No
PATIENTS_CHARTED	Total Patients Charted	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
SCHMED_OCC_CHARTED	Total Scheduled Med Occurrences Charted	17	%Numeric	No
PRNMED_OCC_CHARTED	Total PRN Med Occurrences Charted	17	%Numeric	No
UNSMED_OCC_CHARTED	Total Unspecified MED Occurrences (PRD or Scheduled) Charted	17	%Numeric	No
SCHIV_OCC_CHARTED	Total Sched IV Occurrences Charted	17	%Numeric	No
PRNIV_OCC_CHARTED	Total PRN IV Occurrences Charted	17	%Numeric	No
UNSIV_OCC_CHARTED	Total Unspecified IV Occurrences (PRN or Scheduled) Charted	17	%Numeric	No
MISS_REC_TEMP	Missing Recommended Temperature	17	%Numeric	No
MISS_REC_PULSE	Missing Recommended Pulse	17	%Numeric	No
MISS_REC_BP	Missing Recommended Blood Pressure	17	%Numeric	No
MISS_REC_RESP	Missing Recommended Respiration	17	%Numeric	No
MISS_REC_BS	Missing Recommended Blood Sugar	17	%Numeric	No
MISS_REC_PS	Missing Recommended Pain Scale	17	%Numeric	No
MISS_REC_PSLOC	Missing Recommended Pain Scale Loc	17	%Numeric	No
BAD_SCAN_UNK_PROD	Bad Scan - Unidentifiable Product	17	%Numeric	No
BAD_PROD_SCAN_WKLST	Incorrect Product Scanned - On Worklist	17	%Numeric	No
REVISIONS_CHARTED	Total Charting Revisions	17	%Numeric	No
X_RVW_PENDING	Total Charted with RX Review Pndg	17	%Numeric	No
MISS_FOLLOW_UP	Total Missing Follow-up	17	%Numeric	No
ADMCOS_OVERRIDDEN	Total Overridden Admin Cosign Reqd	17	%Numeric	No
MISS_REQ_ADMCOS	Total Missing Reqd Admin Cosign	17	%Numeric	No
SHIFT_OF_IV	Shift of IV Occurrence on Chart	17	%Numeric	No
BAD_PT_SCAN	Incorrect Patient ID Scanned	17	%Numeric	No
BAD_PT_ACCOUNT_SCAN	Incorrect Patient Account Scanned	17	%Numeric	No
BAD_DRUG	Incorrect Drug - Not On Worklist	17	%Numeric	No
BAD_DOSE_WKLST	Incorrect Dose - On Worklist	17	%Numeric	No
BAD_ROUTE_WKLST	Incorrect Route - On Worklist	17	%Numeric	No
BAD_DRUG_WKLST	Incorrect Drug - On Worklist	17	%Numeric	No
RXLBL_BADPROD	Rx Label Incorrect Product - Not On Worklist	17	%Numeric	No
RXLBL_BADPROD_WKLST	Rx Label Incorrect Product - On Worklist	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
MISSED_REMINDERS	Total of Missed Reminders	17	%Numeric	No
MANUAL_REMOVED_REMINDER	A reminder that is manually removed (deleted) by the MAK user.	17	%Numeric	No
MANUAL_REMOVED_FOLLOW_UP	A charting follow-up that has been manually removed (deleted) by the MAK user.	17	%Numeric	No
BAD_SCAN_RECONF_USER	Wrong barcode is scanned when re-confirming a user.	17	%Numeric	No
IV_PUMP_WEB_SERVICE_ERR	IV Pump Web Service Error	17	%Numeric	No
ORDER_PUMP_MISMATCH	Order Pump Mismatch	17	%Numeric	No
TIMEOUT_AUTO_PROG_PUMP	Timeout Auto-Programming Pump	17	%Numeric	No
CHART_IV_AVAIL_FOR_PUMP	Charted IVs Available for Pump, Not Auto-Programmed	17	%Numeric	No
ORDER_PUMP_MISMATCH_OVERRIDE	Order Pump Mismatch Override	17	%Numeric	No
MISS_IV_BAG_END_DATTIM_FOLLOW_UP	Missing IV Bag End D/T follow-up	17	%Numeric	No
MAN_REM_IV_BAG_END_DATTIM_FOLLO	Manually Removed IV Bag End D/T Follow-up	17	%Numeric	No
PHM_MAC_TOT_NS	- Med Administration Check totals by date hour, station - counts only			
SITE	Hospital Site	2	%String	Yes
CHARTED_DATE	Charted Date in format YYYYMMDD.	8	%String	Yes
CHARTED_HOUR	Two character hour of the day HH	2	%String	Yes
LOCATION	Pharmacy Location	13	%String	Yes
BAD_SCAN_UNK_PT	Patient ID Scan is Unidentifiable	17	%Numeric	No
PAT_ID_OVERRIDDEN	Patient Barcode Overridden	17	%Numeric	No
BAD_PROD_SCAN	Incorrect Product Scanned	17	%Numeric	No
PRODUCT_OVERRIDDEN	Product Barcode Overridden	17	%Numeric	No
BAD_DOSE	Incorrect Dose - the dose associated with the bar code did	17	%Numeric	No
BAD_ROUTE	Incorrect Route - the route associated with the bar code did	17	%Numeric	No
LATE_ADM_W_RSN	Late admin with reason	17	%Numeric	No
LATE_ADM_NO_RSN	Late admin with no reason	17	%Numeric	No
LATE_NOADM_W_RSN	Late non-admin with reason	17	%Numeric	No
LATE_NOADM_NO_RSN	Late non-admin no reason	17	%Numeric	No
WARNED_LATE	Late Admin warning - the user of the application was warned	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
SCAN_PAST_LIMIT	Scanned past limit - the attempted administration of	17	%Numeric	No
ERLY_ADM_W_RSN	Early admin with reason	17	%Numeric	No
ERLY_ADM_NO_RSN	Early admin - no reason	17	%Numeric	No
ERLY_NOADM_W_RSN	Early non-admin with reason	17	%Numeric	No
ERLY_NOADM_NO_RSN	Early non-admin no reason	17	%Numeric	No
WARNED_EARLY	Early administration warning - the user was warned that	17	%Numeric	No
SCAN_FUTURE_LIMIT	The attempted administration of the drug was before the	17	%Numeric	No
WARNED_EARLY_UNSP	Warned early - unspecified	17	%Numeric	No
U_ERLY_ADM_W_RSN	Early unspecified admin with reason	17	%Numeric	No
U_ERLY_ADM_NO_RSN	Early unspecified admin - no reason	17	%Numeric	No
U_ERLY_NOADM_W_RSN	Early unspecified non-adm reason	17	%Numeric	No
U_ERLY_NOADM_N_RSN	Early unspecified non-adm no reason	17	%Numeric	No
OCC_NOT_CHARTED	Total Occurrences not Charted	17	%Numeric	No
PATIENTS_CHARTED	Total Patients Charted	17	%Numeric	No
SCHMED_OCC_CHARTED	Total Scheduled Med Occurrences Charted	17	%Numeric	No
PRNMED_OCC_CHARTED	Total PRN Med Occurrences Charted	17	%Numeric	No
UNSMED_OCC_CHARTED	Total Unspecified MED Occurrences (PRN or Scheduled) Charted	17	%Numeric	No
SCHIV_OCC_CHARTED	Total Sched IV Occurrences Chrted	17	%Numeric	No
PRNIV_OCC_CHARTED	Total PRN IV Occurrences Chrted	17	%Numeric	No
UNSIV_OCC_CHARTED	Total Unspecified IV Occurrences (PRN or Scheduled) Charted	17	%Numeric	No
MISS_REC_TEMP	Missing Recommended Temperature	17	%Numeric	No
MISS_REC_PULSE	Missing Recommended Pulse	17	%Numeric	No
MISS_REC_BP	Missing Recommended Blood Pressure	17	%Numeric	No
MISS_REC_RESP	Missing Recommended Respiration	17	%Numeric	No
MISS_REC_BS	Missing Recommended Blood Sugar	17	%Numeric	No
MISS_REC_PS	Missing Recommended Pain Scale	17	%Numeric	No
MISS_REC_PSLOC	Missing Recommended Pain Scale Loc	17	%Numeric	No
BAD_SCAN_UNK_PROD	Bad Scan - Unidentifiable Product	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
BAD_PROD_SCAN_WKLST	Incorrect Product Scanned - On Worklist	17	%Numeric	No
REVISIONS_CHARTED	Total Charting Revisions	17	%Numeric	No
RX_RVW_PENDING	Total Charted with RX Review Pndg	17	%Numeric	No
MISS_FOLLOW_UP	Total Missing Follow-up	17	%Numeric	No
ADMCOS_OVERRIDDEN	Total Overridden Admin Cosign Reqd	17	%Numeric	No
MISS_REQ_ADMCOS	Total Missing Reqd Admin Cosign	17	%Numeric	No
SHIFT_OF_IV	Shift of IV Occurrence on Chart	17	%Numeric	No
BAD_PT_SCAN	Incorrect Patient ID Scanned	17	%Numeric	No
BAD_PT_ACCOUNT_SCAN	Incorrect Patient Account Scanned	17	%Numeric	No
BAD_DRUG	Incorrect Drug - Not On Worklist	17	%Numeric	No
BAD_DOSE_WKLST	Incorrect Dose - On Worklist	17	%Numeric	No
BAD_ROUTE_WKLST	Incorrect Route - On Worklist	17	%Numeric	No
BAD_DRUG_WKLST	Incorrect Drug - On Worklist	17	%Numeric	No
RXLBL_BADPROD	Rx Label Incorrect Product - Not On Worklist	17	%Numeric	No
RXLBL_BADPROD_WKLST	Rx Label Incorrect Product - On Worklist	17	%Numeric	No
MISSED_REMINDERS	Total of Missed Reminders	17	%Numeric	No
MANUAL_REMOVED_REMINDER	A reminder that is manually removed (deleted) by the MAK user.	17	%Numeric	No
MANUAL_REMOVED_FOLLOW_UP	A charting follow-up that has been manually removed (deleted) by the MAK user.	17	%Numeric	No
BAD_SCAN_RECONF_USER	Wrong barcode is scanned when re-confirming a user.	17	%Numeric	No
IV_PUMP_WEB_SERVICE_ERR	IV Pump Web Service Error	17	%Numeric	No
ORDER_PUMP_MISMATCH	Order Pump Mismatch	17	%Numeric	No
TIMEOUT_AUTO_PROG_PUMP	Timeout Auto-Programming Pump	17	%Numeric	No
CHART_IV_AVAIL_FOR_PUMP	Charted IVs Available for Pump, Not Auto-Programmed	17	%Numeric	No
ORDER_PUMP_MISMATCH_OVERRIDE	Order Pump Mismatch Override	17	%Numeric	No
MISS_IV_BAG_END_DATTIM_FOLLOW_UP	Missing IV Bag End D/T follow-up	17	%Numeric	No
MAN_REM_IV_BAG_END_DATTIM_FOLLO	Manually Removed IV Bag End D/T Follow-up	17	%Numeric	No

PHM_MAC_USERS - Med Administration Check users & reporting values

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
USER_ID	User ID	20	%String	Yes
CLINICIAN_TYPE	Clinician Type	30	%String	No
SITE_ACCESS	SITE_ACCESS	80	%String	No
ROUTES_EXCLUSIONS	Route Exclusion String	120	%String	No
ENVIRONMENT	Environment Name (PRD/TRN...)	12	%String	No
ENV_DESC	Environment Description	30	%String	No
MAK_VERSION	MAC Version	10	%String	No
USER_INITIALS	User's Initials	6	%String	No
USER_NAME	User's Name	64	%String	No
LOCATION_ACCESS	Comma separated list of Locations which the Account Username has access to	1024	%String	No
BADGE_ID	Badge Id	100	%String	No
PRINT_NAME	Med Admin Check Print Name. This column is only valued if CDS is being used. The value comes from the displayNamePrintable	64	%String	No
PHM_MAC_VACCINE_INDEX	- Med Administration Check vaccine index			
ITN	ITN (Key 1)	12	%String	Yes
PMP	PMP (Key 2)	5	%String	Yes
OCCURRENCE_DATTIM	Occurrence Date/Time YYYYMMDDHHMM (Key 3)	12	%String	Yes
VXU_TRANS_INDICATOR	VXU Transaction Indicator	1	%String	No
VXU_TRANS_INDICATOR_DESC	VXU Transaction Indicator Description	64	%String	No
PHM_MANUFACTURER_MASTER	- Labeler id file			
LABELER_ID	Labeler ID (Key 1)	6	%String	Yes
MANUFACTURER	Manufacturer Name	30	%String	No
MVX_CODE	MVX Code	5	%String	No
AUTO_UPDATE	Auto-Update	1	%String	No
PHM_MED_PAIR_EXCLUSIONS	- Routed med pair exclusions			
RTDMED_CODE_1	RTDMED_CODE_1 (Key 1)	8	%String	Yes
RTDMED_CODE_1_DESC		60	%String	No
RTDMED_CODE_2	RTDMED_CODE_2 (Key 2)	8	%String	Yes
RTDMED_CODE_2_DESC		60	%String	No
PHM_METHOD_MF	- Pharmacy Method Masterfile			

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
METHOD	Method Code	6	%String	Yes
DESCRIPTION	Method Code Description	30	%String	No
METHOD_CHARGE	Method Charge	6	%String	No
STOP_DAYS	Stop Days for this component from Drug Master	6	%String	No
SET_TYPE	Set Type	13	%String	No
FUTURE	Future Use	1	%String	No
ROUTE	Route of Administration	10	%String	No
DUR_TRACKING	DUR (Drug Utilization Review) Tracking? (YES or NO)	3	%String	No
PUMP_CODE	IV Pump Code	12	%String	No
METHOD_ABBR	Method Abbreviation	6	%String	No
METHOD_CDM	Method CDM (Charge Description Master)	8	%String	No
INSURANCE_CODE	Insurance Code	2	%String	No
SKILL_LEVEL	Skill Level	1	%String	No
EARLY_SHIFT_THRESHOLD	min/max - Threshold for triggering the automatic shift of the IV schedule when administering an IV occurrence before its due time (max=1440/1440)	9	%String	No
LATE_SHIFT_THRESHOLD	min/max - Threshold for triggering the automatic shift of the IV schedule when administering an IV occurrence after its due time (max=1440/1440)	9	%String	No
CONTINUOUS_IV	Continuous IV? (YES or NO)	3	%String	No
PHM_MINMAX	- Min/Max Masterfile			
GCS	GCS (Generic Code Sequence Number)	17	%Numeric	Yes
DXID_DISEASE_ID	FML Disease Identifier	8	%String	Yes
LINE_ID	Secd Key In:PHM_MINMAX_RENAL_MASTER	5	%String	Yes
ROUTE_CODE	Prim Key In:PHM_ROUTE_CODE_MASTER	4	%String	No
LOW_AGE_DAYS	Data Col In:PHM_MINMAX_AGE_EXCLUSION	5	%String	No
HIGH_AGE_DAYS	Data Col In:PHM_MINMAX_AGE_EXCLUSION	5	%String	No
FDBX_DISEASE_CODE		9	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
DOSE_TYPE_CODE	Data Col In:PHM_MINMAX_AGE_EXCLUSION	2	%String	No
LOW_GEST_BIRTH_AGE_WKS	Data Col In:PHM_MINMAX_AGE_EXCLUSION	2	%String	No
HIGH_GEST_BIRTH_AGE_WKS	Data Col In:PHM_MINMAX_AGE_EXCLUSION	2	%String	No
LOW_CUR_WEIGHT_GRAMS	Data Col In:PHM_MINMAX_AGE_EXCLUSION	6	%String	No
HIGH_CUR_WEIGHT_GRAMS	Data Col In:PHM_MINMAX_AGE_EXCLUSION	6	%String	No
GEST_BIRTH_AGE_REQ		3	%String	No
WEIGHT_REQ	Weight Required (YES or NO)	3	%String	No
LOW_DOSE_PER_DAY		9	%String	No
LOW_DOSE_UNIT_CODE		2	%String	No
HIGH_DOSE_PER_DAY		9	%String	No
HIGH_DOSE_UNIT_CODE		2	%String	No
MAX_DOSE_PER_DAY		9	%String	No
MAX_DOSE_UNIT_CODE		2	%String	No
LOW_FREQUENCY		6	%String	No
HIGH_FREQUENCY		6	%String	No
RENAL_IMPAIR_IND		3	%String	No
CREAT_CLR_THRESHOLD		3	%String	No
CREAT_CLR_UNIT		2	%String	No
LOW_DUR_OF_THERAPY		5	%String	No
HIGH_DUR_OF_THERAPY		5	%String	No
MAX_DUR_OF_THERAPY		5	%String	No
HEPATIC_IMPAIR_IND		3	%String	No
LOW_ELIM_HALF_LIFE		6	%String	No
HIGH_ELIM_HALF_LIFE		6	%String	No
HALF_LIFE_UNIT_CODE		2	%String	No
MAX_SINGLE_DOSE		9	%String	No
MAX_SINGLE_DOSE_UNIT		2	%String	No
MAX_LIFE_DOSE		9	%String	No
MAX_LIFE_DOSE_UNIT		2	%String	No
AUTO_UPDATE	Auto Update (YES or NO)	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
NTE_SINGLE_DOSE		9	%String	No
NTE_SINGLE_DOSE_UNIT		2	%String	No
DOSING_AGE_SOURCE_ID	Prim Key In:PHM_MINMAX_DOSING_AGE_SOU RCE	4	%String	No
PHM_MINMAX_AGE_EXCLUSION	- Drcm age exclusion file			
GCS	GCS (Generic Code Sequence Number)	6	%String	Yes
DXID_DISEASE_ID	FML Disease Identifier	8	%String	Yes
SEQ	Sequence Number	4	%String	Yes
ROUTE_CODE	Route Code	3	%String	No
LOW_AGE_DAYS	Low Age in Days	5	%String	No
HIGH_AGE_DAYS	High Age in Days	5	%String	No
FDBDX_DISEASE_CODE	FDBDX Disease Code	9	%String	No
DOSE_TYPE_CODE	Dose Type Code	2	%String	No
LOW_GEST_BIRTH_AGE_WKS	Low Gestational Birth Age in Weeks	2	%String	No
HIGH_GEST_BIRTH_AGE_WKS	High Gestational Birth Age in Weeks	2	%String	No
LOW_CUR_WEIGHT_GRAMS	Low Current Weight in Grams	5	%String	No
HIGH_CUR_WEIGHT_GRAMS	High Current Weight in Grams	5	%String	No
REASON_CD	Reason Code	8	%String	No
SEVERITY_LEVEL	Severity Level	1	%String	No
PRECAUTION_IND	Precaution Indicator	1	%String	No
MSG_TEXT	Message Text	750	%String	No
NXT_SCRN_DOSE_TXT	Next Screen Dose Text	510	%String	No
NXT_SCRN_DOSE_AGE_TXT	Next Screen Dose Age Text	255	%String	No
PHM_MINMAX_DOSING_ADJ_TYPE	- Min/Max Dosing adjustment type			
MINMAX_ADJ_TYPE_CODE	Min/Max Adjustment Type Code (Key 1)	4	%String	Yes
MINMAX_ADJ_TYPE_CODE_DESC	Min/Max Adjustment Type Description	70	%String	No
PHM_MINMAX_DOSING_AGE_SOURCE	- Min/Max Dosing Age Source			
DOSING_AGE_SOURCE_ID	Dosing Age Source Id (Key 1)	4	%String	Yes
DOSING_AGE_SOURCE_ID_DESC	Dosing Age Source Description	50	%String	No
PHM_MINMAX_DOSTYP_DESC	- Min/Max Dose Type Code Description			
CODE	Code	4	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
DESC	Description	70	%String	No
PHM_MINMAX_EXCLUSION_REASON	- Drcm exclusion reason file			
REASON_CODE	Reason Code	8	%String	Yes
LONG_TEXT	Long Text	750	%String	No
SHORT_TEXT	Shor Text	255	%String	No
STATUS_CODE	Status Code	8	%String	No
PHM_MINMAX_EXCLUSION_STATUS_DESC	- Drcm exclusion status description file			
STATUS_CODE	Status Code	8	%String	Yes
STATUS_CODE_DESC	Status Code Description	30	%String	No
PHM_MINMAX_EXCLUSIONS	- Min/Max Exclusions			
GCS	GCN Sequence Number (Key 1)	17	%Numeric	Yes
MINMAX_EXCLUSIONS_CODE	Min/Max Exclusions Code	1	%String	No
MINMAX_EXCLUSIONS_CODE_DESC	Min/Max Exclusions Code Description	128	%String	No
PHM_MINMAX_EXCLUSIONS_CD_DESC	- Min/Max Exclusion Code Descriptions			
MINMAX_EXCLUSIONS_CODE	Min/Max Exclusions Code	1	%String	Yes
MINMAX_EXCLUSIONS_CODE_DESC	Min/Max Exclusions Code Description	128	%String	No
PHM_MINMAX_NEW_CRT_CD_DESC	- New Calc Req Type Code Description			
CODE	Code	4	%String	Yes
DESC	Description	70	%String	No
PHM_MINMAX_RENAL_MASTER	- Min/Max Renal Master			
GCS	GCS (Generic Code Sequence Number)	17	%Numeric	Yes
DXID_DISEASE_ID	Secd Key In:PHM_MINMAX,PHM_MINMAX_AGE_EXCLUSION	8	%String	Yes
LINE_ID	Secd Key In:PHM_MINMAX	5	%String	Yes
ROUTE_OF_ADMIN	ROUTE OF ADMIN	3	%String	No
RENAL_LOW_AGE_DAY	RENAL LOW AGE DAY	5	%String	No
RENAL_HIGH_AGE_DAY	RENAL HIGH AGE DAY	5	%String	No
FDB_DISEASE_CODE	FDB DISEASE CODE	9	%String	No
DOSE_TYPE_IND	DOSE TYPE IND	2	%String	No
RENAL_LOW_CREAT_CLR	RENAL LOW CREAT CLR	3	%String	No
RENAL_HIGH_CREAT_CLR	RENAL HIGH CREAT CLR	3	%String	No
RENAL_SORT_ORDER	RENAL SORT ORDER	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
DOSE_ADT_TYPE_CD	DOSE ADT TYPE CD	4	%String	No
RENALLY_ADJ_LOW_DOSE_PER_DAY	RENALLY ADJ LOW DOSE PER DAY	9	%String	No
RENALLY_ADJ_LOW_DOSE_PER_DAY2	RENALLY ADJ LOW DOSE PER DAY UNIT	5	%String	No
RENALLY_ADJ_HIGH_DOSE_PER_DAY	RENALLY ADJ HIGH DOSE PER DAY	9	%String	No
AUTO_UPDATE	AUTO UPDATE	3	%String	No
RENALLY_ADJ_MAX_DOSE_PER_DAY	RENALLY ADJ MAX DOSE PER DAY	9	%String	No
RENALLY_ADJ_MAX_DOSE_PER_DAY2	RENALLY ADJ MAX DOSE PER DAY UNIT	2	%String	No
RENALLY_ADJ_LOW_FREQ_OF_ADMIN	RENALLY ADJ LOW FREQ OF ADMIN	5	%String	No
RENALLY_ADJ_HIGH_FREQ_OF_ADMIN	RENALLY ADJ HIGH FREQ OF ADMIN	5	%String	No
RENALLY_ADJ_MAX_PER_SINGLE_DO	RENALLY ADJ MAX PER SINGLE DOSE	9	%String	No
RENALLY_ADJ_MAX_PER_SINGLE_DO2	RENALLY ADJ MAX PER SINGLE DOSE UNIT	2	%String	No
RENALLY_ADJ_NTE_PER_SINGLE_DO	RENALLY ADJ NTE PER SINGLE DOSE	9	%String	No
RENALLY_ADJ_NTE_PER_SINGLE_DO2	RENALLY ADJ NTE PER SINGLE DOSE UNIT	2	%String	No
RENALLY_ADJ_FOOTNOTE_TEXT	RENALLY ADJ FOOTNOTE TEXT	255	%String	No
RENAL_MONO_ID	RENAL MONO ID	8	%String	No
PHM_MINMAX_RENAL_MONO_FMT_CD_DESC	- Min/Max Mono Format Code Description			
RENAL_MONO_FORMAT_CODE	Min/Max Renal Mono Format Code (Key 1)	4	%String	Yes
RENAL_MONO_FORMAT_CODE_DESC	Min/Max Renal Mono Format Code Description	128	%String	No
PHM_MINMAX_RENAL_MONO_LINE	- Min/Max Renal Mono Line			
RENAL_MONO_ID	RENAL MONO ID (Key 1)	8	%String	Yes
RENAL_MONO_LINE_NUM	RENAL MONO LINE NUM (Key 2)	8	%String	Yes
RENAL_MONO_SECTION_CODE	RENAL MONO SECTION CODE	4	%String	No
RENAL_MONO_SECTION_CODE_DESC	Min/Max Renal Mono Section Code Description	128	%String	No
RENAL_MONO_FORMAT_CODE	Min/Max Renal Mono Format Code	4	%String	No
RENAL_MONO_FORMAT_CODE_DESC	Min/Max Renal Mono Format Code Description	128	%String	No
RENAL_MONO_LINE_TEXT	Min/Max Renal Mono Line Text	255	%String	No
PHM_MINMAX_RENAL_MONO_SECT_CD_DESC	- Min/Max Mono Section Code Description			

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
RENAL_MONO_SECTION_CODE	Min/Max Renal Mono Section Code (Key 1)	4	%String	Yes
RENAL_MONO_SECTION_CODE_DESC	Min/Max Renal Mono Section Code Description	128	%String	No
PHM_MINMAX_ROUTE_CODES	- Min/Max Route Codes			
MINMAX_ROUTE_CODE	Min/Max Route Code	4	%String	Yes
MINMAX_ROUTE_CODE_DESC	Data Col In:PHM_ROUTE_MASTER_MINMAX	70	%String	No
PHM_MINMAX_SEVERITY_LEVEL_DESC	- Drcm severity level description file			
SEVERITY_LEVEL	Severity Level	1	%String	Yes
SEVERITY_LEVEL_DESC	Severity Level Description	255	%String	No
MESSAGE_TEXT	Message Text	255	%String	No
GERIATRIC_SEVERITY_LEVEL	Geriatric Severity Level	1	%String	No
PEDIATRIC_SEVERITY_LEVEL	Pediatric Severity Level	1	%String	No
PHM_MINMAX_UNIT_CD_DESC	- Min/Max Unit Code Description			
CODE	CODE (Key 1)	4	%String	Yes
DESCRIPTION	Prim Key In:PHMPCO	70	%String	No
PHM_MINMAX_UNIT_CONV	- Min/Max Unit Conversion			
PRESCRIBED_UNIT	PRESCRIBED UNIT CODE (Key 1)	4	%String	Yes
RSLT_UNIT_CODE	RSLT UNIT CODE	4	%String	Yes
MATH_PROC_TYPE_CODE		4	%String	No
CONV_FACTOR	CONV FACTOR	20	%String	No
PHM_MNEMONICS	- Pharmacy Mnemonic Codes			
MNEMONIC	Mnemonic	32	%String	Yes
DRUG_CODE_1	Drug Code 1	6	%String	No
DRUG_CODE_2	Drug Code 2	6	%String	No
DRUG_CODE_3	Drug Code 3	6	%String	No
DRUG_CODE_4	Drug Code 4	6	%String	No
DRUG_CODE_5	Drug Code 5	6	%String	No
DRUG_CODE_6	Drug Code 6	6	%String	No
DRUG_CODE_7	Drug Code 7	6	%String	No
DRUG_CODE_8	Drug Code 8	6	%String	No
DRUG_CODE_9	Drug Code 9	6	%String	No
DRUG_CODE_10	Drug Code 10	6	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
DRUG_CODE_11	Drug Code 11	6	%String	No
DRUG_CODE_12	Drug Code 12	6	%String	No
DRUG_CODE_13	Drug Code 13	6	%String	No
PHM_NDC_MASTER	- NDDF (National Drug Data File) Complete Drug Set Masterfile			
NDC_NUMBER	NDC (National Drug Code) Number	14	%String	Yes
GENERIC_NAME	Generic Name of Drug	30	%String	No
BRAND_NAME	Brand Name of Drug	30	%String	No
GENERIC_CODE_NUM	GCN (Generic Code Number)	5	%String	No
GCS	Generic Code Sequence Number	17	%Numeric	No
LABEL_NAME	Lable Name	30	%String	No
ROUTE_CODE	Route Code	2	%String	No
DOSAGE_FORM_CODE	DOSAGE FORM CODE/DESC	6	%String	No
DRUG_FORM_CODE	DRUG FORM CODE	1	%String	No
STRENGTH_NUMBER	STRENGTH NUMBER	11	%String	No
STRENGTH_UNIT	Strength Unit - from Drug Master	10	%String	No
VOLUME_NUMBER	Volume Number - from Drug Master	8	%String	No
VOLUME_UNIT	Volume Unit - from Drug Master	12	%String	No
PACKAGE_SIZE	PACKAGE SIZE	11	%String	No
LABELER	LABELER	32	%String	No
ORANGE_BOOK_CODE	ORANGE BOOK CODE	2	%String	No
INGREDIENT_CODES	INGREDIENT CODES	44	%String	No
PROPERTY_ID	PROPERTY ID	10	%String	No
NDC_FORMAT_IND	NDC FORMAT IND	1	%String	No
MED_ID	MED ID	6	%String	No
NDC_INACTIVE_REV	FDB Has Reviewed the Product for Inactive Ingredients? (YES or NO)	3	%String	No
OBSOLETE_DATE	Obsolete Date for NDC - YYYYMMDD	8	%String	No
ADD_DATE	Add Date for NDC - YYYYMMDD	8	%String	No
CHANGE_DATE	Change Date for NDC - YYYYMMDD	8	%String	No
PREV_NDC_NUMBER	Previous NDC Number	14	%String	No
REPLACE_NDC_NUMBER	Replacement NDC Number	14	%String	No
DEA_CODE	DEA (Drug Enforcement Administration) Code	2	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PHM_NDC_MASTER_INA	- NDDF (National Drug Data File) Inactive Ingredients by HIC Sequence Number			
NDC_NUMBER	NDC NUMBER (Key 1)	14	%String	Yes
TYPE	TYPE (Key 2)	8	%String	Yes
HIC_SQN	HIC SQN (Key 3)	6	%String	Yes
PHM_NDC_TO_ORDER_XREF	- Pharmacy NDC to Order Cross Reference			
NDC_NUMBER	NDC Number	14	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
KEY3	KEY3 = PMP concatenated by \$(1) to PAT_NUM	24	%String	Yes
PMP	Pharmacy Order Number	5	%String	No
PAT_NUM	Patient Number	12	%String	No
PHM_NONDRUG_ALG	- Non-drug allergy masterfile			
ALLERGY_CATEGORY_CODE	Allergy Category Code (Key 1)	2	%String	Yes
ALLERGY_CODE	Allergy Code (Key 2)	32	%String	Yes
ALLERGY_CATEGORY_CODE_DESC	Allergy Category Code Description	50	%String	No
ALLERGY_CODE_DESC	Allergy Code Description	50	%String	No
PHM_NSD	- Nurse Station Definitions			
NRS_STATION	Nurse Station ID	13	%String	Yes
DESCRIPTION	Nurse Station Description	30	%String	No
CHG_ON_CHART	Charge on Chart? (YES or NO)	3	%String	No
MED_ADMIN_ON	Med Admin Check turned on? (YES or NO)	3	%String	No
SITE	Hospital Site	2	%String	No
ADULT_ORDDOS_DISPLAY_OPT	Adult Order Dose Display Option (Optional; Mandatory; Optional, Not Revised; Mandatory, Not Revise; None)	25	%String	No
ADULT_RXPATINFO_DISPLAY_OPT	Adult Pharmacy Patient Info Display Option (Optional; Mandatory; None)	25	%String	No
GERIATRIC_ORDDOS_DISPLAY_OPT	Geriatric Order Dose Display Option (Optional; Mandatory; Optional, Not Revised; Mandatory, Not Revise; None)	25	%String	No
GERIATRIC_RXPATINFO_DISPLAY_OPT	Geriatric Pharmacy Patient Info Display Option (Optional; Mandatory; None)	25	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
NEO_ORDDOS_DISPLAY_OPT	Neonatal Order Dose Display Option (Optional; Mandatory; Optional, Not Revised; Mandatory, Not Revise; None)	25	%String	No
NEO_RXPATINFO_DISPLAY_OPT	Neonatal Pharmacy Patient Info Display Option (Optional; Mandatory; None)	25	%String	No
PED_ORDDOS_DISPLAY_OPT	Pediatric Order Dose Display Option (Optional; Mandatory; Optional, Not Revised; Mandatory, Not Revise; None)	25	%String	No
PED_RXPATINFO_DISPLAY_OPT	Pediatric Pharmacy Patient Info Display Option (Optional; Mandatory; None)	25	%String	No
RETROSPECTIVE_CHART	Retrospective Charting	3	%String	No
IV_PUMPS	IV Pumps Enabled? (YES or NO)	3	%String	No
BED_ABBREV_COLUMNS	Bed Abbreviation columns	16	%String	No
ROOM_LENGTH_OF_BED_ABBREV	Room length of bed abbreviation	1	%String	No
SORT_CODE	Sort Code	8	%String	No
VALID_CLASSES	Valid Classes (I=Inpatient,O=Outpatient,E=Emergency Patient)	3	%String	No
DEFAULT_SERVICE	Default Service	3	%String	No
NHSN_LOC_CODE	NHSN Location Code	6	%String	No
ANTIMICROBIAL_REPORTING	Antimicrobial Reporting Use (AU=Usage; AR=Resistance; AU,AR; Null)	10	%String	No
FACWIDEIN_LOC	Is this Location a NHSN Facility Wide Inpatient Location? (YES or NO)	3	%String	No
PHM_ORDER_SETS	- Pharmacy Order Sets			
ORDERSET_CODE	Order Set Code	32	%String	Yes
ORDERSET_CODE_DESC	Order Set Code Description	64	%String	No
ORDERSET_ITEM_NUMBER	Order Set Code Item Number. Sequential number from 1 to n.	6	%String	Yes
PCO_CODE	PCO Code	32	%String	No
PCO_CODE_TYPE	PCO Code Type (Med or IV)	3	%String	No
PCO_CODE_DESC	PCO Code Description	64	%String	No
PRESELECTED	Preselected? (YES/NO)	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
LINKED	Linked? (YES/NO)	3	%String	No
PHM_ORDERS	- Pharmacy Active Orders			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
UB_NUMBER	Unique Bottle Number - Key 3	2	%String	Yes
INGR_LEVEL	Ingredient Level - Key 4	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number - Key 5	4	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	No
PAT_NUM	Patient Number	12	%String	No
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
PTMEDREC	Medical Record Number	12	%String	No
MED_IV	Med or Additive or Solution.	1	%String	No
DRUG_CODE	Drug Code	6	%String	No
BRAND_NAME	Brand Name of Drug	30	%String	No
BRAND_NAME_TM	Brand Name of Drug in Tall Man Format	30	%String	No
GENERIC_NAME	Generic Name of Drug	30	%String	No
GENERIC_NAME_TM	Generic Name of Drug in Tall Man Format	30	%String	No
PRIMARY_NAME	Primary Name of Drug	30	%String	No
PRIMARY_NAME_TM	Primary Name of Drug in Tall Man Format	30	%String	No
UB	Unique Bottle - blank for MED orders.	2	%String	No
COMP_NO	Sequential Component number for the ingredient on the IV order or Complex Med order.	3	%String	No
COMPONENT_TYPE	Component Type - for MEDs and IVs	11	%String	No
ACTIVE_COMPONENT	Active Component	3	%String	No
ACTIVE_UB	ACTIVE_UB for IVs	3	%String	No
ADDL_SIG_1	Additional Sig 1	30	%String	No
ADDL_SIG_2	Additional Sig 2	30	%String	No
ADDL_SIG_3	Additional Sig 3	30	%String	No
ADDL_SIG_4	Additional Sig 4	30	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ADDL_SIG_5	Additional Sig 5	30	%String	No
ADDL_SIG_6	Additional Sig 6	30	%String	No
ANC_ORD_NO	Ancillary Order Number	23	%String	No
AUX_1	Aux 1	32	%String	No
AUX_2	Aux 2	32	%String	No
AUX_3	Aux 3	32	%String	No
BASE_DATE	Base Date	8	%String	No
BASE_TIME	Base Time	5	%String	No
BOTTLE_CYCLE	Bottle Cycle	14	%String	No
CABINET	Cabinet	13	%String	No
CANCELLED	Cancelled?	3	%String	No
CDM_NO	Financial System Number (CDM)	8	%String	No
CHARGE_PARM_1	Charge Parameter 1 - Hospital Defined	17	%Numeric	No
CHARGE_PARM_2	Charge Parameter 2 - Hospital Defined	17	%Numeric	No
CHARGE_PARM_3	Charge Parameter 3 - Hospital Defined	17	%Numeric	No
CHARGE_PARM_4	Charge Parameter 4 - Hospital Defined	17	%Numeric	No
CHARGE_PARM_5	Charge Parameter 5 - Hospital Defined	17	%Numeric	No
CLAIM_IND	Insurance Claim Indicator	3	%String	No
COMMENTS	Comments	65	%String	No
CONTROL_DRUG_FLG	Control Drug Flag	3	%String	No
CURR_FDI_CODES	Current FDI Codes for Drug	30	%String	No
DATE_WRITTEN	Date Written - Presc Meds Only	8	%String	No
DAW_CODE	DAW Code (Dispense as Written)	1	%String	No
DAYS_OF_WEEK	Days of the Week	17	%String	No
DEA_CODE	DEA (Drug Enforcement Administration) Code	2	%String	No
DISP_UNIT	GeneralDispensing Unit (DPU/DPD)	20	%String	No
DOSAGE_FORM	Dosage Form of Drug	10	%String	No
DOSE	Dose (Normalized Dose) - this should be the dose dispensed.	47	%String	No
DOSE1_DIFFER	Dose 1 (Differ)	47	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
DOSE2_DIFFER	Dose 2 (Differ)	47	%String	No
DOSE3_DIFFER	Dose 3 (Differ)	47	%String	No
DOSE4_DIFFER	Dose 4 (Differ)	47	%String	No
DOSE_ENTERED	Dose Entered	47	%String	No
DOSES_CHARGED	Number of Doses Charged	7	%String	No
DR_DEA_NO	Doctor DEA Number	9	%String	No
DR_NAME	Ordering Doctor Name	32	%String	No
DR_NO	Ordering Doctor Number	6	%String	No
DUR_INDS	DUR	3	%String	No
ENTERED_BY	Entered By	6	%String	No
ENTERED_DATE	Entered Date (YYYYMMDD)	8	%String	No
ENTERED_LOCATION	Entered Location	4	%String	No
ENTERED_TIME	Entered Time	5	%String	No
EXP_DATE	Expiration Date for Prescription	10	%String	No
EXTRA_DOSE	Extra-Dose for Extra-Dose Orders - aka Loading Dose.	25	%String	No
EXTRA_DOSE_QTY	Extra Dose Qty - for Extra-Dose Orders	17	%Numeric	No
EXTRA_DOSE_TOA	Extra Dose TOA	18	%String	No
FINAL_VOLUME	Final IV Volume (Total Volume)	8	%String	No
FIN_SYS_IND	Financial System	4	%String	No
FREQUENCY	Frequency (Interval)	6	%String	No
FREQUENCY_UNIT	Frequency Unit	4	%String	No
FUNCTION	Function	3	%String	No
GTTS_ML	GTTS/ML Drops per ML	6	%String	No
GTTS_MN	GTTS/MN - IV Drops per Minute.	6	%String	No
INGRED_TOT_AMT	Total Charge for the Ingredient	17	%Numeric	No
INGRED_TOT_QTY	Total QTY Charged for Ingredient	17	%Numeric	No
INIT_SUPPLY_QTY	Initial Supply Quantity	15	%String	No
INVENTORY_CODE	Inventory Code	6	%String	No
IV_METHOD	IV Method Abbreviation (Ex: PUSH,LVP,TPN,...). See Pharmacy Method Masterfile PHM_METHOD_MF	6	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
IV_METHOD_CODE	IV Method Code (0 to 10). See Pharmacy Method Masterfile PHM_METHOD_MF	2	%String	No
IV_SITE	IV Site of Administration	15	%String	No
LABELER	Labeler	32	%String	No
LABELS	Number of Labels	3	%String	No
LAST_REFILL_DATE	Last Refill Date	10	%String	No
LAST_REFILL_QTY	Last Refill QTY	17	%Numeric	No
LAST_REFILL_TIME	Last Refill Time	5	%String	No
LATIN_DIR_ABBR	Latin Directions Abbreviation - SIG	15	%String	No
LOT_NUMBER	Lot Number - for prescriptions.	15	%String	No
METH_CHG_AMT	IV Method Charge Amount	17	%Numeric	No
METHOD_CDM	IV Method CDM Number	8	%String	No
METHOD_CHG_OPTION	IV Method Add-on?	3	%String	No
METH_OF_DIST	Method of Distribution.	2	%String	No
NDC	NDC Number	18	%String	No
NON_FORM_IND	Non-Formulary Indicator.	3	%String	No
NO_OF_DU1_DIFFER	Number of Dispensing Units 1 for Differ Dose	6	%String	No
NO_OF_DU2_DIFFER	Number of Dispensing Units 2 for Differ Dose	6	%String	No
NO_OF_DU3_DIFFER	Number of Dispensing Units 3 for Differ Dose	6	%String	No
NO_OF_DU4_DIFFER	Number of Dispensing Units 4 for Differ Dose	6	%String	No
OAE	OAE - Include on the Orders Approaching Expiration Report	3	%String	No
ONE_TIME	One Time?	3	%String	No
ORDER_MSG_CODE	Order Message Code	3	%String	No
ORDER_STOP_DAYS	IV Order Stop Days	3	%String	No
ORDER_TOT_AMT	Total Charge for the Order	17	%Numeric	No
ORDER_TOT_QTY	Total QTY Charged for the Order	17	%Numeric	No
PACKAGE_DESC	Package Description - from Drug Master	32	%String	No
PACKAGE_NO	Package Number - from Drug Master	6	%String	No
PACKAGE_UNIT	Package Unit - from Drug Master	12	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PCA	Is this a PCA (YES/NO)	3	%String	No
PCA_DOSE	PCA Dose	7	%String	No
PCA_INTERVAL	PCA Interval	3	%String	No
PCA_LOAD_DOSE	PCA Loading Dose	7	%String	No
PCA_LOCK_HRS	PCA Lockout Hours	2	%String	No
PCA_LOCKOUT	PCA Lockout	7	%String	No
PCA_PREMIX_STRN	PCA Premix Strength	47	%String	No
PCA_STRN_U	PCA Dose Unit	6	%String	No
PMPN	PMPN	8	%String	No
PREPACK_CFL_LBLS	Number of Pre-Pack CFL Lbls (0-99)	2	%String	No
PREPACK_LBLS	Number of Pre-Pack Labels (0-99)	2	%String	No
PRESCRIPTION_NO	Prescription Number	12	%String	No
PRIORITY	Order Priority	15	%String	No
PRN_QTY	PRN Quantity	17	%Numeric	No
ORDER_REASON	Order Reason	30	%String	No
RATE	IV Rate (ml per hour) - IV only	8	%String	No
REFILLS_ALLOWED	Number of Refills Allowed	7	%String	No
REFILLS_REMAINING	Refills Remaining	7	%String	No
RESUME_DATE	Resume Date of Order	8	%String	No
RESUME_TIME	Resume Time	5	%String	No
RND_UP_IND	Round up indicator	3	%String	No
ROUTE	Route of Administration	10	%String	No
RUN_IN_TIME	IV Run in Time in Hours - IV only	8	%String	No
SCH_PRN_TKH	Scheduled - PRN - Takehome	9	%String	No
SERIAL_NUMBER	Serial Number (Presc Med Only)	12	%String	No
SET_TYPE	Set Type - IV Drip Set Code	6	%String	No
SIG_TYPE	Sig Type of Order.	11	%String	No
SOL_VOLUME	Solution Volume in MLs - IV only	8	%String	No
START_DATE	Order Start Date (YYYYMMDD)	8	%String	No
START_TIME	Start Time	5	%String	No
STOP_DATE	Stop Date of the Order (YYYYMMDD)	8	%String	No
STOP_DAYS	Stop Days - from Drug Master	3	%String	No
STOPPED	Stopped (is the order stopped)	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
STOP_TIME	Stop Time	5	%String	No
STRENGTH	Strength of Drug - Concatenation of Strength & Volume from Drug Master.	47	%String	No
STRENGTH_NO	Strength Number - from Drug Master	9	%String	No
STRENGTH_UNIT	Strength Unit - from Drug Master	20	%String	No
SUSPEND_DATE	Suspend Date of Order	8	%String	No
SUSPENDED	Suspended (is the order suspended)	3	%String	No
SUSPEND_TIME	Suspend Time	5	%String	No
THER_CODE_1	Therapeutic Code 1	8	%String	No
THER_CODE_2	Therapeutic Code 2	8	%String	No
THER_CODE_3	Therapeutic Code 3	8	%String	No
TOA_NDUS	NDU per TOA	254	%String	No
TOAS	TOAS - Times of administration (Occurences)	254	%String	No
TOTAL_SUP_TO_DATE	Total Supplied to Date for Takehome IVs.	4	%String	No
TOTAL_TB_SUPPLIED	Total to be Supplied for Takehome IVs.	4	%String	No
TOT_DAYS_SPLY_MED	Days Supply (Med Only)	4	%String	No
TRANS_DAYS_SPLY	Transaction Days Supply(Presc only)	6	%String	No
UB_TOT_QTY	Unique Bottle Total QTY Charged - IV Only	17	%Numeric	No
UNIT_COST	Unit Cost	17	%Numeric	No
UNRND_DU1_DIFFER	Unrounded Dispensing Units 1 for Differ Dose	6	%String	No
UNRND_DU2_DIFFER	Unrounded Dispensing Units 2 for Differ Dose	6	%String	No
UNRND_DU3_DIFFER	Unrounded Dispensing Units 3 for Differ Dose	6	%String	No
UNRND_DU4_DIFFER	Unrounded Dispensing Units 4 for Differ Dose	6	%String	No
USER_FLD_1	USER_FLD_1	23	%String	No
USER_FLD_2	USER_FLD_2	23	%String	No
VALIDATED_BY	Validated By	6	%String	No
VALIDATED_DATE	Validated Date (YYYYMMDD)	8	%String	No
VALIDATED_LOCATION	Validated Location	4	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
VALIDATED_TIME	Validated Time	5	%String	No
VOLUME_NUMBER	Volume Number - from Drug Master	8	%String	No
VOLUME_UNIT	Volume Unit - from Drug Master	12	%String	No
POE_ORDER_NUMBER	POE Order Number	12	%String	No
CXM_ORDLVL_DESC	Complex Med Order Level description	30	%String	No
CXM_ORDLVL_DOSE	Complex Med Order Level Dose	47	%String	No
SS_DOSE_UNIT	Sliding Scale Dose Unit	30	%String	No
SS_IND	Sliding Scale Indicator	7	%String	No
SS_LAB_RESULTS	Sliding Scale Lab Result	30	%String	No
SS_NAME	Sliding Scale Name	30	%String	No
SS_NO_OF_INGR	Sliding Scale Number of Ingredients	2	%String	No
SS_NOTIFICATION	Sliding Scale Notification	30	%String	No
STARTING_DOSE	Starting Dose	64	%String	No
TITRATE_MAXIMUM_DOSE	Titrate Maximum Dose	64	%String	No
TITRATE_INCREASE_BY	Titrate Increase By Text	128	%String	No
TITRATE_INSTRUCTION_TEXT1	Titrate Instruction Text 1	512	%String	No
TITRATE_INSTRUCTION_TEXT2	Titrate Instruction Text 2	512	%String	No
TITRATE_INSTRUCTION_TEXT3	Titrate Instruction Text 3	512	%String	No
TITRATE_INSTRUCTION_TEXT4	Titrate Instruction Text 4	512	%String	No
TITRATE_INSTRUCTION_TEXT5	Titrate Instruction Text 5	512	%String	No
TITRATE_INSTRUCTION_TEXT6	Titrate Instruction Text 6	512	%String	No
PHY_COSIGN_REASON_CODE_DESC	Physician Co-Sign Reason Code Description	32	%String	No
INVOKE_CPOE_PHY_COSIGN_PROC	Invoke CPOE Physician Co-Sign Processing? (YES/NO)	3	%String	No
MAXIMUM_NUMBER_DOSES	Maximum Number of Doses	2	%String	No
ORDER_DOSING_WEIGHT_UNIT	Order Dosing Weight Unit	1	%String	No
ORDER_DOSING_WEIGHT_LB_K	Order Dosing Weight in Pounds or Kilograms	6	%String	No
ORDER_DOSING_WEIGHT_OZ_G	Order Dosing Weight in Ounces or Grams	12	%String	No
DOSING_WEIGHT_COMMENT	Order Dosing Comment	30	%String	No
ORDER_DOSING_HEIGHT_UNIT	Order Dosing Height Unit	1	%String	No
ORDER_DOSING_HEIGHT_FT_M	Order Dosing Height in Feet or Meters	6	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ORDER_DOSING_HEIGHT_IN_C	Order Dosing Height in Inches or Centimeters	12	%String	No
MINMAX_DOSE_TYPE	MinMax Dose Type	6	%String	No
MINMAX_ROUTE_CODE	MinMax Route Code	6	%String	No
NO_OF_DUS	Dispensing Units for all Order Types except Differ.	6	%String	No
UNRND_DUS	Unrounded Dispensing Units for all Order Types except Differ	6	%String	No
TRAN_DATE	Prim Key In:PHHST_ORDERS_TRANDT_IDX,PHM_ORDERS_REV_HIST_TRANDT_IDX	8	%String	No
CVX_CODE	CVX (Vaccine Administered) Code. (Link to PHM_CVXCODES_MASTER.CVX_CODE)	6	%String	No
ORDER_SPECIFIC_BAR_CODE	Order Specific Bar Code (YES/NO)	3	%String	No
PT_EDUCATION_GIVEN	Patient Education Given (Yes/No)	3	%String	No
PT_EDUCATION_GIVEN_DATE	Patient Education Given Date	8	%String	No
PT_EDUCATION_GIVEN_TIME	Patient Education Given Time	5	%String	No
PT_EDUCATION_GIVEN_BY	Patient Education Given By	6	%String	No
AUTO_PROFILE	Is this order an Auto Profile order (YES/NO).	3	%String	No
RETRO_RVW_IND	Retrospective Review PDM Setting	18	%String	No
RETRO_RVW_DATE	Retrospective Review Date	8	%String	No
RETRO_RVW_TIME	Retrospective Review Time	5	%String	No
RETRO_RVW_BY	Retrospective Review By	6	%String	No
RETRO_RVW_LOC	Retrospective Review Location	4	%String	No
RETRO_RVW_STATUS	Retrospective Review Status	12	%String	No
SKIPPED_TOA	Skipped TOA	18	%String	No
DURATION_QTY	Duration Quantity	4	%String	No
DURATION_UNIT	Duration Unit (DOSES or DAYS)	5	%String	No
ORDER_SUBTYPE	Order Subtype (PCA,SCALE,CM,etc)	8	%String	No
EARLY_ADMIN_WARNING	Early Admin Warning.	4	%String	No
EARLY_ADMIN_ERROR	Early Admin Error.	4	%String	No
LATE_ADMIN_WARNING	Late Admin Warning.	4	%String	No
LATE_ADMIN_ERROR	Late Admin Error.	4	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
DFLT_PREPACK_CFL_LBLS	Default Cart Fill Pre-Pack Labels (YES/NO)	3	%String	No
DIFF_ENTDATTM_PATEDUCGIVENDATTM	Entered Date/Time - Patient Education Given Date/Time	17	%Numeric	No
PCO_CODE	PCO Code	32	%String	No
PCO_DESCRIPTION	PCO Description	30	%String	No
ORDER_SET_CODE	Order Set Code	15	%String	No
ORDER_SET_DESCRIPTION	Order Set Description	30	%String	No
ORDER_LINK_ID	Order Link ID	15	%String	No
EDM_DOCUMENT_ID	EDM DOCUMENT ID	64	%String	No
IV_PUMP_ALERT	IV Pump Alert	3	%String	No
SITE	Hospital Site	2	%String	No
ORD_IDX_VALUES	This Column is a concatenation of values used to build Indexes in the Import XML Processing. This is Not sent to DSS	64	%String	No
JCODE_ADMIN_WASTE	Jcode Administration Waste	47	%String	No
INDICATION_CODING_SYSTEM	Indication Coding System	8	%String	No
INDICATION_CODE	Indication Code	18	%String	No
INDICATION_CODE_DESC	Indication Code Description	80	%String	No
SCH_IV_BAG_END_DATTIM_FOLLOW_UP	Schedule IV Bag End Date/Time Follow Up	3	%String	No
BRAND_NAME_TM_FLAG	Brand Name in Tall Man Format (YES or NO)	3	%String	No
GENERIC_NAME_TM_FLAG	Generic Name in Tall Man Format (YES or NO)	3	%String	No
GCS	GCS (Generic Code Sequence Number)	17	%Numeric	No
PHM_ORDERS_DOC_IDX	- Pharmacy Active Orders Doctor Number Index			
DR_NO	Ordering Doctor Number	6	%String	Yes
SITE	Hospital Site	2	%String	Yes
MED_IV	Mediv Flag	1	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
UB_NUMBER	Unique Bottle Number - Key 3	2	%String	Yes
INGR_LEVEL	Ingredient Level - Key 4	2	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
INGR_LEVEL_NUM	Ingredient Level Number - Key 5	4	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
TRAN_DATE	Prim Key In:PHHST_ORDERS_TRANDT_IDX,PHM_ORDERS_REV_HIST_TRANDT_IDX	8	%String	No
PHM_ORDERS_DRUGCD_IDX	- Pharmacy Active Orders Drug Code Index			
DRUG_CODE	Drug Code	6	%String	Yes
SITE	Hospital Site	2	%String	Yes
MED_IV	Medlv Flag	1	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
UB_NUMBER	Unique Bottle Number - Key 3	2	%String	Yes
INGR_LEVEL	Ingredient Level - Key 4	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number - Key 5	4	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
TRAN_DATE	Prim Key In:PHHST_ORDERS_TRANDT_IDX,PHM_ORDERS_REV_HIST_TRANDT_IDX	8	%String	No
PHM_ORDERS_DX_IDX	- Pharmacy Active Orders Diagnosis Code Index			
DIAGNOSIS_CODE	Prim Key In:PHHST_ORDERS_DX_IDX,PHM_ORDERS_REV_HIST_DX_IDX	9	%String	Yes
SITE	Hospital Site	2	%String	Yes
MED_IV	Medlv Flag	1	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
UB_NUMBER	Unique Bottle Number - Key 3	2	%String	Yes
INGR_LEVEL	Ingredient Level - Key 4	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number - Key 5	4	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
TRAN_DATE	Prim Key In:PHHST_ORDERS_TRANDT_IDX,PHM_ORDERS_REV_HIST_TRANDT_IDX	8	%String	No
PHM_ORDERS_FCT_IDX	- Pharmacy Active Orders Function Code Index			
FUNCTION	Function Code (Link to TRANFUNCTION_MASTER.FUNCTION)	3	%String	Yes
SITE	Hospital Site	2	%String	Yes
MED_IV	Medlv Flag	1	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
UB_NUMBER	Unique Bottle Number - Key 3	2	%String	Yes
INGR_LEVEL	Ingredient Level - Key 4	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number - Key 5	4	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
TRAN_DATE	Prim Key In:PHHST_ORDERS_TRANDT_IDX,PHM_ORDERS_REV_HIST_TRANDT_IDX	8	%String	No
PHM_ORDERS_GENNAM_IDX	- Pharmacy Active Orders Generic Name Index			
GENERIC_NAME	Generic Name of Drug	30	%String	Yes
SITE	Hospital Site	2	%String	Yes
MED_IV	Medlv Flag	1	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
UB_NUMBER	Unique Bottle Number - Key 3	2	%String	Yes
INGR_LEVEL	Ingredient Level - Key 4	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number - Key 5	4	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
TRAN_DATE	Prim Key In:PHHST_ORDERS_TRANDT_IDX,PHM_ORDERS_REV_HIST_TRANDT_IDX	8	%String	No
PHM_ORDERS_MEDIV_IDX	- Pharmacy Active Orders MedIv Index			
MED_IV	MedIv Flag	1	%String	Yes
IV_METHOD_CODE	IV Method Code (0 to 10). See Pharmacy Method Masterfile PHM_METHOD_MF	2	%String	Yes
SITE	Hospital Site	2	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
UB_NUMBER	Unique Bottle Number - Key 3	2	%String	Yes
INGR_LEVEL	Ingredient Level - Key 4	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number - Key 5	4	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYE)	1	%String	No
TRAN_DATE	Prim Key In:PHHST_ORDERS_TRANDT_IDX,PHM_ORDERS_REV_HIST_TRANDT_IDX	8	%String	No
PHM_ORDERS_ORIG	- Pharmacy Active Orders - OrigiAnI Order info			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
UB_NUMBER	Unique Bottle Number - Key 3	2	%String	Yes
INGR_LEVEL	Ingredient Level - Key 4	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number - Key 5	4	%String	Yes
ORIG_ENT_BY	Order Originally Entered By	6	%String	No
ORIG_ENT_DATE	Date Order Originally Entered	8	%String	No
ORIG_ENT_LOC	Order Originally Entered Location	4	%String	No
ORIG_ENT_TIME	Time Order Originally Entered	5	%String	No
ORIG_ITN	Original Patient ITN if Renew	12	%String	No
ORIG_PMP	Original Patient PMP if Renew	5	%String	No
ORIG_REFILL_QTY	Orig Refill Qty (Presc Meds Only)	17	%Numeric	No
ORIG_TOT_QTY	Orig Total Qty (Presc Meds Only)	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ORIG_COMMENTS	Order Original Comments	65	%String	No
ORIG_VAL_DATE	Date Order Originally Validated	8	%String	No
ORIG_VAL_TIME	Time Order Originally Validated	5	%String	No
ORIG_VAL_BY	Order Originally Validated By	6	%String	No
ORIG_VAL_LOC	Order Originally Validated Location	32	%String	No
PHM_ORDERS_PATSERV_IDX	- Pharmacy Active Orders Patient Service Code Index			
PTSERV	Prim Key In:PHHST_ORDERS_PATSERV_IDX,PHM_ORDERS_REV_HIST_PATSERV_IDX	3	%String	Yes
SITE	Hospital Site	2	%String	Yes
MED_IV	Medlv Flag	1	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
UB_NUMBER	Unique Bottle Number - Key 3	2	%String	Yes
INGR_LEVEL	Ingredient Level - Key 4	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number - Key 5	4	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPER)	1	%String	No
TRAN_DATE	Prim Key In:PHHST_ORDERS_TRANDT_IDX,PHM_ORDERS_REV_HIST_TRANDT_IDX	8	%String	No
PHM_ORDERS_REV_HIST	- Pharmacy Orders Revision History			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
REV_DATTIM	Revision Date/Time	14	%String	Yes
UB_NUMBER	Unique Bottle Number	2	%String	Yes
INGR_LEVEL	Ingredient Level	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number	4	%String	Yes
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
PTMEDREC	Medical Record Number	12	%String	No
MED_IV	Med or Additive or Solution.	1	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
DRUG_CODE	Drug Code	6	%String	No
BRAND_NAME	Brand Name of Drug	30	%String	No
BRAND_NAME_TM	Brand Name of Drug in Tall Man Format	30	%String	No
GENERIC_NAME	Generic Name of Drug	30	%String	No
GENERIC_NAME_TM	Generic Name of Drug in Tall Man Format	30	%String	No
PRIMARY_NAME	Primary Name of Drug	30	%String	No
PRIMARY_NAME_TM	Primary Name of Drug in Tall Man Format	30	%String	No
UB	Unique Bottle - blank for MED orders.	2	%String	No
COMP_NO	Sequential Component number for the ingredient on the IV order or Complex Med order.	3	%String	No
COMPONENT_TYPE	Component Type - for MEDs and IVs	11	%String	No
ACTIVE_COMPONENT	Active Component	3	%String	No
ACTIVE_UB	ACTIVE_UB for IVs	3	%String	No
ADDL_SIG_1	Additional Sig 1	30	%String	No
ADDL_SIG_2	Additional Sig 2	30	%String	No
ADDL_SIG_3	Additional Sig 3	30	%String	No
ADDL_SIG_4	Additional Sig 4	30	%String	No
ADDL_SIG_5	Additional Sig 5	30	%String	No
ADDL_SIG_6	Additional Sig 6	30	%String	No
ANC_ORD_NO	Ancillary Order Number	23	%String	No
AUX_1	Aux 1	32	%String	No
AUX_2	Aux 2	32	%String	No
AUX_3	Aux 3	32	%String	No
BASE_DATE	Base Date	8	%String	No
BASE_TIME	Base Time	5	%String	No
BOTTLE_CYCLE	Bottle Cycle	14	%String	No
CABINET	Cabinet	13	%String	No
CANCELLED	Cancelled?	3	%String	No
CDM_NO	Financial System Number (CDM)	8	%String	No
CHARGE_PARM_1	Charge Parameter 1 - Hospital Defined	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
CHARGE_PARM_2	Charge Parameter 2 - Hospital Defined	17	%Numeric	No
CHARGE_PARM_3	Charge Parameter 3 - Hospital Defined	17	%Numeric	No
CHARGE_PARM_4	Charge Parameter 4 - Hospital Defined	17	%Numeric	No
CHARGE_PARM_5	Charge Parameter 5 - Hospital Defined	17	%Numeric	No
CLAIM_IND	Insurance Claim Indicator	3	%String	No
COMMENTS	Comments	65	%String	No
CONTROL_DRUG_FLG	Control Drug Flag	3	%String	No
CURR_FDI_CODES	Current FDI Codes for Drug	30	%String	No
DATE_WRITTEN	Date Written - Presc Meds Only	8	%String	No
DAW_CODE	DAW Code (Dispense as Written)	1	%String	No
DAYS_OF_WEEK	Days of the Week	17	%String	No
DEA_CODE	DEA (Drug Enforcement Administration) Code	2	%String	No
DISP_UNIT	GeneralDispensing Unit (DPU/DPD)	20	%String	No
DOSAGE_FORM	Dosage Form of Drug	10	%String	No
DOSE	Dose (Normalized Dose) - this should be the dose dispensed.	47	%String	No
DOSE1_DIFFER	Dose 1 (Differ)	47	%String	No
DOSE2_DIFFER	Dose 2 (Differ)	47	%String	No
DOSE3_DIFFER	Dose 3 (Differ)	47	%String	No
DOSE4_DIFFER	Dose 4 (Differ)	47	%String	No
DOSE_ENTERED	Dose Entered	47	%String	No
DOSES_CHARGED	Number of Doses Charged	7	%String	No
DR_DEA_NO	Doctor DEA Number	9	%String	No
DR_NAME	Ordering Doctor Name	32	%String	No
DR_NO	Ordering Doctor Number	6	%String	No
DUR_INDS	DUR	3	%String	No
ENTERED_BY	Entered By	6	%String	No
ENTERED_DATE	Entered Date (YYYYMMDD)	8	%String	No
ENTERED_LOCATION	Entered Location	4	%String	No
ENTERED_TIME	Entered Time	5	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
EXP_DATE	Expiration Date for Prescription	10	%String	No
EXTRA_DOSE	Extra-Dose for Extra-Dose Orders - aka Loading Dose.	25	%String	No
EXTRA_DOSE_QTY	Extra Dose Qty - for Extra-Dose Orders	17	%Numeric	No
EXTRA_DOSE_TOA	Extra Dose TOA	18	%String	No
FINAL_VOLUME	Final IV Volume (Total Volume)	8	%String	No
FIN_SYS_IND	Financial System	4	%String	No
FREQUENCY	Frequency (Interval)	6	%String	No
FREQUENCY_UNIT	Frequency Unit	4	%String	No
FUNCTION	Function	3	%String	No
GTTS_ML	GTTS/ML Drops per ML	6	%String	No
GTTS_MN	GTTS/MN - IV Drops per Minute.	6	%String	No
INGRED_TOT_AMT	Total Charge for the Ingredient	17	%Numeric	No
INGRED_TOT_QTY	Total QTY Charged for Ingredient	17	%Numeric	No
INIT_SUPPLY_QTY	Initial Supply Quantity	15	%String	No
INVENTORY_CODE	Inventory Code	6	%String	No
IV_METHOD	IV Method Abbreviation (Ex: PUSH,LVP,TPN,...). See Pharmacy Method Masterfile PHM_METHOD_MF	6	%String	No
IV_METHOD_CODE	IV Method Code (0 to 10). See Pharmacy Method Masterfile PHM_METHOD_MF	2	%String	No
IV_SITE	IV Site of Administration	15	%String	No
LABELER	Labeler	32	%String	No
LABELS	Number of Labels	3	%String	No
LAST_REFILL_DATE	Last Refill Date	10	%String	No
LAST_REFILL_QTY	Last Refill QTY	17	%Numeric	No
LAST_REFILL_TIME	Last Refill Time	5	%String	No
LATIN_DIR_ABBR	Latin Directions Abbreviation - SIG	15	%String	No
LOT_NUMBER	Lot Number - for prescriptions.	15	%String	No
METH_CHG_AMT	IV Method Charge Amount	17	%Numeric	No
METHOD_CDM	IV Method CDM Number	8	%String	No
METHOD_CHG_OPTION	IV Method Add-on?	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
METH_OF_DIST	Method of Distribution.	2	%String	No
NDC	NDC Number	18	%String	No
NON_FORM_IND	Non-Formulary Indicator.	3	%String	No
NO_OF_DU1_DIFFER	Number of Dispensing Units 1 for Differ Dose	6	%String	No
NO_OF_DU2_DIFFER	Number of Dispensing Units 2 for Differ Dose	6	%String	No
NO_OF_DU3_DIFFER	Number of Dispensing Units 3 for Differ Dose	6	%String	No
NO_OF_DU4_DIFFER	Number of Dispensing Units 4 for Differ Dose	6	%String	No
OAE	OAE - Include on the Orders Approaching Expiration Report	3	%String	No
ONE_TIME	One Time?	3	%String	No
ORDER_MSG_CODE	Order Message Code	3	%String	No
ORDER_STOP_DAYS	IV Order Stop Days	3	%String	No
ORDER_TOT_AMT	Total Charge for the Order	17	%Numeric	No
ORDER_TOT_QTY	Total QTY Charged for the Order	17	%Numeric	No
PACKAGE_DESC	Package Description - from Drug Master	32	%String	No
PACKAGE_NO	Package Number - from Drug Master	6	%String	No
PACKAGE_UNIT	Package Unit - from Drug Master	12	%String	No
PCA	Is this a PCA (YES/NO)	3	%String	No
PCA_DOSE	PCA Dose	7	%String	No
PCA_INTERVAL	PCA Interval	3	%String	No
PCA_LOAD_DOSE	PCA Loading Dose	7	%String	No
PCA_LOCK_HRS	PCA Lockout Hours	2	%String	No
PCA_LOCKOUT	PCA Lockout	7	%String	No
PCA_PREMIX_STRN	PCA Premix Strength	47	%String	No
PCA_STRN_U	PCA Dose Unit	6	%String	No
PMPN	PMPN	8	%String	No
PREPACK_CFL_LBLS	Number of Pre-Pack CFL Lbls (0-99)	2	%String	No
PREPACK_LBLS	Number of Pre-Pack Labels (0-99)	2	%String	No
PRESCRIPTION_NO	Prescription Number	12	%String	No
PRIORITY	Order Priority	15	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PRN_QTY	PRN Quantity	17	%Numeric	No
ORDER_REASON	Order Reason	30	%String	No
RATE	IV Rate (ml per hour) - IV only	8	%String	No
REFILLS_ALLOWED	Number of Refills Allowed	7	%String	No
REFILLS_REMAINING	Refills Remaining	7	%String	No
RESUME_DATE	Resume Date of Order	8	%String	No
RESUME_TIME	Resume Time	5	%String	No
RND_UP_IND	Round up indicator	3	%String	No
ROUTE	Route of Administration	10	%String	No
RUN_IN_TIME	IV Run in Time in Hours - IV only	8	%String	No
SCH_PRN_TKH	Scheduled - PRN - Takehome	9	%String	No
SERIAL_NUMBER	Serial Number (Presc Med Only)	12	%String	No
SET_TYPE	Set Type - IV Drip Set Code	6	%String	No
SIG_TYPE	Sig Type of Order.	11	%String	No
SOL_VOLUME	Solution Volume in MLs - IV only	8	%String	No
START_DATE	Order Start Date (YYYYMMDD)	8	%String	No
START_TIME	Start Time	5	%String	No
STOP_DATE	Stop Date of the Order (YYYYMMDD)	8	%String	No
STOP_DAYS	Stop Days - from Drug Master	3	%String	No
STOPPED	Stopped (is the order stopped)	3	%String	No
STOP_TIME	Stop Time	5	%String	No
STRENGTH	Strength of Drug - Concatenation of Strength & Volume from Drug Master.	47	%String	No
STRENGTH_NO	Strength Number - from Drug Master	9	%String	No
STRENGTH_UNIT	Strength Unit - from Drug Master	20	%String	No
SUSPEND_DATE	Suspend Date of Order	8	%String	No
SUSPENDED	Suspended (is the order suspended)	3	%String	No
SUSPEND_TIME	Suspend Time	5	%String	No
THER_CODE_1	Therapeutic Code 1	8	%String	No
THER_CODE_2	Therapeutic Code 2	8	%String	No
THER_CODE_3	Therapeutic Code 3	8	%String	No
TOA_NDUS	NDU per TOA	254	%String	No
TOAS	TOAS - Times of administration (Occurrences)	254	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
TOTAL_SUP_TO_DATE	Total Supplied to Date for Takehome IVs.	4	%String	No
TOTAL_TB_SUPPLIED	Total to be Supplied for Takehome IVs.	4	%String	No
TOT_DAYS_SPLY_MED	Days Supply (Med Only)	4	%String	No
TRANS_DAYS_SPLY	Transaction Days Supply(Presc only)	6	%String	No
UB_TOT_QTY	Unique Bottle Total QTY Charged - IV Only	17	%Numeric	No
UNIT_COST	Unit Cost	17	%Numeric	No
UNRND_DU1_DIFFER	Unrounded Dispensing Units 1 for Differ Dose	6	%String	No
UNRND_DU2_DIFFER	Unrounded Dispensing Units 2 for Differ Dose	6	%String	No
UNRND_DU3_DIFFER	Unrounded Dispensing Units 3 for Differ Dose	6	%String	No
UNRND_DU4_DIFFER	Unrounded Dispensing Units 4 for Differ Dose	6	%String	No
USER_FLD_1	USER_FLD_1	23	%String	No
USER_FLD_2	USER_FLD_2	23	%String	No
VALIDATED_BY	Validated By	6	%String	No
VALIDATED_DATE	Validated Date (YYYYMMDD)	8	%String	No
VALIDATED_LOCATION	Validated Location	4	%String	No
VALIDATED_TIME	Validated Time	5	%String	No
VOLUME_NUMBER	Volume Number - from Drug Master	8	%String	No
VOLUME_UNIT	Volume Unit - from Drug Master	12	%String	No
POE_ORDER_NUMBER	POE Order Number	12	%String	No
CXM_ORDLVL_DESC	Complex Med Order Level description	30	%String	No
CXM_ORDLVL_DOSE	Complex Med Order Level Dose	47	%String	No
SS_DOSE_UNIT	Sliding Scale Dose Unit	30	%String	No
SS_IND	Sliding Scale Indicator	7	%String	No
SS_LAB_RESULTS	Sliding Scale Lab Result	30	%String	No
SS_NAME	Sliding Scale Name	30	%String	No
SS_NO_OF_INGR	Sliding Scale Number of Ingredients	2	%String	No
SS_NOTIFICATION	Sliding Scale Notification	30	%String	No
STARTING_DOSE	Starting Dose	64	%String	No
TITRATE_MAXIMUM_DOSE	Titrate Maximum Dose	64	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
TITRATE_INCREASE_BY	Titrate Increase By Text	128	%String	No
TITRATE_INSTRUCTION_TEXT1	Titrate Instruction Text 1	512	%String	No
TITRATE_INSTRUCTION_TEXT2	Titrate Instruction Text 2	512	%String	No
TITRATE_INSTRUCTION_TEXT3	Titrate Instruction Text 3	512	%String	No
TITRATE_INSTRUCTION_TEXT4	Titrate Instruction Text 4	512	%String	No
TITRATE_INSTRUCTION_TEXT5	Titrate Instruction Text 5	512	%String	No
TITRATE_INSTRUCTION_TEXT6	Titrate Instruction Text 6	512	%String	No
PHY_COSIGN_REASON_CODE_DESC	Physician Co-Sign Reason Code Description	32	%String	No
INVOKE_CPOE_PHY_COSIGN_PROC	Invoke CPOE Physician Co-Sign Processing? (YES/NO)	3	%String	No
MAXIMUM_NUMBER_DOSES	Maximum Number of Doses	2	%String	No
ORDER_DOSING_WEIGHT_UNIT	Order Dosing Weight Unit	1	%String	No
ORDER_DOSING_WEIGHT_LB_K	Order Dosing Weight in Pounds or Kilograms	6	%String	No
ORDER_DOSING_WEIGHT_OZ_G	Order Dosing Weight in Ounces or Grams	12	%String	No
DOSING_WEIGHT_COMMENT	Order Dosing Comment	30	%String	No
ORDER_DOSING_HEIGHT_UNIT	Order Dosing Height Unit	1	%String	No
ORDER_DOSING_HEIGHT_FT_M	Order Dosing Height in Feet or Meters	6	%String	No
ORDER_DOSING_HEIGHT_IN_C	Order Dosing Height in Inches or Centimeters	12	%String	No
MINMAX_DOSE_TYPE	MinMax Dose Type	6	%String	No
MINMAX_ROUTE_CODE	MinMax Route Code	6	%String	No
NO_OF_DUS	Dispensing Units for all Order Types except Differ.	6	%String	No
UNRND_DUS	Unrounded Dispensing Units for all Order Types except Differ	6	%String	No
TRAN_DATE	Prim Key In:PHHST_ORDERS_TRANDT_IDX,PHM_ORDERS_REV_HIST_TRANDT_IDX	8	%String	No
CVX_CODE	CVX (Vaccine Administered) Code. (Link to PHM_CVXCODES_MASTER.CVX_CODE)	6	%String	No
ORDER_SPECIFIC_BAR_CODE	Order Specific Bar Code (YES/NO)	3	%String	No
PT_EDUCATION_GIVEN	Patient Education Given (Yes/No)	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PT_EDUCATION_GIVEN_DATE	Patient Education Given Date	8	%String	No
PT_EDUCATION_GIVEN_TIME	Patient Education Given Time	5	%String	No
PT_EDUCATION_GIVEN_BY	Patient Education Given By	6	%String	No
AUTO_PROFILE	Is this order an Auto Profile order (YES/NO).	3	%String	No
RETRO_RVW_IND	Retrospective Review PDM Setting	18	%String	No
RETRO_RVW_DATE	Retrospective Review Date	8	%String	No
RETRO_RVW_TIME	Retrospective Review Time	5	%String	No
RETRO_RVW_BY	Retrospective Review By	6	%String	No
RETRO_RVW_LOC	Retrospective Review Location	4	%String	No
RETRO_RVW_STATUS	Retrospective Review Status	12	%String	No
SKIPPED_TOA	Skipped TOA	18	%String	No
DURATION_QTY	Duration Quantity	4	%String	No
DURATION_UNIT	Duration Unit (DOSES or DAYS)	5	%String	No
ORDER_SUBTYPE	Order Subtype (PCA,SCALE,CM,etc)	8	%String	No
EARLY_ADMIN_WARNING	Early Admin Warning.	4	%String	No
EARLY_ADMIN_ERROR	Early Admin Error.	4	%String	No
LATE_ADMIN_WARNING	Late Admin Warning.	4	%String	No
LATE_ADMIN_ERROR	Late Admin Error.	4	%String	No
DFLT_PREPACK_CFL_LBLS	Default Cart Fill Pre-Pack Labels (YES/NO)	3	%String	No
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	No
DIFF_ENTDATTM_PATEDUCGIVENDATTM	Entered Date/Time - Patient Education Given Date/Time	17	%Numeric	No
PCO_CODE	PCO Code	32	%String	No
PCO_DESCRIPTION	PCO Description	30	%String	No
ORDER_SET_CODE	Order Set Code	15	%String	No
ORDER_SET_DESCRIPTION	Order Set Description	30	%String	No
ORDER_LINK_ID	Order Link ID	15	%String	No
EDM_DOCUMENT_ID	EDM DOCUMENT ID	64	%String	No
IV_PUMP_ALERT	IV PUMP ALERT	3	%String	No
SITE	Hospital Site	2	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ORD_IDX_VALUES	This Column is a concatenation of values used to build Indexes in the Import XML Processing. This is Not sent to DSS	64	%String	No
JCODE_ADMIN_WASTE	Jcode Administration Waste	47	%String	No
INDICATION_CODING_SYSTEM	Indication Coding System	8	%String	No
INDICATION_CODE	Indication Code	18	%String	No
INDICATION_CODE_DESC	Indication Code Description	80	%String	No
SCH_IV_BAG_END_DATTIM_FOLLOW_UP	Schedule IV Bag End Date/Time Follow Up	3	%String	No
BRAND_NAME_TM_FLAG	Brand Name in Tall Man Format (YES or NO)	3	%String	No
GENERIC_NAME_TM_FLAG	Generic Name in Tall Man Format (YES or NO)	3	%String	No
GCS	GCS (Generic Code Sequence Number)	17	%Numeric	No
ORD_REC_TYPE	RX Order Record Type (ORIG, REV, FINAL)	5	%String	No
IS_FIRST	Is this the First entry for an Order? (YES or NO)	3	%String	No
IS_LAST	Is this the Last entry for an Order (ie: Final Picture)? (YES or NO)	3	%String	No
PHM_ORDERS_REV_HIST_DOC_IDX	- Pharmacy Orders Revision History Doctor Number Index			
DR_NO	Ordering Doctor Number	6	%String	Yes
SITE	Hospital Site	2	%String	Yes
MED_IV	Mediv Flag	1	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
REV_DATTIM	Revision Date/Time	14	%String	Yes
UB_NUMBER	Unique Bottle Number - Key 3	2	%String	Yes
INGR_LEVEL	Ingredient Level - Key 4	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number - Key 5	4	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYE)	1	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
TRAN_DATE	Prim Key In:PHHST_ORDERS_TRANDT_IDX,PHM_ORDERS_REV_HIST_TRANDT_IDX	8	%String	No
PHM_ORDERS_REV_HIST_DRUGCD_IDX	- Pharmacy Orders Revision History Drug Code Index			
DRUG_CODE	Drug Code	6	%String	Yes
SITE	Hospital Site	2	%String	Yes
MED_IV	Medlv Flag	1	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
REV_DATTIM	Revision Date/Time	14	%String	Yes
UB_NUMBER	Unique Bottle Number - Key 3	2	%String	Yes
INGR_LEVEL	Ingredient Level - Key 4	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number - Key 5	4	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYE)	1	%String	No
TRAN_DATE	Prim Key In:PHHST_ORDERS_TRANDT_IDX,PHM_ORDERS_REV_HIST_TRANDT_IDX	8	%String	No
PHM_ORDERS_REV_HIST_DX_IDX	- Pharmacy Orders Revision History Diagnosis Code Index			
DIAGNOSIS_CODE	Prim Key In:PHHST_ORDERS_DX_IDX,PHM_ORDERS_DX_IDX	9	%String	Yes
SITE	Hospital Site	2	%String	Yes
MED_IV	Medlv Flag	1	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
REV_DATTIM	Revision Date/Time	14	%String	Yes
UB_NUMBER	Unique Bottle Number - Key 3	2	%String	Yes
INGR_LEVEL	Ingredient Level - Key 4	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number - Key 5	4	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
TRAN_DATE	Prim Key In:PHHST_ORDERS_TRANDT_IDX,PHM_ORDERS_REV_HIST_TRANDT_IDX	8	%String	No
PHM_ORDERS_REV_HIST_FCT_IDX	- Pharmacy Orders Revision History Function Code Index			
FUNCTION	Function Code (Link to TRANFUNCTION_MASTER.FUNCTION)	3	%String	Yes
SITE	Hospital Site	2	%String	Yes
MED_IV	Medlv Flag	1	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
REV_DATTIM	Revision Date/Time	14	%String	Yes
UB_NUMBER	Unique Bottle Number - Key 3	2	%String	Yes
INGR_LEVEL	Ingredient Level - Key 4	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number - Key 5	4	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
TRAN_DATE	Prim Key In:PHHST_ORDERS_TRANDT_IDX,PHM_ORDERS_REV_HIST_TRANDT_IDX	8	%String	No
PHM_ORDERS_REV_HIST_GENNAM_IDX	- Pharmacy Orders Revision History Generic Name Index			
GENERIC_NAME	Generic Name of Drug	30	%String	Yes
SITE	Hospital Site	2	%String	Yes
MED_IV	Medlv Flag	1	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
REV_DATTIM	Revision Date/Time	14	%String	Yes
UB_NUMBER	Unique Bottle Number - Key 3	2	%String	Yes
INGR_LEVEL	Ingredient Level - Key 4	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number - Key 5	4	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
TRAN_DATE	Prim Key In:PHHST_ORDERS_TRANDT_IDX,PHM_ORDERS_REV_HIST_TRANDT_IDX	8	%String	No
PHM_ORDERS_REV_HIST_MEDIV_IDX	- Pharmacy Orders Revision History Medlv Index			
MED_IV	Medlv Flag	1	%String	Yes
IV_METHOD_CODE	IV Method Code (0 to 10). See Pharmacy Method Masterfile PHM_METHOD_MF	2	%String	Yes
SITE	Hospital Site	2	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
REV_DATTIM	Revision Date/Time	14	%String	Yes
UB_NUMBER	Unique Bottle Number - Key 3	2	%String	Yes
INGR_LEVEL	Ingredient Level - Key 4	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number - Key 5	4	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
TRAN_DATE	Prim Key In:PHHST_ORDERS_TRANDT_IDX,PHM_ORDERS_REV_HIST_TRANDT_IDX	8	%String	No
PHM_ORDERS_REV_HIST_ORIG	- Pharmacy Orders Revision History - Original Order info			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
REV_DATTIM	Revision Date/Time	14	%String	Yes
UB_NUMBER	Unique Bottle Number	2	%String	Yes
INGR_LEVEL	Ingredient Level	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number	4	%String	Yes
ORIG_ENT_BY	Order Originally Entered By	6	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ORIG_ENT_DATE	Date Order Originally Entered	8	%String	No
ORIG_ENT_LOC	Order Originally Entered Location	4	%String	No
ORIG_ENT_TIME	Time Order Originally Entered	5	%String	No
ORIG_ITN	Original Patient ITN if Renew	12	%String	No
ORIG_PMP	Original Patient PMP if Renew	5	%String	No
ORIG_REFILL_QTY	Orig Refill Qty (Presc Meds Only)	17	%Numeric	No
ORIG_TOT_QTY	Orig Total Qty (Presc Meds Only)	17	%Numeric	No
ORIG_COMMENTS	Order Original Comments	65	%String	No
ORIG_VAL_DATE	Date Order Originally Validated	8	%String	No
ORIG_VAL_TIME	Time Order Originally Validated	5	%String	No
ORIG_VAL_BY	Order Originally Validated By	6	%String	No
ORIG_VAL_LOC	Order Originally Validated Location	32	%String	No
PHM_ORDERS_REV_HIST_PATSERV_IDX	- Pharmacy Orders Revision History Patient Service Index			
PTSERV	Prim Key In:PHHST_ORDERS_PATSERV_IDX,PHM_ORDERS_PATSERV_IDX	3	%String	Yes
SITE	Hospital Site	2	%String	Yes
MED_IV	Medlv Flag	1	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
REV_DATTIM	Revision Date/Time	14	%String	Yes
UB_NUMBER	Unique Bottle Number - Key 3	2	%String	Yes
INGR_LEVEL	Ingredient Level - Key 4	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number - Key 5	4	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
TRAN_DATE	Prim Key In:PHHST_ORDERS_TRANDT_IDX,PHM_ORDERS_REV_HIST_TRANDT_IDX	8	%String	No
PHM_ORDERS_REV_HIST_PSN_IDX	- Pharmacy Orders Revision History Person Number Index			
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
SITE	Hospital Site	2	%String	Yes
MED_IV	Medlv Flag	1	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
REV_DATTIM	Revision Date/Time	14	%String	Yes
UB_NUMBER	Unique Bottle Number - Key 3	2	%String	Yes
INGR_LEVEL	Ingredient Level - Key 4	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number - Key 5	4	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
TRAN_DATE	Prim Key In:PHHST_ORDERS_TRANDT_IDX,PHM_ORDERS_REV_HIST_TRANDT_IDX	8	%String	No
PHM_ORDERS_REV_HIST_PTMEDREC_IDX	- Pharmacy Orders Revision History Patient Med Rec Number Index			
PTMEDREC	Medical Record Number	12	%String	Yes
SITE	Hospital Site	2	%String	Yes
MED_IV	Medlv Flag	1	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
REV_DATTIM	Revision Date/Time	14	%String	Yes
UB_NUMBER	Unique Bottle Number - Key 3	2	%String	Yes
INGR_LEVEL	Ingredient Level - Key 4	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number - Key 5	4	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
TRAN_DATE	Prim Key In:PHHST_ORDERS_TRANDT_IDX,PHM_ORDERS_REV_HIST_TRANDT_IDX	8	%String	No
PHM_ORDERS_REV_HIST_ROUTE_IDX	- Pharmacy Orders Revision History Route Index			

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ROUTE	Route of Administration	10	%String	Yes
SITE	Hospital Site	2	%String	Yes
MED_IV	Medlv Flag	1	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
REV_DATTIM	Revision Date/Time	14	%String	Yes
UB_NUMBER	Unique Bottle Number - Key 3	2	%String	Yes
INGR_LEVEL	Ingredient Level - Key 4	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number - Key 5	4	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
TRAN_DATE	Prim Key In:PHHST_ORDERS_TRANDT_IDX,PHM_ORDERS_REV_HIST_TRANDT_IDX	8	%String	No
PHM_ORDERS_REV_HIST_STADT_IDX	- Pharmacy Orders Revision History Start Date Index			
START_DATE	Order Start Date (YYYYMMDD)	8	%String	Yes
SITE	Hospital Site	2	%String	Yes
MED_IV	Medlv Flag	1	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
REV_DATTIM	Revision Date/Time	14	%String	Yes
UB_NUMBER	Unique Bottle Number - Key 3	2	%String	Yes
INGR_LEVEL	Ingredient Level - Key 4	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number - Key 5	4	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
TRAN_DATE	Prim Key In:PHHST_ORDERS_TRANDT_IDX,PHM_ORDERS_REV_HIST_TRANDT_IDX	8	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PHM_ORDERS_REV_HIST_STODT_IDX	- Pharmacy Orders Revision History Stop Date Index			
STOP_DATE	Stop Date of the Order (YYYYMMDD)	8	%String	Yes
SITE	Hospital Site	2	%String	Yes
MED_IV	Medlv Flag	1	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
REV_DATTIM	Revision Date/Time	14	%String	Yes
UB_NUMBER	Unique Bottle Number - Key 3	2	%String	Yes
INGR_LEVEL	Ingredient Level - Key 4	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number - Key 5	4	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
TRAN_DATE	Prim Key In:PHHST_ORDERS_TRANDT_IDX,PHM_ORDERS_REV_HIST_TRANDT_IDX	8	%String	No
PHM_ORDERS_REV_HIST_THER_IDX	- Pharmacy Orders Revision History Therapeutic Code Index			
THERAPEUTIC_CODE	Prim Key In:PHHST_ORDERS_THER_IDX,PHM_ORDERS_THER_IDX	8	%String	Yes
SITE	Hospital Site	2	%String	Yes
MED_IV	Medlv Flag	1	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
REV_DATTIM	Revision Date/Time	14	%String	Yes
UB_NUMBER	Unique Bottle Number - Key 3	2	%String	Yes
INGR_LEVEL	Ingredient Level - Key 4	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number - Key 5	4	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
TRAN_DATE	Prim Key In:PHHST_ORDERS_TRANDT_IDX,PHM_ORDERS_REV_HIST_TRANDT_IDX	8	%String	No
PHM_ORDERS_REV_HIST_TRANDT_IDX	- Pharmacy Orders Revision History Transaction Date Index			
TRAN_DATE	Prim Key In:PHHST_ORDERS_TRANDT_IDX,PHM_ORDERS_TRANDT_IDX	8	%String	Yes
SITE	Hospital Site	2	%String	Yes
MED_IV	Medlv Flag	1	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
REV_DATTIM	Revision Date/Time	14	%String	Yes
UB_NUMBER	Unique Bottle Number - Key 3	2	%String	Yes
INGR_LEVEL	Ingredient Level - Key 4	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number - Key 5	4	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYE)	1	%String	No
PHM_ORDERS_REV_HIST_VITALS_AND_FLUPS	- Pharmacy Active Orders - Vitals and Follow-Ups			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
REV_DATTIM	Revision Date/Time	14	%String	Yes
UB_NUMBER	Unique Bottle Number	2	%String	Yes
INGR_LEVEL	Ingredient Level	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number	4	%String	Yes
TEMP_REQD	Temperature Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
PULSE_REQD	Pulse Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
BP_REQD	Blood Pressure Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
RESP_REQD	Respiration Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
BLOOD_SUGAR_REQD	Blood Sugar Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
PAIN_SCALE_REQD	Pain Scale Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
PAIN_LOC_REQD	Pain Location Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
TEMP_SITE_REQD	Temperature Site Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
PULSE_SITE_REQD	Pulse Site Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
BP_SITE_REQD	Blood Pressure Site Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
BP_POSITION_REQD	Blood Pressure Position Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
BP_METHOD_REQD	Blood Pressure Method Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
INR_REQD	INR Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
TEMP_FOLLOWUP_MIN	Temperature Follow-up Minutes	17	%Numeric	No
PULSE_FOLLOWUP_MIN	Pulse Follow-up Minutes	17	%Numeric	No
BP_FOLLOWUP_MIN	Blood Pressure Follow-up Minutes	17	%Numeric	No
RESP_FOLLOWUP_MIN	Respiration Follow-up Minutes	17	%Numeric	No
BLOOD_SUGAR_FOLLOWUP_MIN	Blood Sugar Follow-up Minutes	17	%Numeric	No
PAIN_SCALE_FOLLOWUP_MIN	Pain Scale Follow-up Minutes	17	%Numeric	No
PAIN_LOC_FOLLOWUP_MIN	Pain Location Follow-up Minutes	17	%Numeric	No
EFFECTIVENESS_FOLLOWUP_MIN	Effectiveness Follow-up Minutes	17	%Numeric	No
INR_FOLLOWUP_MIN	INR Follow-up Minutes	17	%Numeric	No
PHM_ORDERS_ROUTE_IDX	- Pharmacy Active Orders Route Index			
ROUTE	Route of Administration	10	%String	Yes
SITE	Hospital Site	2	%String	Yes
MED_IV	Medlv Flag	1	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
UB_NUMBER	Unique Bottle Number - Key 3	2	%String	Yes
INGR_LEVEL	Ingredient Level - Key 4	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number - Key 5	4	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
TRAN_DATE	Prim Key In:PHHST_ORDERS_TRANDT_IDX,PHM_ORDERS_REV_HIST_TRANDT_IDX	8	%String	No
PHM_ORDERS_RX_INSTRUCTIONS	- Pharmacy Active Orders Pharmacy Instructions			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
RX_INSTR_SEQ	RX Instructions Sequence Number	2	%String	Yes
RX_INSTR_TYPE	RX Instruction Type	10	%String	No
RX_INSTRUCTIONS	RX Instructions	60	%String	No
PHM_ORDERS_SS	- Sliding Scale Dose Detail			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
SS_SEQ	Sliding Scale Sequence	6	%String	Yes
SS_NO_OF_INGR	SS Number of Ingredients	2	%String	No
SS_IND	SS Indicator - Type of Sliding Scale Order	7	%String	No
SS_DOSE_UNIT	SS Dose Unit	30	%String	No
SS_NOTIFICATION	SS Notification	30	%String	No
SS_NAME	SS Name	30	%String	No
SS_LAB_RESULTS	SS Lab Results	30	%String	No
DRUG_CODE	Drug Code	6	%String	No
PRIMARY_NAME	Primary Name	30	%String	No
GENERIC_NAME	Generic Name of Drug	30	%String	No
BRAND_NAME	Brand Name of Drug	30	%String	No
LABELER	Labeler	32	%String	No
DOSAGE_FORM	Dosage Form of Drug	10	%String	No
METH_OF_DIST	Method of Distribution.	2	%String	No
DUR_INDS	Duration Indicator	3	%String	No
STRENGTH_NO	Strength Number - from Drug Master	9	%String	No
STRENGTH_UNIT	Strength Unit - from Drug Master	20	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
VOLUME_NUMBER	Volume Number - from Drug Master	8	%String	No
VOLUME_UNIT	Volume Unit - from Drug Master	12	%String	No
STRENGTH	Strength of Drug - Concatenation of Strength & Volume from Drug Master.	47	%String	No
CONTROL_DRUG_FLAG	Control Drug Flag	3	%String	No
DEA_CODE	DEA (Drug Enforcement Administration) Code	2	%String	No
ORD_MSG_CD	Order Message Code	3	%String	No
EXP_ORD_MSG_CD	Expired Order Message Code	6	%String	No
DISP_UNIT	Dspensing Unit	20	%String	No
PACKAGE_NO	Package Number - from Drug Master	6	%String	No
PACKAGE_UNIT	Package Unit - from Drug Master	12	%String	No
PACKAGE_DESC	Package Description - from Drug Master	32	%String	No
STOP_DAYS	Stop Days for this component from Drug Master	3	%String	No
SPEC_THER_CAT	Specific Therapeutic Category	3	%String	No
AUX_SIG_CODE	Auxiliary Sig Code	17	%String	No
NDC	NDC Number	18	%String	No
DUR_STRING	DUR String	3	%String	No
NO_OF_DUS	Number of Dispensing Units	6	%String	No
DOSE	Dose (Normalized Dose) - this should be the dose dispensed.	47	%String	No
DOSE_ENTERED	Dose Entered	47	%String	No
SS_FROM	Sliding Scale From	30	%String	No
SS_TO	Sliding Scale To	30	%String	No
FIN_SYS_BC	Bill Code	8	%String	No
FIN_SYS_IND	Financial System Indicator	4	%String	No
UNIT_COST	Unit Cost	17	%Numeric	No
CHARGE_PARM_1	Charge Parameter 1 - Hospital Defined	7	%String	No
CHARGE_PARM_2	Charge Parameter 2 - Hospital Defined	7	%String	No
CHARGE_PARM_3	Charge Parameter 3 - Hospital Defined	7	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
CHARGE_PARM_4	Charge Parameter 4 - Hospital Defined	7	%String	No
CHARGE_PARM_5	Charge Parameter 5 - Hospital Defined	7	%String	No
RND_UP_IND	Round Up Indicator	3	%String	No
INVENTORY_CODE	Inventory Code	6	%String	No
BRAND_NAME_TM	Brand Name of Drug in Tall Man Format	30	%String	No
GENERIC_NAME_TM	Generic Name of Drug in Tall Man Format	30	%String	No
PRIMARY_NAME_TM	Primary Name of Drug in Tall Man Format	30	%String	No
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	No
PAT_NUM	Patient Number	12	%String	No
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
PTMEDREC	Medical Record Number	12	%String	No
BRAND_NAME_TM_FLAG	Brand Name in Tall Man Format (YES or NO)	3	%String	No
GENERIC_NAME_TM_FLAG	Generic Name in Tall Man Format (YES or NO)	3	%String	No
GCS	GCS (Generic Code Sequence Number)	17	%Numeric	No
PHM_ORDERS_SS_REV_HIST	- Sliding Scale Dose Detail Revision History			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
REV_DATTIM	Revision Date/Time	14	%String	Yes
SS_SEQ	Sliding Scale Sequence	6	%String	Yes
SS_NO_OF_INGR	SS Number of Ingredients	2	%String	No
SS_IND	SS Indicator - Type of Sliding Scale Order	7	%String	No
SS_DOSE_UNIT	SS Dose Unit	30	%String	No
SS_NOTIFICATION	SS Notification	30	%String	No
SS_NAME	SS Name	30	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
SS_LAB_RESULTS	SS Lab Results	30	%String	No
DRUG_CODE	Drug Code	6	%String	No
PRIMARY_NAME	Primary Name	30	%String	No
GENERIC_NAME	Generic Name of Drug	30	%String	No
BRAND_NAME	Brand Name of Drug	30	%String	No
LABELER	Labeler	32	%String	No
DOSAGE_FORM	Dosage Form of Drug	10	%String	No
METH_OF_DIST	Method of Distribution.	2	%String	No
DUR_INDS	Duration Indicator	3	%String	No
STRENGTH_NO	Strength Number - from Drug Master	9	%String	No
STRENGTH_UNIT	Strength Unit - from Drug Master	20	%String	No
VOLUME_NUMBER	Volume Number - from Drug Master	8	%String	No
VOLUME_UNIT	Volume Unit - from Drug Master	12	%String	No
STRENGTH	Strength of Drug - Concatenation of Strength & Volume from Drug Master.	47	%String	No
CONTROL_DRUG_FLAG	Control Drug Flag	3	%String	No
DEA_CODE	DEA (Drug Enforcement Administration) Code	2	%String	No
ORD_MSG_CD	Order Message Code	3	%String	No
EXP_ORD_MSG_CD	Expired Order Message Code	6	%String	No
DISP_UNIT	Dispensing Unit	20	%String	No
PACKAGE_NO	Package Number - from Drug Master	6	%String	No
PACKAGE_UNIT	Package Unit - from Drug Master	12	%String	No
PACKAGE_DESC	Package Description - from Drug Master	32	%String	No
STOP_DAYS	Stop Days for this component from Drug Master	3	%String	No
SPEC_THER_CAT	Specific Therapeutic Category	3	%String	No
AUX_SIG_CODE	Auxiliary Sig Code	17	%String	No
NDC	NDC Number	18	%String	No
DUR_STRING	DUR String	3	%String	No
NO_OF_DUS	Number of Dispensing Units	6	%String	No
DOSE	Dose (Normalized Dose) - this should be the dose dispensed.	47	%String	No
DOSE_ENTERED	Dose Entered	47	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
SS_FROM	Sliding Scale From	30	%String	No
SS_TO	Sliding Scale To	30	%String	No
FIN_SYS_BC	Bill Code	8	%String	No
FIN_SYS_IND	Financial System Indicator	4	%String	No
UNIT_COST	Unit Cost	17	%Numeric	No
CHARGE_PARM_1	Charge Parameter 1 - Hospital Defined	7	%String	No
CHARGE_PARM_2	Charge Parameter 2 - Hospital Defined	7	%String	No
CHARGE_PARM_3	Charge Parameter 3 - Hospital Defined	7	%String	No
CHARGE_PARM_4	Charge Parameter 4 - Hospital Defined	7	%String	No
CHARGE_PARM_5	Charge Parameter 5 - Hospital Defined	7	%String	No
RND_UP_IND	Round Up Indicator	3	%String	No
INVENTORY_CODE	Inventory Code	6	%String	No
BRAND_NAME_TM	Brand Name of Drug in Tall Man Format	30	%String	No
GENERIC_NAME_TM	Generic Name of Drug in Tall Man Format	30	%String	No
PRIMARY_NAME_TM	Primary Name of Drug in Tall Man Format	30	%String	No
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
PTMEDREC	Medical Record Number	12	%String	No
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	No
BRAND_NAME_TM_FLAG	Brand Name in Tall Man Format (YES or NO)	3	%String	No
GENERIC_NAME_TM_FLAG	Generic Name in Tall Man Format (YES or NO)	3	%String	No
GCS	GCS (Generic Code Sequence Number)	17	%Numeric	No
PHM_ORDERS_STADT_IDX	- Pharmacy Active Orders Start Date Index			
START_DATE	Order Start Date (YYYYMMDD)	8	%String	Yes
SITE	Hospital Site	2	%String	Yes
MED_IV	Medlv Flag	1	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
UB_NUMBER	Unique Bottle Number - Key 3	2	%String	Yes
INGR_LEVEL	Ingredient Level - Key 4	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number - Key 5	4	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
TRAN_DATE	Prim Key In:PHHST_ORDERS_TRANDT_IDX,PHM_ORDERS_REV_HIST_TRANDT_IDX	8	%String	No
PHM_ORDERS_STODT_IDX	- Pharmacy Active Orders Stop Date Index			
STOP_DATE	Stop Date of the Order (YYYYMMDD)	8	%String	Yes
SITE	Hospital Site	2	%String	Yes
MED_IV	Medlv Flag	1	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
UB_NUMBER	Unique Bottle Number - Key 3	2	%String	Yes
INGR_LEVEL	Ingredient Level - Key 4	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number - Key 5	4	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
TRAN_DATE	Prim Key In:PHHST_ORDERS_TRANDT_IDX,PHM_ORDERS_REV_HIST_TRANDT_IDX	8	%String	No
PHM_ORDERS_THER_IDX	- Pharmacy Active Orders Therapeutic Code Index			
THERAPEUTIC_CODE	Prim Key In:PHHST_ORDERS_THER_IDX,PHM_ORDERS_REV_HIST_THER_IDX	8	%String	Yes
SITE	Hospital Site	2	%String	Yes
MED_IV	Medlv Flag	1	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PMP	Pharmacy Order Number	5	%String	Yes
UB_NUMBER	Unique Bottle Number - Key 3	2	%String	Yes
INGR_LEVEL	Ingredient Level - Key 4	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number - Key 5	4	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
TRAN_DATE	Prim Key In:PHHST_ORDERS_TRANDT_IDX,PHM_ORDERS_REV_HIST_TRANDT_IDX	8	%String	No
PHM_ORDERS_TRANDT_IDX	- Pharmacy Active Orders Transaction Date Index			
TRAN_DATE	Prim Key In:PHHST_ORDERS_TRANDT_IDX,PHM_ORDERS_REV_HIST_TRANDT_IDX	8	%String	Yes
SITE	Hospital Site	2	%String	Yes
MED_IV	Mediv Flag	1	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
UB_NUMBER	Unique Bottle Number - Key 3	2	%String	Yes
INGR_LEVEL	Ingredient Level - Key 4	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number - Key 5	4	%String	Yes
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTSTATUS	Patient Status	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
PHM_ORDERS_VITALS_AND_FLUPS	- Pharmacy Active Orders - Vitals and Follow-Ups			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
UB_NUMBER	Unique Bottle Number	2	%String	Yes
INGR_LEVEL	Ingredient Level	2	%String	Yes
INGR_LEVEL_NUM	Ingredient Level Number	4	%String	Yes
TEMP_REQD	Temperature Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
PULSE_REQD	Pulse Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
BP_REQD	Blood Pressure Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
RESP_REQD	Respiration Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
BLOOD_SUGAR_REQD	Blood Sugar Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
PAIN_SCALE_REQD	Pain Scale Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
PAIN_LOC_REQD	Pain Location Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
TEMP_SITE_REQD	Temperature Site Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
PULSE_SITE_REQD	Pulse Site Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
BP_SITE_REQD	Blood Pressure Site Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
BP_POSITION_REQD	Blood Pressure Position Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
BP_METHOD_REQD	Blood Pressure Method Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
INR_REQD	INR Required (0=NONE, 1=WARN, 2=ERROR)	5	%String	No
TEMP_FOLLOWUP_MIN	Temperature Follow-up Minutes	17	%Numeric	No
PULSE_FOLLOWUP_MIN	Pulse Follow-up Minutes	17	%Numeric	No
BP_FOLLOWUP_MIN	Blood Pressure Follow-up Minutes	17	%Numeric	No
RESP_FOLLOWUP_MIN	Respiration Follow-up Minutes	17	%Numeric	No
BLOOD_SUGAR_FOLLOWUP_MIN	Blood Sugar Follow-up Minutes	17	%Numeric	No
PAIN_SCALE_FOLLOWUP_MIN	Pain Scale Follow-up Minutes	17	%Numeric	No
PAIN_LOC_FOLLOWUP_MIN	Pain Location Follow-up Minutes	17	%Numeric	No
EFFECTIVENESS_FOLLOWUP_MIN	Effectiveness Follow-up Minutes	17	%Numeric	No
INR_FOLLOWUP_MIN	INR Follow-up Minutes	17	%Numeric	No
PHM_PAT_RACE_MASTER	- Race master			
PAT_RACE	Race Code (Key 1)	50	%String	Yes
RACE_CODE_DESC	Race Code Description	50	%String	No
HL7_CODE	HL7 Code	6	%String	No
PHM_PEDI_PRECAUTIONS	- Pediatric Precautions			
PED_PREC_CODE	Pediatric Precaution Code	7	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PED_PREC_CODE_DESC	Pediatric Precaution Code Description	35	%String	No
SEVERITY_CODE	Severity Code	1	%String	No
AGE_MIN_DAYS	Minimum age in Days	4	%String	No
AGE_MAX_DAYS	Max age in days	4	%String	No
NARRATIVE	Narrative	500	%String	No
AUTO_UPDATE	Auto Update	3	%String	No
PHM_PEDI_SEVERITY_LEVEL	- Pediatric Precaution Severity Level			
SEVERITY_CODE	Severity Code (Key 1)	1	%String	Yes
SEVERITY_CODE_DESC	Severity Code Description	255	%String	No
PHM_PHARMACY_LOCATION_MASTER	- Pharmacy location master			
RX_LOCATION	Pharmacy ID (Key 1)	4	%String	Yes
RX_LOCATION_DESC	Description	64	%String	No
RX_LOCATION_NAME	Location Name	64	%String	No
ADDRESS	Address	64	%String	No
CITY_STATE	City State	64	%String	No
ZIP	Zip	10	%String	No
PHONE_NUMBER	Phone Number	12	%String	No
SITE_ACCESS	Site Access	80	%String	No
MEDI_CAL_PROVIDER_NUM	Medi-Cal Provider #	16	%String	No
RX_LOCATION_DEA_NUM	Location DEA #	10	%String	No
PROVIDER_ID	Provider ID	15	%String	No
NON_ADJUDICATED_PLAN_DEFAULT	Non-Adjudicated Plan Default	10	%String	No
PHM_PHY_COSIGN_REA_MASTER	- Physician co-signature reason master			
PHY_COSIGN_REASON_CODE	Physician Co-Sign Reason Code	6	%String	Yes
PHY_COSIGN_REASON_CODE_DESC	Physician Co-Sign Reason Code Description	32	%String	No
CPOE_PROCESSING	CPOE Processing (Dr Co-Sign/Protocol/None)	10	%String	No
APPS_VALID_FOR	Applications Valid For (PHM, MAK, or BOTH)	4	%String	No
PHM_POE_ALERT	- POE Alerts			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
POE_ORDER_NUMBER	Ancillary System Order Number	12	%String	Yes
CONFLICT_TYPE	Conflict Type Sequence Number	6	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
CONFLICT_TYPE_SEQ	Conflict Type Sequence Number	4	%String	Yes
CONFLICT_TYPE_DESC	Conflict Type Description	32	%String	No
STATUS	Result Status	16	%String	No
REASON	Reason	32	%String	No
SIGN_BY	Signed By	6	%String	No
DRUG_CODE	Drug Code	5	%String	No
DRUG_NAME	Drug Name	30	%String	No
DRUG_LEVEL	Drug Level	6	%String	No
ORDER_BY	Ordered By	6	%String	No
PMP	Pharmacy Order Number	5	%String	No
INT_DRUG_CODE	Interaction Drug Code	5	%String	No
INT_DRUG_NAME	Interaction Drug Name	30	%String	No
INT_DRUG_LEVEL	Interaction Drug Level	6	%String	No
PHM_POE_DOSE	- POE Dose			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
POE_ORDER_NUMBER	Ancillary System Order Number	12	%String	Yes
DRUG_SEQ	POE Drug Sequence Number	4	%String	Yes
DOSE_SEQ	Dose Sequence Number	4	%String	Yes
DOSE_QTY	Dose Quantity	12	%String	No
DOSE_UNITS	Dose Units	5	%String	No
DOSE_TRMT_INS	Dose Treatment Instructions	30	%String	No
DOSE_ADMIN_INS	Dose Administration Instructions	30	%String	No
TOAS	TOAS - Times of administration (Occurrences)	254	%String	No
DOSE_START_DATTIM	Dose Start Date/Time	18	%String	No
DOSE_STOP_DATTIM	Dose Stop Date/Time	18	%String	No
SS_START_RANGE	Sliding Scale Start of Range	8	%String	No
SS_END_RANGE	Sliding Scale End of Range	8	%String	No
TAPER_QTY	Taper Quantity	4	%String	No
TAPER_UNIT	Taper Unit	20	%String	No
TAPER_SIG	Taper Sig	15	%String	No
WEIGHT_BASED_DOSE	Weight-Based Dose formula	30	%String	No
PHM_POE_DRUG	- POE Drugs			

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
POE_ORDER_NUMBER	Ancillary System Order Number	12	%String	Yes
DRUG_SEQ	POE Drug Sequence Number	4	%String	Yes
DRUG_INDICATOR	Primary Drug Indicator	8	%String	No
DRUG_ID	Drug Id can be the Drug Code, NDC Number, Med Id, etc.	60	%String	No
POE_DRUG_NAME	Physician Order Drug Name	30	%String	No
DRUG_SOURCE	Drug Source	8	%String	No
NDC	Non-Formulary NDC Number	14	%String	No
DOSAGE_FORM	Dosage Form of Drug	10	%String	No
DISPENSING_UNIT	Dispensing Unit	20	%String	No
DEA_CODE	DEA (Drug Enforcement Administration) Code	2	%String	No
LABELER	Drug Labeler	32	%String	No
PHM_POE_FREETEXT	- Order As Written Free Text			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
POE_ORDER_NUMBER	Ancillary System Order Number	12	%String	Yes
TEXT_SEQ	Order As Written Seq Number	4	%String	Yes
ORDER_TEXT	Order Text	254	%String	No
ORDER_TEXT_TYPE	Order Text Type	12	%String	No
PHM_POE_HIST	- POE Order Transaction History			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
POE_ORDER_NUMBER	Ancillary System Order Number	12	%String	Yes
HIST_SEQ	POE History Sequence Number	4	%String	Yes
FUNCTION	Order Function Code (NW,HD,RL,...)	2	%String	No
FUNCTION_DESC	Order Function Code Description	32	%String	No
TYPE	Order Type Code (MED,CMX,SCA,...)	5	%String	No
VERIFIED_BY	Order Verified By Initials	6	%String	No
TRAN_DATE_TIME	ORD Tran Date/Time (YYYYMMDDHHMM)	18	%String	No
EFF_DATE_TIME	Eff Date/Time (YYYYMMDDHHMM)	18	%String	No
PHM_POE_MEDREC	- POE Medical Record Index			

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PTMEDREC	Medical Record Number	12	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
POE_ORDER_NUMBER	Ancillary System Order Number	12	%String	Yes
PHM_POE_ORDER	- POE Orders			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
POE_ORDER_NUMBER	Ancillary System Order Number	12	%String	Yes
FUNCTION	Order Function Code (NW,HD,RL,...)	2	%String	No
TYPE	Order Type Code (MED,CMX,SCA,...)	5	%String	No
MED_IV	Med or Additive or Solution.	3	%String	No
SYS_RECEIVED_FROM	Sending Ancillary System	12	%String	No
ORDER_BUILD_STS	Build of POE Order Complete?	3	%String	No
MSG_DATE_TIME	MSG Date/Time (MM/DD/YYYY HH:MM)	18	%String	No
TRAN_DATE_TIME	ORD Trn Dat/Tim (MM/DD/YYYY HH:MM)	18	%String	No
ENTERED_BY	Order Entered By Initials	6	%String	No
VERIFIED_BY	Order Verified By Initials	6	%String	No
ORD_DRNO	Ordering Doctor Number	6	%String	No
ORD_DRNAM	Ordering Doctor Name	30	%String	No
EFF_DATE_TIME	ORD Eff Dat/Tim (MM/DD/YYYY HH:MM)	18	%String	No
DR_DEA_NO	Ordering Doctor DEA Number	9	%String	No
IV_SOL_COUNT	Number of Solutions	3	%String	No
IV_ADDITIVE_COUNT	Number of Additives	3	%String	No
IV_PREMIX_COUNT	Number of Premixes	3	%String	No
BOTTLE_CYCLE	Bottle Cycle	32	%String	No
CXM_ORDLVL_DOSE	Complex Med Order Level Dose	25	%String	No
CXM_ORDLVL_DESC	Complex Med Order Level Dose Desc	64	%String	No
SS_NOTIFY_MD_TXT	Sliding Scale Notify MD Text	64	%String	No
SS_RESULT_TYPE	Sliding Scale Result Type	16	%String	No
START_DATE_TIME	ORD Start Date/Time (MMDDYYYYHHMM)	18	%String	No
STOP_DATE_TIME	ORD Stop Date/Time (MMDDYYYYHHMM)	18	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PRIORITY	Order Priority	15	%String	No
SCH_PRN_TKH	Scheduled, PRN, or Takehome	3	%String	No
ADM_DEVICE	Administration Device	16	%String	No
ROUTE	Route of Administration	10	%String	No
IV_METHOD	IV Method Abbreviation (Ex: PUSH,LVP,TPN,...). See Pharmacy Method Masterfile PHM_METHOD_MF	2	%String	No
ALLOW_SUB	Allow Substitues?	3	%String	No
REFILLS_ALLOWED	Number of Refills Allowed	7	%String	No
NEEDS_HUMAN_REVIEW	Need Human Review?	3	%String	No
FREQUENCY	Frequency (Interval)	6	%String	No
FREQUENCY_UNIT	Frequency Unit	4	%String	No
SIG	Latin Directions	15	%String	No
SIG_TYPE	Sig Type of Order	11	%String	No
DAYS_OF_WEEK	Days of Week	17	%String	No
PRESCRIPTION_QTY	Prescription Quantity	4	%String	No
DAYS_SUPPLY	Prescription Days Supply	3	%String	No
COMPLEX_MED_TYPE	Complex Med Type	2	%String	No
SUSPEND_DATE_TIME	Suspend Date/Time (MMDDYYYYHHMM)	18	%String	No
RESUME_DATE_TIME	Resume Dat/Tim (MMDDYYYYHHMM)	18	%String	No
COMMENTS	DC Reason or Order Comments	64	%String	No
ORDER_REASON	Order Reason	64	%String	No
ORD_HEIGHT_UNIT	Order Dosing Height Unit	1	%String	No
ORD_HEIGHT_FT_M	Order Dosing Height (ft/m)	3	%String	No
ORD_HEIGHT_IN_CM	Order Dosing Height (in/cm)	9	%String	No
ORD_WEIGHT_UNIT	Order Dosing Weight Unit	1	%String	No
ORD_WEIGHT_LB_KG	Order Dosing Weight (lb/kg)	3	%String	No
ORD_WEIGHT_OZ_G	Order Dosing Weight (oz/g)	9	%String	No
DURATION_QTY	Duration Quantity	4	%String	No
DURATION_UNIT	Order Dosing Weight (oz/g)	5	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
IS_RENEW	Is this order a renewal of another CPOE order (YES/NO). Use in conjunction with the column PREV_RX_ORD.	3	%String	No
PREV_RX_ORD	Previous RX Order number. If this CPOE order was created as a result of a Revision or a Renewal then this field will be valued with the previous Rx Order number. Use in conjunction with the column IS_RENEW	5	%String	No
AUTO_PROFILE	Auto Profile (PASSED/FAILED/NO).	6	%String	No
CONTINUOUS_IV	CONTINUOUS_IV (YES/NO)	3	%String	No
PRESCRIBER_ENTERED	Is this order entered by a prescriber?	3	%String	No
ORDER_SOURCE	Order Source (Verbal/Protocol)	8	%String	No
ORDER_LINK_ID	Order Link ID	15	%String	No
ORDER_SET_DESCRIPTION	Order Set Description	30	%String	No
PHM_POE_PMP	- POE Order to RX Order Cross Ref			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
POE_ORDER_NUMBER	Ancillary System Order Number	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
PHM_POE_SIG	- Additional Sigs			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
POE_ORDER_NUMBER	Ancillary System Order Number	12	%String	Yes
SIG_SEQ	SIG Sequence Number	4	%String	Yes
SIG	SIG	256	%String	No
PHM_POE_SND_APP	- POE Sending App Index			
SYS_RECEIVED_FROM	Sending Ancillary System	12	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
POE_ORDER_NUMBER	Ancillary System Order Number	12	%String	Yes
TYPE	Order Type Code (MED,CMX,SCA,...)	5	%String	No
PHM_POE_TITRATE	- Pharmacy POE Titrate Instructions			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
POE_ORDER_NUMBER	Secd Key In:PHHST_POE_ALERT,PHHST_POE_D OSE,PHHST_POE_DRUG	12	%String	Yes
TITRATE_SEQ	Titrate Sequence Number	4	%String	Yes
TITRATE_STARTING_DOSE	Titrate Starting Dose	64	%String	No
TITRATE_MAXIMUM_DOSE	Titrate Maximum Dose	64	%String	No
TITRATE_INCREASE_BY	Titrate Increase By Text	128	%String	No
TITRATE_INSTRUCTION_TEXT	Titrate Instruction Text	512	%String	No
PHM_POE_TRAN_DATE	- POE Tran Date Index			
TRAN_DATE_TIME	Trans Date/Time (YYYYMMDDHHHH)	18	%String	Yes
MEDIV_IND	Med or IV Indicator	1	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
POE_ORDER_NUMBER	Ancillary System Order Number	12	%String	Yes
TYPE	Order Type Code (MED,CMX,SCA,...)	5	%String	No
SYS_RECEIVED_FROM	Sending Ancillary System	12	%String	No
PHM_POE_UB	- Unique Bottles			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
POE_ORDER_NUMBER	Ancillary System Order Number	12	%String	Yes
BOTTLE_NO	Bottle Number	8	%String	Yes
RATE_UNITS	Rate Unit of Measure (ML/HR)	16	%String	No
RATE	IV Rate (ml per hour) - IV only	9	%String	No
RUN_IN_UNIT	Run-In Unit of Measure (HR)	16	%String	No
RUN_IN_TIME	IV Run in Time in Hours - IV only	9	%String	No
PHM_POE_UB_DRUG	- Unique Bottle Drug List			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
POE_ORDER_NUMBER	Ancillary System Order Number	12	%String	Yes
BOTTLE_NO	Bottle Number	8	%String	Yes
DRUG_SEQ	Drug Sequence Number	4	%String	Yes
PHM_PREF_GROUP_DEF_LOCATIONS	- Pharmacy Preference Group Default Locations			
PREF_GROUP_NAME	Preference Group Name	64	%String	Yes
LOCATION	Location (Nurse Station or Clinic)	13	%String	Yes
PHM_PREF_GROUP_DEF_SERVICES	- Pharmacy Preference Group Default Services			

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PREF_GROUP_NAME	Preference Group Name	64	%String	Yes
PTSERV	Patient Service	3	%String	Yes
PHM_PREF_GROUP_DEF_SITES	- Pharmacy Preference Group Default Locations			
PREF_GROUP_NAME	Preference Group Name	64	%String	Yes
SITE_ACCESS	What Sites does this Pref Group have access to?	512	%String	No
PHM_PREG_PRECAUTIONS_MASTER	- Pregnancy precautions			
PREG_CODE	Pregnancy Code	7	%String	Yes
PREG_CODE_DESC	Pregnancy Code Description	41	%String	No
SEVERITY_LEVEL	Severity Level	1	%String	No
BOXED_WARN_IND	Boxed Warning Indicator	1	%String	No
AUTO_UPDATE	AUTO UPDATE	3	%String	No
PHM_PREG_PRECAUTIONS_MONO_LINE	- Pregnancy precautions monograph line file			
MONOGRAPH_ID	Monograph Id	8	%String	Yes
SECTION_CODE	Section Code	4	%String	Yes
SEQ	Sequence Number	2	%String	Yes
PREG_CODE	Pregnancy Code	7	%String	No
MONOGRAPH_TEXT	Monograph Text	500	%String	No
PHM_PREG_PRECAUTIONS_MONO_SECT_CD_DESC	- Pregnancy precautions monograph section description file			
SECTION_CODE	Pregnancy precaution section code	4	%String	Yes
SECTION_CODE_DESC	Pregnancy precaution section code description	50	%String	No
PHM_PREG_PRECAUTIONS_REFERENCE	- Pregnancy precautions reference file			
REFERENCE_ID	Reference Id	8	%String	Yes
TYPE_ID	Type Id	8	%String	No
TITLE	Title	255	%String	No
AUTHOR	Author	255	%String	No
NAME	Name	255	%String	No
ISSUE_DATE	Issue Date (YYYY Month)	25	%String	No
VOLUME	Volume	80	%String	No
SUPPLEMENT_NUMBER	Supplement Number	80	%String	No
EDITION	Edition	80	%String	No
LOCATION	Location (City, State)	80	%String	No
ACCESSED_DATE	Accessed Date (YYYYMMDD)	8	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ISSUE	Issue	80	%String	No
PAGE	Page	80	%String	No
PUBMED_ID	Pubmed Id	50	%String	No
URL	URL	500	%String	No
PHM_PREG_PRECAUTIONS_REFERENCE_LINK	- Pregnancy precautions reference link file			
PREG_CODE	Pregnancy Code	7	%String	Yes
REFERENCE_ID	Reference Id	8	%String	Yes
PHM_PREG_PRECAUTIONS_REFERENCE_TYPE	- Pregnancy precautions reference type file			
TYPE_ID	Type Id	8	%String	Yes
TYPE_ID_DESC	Type Id Description	255	%String	No
PHM_PREG_PRECAUTIONS_SEVERITY_LEVEL	- Pregnancy precautions severity level description file			
SEVERITY_LEVEL	Severity Level	1	%String	Yes
SEQ	Sequence Number	2	%String	Yes
SEVERITY_LEVEL_DESC	Severify Level Description	60	%String	No
PHM_PREPACK_LBL	- Pre-defined pharmacy packaging labels			
ID_CODE	ID CODE (Key 1)	32	%String	Yes
LABEL_DESCRIPTION	LABEL DESCRIPTION	30	%String	No
LABEL_QUEUE	LABEL QUEUE	6	%String	No
SITE_ACCESS	SITE ACCESS	99	%String	No
THERMAL	THERMAL?	3	%String	No
PHM_PRESCRIPTION_PLAN_MASTER	- Claims prescription plans			
PLAN_CODE	Plan Code (Key 1)	10	%String	Yes
PLAN_NAME	Plan Name	30	%String	No
BIN_NUMBER	[101] Bin Number	6	%String	No
PROCESSOR_CONTROL_NUMBER	[104] PCN	10	%String	No
PRESCRIBER_ID_QUALIFIER	Prescriber ID Qualifier	20	%String	No
PLAN_ID	[524] Plan ID	8	%String	No
VENDOR_CERT_ID	[110] Vendor Cert. ID	10	%String	No
NCPDP_STANDARD	NCPDP Standard	4	%String	No
ELIG_FACILITATOR	Elig Facilitator?	3	%String	No
ADJUDICATED_PLAN	Adjudicated Plan?	3	%String	No
SCRIPT_ORIGIN_CD	[419] Prescription Origin Code	1	%String	No
PATIENT_RESIDENCE	[384] Patient Residence	2	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PLACE_OF_SERVICE	[307] Place of Service	2	%String	No
PHM_PTX_MASTER	- Pharmacy administration text			
SIG_AUX_PTR	SIG/AUX PTR (Key 1)	12	%String	Yes
INHOUSE_TEXT1	INHOUSE TEXT 1	64	%String	No
INHOUSE_TEXT2	INHOUSE TEXT 2	64	%String	No
INHOUSE_TEXT3	INHOUSE TEXT 3	64	%String	No
TAKE_HOME_TEXT1	TAKE HOME TEXT 1	64	%String	No
TAKE_HOME_TEXT2	TAKE HOME TEXT 2	64	%String	No
TAKE_HOME_TEXT3	TAKE HOME TEXT 3	64	%String	No
PHM_PTY_MASTER	- Price type			
PRICE_TYPE	PRICE TYPE (Key 1)	2	%String	Yes
PRICE_TYPE_DESC	PRICE TYPE DESC	6	%String	No
PHM_PUMP_ALERT_AUDIT	- Iv pump acknowledge audit			
ITN	INTERNAL PATIENT # (Key 1)	12	%String	Yes
PMP	PMP (Key 2)	5	%String	Yes
ACK_DTM	ACK DTM (Key 3)	12	%String	Yes
PUMP_ID	PUMP ID	12	%String	No
USER_INITIALS	USER INITIALS	6	%String	No
ACCOUNT_NAME	ACCOUNT NAME	12	%String	No
USER_NAME	USER NAME	64	%String	No
FUNCTION	FUNCTION	3	%String	No
OCC_DATE	Occurance Date	8	%String	No
OCC_TIME	Occurance Time	5	%String	No
PHM_QMS_JOB_QUEUES	- QMS Job Queues			
QUEUE_ENV	Queue Name / Environment Name	97	%String	Yes
QUEUE_NAME	Queue Name	64	%String	No
ENV_NAME	Environment Name	32	%String	No
QUEUE_STATUS_CODE	Queue Status Code	1	%String	No
QUEUE_STATUS_CODE_DESC	Queue Status Code Description	16	%String	No
TOTAL_COUNT	Total Queue Entries	17	%Numeric	No
ABORT_COUNT	Abort Entries Count	17	%Numeric	No
ERROR_COUNT	Error Entries Count	17	%Numeric	No
HELD_COUNT	Held Entries Count	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
KEPT_COUNT	Kept Entries Count	17	%Numeric	No
PROCESSING_COUNT	Processing Entries Count	17	%Numeric	No
READY_COUNT	Ready Entries Count	17	%Numeric	No
PHM_QMS_JOB_QUEUES_ENTRIES	- QMS Job Queue Entries			
QUEUE_ENV	QMS Queue Name / Environment Name	97	%String	Yes
JOB_NUMBER	Job Number	17	%Numeric	Yes
QUEUE_NAME	QMS Queue Name	64	%String	No
ENV_NAME	Environment Name	32	%String	No
JOB_STATUS_CODE	Job Status Code	1	%String	No
JOB_STATUS_CODE_DESC	Job Status Code Description	16	%String	No
JOB_NAME	Job Name	32	%String	No
JOB_SUBMIT_DATETIME	Job Submit Date/Time	18	%String	No
JOB_PROCESSED_DATETIME	Job Processed Date/Time	18	%String	No
JOB_ROUTINE	Job Routine	32	%String	No
JOB_USER_FIELDS	Job User Fields	512	%String	No
PHM_QMS_PRINT_QUEUES	- QMS Printer Queues			
QUEUE_ENV	Queue Name / Environment Name	97	%String	Yes
QUEUE_NAME	Queue Name	64	%String	No
ENV_NAME	Environment Name	32	%String	No
QUEUE_FORM	Queue Form	32	%String	No
QUEUE_STATUS_CODE	Queue Status Code	1	%String	No
QUEUE_STATUS_CODE_DESC	Queue Status Code Description	16	%String	No
EXPORT_DESTINATION	Export Destination	64	%String	No
ASSOCIATED_PRINTER	Associated Printer	32	%String	No
ASSOCIATED_PRINTER_STATUS	Associated Printer Status	16	%String	No
CURRENT_QUEUE	Current Queue	64	%String	No
CURRENT_REPORT	Current Report	64	%String	No
CURRENT_REPORT_NAME	Current Report Name	64	%String	No
CURRENT_REPORT_PAGE	Current Report Page	17	%Numeric	No
TOTAL_COUNT	Total Queue Entries	17	%Numeric	No
ABORT_COUNT	Abort Entries Count	17	%Numeric	No
ERROR_COUNT	Error Entries Count	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
HELD_COUNT	Held Entries Count	17	%Numeric	No
KEPT_COUNT	Kept Entries Count	17	%Numeric	No
PRINTING_COUNT	Printing Entries Count	17	%Numeric	No
READY_COUNT	Ready Entries Count	17	%Numeric	No
DOC_PRINTING_COUNT	Document Printing Entries Count	17	%Numeric	No
DOC_READY_COUNT	Document Ready Entries Count	17	%Numeric	No
DOC_HELD_COUNT	Document Held Entries Count	17	%Numeric	No
DOC_ERROR_COUNT	Document Error Entries Count	17	%Numeric	No
PHM_QMS_PRINT_QUEUES_ENTRIES	- QMS Printer Queue Entries			
QUEUE_ENV	QMS Queue Name / Environment Name	97	%String	Yes
REPORT_NUMBER	Report Number	17	%Numeric	Yes
QUEUE_NAME	QMS Queue Name	64	%String	No
ENV_NAME	Environment Name	32	%String	No
REPORT_STATUS_CODE	Report Status Code	1	%String	No
REPORT_STATUS_CODE_DESC	Report Status Code Description	16	%String	No
REPORT_NAME	Report Name	32	%String	No
REPORT_SUBMIT_DATETIME	Report Submit Date/Time	18	%String	No
REPORT_KEPT_DATETIME	Report Kept Date/Time	18	%String	No
REPORT_PAGES	Report Pages	17	%Numeric	No
REPORT_PRIORITY	Report Priority	17	%Numeric	No
REPORT_COPIES	Report Copies	17	%Numeric	No
OS_FILE	Operating System File	512	%String	No
SPD_KEY	SPD Key - Unique Number for report in SPD File	17	%Numeric	No
RPT_KEY	Format: QMSQueueName_"/" _EnvName_"_"_ ReportNumber	128	%String	No
PHM_QMS_PRINT_QUEUES_ENTRIES_UNFMT_RPT	- QMS Print Queue Entries Unformatted Report Output.			
RPT_KEY	Report Key (Key 1)	128	%String	Yes
PAGE_NUMBER	Page Number (Key 2)	17	%Numeric	Yes
LINE_NUMBER	Line Number (Key 3)	17	%Numeric	Yes
REPORT_LINE	Report Line	512	%String	No
PHM_RECONF_USER_SCAN_ERR	- Detail table of Scan Errors that occur in Pharmacy or MAK			
SITE	Hospital Site.	2	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
SCAN_DATE	This is the date that the scan occurred.	8	%String	Yes
SCAN_HOUR	The hour of the day that the scan occurred.	2	%String	Yes
LOCATION	The location of the patient, Nurse Station or Clinic, when the scan occurred.	13	%String	Yes
SEQ	Counter to keep the records unique.	6	%String	Yes
SCANNED_DATA	The data on the bar code that was scanned.	60	%String	No
CALLING_FUNCTION	The function that the user was performing when reconfirming the user.	24	%String	No
NURSE_ID	The ID (initials) of the nurse performing the function.	12	%String	No
SCAN_TIME	The time of the day HH:MM that the function was performed.	5	%String	No
ITN	The Internal patient number of the selected patient (key to active files).	12	%String	No
PAT_NUM	The patient account identifier of the selected patient.	12	%String	No
PTMEDREC	The medical record number of the selected patient.	12	%String	No
PTCLASS	The class (I,O,or E) of the selected patient.	1	%String	No
PTBED	The bed id of the selected patient.	6	%String	No
PTTYPE	Patient Type of the selected patient.	1	%String	No
IMR	The internal medical record number of the selected patient (key to historical files)	16	%String	No
PERSON_NUMBER	The person identifier (enterprise id) of the selected patient.	16	%String	No
PTNAME	Name of the selected patient	32	%String	No
APP_ABBREV	Application Abbreviation (MAK or PCW)	6	%String	No
PHM_RELATION_MASTER	- Relation master			
RELATION	Relation (Key 1)	30	%String	Yes
RELATION_CODE	Relation Code	5	%String	No
PHM_ROLE_MASTER	- Pharmacy Role Masterfile			

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
RX_ROLE	Secd Key In:PHM_ADGRPNAM_TO_RXROLE_XREF	30	%String	Yes
PHM_ROUTE_CODE_MASTER	- Route code expansion file			
ROUTE_CODE	ROUTE CODE (Key 1)	2	%String	Yes
ROUTE	ROUTE	10	%String	No
PHM_ROUTE_MASTER	- Route Master			
ROUTE	Route of Administration	10	%String	Yes
SKILL_LEVEL	Skill Level	1	%String	No
ROUTE_CODE	Route Code	4	%String	No
ROUTE_DESC	Route Description	15	%String	No
ADMIN_SITE_REQ	Admin Site Req? (YES or NO)	3	%String	No
NHSN_ROUTE_CODE	NHSN Route Code	8	%String	No
NHSN_ROUTE_TYPE	NHSN Route Type	30	%String	No
PHM_ROUTE_MASTER_MINMAX	- Min/Max Route Master			
ROUTE	Route of Administration	10	%String	Yes
MINMAX_ROUTE_CODE	Min/Max Route Code	4	%String	Yes
MINMAX_ROUTE_CODE_DESC	Data Col In:PHM_MINMAX_ROUTE_CODES	70	%String	No
PHM_RTED_MASTER	- Route of administration code			
CODE_ID	CODE ID (Key 1)	1	%String	Yes
ROUTE_DESCRIPTION	ROUTE DESCRIPTION	30	%String	No
PHM_RULES_EVENT	- Rules engine events. This table contains			
FILE_NAME	FILE NAME (Key 1)	30	%String	Yes
SYSTEM	SYSTEM	4	%String	No
MANDATORY	MANDATORY?	3	%String	No
TITLE	TITLE	40	%String	No
CATEGORY	CATEGORY	4	%String	No
PURPOSE	PURPOSE	60	%String	No
PURPOSE2	PURPOSE	60	%String	No
PURPOSE3	PURPOSE	60	%String	No
EXPLANATION	EXPLANATION	60	%String	No
EXPLANATION2	EXPLANATION	60	%String	No
EXPLANATION3	EXPLANATION	60	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
EXPLANATION4	EXPLANATION	60	%String	No
EXPLANATION5	EXPLANATION	60	%String	No
EXPLANATION6	EXPLANATION	60	%String	No
EXPLANATION7	EXPLANATION	60	%String	No
EXPLANATION8	EXPLANATION	60	%String	No
EXPLANATION9	EXPLANATION	60	%String	No
EXPLANATION10	EXPLANATION	60	%String	No
PHM_RULES_EVENT_GCN_XREF	- Rules engine event index.			
GCN	GCN # (Key 1)	5	%String	Yes
FILE_NAME	FILE NAME	30	%String	No
PHM_RX_LOINC	- Logical observation identifiers names and codes			
LOINC_CODE	LOINC Code (Key 1)	15	%String	Yes
COMPONENT	Component	80	%String	No
PROPERTY	Property	10	%String	No
SYSTEM	System	30	%String	No
METH_TYPE	Meth Type	50	%String	No
LONG_DESC	Long Desc	150	%String	No
AR_REPORTING_CATEGORY	AR Reporting Category	8	%String	No
PHM_RXITXT_MASTER	- Coded pharmacy instructions file			
PHARMACY_INSTRUCTION_CODE	PHARMACY INSTRUCTION CODE (Key 1)	15	%String	Yes
LINE_NUMBER	LINE_NUMBER (Key 2)	2	%String	Yes
TEXT	TEXT	60	%String	No
PHM_SLIDING_SCALE_MASTER	- Pharmacy Sliding Scale Masterfile			
SCALE_NAME	SCALE NAME	30	%String	Yes
LAB_RESULT	LAB RESULT	15	%String	No
DOSE_UNIT	DOSE UNIT	20	%String	No
NOTIFY_PHYS_COMMENTS	NOTIFY PHYS COMMENTS	30	%String	No
PHM_SPEC_ATTENTION_CODE_MASTER	- Special Attention Code Masterfile			
SPEC_ATTENTION_CODE	Special Attention Code	10	%String	Yes
SEQ	Sequence Number	12	%String	Yes
SPEC_ATTENTION_CODE_INFO	Special Attention Code Information	254	%String	No
SPEC_ATTENTION_CODE_DESC	Special Attention Code Short Description	64	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
SPEC_ATTENTION_CODE_ACTIVE	Special Attention Code Active? (YES or NO)	3	%String	No
PHM_SPEC_ATTENTION_CODED - Special Attentions Coded				
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PROJECT_ID	Project Id	3	%String	Yes
SEQ	Sequence Number	12	%String	Yes
SPEC_ATTENTION_CODE	Special Attention Code. (Link to PHM_SPEC_ATTENTION_CODE_MAST ER.SPEC_ATTENTION_CODE)	10	%String	No
SPEC_ATTENTION_CODE_DESC	Special Attention Code Short Description	64	%String	No
USER_INITIALS	User Initials of Person who entered Special Attention data	6	%String	No
ENTERED_DATE	Entered Date (YYYYMMDD)	8	%String	No
ENTERED_TIME	Entered Time (HH:MM)	5	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHM_SPEC_ATTENTION_FREETEXT - Special Attentions Free Text				
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PROJECT_ID	Project Id	3	%String	Yes
SEQ	Sequence Number	12	%String	Yes
PATIENT_INFO	Patient Information	254	%String	No
USER_INITIALS	User Initials of Person who entered Special Attention data	6	%String	No
ENTERED_DATE	Entered Date (YYYYMMDD)	8	%String	No
ENTERED_TIME	Entered Time (HH:MM)	5	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PHM_THERAPEUTIC_CODE_MASTER - Pharmacy Therapeutic Code Master				
THERA_CODE	Therapeutic Code	6	%String	Yes
THERA_CODE_DESC	Therapeutic Code Description	42	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
THERA_CODE_FMT	Therapeutic Code - Formatted	8	%String	No
PHM_TM_DOSE_FORM_ID	- Tall Man by Dose Form Id			
DOSE_ID	Prim Key In:PHM_TM_DOSE_FORM_ID_GRPID	6	%String	Yes
SOURCE_ID	Source Id	6	%String	No
GEN_BRAND_IND	Generic Brand Indicator	1	%String	No
TALL_MAN_DESC	Data Col In:PHM_TM_MED_ID,PHM_TM_NAME_ID,PHM_TM_SOURCE_ID	70	%String	No
PHM_TM_DOSE_FORM_ID_GRPID	- Tall Man by Dose Form Id - Group Id			
DOSE_ID	Prim Key In:PHM_TM_DOSE_FORM_ID	6	%String	Yes
GROUP_ID	Group Id	6	%String	Yes
PHM_TM_GROUP_ID_DESC	- Tall Man Group Id Description			
GROUP_ID	Group Id	5	%String	Yes
GROUP_ID_DESC		250	%String	No
PHM_TM_MED_ID	- Tall Man by Med Id			
MED_ID	Prim Key In:PHM_FDB_MED_CONCEPT,PHM_FDB_MED_CONCEPT_DSGID	6	%String	Yes
SOURCE_ID	Source Id	6	%String	No
GEN_BRAND_IND	Generic Brand Indicator	1	%String	No
TALL_MAN_DESC	Data Col In:PHM_TM_DOSE_FORM_ID,PHM_TM_NAME_ID,PHM_TM_SOURCE_ID	70	%String	No
PHM_TM_MED_ID_GRPID	- Tall Man by Med Id - Group Id			
MED_ID	Prim Key In:PHM_FDB_MED_CONCEPT,PHM_FDB_MED_CONCEPT_DSGID	6	%String	Yes
GROUP_ID	Group Id	6	%String	Yes
PHM_TM_NAME_ID	- Tall Man by Name Id			
NAME_ID	Name Id	6	%String	Yes
SOURCE_ID	Source Id	8	%String	No
GEN_BRAND_IND	Generic Brand Indicator	1	%String	No
TALL_MAN_DESC	Data Col In:PHM_TM_DOSE_FORM_ID,PHM_TM_MED_ID,PHM_TM_SOURCE_ID	70	%String	No
PHM_TM_NAME_ID_GRPID	- Tall Man by Name Id - Group Id			

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
NAME_ID	Name Id	6	%String	Yes
GROUP_ID	Group Id	8	%String	Yes
PHM_TM_SOURCE_DESC	- Tall Man Source Description			
SOURCE_ID	Source Id	5	%String	Yes
SOURCE_DESC		120	%String	No
PHM_TM_SOURCE_ID	- Tall Man by Route Id			
ROUTE_ID	Prim Key In:PHM_TM_SOURCE_ID_GRPID	12	%String	Yes
SCOURCE_ID		6	%String	No
GEN_BRAND_IND	Generic Brand Indicator	1	%String	No
TALL_MAN_DESC	Data Col In:PHM_TM_DOSE_FORM_ID,PHM_T M_MED_ID,PHM_TM_NAME_ID	70	%String	No
PHM_TM_SOURCE_ID_GRPID	- Tall Man by Route Id - Group Id			
ROUTE_ID	Prim Key In:PHM_TM_SOURCE_ID	12	%String	Yes
GROUP_ID	Group Id	6	%String	Yes
PHM_USER_ACCOUNT	- Pharmacy User Accounts			
ACCESS_KEY	Account Username	20	%String	Yes
ACCOUNT_STATUS	Account Status	8	%String	No
ACCOUNT_ACTIVATE_DATE	Account Activate Date (YYYYMMDD)	8	%String	No
ACCOUNT_ACTIVATE_TIME	Account Activate Time (HH:MM)	5	%String	No
ACCOUNT_DISABLE_DATE	Account Disable Date (YYYYMMDD)	8	%String	No
ACCOUNT_DISABLE_TIME	Account Disable Time (HH:MM)	5	%String	No
NEW_ACCOUNT_STATUS	New Account Status	8	%String	No
NEW_STATUS_EFF_DATE	New Status Effective Date (YYYYMMDD)	8	%String	No
NEW_STATUS_EFF_TIME	New Status Effective Time (HH:MM)	5	%String	No
DATE_TO_BE_INACTIVATED	Date to be Inactivated (YYYYMMDD)	8	%String	No
TIME_TO_BE_INACTIVATED	Time to be Inactivated (HH:MM)	5	%String	No
ACCOUNT_INACTIVATE_DATE	Account Inactivate Date (YYYYMMDD)	8	%String	No
ACCOUNT_INACTIVATE_TIME	Account Inactivate Time (HH:MM)	5	%String	No
MAK_USER	MAK User (YES/NO)	3	%String	No
RX_ROLE_LIST	List of Pharmacy Roles (comma seperated)	512	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
MAK_ROLE_LIST	List of Med Admin Check Roles (comma seperated)	512	%String	No
RX_CLINICIAN_TYPE	Pharmacy Clinician Type	30	%String	No
MAK_CLINICIAN_TYPE	Med Admin Check Clinician Type	30	%String	No
RX_ROLEOVR_FUNCTIONS	Pharmacy Role Override - Functions (YES/NO)	3	%String	No
RX_ROLEOVR_FLOWSHEETS	Pharmacy Role Override - Flowsheets (YES/NO)	3	%String	No
RX_ROLEOVR_THIRD_PARTY_APPS	Pharmacy Role Override - Third Party Applications (YES/NO)	3	%String	No
RX_ROLEOVR_APP_SETS	Pharmacy Role Override - Application Sets (YES/NO)	3	%String	No
RX_ROLEOVR_PHARMACIES	Pharmacy Role Override - Pharmacies (YES/NO)	3	%String	No
RX_ROLEOVR_NURSE_STATIONS	Pharmacy Role Override - Nurse Stations (YES/NO)	3	%String	No
RX_ROLEOVR_USER_INFO_TAB	Pharmacy Role Override - User Info Tab (YES/NO)	3	%String	No
RX_ROLEOVR_PATAccess_PAT_ACCESS	Pharmacy Role Override - Patient Access - Pat Access (YES/NO)	3	%String	No
RX_ROLEOVR_PATAccess_SEL_LISTS	Pharmacy Role Override - Patient Access - Selection Lists (YES/NO)	3	%String	No
RX_ROLEOVR_PATAccess_SERVICE_CENS	Pharmacy Role Override - Patient Access - Service Census (YES/NO)	3	%String	No
RX_ROLEOVR_PATAccess_ALERTS	Pharmacy Role Override - Patient Access - Alerts (YES/NO)	3	%String	No
RX_ROLEOVR_UDA_ACCESS	Pharmacy Role Override - UDA Access (YES/NO)	3	%String	No
RX_ROLEOVR_QMS_ACCESS	Pharmacy Role Override - QMS Access (YES/NO)	3	%String	No
RX_ROLEOVR_GENERAL_TAB	Pharmacy Role Override - General Tab (YES/NO)	3	%String	No
RX_CTYP_OVR_APPLICATIONS	Pharmacy Clinician Type Override - Applications (YES/NO)	3	%String	No
RX_CTYP_OVR_LOCATIONS	Pharmacy Clinician Type Override - Locations (YES/NO)	3	%String	No
RX_CTYP_OVR_MISC_ITEMS	Pharmacy Clinician Type Override - Misc Items (YES/NO)	3	%String	No
RX_CTYP_OVR_PATAccess_PAT_ACCESS	Pharmacy Clinician Type Override - Patient Access - Pat Access (YES/NO)	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
RX_CTYPPOVR_PATAACCESS_SELECT_LISTS	Pharmacy Clinician Type Override - Patient Access - Select Lists (YES/NO)	3	%String	No
MAK_LOCATION_ACCESS	Med Admin Check - List of Locations (Clinics or Nurse Stations) the Account has access to	1024	%String	No
RX_LOCATION_ACCESS	Pharmacy - List of Locations (Nurse Stations) the Account has access to	1024	%String	No
MAK_ROLEOVR_APPLICATIONS	MAK Role Override - Applications (YES/NO)	3	%String	No
MAK_ROLEOVR_NURSE_STATIONS	MAK Role Override - Nurse Stations (YES/NO)	3	%String	No
MAK_ROLEOVR_DRUG_INQUIRY	MAK Role Override - Drug Inquiry (YES/NO)	3	%String	No
MAK_ROLEOVR_WORKLIST	MAK Role Override - Worklist (YES/NO)	3	%String	No
MAK_ROLEOVR_CHARTED	MAK Role Override - Charted (YES/NO)	3	%String	No
MAK_ROLEOVR_MISC_ITEMS	MAK Role Override - Misc Items (YES/NO)	3	%String	No
MAK_ROLEOVR_PAT_INQUIRY	MAK Role Override - Patient Inquiry (YES/NO)	3	%String	No
MAK_ROLEOVR_USER_INFO_TAB	MAK Role Override - User Info Tab (YES/NO)	3	%String	No
MAK_ROLEOVR_PAT_ALERTS	MAK Role Override - Patient Alerts (YES/NO)	3	%String	No
MAK_CTYPPOVR_APPLICATIONS	MAK Clinician Type Override - Applications (YES/NO)	3	%String	No
MAK_CTYPPOVR_NURSE_STATIONS	MAK Clinician Type Override - Nurse Stations (YES/NO)	3	%String	No
MAK_CTYPPOVR_MED_SUMMARY	MAK Clinician Type Override - Med Summary (YES/NO)	3	%String	No
MAK_CTYPPOVR_WORKLIST	MAK Clinician Type Override - Worklist (YES/NO)	3	%String	No
MAK_CTYPPOVR_CHARTED	MAK Clinician Type Override - Charted (YES/NO)	3	%String	No
MAK_CTYPPOVR_MISC_ITEMS	MAK Clinician Type Override - Misc Items (YES/NO)	3	%String	No
MAK_CTYPPOVR_PAT_INQUIRY	MAK Clinician Type Override - Patient Inquiry (YES/NO)	3	%String	No
RX_SITE_ACCESS	RX Site Access List (Command separated)	512	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
MAK_SITE_ACCESS	Med Administration Check Site Access List (Command separated)	512	%String	No
RX_ACCESS_LEVEL	Pharmacy Access Level	1	%String	No
MAK_ACCESS_LEVEL	Med Administration Check Access Level	1	%String	No
UDA_TAG_LIST	UDA Tags and Groups List (comma separated)	2048	%String	No
UDA_TAG_LIST_EXPANDED	UDA Tag List Expanded (comma separated)	2048	%String	No
RX_PRINT_NAME	RX Print Name. This column is only valued if CDS is being used. The value comes from the displayNamePrintable	64	%String	No
RX_USER_INITIALS	RX User Initials	6	%String	No
RX_USER_NAME	RX User's Name	64	%String	No
MAK_PRINT_NAME	Med Admin Check Print Name. This column is only valued if CDS is being used. The value comes from the displayNamePrintable	64	%String	No
MAK_USER_INITIALS	Med Admin Check User Initials	6	%String	No
MAK_USER_NAME	Med Admin Check User's Name	64	%String	No
RX_USER_TIMEOUT	Client Apps Sys User Timeout (Sec)	12	%String	No
MAK_USER_TIMEOUT	Client Apps MAK Sys User Timeout (Sec)	12	%String	No
PHM_USER_ACCOUNT_CTYPPOVR_BYSITE	- Pharmacy User Accounts Clinician Type Overrides By Site			
ACCESS_KEY	Account Username	20	%String	Yes
SITE	Hospital Site	2	%String	Yes
RX_CTYPPOVR_PREFS_PAT_COLORS	Pharmacy Clinician Type Override - Preferences - Patient Colors (YES/NO)	3	%String	No
RX_CTYPPOVR_PREFS_ORDERS_PROFILE	Pharmacy Clinician Type Override - Preferences - Orders Profile (YES/NO)	3	%String	No
RX_CTYPPOVR_PREFS_MONITOR	Pharmacy Clinician Type Override - Preferences - Monitor (YES/NO)	3	%String	No
RX_CTYPPOVR_ORDERS_PROFILE_LABSET	Pharmacy Clinician Type Override - Orders Profile Lab Set (YES/NO)	3	%String	No
RX_CTYPPOVR_ORDERS_PROFILE_MCC_DE	Pharmacy Clinician Type Override - Orders Profile MCC Default (YES/NO)	3	%String	No
PHM_USER_ACCOUNT_FUNCTIONS	- Pharmacy User Accounts - Assigned Navigator Functions			
ACCESS_KEY	Account Username	20	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
APP	Application Code	3	%String	Yes
FUNCTION_CODE	Function Code	32	%String	Yes
FUNCTION_DESC	Function Code Description	128	%String	No
FAKESUB	The FAKESUB Column is for internal use only. It is used to call the processing	50	%String	Yes
PHM_USER_ACCOUNT_ROLEOVR_BYSITE	- Pharmacy User Accounts Role Overrides By Site			
ACCESS_KEY	Account Username	20	%String	Yes
SITE	Hospital Site	2	%String	Yes
RX_ROLEOVR_ORDERS_PROFILE	Pharmacy Role Override - Orders Profile (YES/NO)	3	%String	No
RX_ROLEOVR_DRUG_INQUIRY	Pharmacy Role Override - Drug Inquiry (YES/NO)	3	%String	No
RX_ROLEOVR_CARTS	Pharmacy Role Override - Carts (YES/NO)	3	%String	No
RX_ROLEOVR_PDM_EDITOR	Pharmacy Role Override - PDM Editor (YES/NO)	3	%String	No
RX_ROLEOVR_PACKAGING_LABEL	Pharmacy Role Override - Packaging Label (YES/NO)	3	%String	No
PHM_VERB_MASTER	- Pharmacy Verb Masterfile			
RX_VERB	Pharmacy Verb Code	7	%String	Yes
RX_VERB_DESC	Pharmacy Verb Code Description	128	%String	No
PHM_WEBSVC_MESSAGE	- Web Messages Received			
RECEIVE_DATE	Receive Date	8	%String	Yes
MESSAGE_NUMBER	Message Number	12	%String	Yes
RECEIVE_TIME	Receive Time	16	%String	No
SEND_DATE	Send Date	8	%String	No
SEND_TIME	Send Time	16	%String	No
REPLY_DATE	Reply Date	8	%String	No
REPLY_TIME	Reply Time	16	%String	No
SEND_SYS_USERNAME	Sending System Username	80	%String	No
MESSAGE_TYPE	Message Type	80	%String	No
PHM_WEBSVC_MESSAGE_COUNT	- Web Messages Received Count, by Date			
RECEIVE_DATE	Receive Date	8	%String	Yes
MESSAGE_COUNT	Message Count	12	%String	No
PHM_WEBSVC_MESSAGE_ERROR	- Web Messages Received			

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
RECEIVE_DATE	Receive Date	8	%String	Yes
MESSAGE_NUMBER	Message Number	12	%String	Yes
ERROR_SECTION	Error Section	32	%String	No
ERROR_DATE	Error Date	8	%String	No
ERROR_TIME	Error Time	16	%String	No
ERROR_MESSAGE	Error Message	512	%String	No
PHM_WEBSVC_MESSAGE_INMSG	- Web Messages Received Recordset Details			
RECEIVE_DATE	Receive Date	8	%String	Yes
MESSAGE_NUMBER	Message Number	12	%String	Yes
RECORDSET_NUMBER	Recordset Number	12	%String	Yes
RECORD_NUMBER	Record Number	12	%String	Yes
FIELD_NUMBER	Field Number	12	%String	Yes
FIELD_NAME	Field Name	128	%String	No
FIELD_VALUE	Field Value	512	%String	No
RECORDSET_NAME	Recordset Name	80	%String	No
PHM_WEBSVC_MESSAGE_OUTMSG	- Web Messages Received Recordset Reply Details			
RECEIVE_DATE	Receive Date	8	%String	Yes
MESSAGE_NUMBER	Message Number	12	%String	Yes
RECORDSET_NUMBER	Recordset Number	12	%String	Yes
RECORD_NUMBER	Record Number	12	%String	Yes
FIELD_NUMBER	Field Number	12	%String	Yes
FIELD_NAME	Field Name	128	%String	No
FIELD_VALUE	Field Value	512	%String	No
RECORDSET_NAME	Recordset Name	80	%String	No
PHM_WEBSVC_MESSAGE_TYPE_COUNT	- Web Messages Received Count, by Message Type and Date			
MESSAGE_TYPE	Message Type	80	%String	Yes
RECEIVE_DATE	Receive Date	8	%String	Yes
MESSAGE_COUNT	Message Count	12	%String	No
PHM_WF_ALERTS	- Table Revision History:			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
ALERT_ID	Secd Key In:PHM_WF_ALERTS_TEXT	15	%String	Yes
ALERT_TITLE		80	%String	No
ALERT_STATUS		1	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ALERT_PRIORITY		1	%String	No
PAT_NUM	Patient Number	12	%String	No
PTMEDREC	Medical Record Number	12	%String	No
CREATION_DATTIM		12	%String	No
LAST_REV_DATTIM		12	%String	No
REVIEWED_DATTIM		12	%String	No
REVIEWER_ID		3	%String	No
PHM_WF_ALERTS_TEXT	- Table Revision History:			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
ALERT_ID	Secd Key In:PHM_WF_ALERTS	15	%String	Yes
SEQ	Sequence Number	12	%String	Yes
ALERT_TEXT		80	%String	No
PHMAC_ADMIN_DATE	- Med Administration Check chart date index to Captured Admins			
CHARTED_DATE	Charted Date in format YYYYMMDD.	8	%String	Yes
SITE	Hospital Site	2	%String	Yes
SEQ	Sequence Number / Unique ID	12	%String	Yes
DRUG_ID	Drug Identifier	60	%String	No
DRUG_ID_TYPE	Drug Identifier Type	2	%String	No
GENERIC_NAME	Generic Name of Drug	30	%String	No
TRANS_DATE	Transaction date in the format YYYYMMDD	8	%String	No
TRANS_TIME	Transaction Time in the format HH:MM	5	%String	No
PHMAC_ADMIN_IDX	- Med Administration Check Look-up index by DrugID for Admins			
DRUG_ID	Drug Identifier	60	%String	Yes
SITE	Hospital Site	2	%String	Yes
DRUG_ID_TYPE	DRUG Identifier Type	2	%String	Yes
GENERIC_NAME	Generic Name of Drug	30	%String	Yes
PHMAC_ADMIN_MEDIV	- Med Administration Check - Med Admins by drug identifier for both Active and Historical.			
DRUG_ID	Drug Identifier	60	%String	Yes
SITE	Hospital Site	2	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
DRUG_ID_TYPE	DRUG Identifier Type	2	%String	Yes
GENERIC_NAME	Generic Name of Drug	30	%String	Yes
SEQ	Sequence/Unique Identifier	12	%String	Yes
DRUG_ID_TYPE_DESC	Drug ID Type Description	13	%String	No
PTMEDREC	Medical Record Number	12	%String	No
PAT_NUM	Patient Number	12	%String	No
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	No
ATTDOCNU	Attending Doc Number	6	%String	No
ATTDOCNA	Attend Doc Name	32	%String	No
PTCLASS	Patient Class (I, O, or E)	1	%String	No
PTTYPE	Patient Type (Link to PTM.PTTYPE)	1	%String	No
PTNAME	Patient Name	32	%String	No
NRS_STATION	Nurse Station	13	%String	No
BED	Bed	6	%String	No
CLINIC	Clinic code (outpatient)	13	%String	No
CHARTED_DATE	Charted Date in format YYYYMMDD.	8	%String	No
CHARTED_TIME	Charted Time in format HH:MM	5	%String	No
ADMIN_BY	Administered By - ID	6	%String	No
ADM_DOSE_OVR	Administered Dose if overridden	47	%String	No
PMP	Pharmacy Order Number	5	%String	No
OCC_DATE	Occurrence Date YYYYMMDD	8	%String	No
OCC_TIME	Occurrence Time HH:MM	5	%String	No
DOSE	Dose (Normalized Dose) - this should be the dose dispensed.	47	%String	No
NO_OF_DUS	Number of Dispensing Units rounded	17	%Numeric	No
BRAND_NAME	Brand Name of Drug	30	%String	No
PRIMARY_NAME	Primary Name of Drug	30	%String	No
ROUTE	Route of Administration	10	%String	No
IV_METHOD	IV Method Abbreviation (Ex: PUSH,LVP,TPN,...). See Pharmacy Method Masterfile PHM_METHOD_MF	6	%String	No
DOSAGE_FORM	Dosage Form of Drug	10	%String	No
LABELER	Drug Labeler from order	32	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ORD_DRNO	Ordering Doctor Number	6	%String	No
ORD_DRNAME	Ordering Doctor Name	32	%String	No
ORDER_NDC	Order NDC (from Drug master)	14	%String	No
DRUG_CODE	Drug Code	5	%String	No
GCS	GCS (Generic Code Sequence Number)	17	%Numeric	No
METH_OF_DIST	Method of Distribution.	4	%String	No
RX_LOCATION	Pharmacy Location	4	%String	No
COMP_NO	Sequential Component number for the ingredient on the IV order or Complex Med order.	3	%String	No
TRANS_DATE	Transaction date in the format YYYYMMDD	8	%String	No
TRANS_TIME	Transaction Time in the format HH:MM	5	%String	No
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	No
DRUG_ID_SOURCE	Source of Drug ID	7	%String	No
ADMIN_SITE	Administration Site	32	%String	No
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
LOT_NUMBER	Lot Number	30	%String	No
EXPIRATION_DATE	Expiration Date (YYYYMMDD)	10	%String	No
MANUFACTURER	Manufacturer	30	%String	No
MVX_CODE	MVX Code	5	%String	No
PHMAC_ADMIN_PAT	- Med Administration Check patient index to Captured Admins			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
SITE	Hospital Site	2	%String	Yes
SEQ	Sequence/Unique Identifier	12	%String	Yes
DRUG_ID	Drug Identifier	60	%String	No
DRUG_ID_TYPE	Drug Identifier Type	2	%String	No
GENERIC_NAME	Generic Name of Drug	30	%String	No
TRANS_DATE	Transaction Date in the format YYYYMMDD	8	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
TRANS_TIME	Transaction time in the format HH:MM	5	%String	No
PTMEDREC	Medical Record Number	16	%String	No
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
PHMDA - Drug Allergy Masterfile				
ALLERGY_CODE	ALLERGY CODE (Key 1)	3	%String	Yes
DESCRIPTION	DESCRIPTION	50	%String	No
AUTO_UPDATE	AUTO UPDATE	3	%String	No
PHMDDI - Drug-Disease Indications				
DDI_CODE	DDI CODE (Key 1)	6	%String	Yes
SEQ	DDI CODE (Key 2)	6	%String	Yes
DDI_DESC	Ddi code desc	56	%String	No
DDI_DXID	DDI DXID Code	30	%String	No
LABEL_IND	Label ind.	1	%String	No
FDB_DISEASE_CODE	Fdb disease code	9	%String	No
AUTO_UPDATE	Auto update	3	%String	No
PHMDLI - Drug/lab interference				
DRUG_GROUP_CODE	DRUG GROUP CODE (Key 1)	5	%String	Yes
LAB_TEST_CODE	LAB TEST CODE (Key 2)	8	%String	Yes
INTERFERENCE_TYPE_CODE	INTERFERENCE TYPE CODE	2	%String	No
INTERFERENCE_TYPE_DESC	INTERFERENCE TYPE CODE DESCRIPTION	50	%String	No
DOC_LEVEL_CODE	DOC LEVEL CODE	2	%String	No
DOC_LEVEL_CODE_DESC	DOC LEVEL CODE DESCRIPTION	50	%String	No
DLIM_MONO_CODE	MONO CODE	5	%String	No
PHMDLIM - Drug/lab interference monograph				
DLIM_MONO_CODE	DLIM MONOGRAPH CODE (Key 1)	8	%String	Yes
TXT_SEQ	DLIM MONOGRAPH TEXT SEQUENCE NUMBER (Key 2)	5	%String	Yes
MONO_TITLE	DLIM MONOGRAPH TITLE	255	%String	No
MONO_TXTTYP_CODE	DLIM MONOGRAPH TEXT TYPE	2	%String	No
MONO_TXTTYP_DESC	DLIM MONOGRAPH TEXT DESCRIPTION	50	%String	No
MONO_TEXT	DLIM MONOGRAPH TEXT	255	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PHMFDI - Food/drug Interaction				
FDI_CODE	FDI CODE (Key 1)	4	%String	Yes
DRUG_NAME	DRUG NAME	21	%String	No
SEVERITY_LEVEL	SEVERITY LEVEL	1	%String	No
RESULT	Food/drug int result	45	%String	No
MESSAGE_1	Fdi line one message	27	%String	No
MESSAGE_2	Fdi line two message	27	%String	No
MONO_CODE	Fdi mono code	4	%String	No
AUTO_UPDATE	AUTO UPDATE	3	%String	No
PHMFDIM - Food/drug Interaction Monograph				
FDIM_CODE	FDIM CODE (Key 1)	4	%String	Yes
FDIM_DESC	FDIM DESC (Key 2)	12	%String	Yes
FDIM_DESC2	FDIM DESC	76	%String	No
PHMICM - Incompatibility Masterfile				
INCOMP_CODE	INCOMP. CODE (Key 1)	4	%String	Yes
INCOMP_PAIR	INCOMP. PAIR	54	%String	No
REF_PAGES	REF. PAGES	7	%String	No
REMARK_CODE1	REMARK CODE 1	3	%String	No
REMARK_CODE2	REMARK CODE 2	3	%String	No
REMARK_CODE3	REMARK CODE 3	3	%String	No
REMARK_CODE4	REMARK CODE 4	3	%String	No
TEST_SOL_CD1	TEST SOL. CD 1	3	%String	No
TEST_SOL_CD2	TEST SOL. CD 2	3	%String	No
TEST_SOL_CD3	TEST SOL. CD 3	3	%String	No
TEST_SOL_CD4	TEST SOL. CD 4	3	%String	No
TEST_SOL_CD5	TEST SOL. CD 5	3	%String	No
TEST_SOL_CD6	TEST SOL. CD 6	3	%String	No
TEST_SOL_CD7	TEST SOL. CD 7	3	%String	No
TEST_SOL_CD8	TEST SOL. CD 8	3	%String	No
TEST_SOL_CD9	TEST SOL. CD 9	3	%String	No
TEST_SOL_CD10	TEST SOL. CD 10	3	%String	No
TEST_SOL_CD11	TEST SOL. CD 11	3	%String	No
TEST_SOL_CD12	TEST SOL. CD 12	3	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
TEST_SOL_CD13	TEST SOL. CD 13	3	%String	No
PHMIRC	- Remarks Code			
REMARK_CODE	REMARK CODE (Key 1)	3	%String	Yes
DESCRIPTION	DESCRIPTION	77	%String	No
PHMITS	- Test Solution			
TEST_SOLUTION_CO	TEST SOLUTION CODE (Key 1)	3	%String	Yes
DESCRIPTION	DESCRIPTION	77	%String	No
PHMLBL	- Prioritized Label Warnings			
LBL_CODE	LBL CODE (Key 1)	5	%String	Yes
WARN_DESC	WARN DESC (Key 2)	12	%String	Yes
LABEL_WARNING_DE	LABEL WARNING DESC	55	%String	No
GENDER_INDICATOR	GENDER INDICATOR	1	%String	No
AGE_INDICATOR	AGE INDICATOR	1	%String	No
PREGNANCY_SPECIF	PREGNANCY SPECIFIC	1	%String	No
INFORMATIONAL_ON	INFORMATIONAL ONLY	1	%String	No
PHMLP	- Lactation Precaution			
LP_CODE	LP CODE (Key 1)	7	%String	Yes
DESCRIPTION	DESCRIPTION	40	%String	No
SEVERITY_LEVEL	SEVERITY LEVEL	1	%String	No
EXCRET_EFF_CODE	EXCRET. EFF CODE	1	%String	No
LACTATION_EFF_CO	LACTATION EFF CODE	1	%String	No
NARRATIVE	NARRATIVE	77	%String	No
AUTO_UPDATE	AUTO UPDATE	3	%String	No
PHMOBM	- Orange Book Masterfile			
OBM_CODE	OBM CODE (Key 1)	2	%String	Yes
OB_DESC	OB DESC (Key 2)	12	%String	Yes
ORANGE_BOOK_DESC	ORANGE BOOK DESC	60	%String	No
PHMPCO	- Pharmacy PCO & Order Set Description Sort			
DESCRIPTION	DESCRIPTION (Key 1)	30	%String	Yes
PCO	PCO (Key 2)	32	%String	Yes
PCO_INDICATOR	PCO INDICATOR	9	%String	No
CM_SS_PCO_IND	CM/SS PCO INDICATOR	9	%String	No
PHMPE	- Patient Education Code			
PE_CODE	PE CODE (Key 1)	7	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
DRUG_NAME	DRUG NAME	30	%String	No
MESSAGE_1	FIRST LINE MESSAGE	27	%String	No
MESSAGE_2	SECOND LINE MESSAGE	27	%String	No
FDB_PEM_CODE	FDB PEM CODE	5	%String	No
AMA_CODES	AMA CODES	3	%String	No
PHARMEX_CODES	PHARMEX CODES	3	%String	No
USP_CODE	USP CODE	4	%String	No
NARD_CODE	NARD CODE	3	%String	No
SPAIN_PEM_CODE	Spain PEM CODE	4	%String	No
AUTO_UPDATE	AUTO UPDATE	3	%String	No
PHMPEME	- Patient Education Monographs			
PAT_ED_MONO_CODE	Patient Ed Monograph Code	5	%String	Yes
SEQ	SEQ	3	%String	Yes
PE_MONOGRAPH_TEXT	Patient Ed Monograph Text	66	%String	No
AUTO_UPDATE	Auto update	3	%String	No
PHMPID	- Pharmacy Profiles			
PID_NAME	Profile Name	10	%String	Yes
PROFILE_DESCRIPN	PID DESCRIPTION	60	%String	No
LEN	LENGTH	3	%String	No
TYPE	TYPE	10	%String	No
PROFILE_VALUE	VALUE	90	%String	No
PHMPITM	- Drug/drug Interaction Monograph			
MONO_CODE	MONO CODE (Key 1)	4	%String	Yes
D_D_INT_DESC	D/D INT DESC (Key 2)	12	%String	Yes
D_D_INT_DESC2	D/D INT DESC	76	%String	No
PHMPSME	- Patient Education Extended Spanish Monographs			
PSME_CODE	PSME CODE (Key 1)	5	%String	Yes
PEME_DESC	PEME DESC (Key 2)	12	%String	Yes
PSME_DESC	PSME DESC	76	%String	No
PHMRVU	- Relative Value Unit Masterfile			
TASK_CATEGORY	TASK CATEGORY (Key 1)	20	%String	Yes
TASK_CODE	TASK CODE (Key 2)	3	%String	Yes
TASK_CODE_DESC	Task code description	25	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
RELATIVE_UNITS	Relative value unit	6	%String	No
FUNCTION_TYPE	FUNCTION TYPE	4	%String	No
MONTHLY_MIN_WWU	MONTHLY MIN. WWU	5	%String	No
DAILY_MIN_WWU	DAILY MIN. WWU	5	%String	No
PHMSDAUD	- Pharmacy Missing Dose Audit			
TRANS_DATE	Prim Key In:PHCDTX,PHM_CURES,PHM_GRPPR C_TRAC,PHM_GRPPRC_TRACIDX	8	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
SEQ	Sequence Number	3	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	No
PTNAME	Patient Name	32	%String	No
PTNRSTA	Patient Nurse Station	13	%String	No
PTBIRTH	Patient Date of Birth	8	%String	No
PTSEX	Patient Sex	1	%String	No
PMP	Pharmacy Order Number	5	%String	No
ANC_ORD_NO	Ancillary Order Number	23	%String	No
DRUG_CODE	Drug Code	5	%String	No
PRIMARY_NAME	Drug Name	30	%String	No
PRIMARY_NAME_TM	Primary Name of Drug in Tall Man Format	30	%String	No
DOSE	Dose (Normalized Dose) - this should be the dose dispensed.	47	%String	No
MSD_QUANTITY	Missing Dose Quantity	2	%String	No
MSD_NUM_DOSES	Missing Dose Number of Doses	7	%String	No
CHARGE_IND	Charge for Missing Dose	1	%String	No
INVENTORY_IND	Update Inventory	1	%String	No
ENTERED_BY	User ID	6	%String	No
SITE	Hospital Site	2	%String	No
TRANS_TIME	Transaction Time	4	%String	No
SIG	SIG (Latin Direction Abbrev)	15	%String	No
LAT_EXPANSION	Latin Directions Expansion	30	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
ORD_DRNO	Ordering Doctor Number	6	%String	No
ORD_DRNAME	Ordering Doctor Name	32	%String	No
START_DATE	Order Start Date (YYYYMMDD)	8	%String	No
STOP_DATE	Stop Date of the Order (YYYYMMDD)	8	%String	No
NDC	NDC Number	14	%String	No
GCS	GCS (Generic Code Sequence Number)	17	%Numeric	No
PHMSE	- Side Effects Masterfile			
SE_CODE	SE CODE (Key 1)	6	%String	Yes
SE_CODE_DESC	SE CODE DESC (Key 2)	12	%String	Yes
DRUG_DESC	DRUG DESC	30	%String	No
EFFECT_DESC	EFFECT DESC	30	%String	No
FDB_DISEASE_CODE	FDB DISEASE CODE	9	%String	No
FREQ_OF_OCCUR_CD	FREQ OF OCCUR CD	1	%String	No
SEVERITY_CODE	SEVERITY CODE	1	%String	No
VISIBILITY_CODE	VISIBILITY CODE	1	%String	No
LAB_TEST_CODE	LAB TEST CODE	1	%String	No
PHYSICIAN_CODE	PHYSICIAN CODE	1	%String	No
HYPERSENSITIVITY	HYPERSENSITIVITY	1	%String	No
SE_DXID	Side Effect DXID	30	%String	No
PHMUSR	- Pharmacy Workload User Fields			
USER_NUMBER	USER NUMBER (Key 1)	1	%String	Yes
MONTH	MONTH (Key 2)	3	%String	Yes
YEAR	YEAR (Key 3)	2	%String	Yes
FIELD_NUMBER	FIELD NUMBER	2	%String	No
FIELD_VALUE	FIELD VALUE	30	%String	No
REPORT_TITLE1	REPORT TITLE - 1	15	%String	No
REPORT_TITLE2	REPORT TITLE - 2	15	%String	No
PHMWSID	- Nurse Station Id			
NURSE_STATION	STATION (Key 1)	13	%String	Yes
LOCATION_ID	Id	3	%String	No
PHNDCXP	- Ndc/imprint id cross reference			
NDC	NDC # (Key 1)	13	%String	Yes
IMPRINT_PROP_ID	IMPRINT PROP ID (Key 2)	10	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
START_DATE	Order Start Date (YYYYMMDD)	8	%String	No
STOP_DATE	Stop Date of the Order (YYYYMMDD)	8	%String	No
FORMULARY_DRUG	Formulary Drug	3	%String	No
PHSTDSC	- Ingredient strength misc. descriptions			
TABLE	TABLE (Key 1)	10	%String	Yes
CODE	CODE (Key 2)	6	%String	Yes
DESC	DESC	100	%String	No
PHSTUOM	- Ingredient strength unit of measure file			
ID	ID# (Key 1)	8	%String	Yes
UOM_DESCRIPTION	UOM DESCRIPTION	50	%String	No
UOM_ABBREVIATION	UOM ABBREVIATION	10	%String	No
UOM_PREF_DESCRIPTION	UOM PREF. DESCRIPTION	50	%String	No
PHWSDL	- Pharmacy Workload Management Dispensing Totals by Location.			
TRANSACTION_DATE	Transaction Date - first key.	8	%String	Yes
LOCATION	LOCATION (Key 2)	13	%String	Yes
TIME_INCREMENT	Time Increment (Key 3) - which thirty minute interval during	2	%String	Yes
MED_INIT_SUPPLY	Med Initial Supply total.	17	%Numeric	No
MED_CART	Med Cart Dispensing Total	17	%Numeric	No
MED_ADJ_CHARGE	Med Adjust Total for Charge (positive Adjusts)	17	%Numeric	No
MED_DAILY_TOTAL	Med Daily Total - total of positive Meds dispensed.	17	%Numeric	No
MED_ADJ_CREDIT	Med Adjust Total for Credits (negative adjusts)	17	%Numeric	No
NET_MED_DISP	Net Med Dispensing Total. Can also be represented as:	17	%Numeric	No
INPAT_DISP	Total of Inpatient Meds Dispensed.	17	%Numeric	No
OUTPAT_DISP	Total of Outpatient Meds Dispensed.	17	%Numeric	No
EMER_DISP	Total of Emergency Room Patient Meds Dispensed.	17	%Numeric	No
MED_SCH_DISP	Total of Scheduled Meds Dispensed	17	%Numeric	No
MED_PRN_DISP	Total of PRN Meds Dispensed.	17	%Numeric	No
MED_TKH_DISP	Total of Takehome Meds Dispensed.	17	%Numeric	No
MED_UD_DISP	Total of Unit Dose Meds Dispensed.	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
MED_TR_DISP	Total of Traditional Meds dispensed.	17	%Numeric	No
MED_F_S_DISP	Total of Floorstock Meds Dispensed	17	%Numeric	No
MED_STAT_DISP	Total of Stat Meds Dispensed.	17	%Numeric	No
MED_ROUTINE_DISP	Total of Routine Meds Dispensed.	17	%Numeric	No
IV_INIT_SUPPLY	Total of IVs Dispensed as Initial Supply.	17	%Numeric	No
IV_CART	Total of IVs Dispensed as CART.	17	%Numeric	No
IV_ADJ_CHARGE	Total of IVs Dispensed as Adjust Charge (positive adjust)	17	%Numeric	No
IV_DAILY_TOTAL	Total of IVs Dispensed as Charges.	17	%Numeric	No
IV_ADJ_CREDIT	Total of IVs Credited. (negative adjust)	17	%Numeric	No
IV_NET_DISP	Net total of IVs Dispensed. Can also be represented as:	17	%Numeric	No
IV_IP_DISP	Total of Inpatient IVs Dispensed.	17	%Numeric	No
IV_OP_DISP	Total of Outpatient IVs Dispensed.	17	%Numeric	No
IV_ER_DISP	Total of Emergency Room IVs Dispensed.	17	%Numeric	No
IV_SCH_DISP	Total of Scheduled IVs Dispensed.	17	%Numeric	No
IV_PRN_DISP	Total of PRN IVs Dispensed.	17	%Numeric	No
IV_TKH_DISP	Total of Takehome IVs Dispensed.	17	%Numeric	No
IV_METH_0_DISP	Total IVs dispensed for Method Zero (usually PUSH)	17	%Numeric	No
IV_METH_1_DISP	Total IVs dispensed for Method One (usually Alternating LVP)	17	%Numeric	No
IV_METH_2_DISP	Total IVs dispensed for Method Two (usually Alternating TPN)	17	%Numeric	No
IV_METH_3_DISP	Total IVs dispensed for Method Three (usually KVO)	17	%Numeric	No
IV_METH_4_DISP	Total IVs dispensed for Method Four (usually Plain IV)	17	%Numeric	No
IV_METH_5_DISP	Total IVs dispensed for Method Five (usually LVP)	17	%Numeric	No
IV_METH_6_DISP	Total IVs dispensed for Method Six (usually TPN)	17	%Numeric	No
IV_METH_7_DISP	Total IVs dispensed for Method Seven (Usually Piggyback)	17	%Numeric	No
IV_METH_8_DISP	Total IVs dispensed for Method Eight (usually Enteral)	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
IV_METH_9_DISP	Total IVs dispensed for Method Nine(usually Plain Irrigat'n)	17	%Numeric	No
IV_METH_10_DISP	Total IVs dispensed for Method Ten (usually Irrigation)	17	%Numeric	No
IV_STAT_DISP	Total of IVs dispensed as STAT.	17	%Numeric	No
IV_ROUTINE_DISP	Total of IVs dispensed as Routine.	17	%Numeric	No
TRANS_DATE_MDY	Transaction Date formatted as MM/DD/YYYY.	10	%String	No
PHWSDN	- Pharmacy Workload Management Dispensing Totals by Nurse Station.			
TRANSACTION_DATE	TRANSACTION_DATE (Key 1)	8	%String	Yes
LOCATION	Location (Key 2)	13	%String	Yes
TIME_INCREMENT	Time Increment (Key 3) - which thirty minute interval during	2	%String	Yes
MED_INIT_SUPPLY	Med Initial Supply total.	17	%Numeric	No
MED_CART	Med Cart Dispensing Total	17	%Numeric	No
MED_ADJ_CHARGE	Med Adjust Total for Charge (positive Adjusts)	17	%Numeric	No
MED_DAILY_TOTAL	Med Daily Total - total of positive Meds dispensed.	17	%Numeric	No
MED_ADJ_CREDIT	Med Adjust Total for Credits (negative adjusts)	17	%Numeric	No
NET_MED_DISP	Net Med Dispensing Total. Can also be represented as:	17	%Numeric	No
INPAT_DISP	Total of Inpatient Meds Dispensed.	17	%Numeric	No
OUTPAT_DISP	Total of Outpatient Meds Dispensed.	17	%Numeric	No
EMER_DISP	Total of Emergency Room Patient Meds Dispensed.	17	%Numeric	No
MED_SCH_DISP	Total of Scheduled Meds Dispensed	17	%Numeric	No
MED_PRN_DISP	Total of PRN Meds Dispensed.	17	%Numeric	No
MED_TKH_DISP	Total of Takehome Meds Dispensed.	17	%Numeric	No
MED_UD_DISP	Total of Unit Dose Meds Dispensed.	17	%Numeric	No
MED_TR_DISP	Total of Traditional Meds dispensed.	17	%Numeric	No
MED_F_S_DISP	Total of Floorstock Meds Dispensed	17	%Numeric	No
MED_STAT_DISP	Total of Stat Meds Dispensed.	17	%Numeric	No
MED_ROUTINE_DISP	Total of Routine Meds Dispensed.	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
IV_INIT_SUPPLY	Total of IVs Dispensed as Initial Supply.	17	%Numeric	No
IV_CART	Total of IVs Dispensed as CART.	17	%Numeric	No
IV_ADJ_CHARGE	Total of IVs Dispensed as Adjust Charge (positive adjust)	17	%Numeric	No
IV_DAILY_TOTAL	Total of IVs Dispensed as Charges.	17	%Numeric	No
IV_ADJ_CREDIT	Total of IVs Credited. (negative adjust)	17	%Numeric	No
IV_NET_DISP	Net total of IVs Dispensed. Can also be represented as:	17	%Numeric	No
IV_IP_DISP	Total of Inpatient IVs Dispensed.	17	%Numeric	No
IV_OP_DISP	Total of Outpatient IVs Dispensed.	17	%Numeric	No
IV_ER_DISP	Total of Emergency Room IVs Dispensed.	17	%Numeric	No
IV_SCH_DISP	Total of Scheduled IVs Dispensed.	17	%Numeric	No
IV_PRN_DISP	Total of PRN IVs Dispensed.	17	%Numeric	No
IV_TKH_DISP	Total of Takehome IVs Dispensed.	17	%Numeric	No
IV_METH_0_DISP	Total IVs dispensed for Method Zero (usually PUSH)	17	%Numeric	No
IV_METH_1_DISP	Total IVs dispensed for Method One (usually Alternating LVP)	17	%Numeric	No
IV_METH_2_DISP	Total IVs dispensed for Method Two (usually Alternating TPN)	17	%Numeric	No
IV_METH_3_DISP	Total IVs dispensed for Method Three (usually KVO)	17	%Numeric	No
IV_METH_4_DISP	Total IVs dispensed for Method Four (usually Plain IV)	17	%Numeric	No
IV_METH_5_DISP	Total IVs dispensed for Method Four (usually LVP)	17	%Numeric	No
IV_METH_6_DISP	Total IVs dispensed for Method Six (usually TPN)	17	%Numeric	No
IV_METH_7_DISP	Total IVs dispensed for Method Seven (Usually Piggyback)	17	%Numeric	No
IV_METH_8_DISP	Total IVs dispensed for Method Eight (usually Enteral)	17	%Numeric	No
IV_METH_9_DISP	Total IVs dispensed for Method Nine(usually Plain Irrigat'n)	17	%Numeric	No
IV_METH_10_DISP	Total IVs dispensed for Method Ten (usually Irrigation)	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
IV_STAT_DISP	Total of IVs dispensed as STAT.	17	%Numeric	No
IV_ROUTINE_DISP	Total of IVs dispensed as Routine.	17	%Numeric	No
TRANS_DATE_MDY	Transaction Date in the format MM/DD/YYYY.	10	%String	No
PHWSDS	- Pharmacy Workload Management Dispensing Totals by Site.			
TRANSACTION_DATE	Transaction date (first key) in the format YYYYMMDD.	8	%String	Yes
SITE	Hospital Site	3	%String	Yes
TIME_INCREMENT	Time Increment (Key 3) - which thirty minute interval during	2	%String	Yes
MED_INIT_SUPPLY	Med Initial Supply total.	17	%Numeric	No
MED_CART	Med Cart Dispensing Total	17	%Numeric	No
MED_ADJ_CHARGE	Med Adjust Total for Charge (positive Adjusts)	17	%Numeric	No
MED_DAILY_TOTAL	Med Daily Total - total of positive Meds dispensed.	17	%Numeric	No
MED_ADJ_CREDIT	Med Adjust Total for Credits (negative adjusts)	17	%Numeric	No
NET_MED_DISP	Net Med Dispensing Total. Can also be represented as:	17	%Numeric	No
INPAT_DISP	Total of Inpatient Meds Dispensed.	17	%Numeric	No
OUTPAT_DISP	Total of Outpatient Meds Dispensed.	17	%Numeric	No
EMER_DISP	Total of Emergency Room Patient Meds Dispensed.	17	%Numeric	No
MED_SCH_DISP	Total of Scheduled Meds Dispensed	17	%Numeric	No
MED_PRN_DISP	Total of PRN Meds Dispensed.	17	%Numeric	No
MED_TKH_DISP	Total of Takehome Meds Dispensed.	17	%Numeric	No
MED_UD_DISP	Total of Unit Dose Meds Dispensed.	17	%Numeric	No
MED_TR_DISP	Total of Traditional Meds dispensed.	17	%Numeric	No
MED_F_S_DISP	Total of Floorstock Meds Dispensed	17	%Numeric	No
MED_STAT_DISP	Total of Stat Meds Dispensed.	17	%Numeric	No
MED_ROUTINE_DISP	Total of Routine Meds Dispensed.	17	%Numeric	No
IV_INIT_SUPPLY	Total of IVs Dispensed as Initial Supply.	17	%Numeric	No
IV_CART	Total of IVs Dispensed as CART.	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
IV_ADJ_CHARGE	Total of IVs Dispensed as Adjust Charge (positive adjust)	17	%Numeric	No
IV_DAILY_TOTAL	Total of IVs Dispensed as Charges.	17	%Numeric	No
IV_ADJ_CREDIT	Total of IVs Credited. (negative adjust)	17	%Numeric	No
IV_NET_DISP	Net total of IVs Dispensed. Can also be represented as:	17	%Numeric	No
IV_IP_DISP	Total of Inpatient IVs Dispensed.	17	%Numeric	No
IV_OP_DISP	Total of Outpatient IVs Dispensed.	17	%Numeric	No
IV_ER_DISP	Total of Emergency Room IVs Dispensed.	17	%Numeric	No
IV_SCH_DISP	Total of Scheduled IVs Dispensed.	17	%Numeric	No
IV_PRN_DISP	Total of PRN IVs Dispensed.	17	%Numeric	No
IV_TKH_DISP	Total of Takehome IVs Dispensed.	17	%Numeric	No
IV_METH_0_DISP	Total IVs dispensed for Method Zero (usually PUSH)	17	%Numeric	No
IV_METH_1_DISP	Total IVs dispensed for Method One (usually Alternating LVP)	17	%Numeric	No
IV_METH_2_DISP	Total IVs dispensed for Method Two (usually Alternating TPN)	17	%Numeric	No
IV_METH_3_DISP	Total IVs dispensed for Method Three (usually KVO)	17	%Numeric	No
IV_METH_4_DISP	Total IVs dispensed for Method Four (usually Plain IV)	17	%Numeric	No
IV_METH_5_DISP	Total IVs dispensed for Method Four (usually LVP)	17	%Numeric	No
IV_METH_6_DISP	Total IVs dispensed for Method Six (usually TPN)	17	%Numeric	No
IV_METH_7_DISP	Total IVs dispensed for Method Seven (Usually Piggyback)	17	%Numeric	No
IV_METH_8_DISP	Total IVs dispensed for Method Eight (usually Enteral)	17	%Numeric	No
IV_METH_9_DISP	Total IVs dispensed for Method Nine(usually Plain Irrigat'n)	17	%Numeric	No
IV_METH_10_DISP	Total IVs dispensed for Method Ten (usually Irrigation)	17	%Numeric	No
IV_STAT_DISP	Total of IVs dispensed as STAT.	17	%Numeric	No
IV_ROUTINE_DISP	Total of IVs dispensed as Routine.	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
TRANS_DATE_MDY	Transaction date in the format MM/DD/YYYY	10	%String	No
PHWSIL - Workload Issue Log				
TRANS_NUMBER	Workload Transaction Number	15	%String	Yes
ISSUE_CODE	Workload Issue Code	3	%String	No
ISSUE	Workload Issue Text	30	%String	No
TRANS_DATE	Workload Transaction Date	10	%String	No
OUTCOME_CODE	Workload Outcome Code	6	%String	No
OUTCOME	Workload Outcome Text	30	%String	No
COMMENTS	COMMENTS	180	%String	No
MEDICATION_NAME	Workload Medication Name	50	%String	No
DOCTOR	Workload Doctor Name	30	%String	No
USER_ID	Workload Transaction User ID	6	%String	No
SIGNON_ID	Workload User Sign On ID	3	%String	No
HOURS	Workload Hours/Transaction	17	%Numeric	No
MINUTES	Workload Minutes/Transaction	17	%Numeric	No
UNITS	Workload Transaction Units	17	%Numeric	No
TOTAL_TIME	Workload Transaction Total Time	17	%Numeric	No
YEAR_MONTH_DAY	Workload Transaction Date(YYYYMMDD)	8	%String	No
SITE_CODE	Workload Transaction Site	2	%String	No
SITE_DESC	Workload Site Description	30	%String	No
RX_LOCATION	Workload Transaction Location	4	%String	No
LOCATION	Workload Transaction Location	13	%String	No
PHWSTD - Pharmacy Workload Management Transaction Totals by Day of Week.				
MONTH_YEAR	Transaction Year and Month in the format YYYYMM.	6	%String	Yes
FUNCTION	The Pharmacy Function that is being Tracked.	3	%String	Yes
DAY_NUMBER	DAY NUMBER (Key 3)	1	%String	Yes
TIME_INTERVAL1	Transaction total for Time Interval 1 (12 Midnight - 00:29)	17	%Numeric	No
TIME_INTERVAL2	Transaction total for Time Interval 2 (00:30 - 00:59)	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
TIME_INTERVAL3	Transaction total for Time Interval 3 (01:00 - 01:29)	17	%Numeric	No
TIME_INTERVAL4	Transaction total for Time Interval 4 (01:30 - 01:59)	17	%Numeric	No
TIME_INTERVAL5	Transaction total for Time Interval 5 (02:00 - 02:29)	17	%Numeric	No
TIME_INTERVAL6	Transaction total for Time Interval 6 (02:30 - 02:59)	17	%Numeric	No
TIME_INTERVAL7	Transaction total for Time Interval 7 (03:00 - 03:29)	17	%Numeric	No
TIME_INTERVAL8	Transaction total for Time Interval 8 (03:30 - 03:59)	17	%Numeric	No
TIME_INTERVAL9	Transaction total for Time Interval 9 (04:00 - 04:29)	17	%Numeric	No
TIME_INTERVAL10	Transaction total for Time Interval 10 (04:30 - 04:59)	17	%Numeric	No
TIME_INTERVAL11	Transaction total for Time Interval 11 (05:00 - 05:29)	17	%Numeric	No
TIME_INTERVAL12	Transaction total for Time Interval 12 (05:30 - 05:59)	17	%Numeric	No
TIME_INTERVAL13	Transaction total for Time Interval 13 (06:00 - 06:29)	17	%Numeric	No
TIME_INTERVAL14	Transaction total for Time Interval 14 (06:30 - 06:59)	17	%Numeric	No
TIME_INTERVAL15	Transaction total for Time Interval 15 (07:00 - 07:29)	17	%Numeric	No
TIME_INTERVAL16	Transaction total for Time Interval 16 (07:30 - 07:59)	17	%Numeric	No
TIME_INTERVAL17	Transaction total for Time Interval 17 (08:00 - 08:29)	17	%Numeric	No
TIME_INTERVAL18	Transaction total for Time Interval 18 (08:30 - 08:59)	17	%Numeric	No
TIME_INTERVAL19	Transaction total for Time Interval 19 (09:00 - 09:29)	17	%Numeric	No
TIME_INTERVAL20	Transaction total for Time Interval 20 (09:30 - 09:59)	17	%Numeric	No
TIME_INTERVAL21	Transaction total for Time Interval 21 (10:00 - 10:29)	17	%Numeric	No
TIME_INTERVAL22	Transaction total for Time Interval 22 (10:30 - 10:59)	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
TIME_INTERVAL23	Transaction total for Time Interval 23 (11:00 - 11:29)	17	%Numeric	No
TIME_INTERVAL24	Transaction total for Time Interval 24 (11:30 - 11:59)	17	%Numeric	No
TIME_INTERVAL25	Transaction total for Time Interval 25 (12 noon - 12:29)	17	%Numeric	No
TIME_INTERVAL26	Transaction total for Time Interval 26 (12:30 - 12:59)	17	%Numeric	No
TIME_INTERVAL27	Transaction total for Time Interval 27 (13:00 - 13:29)	17	%Numeric	No
TIME_INTERVAL28	Transaction total for Time Interval 28 (13:30 - 13:59)	17	%Numeric	No
TIME_INTERVAL29	Transaction total for Time Interval 29 (14:00 - 14:29)	17	%Numeric	No
TIME_INTERVAL30	Transaction total for Time Interval 30 (14:30 - 14:59)	17	%Numeric	No
TIME_INTERVAL31	Transaction total for Time Interval 31 (15:00 - 15:29)	17	%Numeric	No
TIME_INTERVAL32	Transaction total for Time Interval 32 (15:30 - 15:59)	17	%Numeric	No
TIME_INTERVAL33	Transaction total for Time Interval 33 (16:00 - 16:29)	17	%Numeric	No
TIME_INTERVAL34	Transaction total for Time Interval 34 (16:30 - 16:59)	17	%Numeric	No
TIME_INTERVAL35	Transaction total for Time Interval 35 (17:00 - 17:29)	17	%Numeric	No
TIME_INTERVAL36	Transaction total for Time Interval 36 (17:30 - 17:59)	17	%Numeric	No
TIME_INTERVAL37	Transaction total for Time Interval 37 (18:00 - 18:29)	17	%Numeric	No
TIME_INTERVAL38	Transaction total for Time Interval 38 (18:30 - 18:59)	17	%Numeric	No
TIME_INTERVAL39	Transaction total for Time Interval 39 (19:00 - 19:29)	17	%Numeric	No
TIME_INTERVAL40	Transaction total for Time Interval 40 (19:30 - 19:59)	17	%Numeric	No
TIME_INTERVAL41	Transaction total for Time Interval 41 (20:00 - 20:29)	17	%Numeric	No
TIME_INTERVAL42	Transaction total for Time Interval 42 (20:30 - 20:59)	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
TIME_INTERVAL43	Transaction total for Time Interval 43 (21:00 - 21:29)	17	%Numeric	No
TIME_INTERVAL44	Transaction total for Time Interval 44 (21:30 - 21:59)	17	%Numeric	No
TIME_INTERVAL45	Transaction total for Time Interval 45 (22:00 - 22:29)	17	%Numeric	No
TIME_INTERVAL46	Transaction total for Time Interval 46 (22:30 - 22:59)	17	%Numeric	No
TIME_INTERVAL47	Transaction total for Time Interval 47 (23:00 - 23:29)	17	%Numeric	No
TIME_INTERVAL48	Transaction total for Time Interval 47 (23:30 - 23:59)	17	%Numeric	No
DAILY_TOTAL	Daily Transaction Total for all time Intervals.	17	%Numeric	No
PHWSTL	- Pharmacy Workload Management Transaction Totals by Location.			
TRANSACTION_DATE	Transaction Date (Key 1)	8	%String	Yes
FUNCTION	Function Performed	3	%String	Yes
LOCATION	LOCATION (Key 3)	13	%String	Yes
TIME_INTERVAL1	Transaction total for Time Interval 1 (12 Midnight - 00:29)	17	%Numeric	No
TIME_INTERVAL2	Transaction total for Time Interval 2 (00:30 - 00:59)	17	%Numeric	No
TIME_INTERVAL3	Transaction total for Time Interval 3 (01:00 - 01:29)	17	%Numeric	No
TIME_INTERVAL4	Transaction total for Time Interval 4 (01:30 - 01:59)	17	%Numeric	No
TIME_INTERVAL5	Transaction total for Time Interval 5 (02:00 - 02:29)	17	%Numeric	No
TIME_INTERVAL6	Transaction total for Time Interval 6 (02:30 - 02:59)	17	%Numeric	No
TIME_INTERVAL7	Transaction total for Time Interval 7 (03:00 - 03:29)	17	%Numeric	No
TIME_INTERVAL8	Transaction total for Time Interval 8 (03:30 - 03:59)	17	%Numeric	No
TIME_INTERVAL9	Transaction total for Time Interval 9 (04:00 - 04:29)	17	%Numeric	No
TIME_INTERVAL10	Transaction total for Time Interval 10 (04:30 - 04:59)	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
TIME_INTERVAL11	Transaction total for Time Interval 11 (05:00 - 05:29)	17	%Numeric	No
TIME_INTERVAL12	Transaction total for Time Interval 12 (05:30 - 05:59)	17	%Numeric	No
TIME_INTERVAL13	Transaction total for Time Interval 13 (06:00 - 06:29)	17	%Numeric	No
TIME_INTERVAL14	Transaction total for Time Interval 14 (06:30 - 06:59)	17	%Numeric	No
TIME_INTERVAL15	Transaction total for Time Interval 15 (07:00 - 07:29)	17	%Numeric	No
TIME_INTERVAL16	Transaction total for Time Interval 16 (07:30 - 07:59)	17	%Numeric	No
TIME_INTERVAL17	Transaction total for Time Interval 17 (08:00 - 08:29)	17	%Numeric	No
TIME_INTERVAL18	Transaction total for Time Interval 18 (08:30 - 08:59)	17	%Numeric	No
TIME_INTERVAL19	Transaction total for Time Interval 19 (09:00 - 09:29)	17	%Numeric	No
TIME_INTERVAL20	Transaction total for Time Interval 20 (09:30 - 09:59)	17	%Numeric	No
TIME_INTERVAL21	Transaction total for Time Interval 21 (10:00 - 10:29)	17	%Numeric	No
TIME_INTERVAL22	Transaction total for Time Interval 22 (10:30 - 10:59)	17	%Numeric	No
TIME_INTERVAL23	Transaction total for Time Interval 23 (11:00 - 11:29)	17	%Numeric	No
TIME_INTERVAL24	Transaction total for Time Interval 24 (11:30 - 11:59)	17	%Numeric	No
TIME_INTERVAL25	Transaction total for Time Interval 25 (12 noon - 12:29)	17	%Numeric	No
TIME_INTERVAL26	Transaction total for Time Interval 26 (12:30 - 12:59)	17	%Numeric	No
TIME_INTERVAL27	Transaction total for Time Interval 27 (13:00 - 13:29)	17	%Numeric	No
TIME_INTERVAL28	Transaction total for Time Interval 28 (13:30 - 13:59)	17	%Numeric	No
TIME_INTERVAL29	Transaction total for Time Interval 29 (14:00 - 14:29)	17	%Numeric	No
TIME_INTERVAL30	Transaction total for Time Interval 30 (14:30 - 14:59)	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
TIME_INTERVAL31	Transaction total for Time Interval 31 (15:00 - 15:29)	17	%Numeric	No
TIME_INTERVAL32	Transaction total for Time Interval 32 (15:30 - 15:59)	17	%Numeric	No
TIME_INTERVAL33	Transaction total for Time Interval 33 (16:00 - 16:29)	17	%Numeric	No
TIME_INTERVAL34	Transaction total for Time Interval 34 (16:30 - 16:59)	17	%Numeric	No
TIME_INTERVAL35	Transaction total for Time Interval 35 (17:00 - 17:29)	17	%Numeric	No
TIME_INTERVAL36	Transaction total for Time Interval 36 (17:30 - 17:59)	17	%Numeric	No
TIME_INTERVAL37	Transaction total for Time Interval 37 (18:00 - 18:29)	17	%Numeric	No
TIME_INTERVAL38	Transaction total for Time Interval 38 (18:30 - 18:59)	17	%Numeric	No
TIME_INTERVAL39	Transaction total for Time Interval 39 (19:00 - 19:29)	17	%Numeric	No
TIME_INTERVAL40	Transaction total for Time Interval 40 (19:30 - 19:59)	17	%Numeric	No
TIME_INTERVAL41	Transaction total for Time Interval 41 (20:00 - 20:29)	17	%Numeric	No
TIME_INTERVAL42	Transaction total for Time Interval 42 (20:30 - 20:59)	17	%Numeric	No
TIME_INTERVAL43	Transaction total for Time Interval 43 (21:00 - 21:29)	17	%Numeric	No
TIME_INTERVAL44	Transaction total for Time Interval 44 (21:30 - 21:59)	17	%Numeric	No
TIME_INTERVAL45	Transaction total for Time Interval 45 (22:00 - 22:29)	17	%Numeric	No
TIME_INTERVAL46	Transaction total for Time Interval 46 (22:30 - 22:59)	17	%Numeric	No
TIME_INTERVAL47	Transaction total for Time Interval 47 (23:00 - 23:29)	17	%Numeric	No
TIME_INTERVAL48	Transaction total for Time Interval 47 (23:30 - 23:59)	17	%Numeric	No
DAILY_TOTAL	Daily Transaction Total for all time Intervals.	17	%Numeric	No
TRANS_DATE_MDY	TRANSACTION DATE MDY	10	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PHWSTN	- Pharmacy Workload Management Transaction Totals by Nurse Station.			
TRANSACTION_DATE	Transaction Date	8	%String	Yes
FUNCTION	FUNCTION (Key 2)	3	%String	Yes
LOCATION	Location (Nurse Station or Clinic)	13	%String	Yes
TIME_INTERVAL1	Transaction total for Time Interval 1 (12 Midnight - 00:29)	17	%Numeric	No
TIME_INTERVAL2	Transaction total for Time Interval 2 (00:30 - 00:59)	17	%Numeric	No
TIME_INTERVAL3	Transaction total for Time Interval 3 (01:00 - 01:29)	17	%Numeric	No
TIME_INTERVAL4	Transaction total for Time Interval 4 (01:30 - 01:59)	17	%Numeric	No
TIME_INTERVAL5	Transaction total for Time Interval 5 (02:00 - 02:29)	17	%Numeric	No
TIME_INTERVAL6	Transaction total for Time Interval 6 (02:30 - 02:59)	17	%Numeric	No
TIME_INTERVAL7	Transaction total for Time Interval 7 (03:00 - 03:29)	17	%Numeric	No
TIME_INTERVAL8	Transaction total for Time Interval 8 (03:30 - 03:59)	17	%Numeric	No
TIME_INTERVAL9	Transaction total for Time Interval 9 (04:00 - 04:29)	17	%Numeric	No
TIME_INTERVAL10	Transaction total for Time Interval 10 (04:30 - 04:59)	17	%Numeric	No
TIME_INTERVAL11	Transaction total for Time Interval 11 (05:00 - 05:29)	17	%Numeric	No
TIME_INTERVAL12	Transaction total for Time Interval 12 (05:30 - 05:59)	17	%Numeric	No
TIME_INTERVAL13	Transaction total for Time Interval 13 (06:00 - 06:29)	17	%Numeric	No
TIME_INTERVAL14	Transaction total for Time Interval 14 (06:30 - 06:59)	17	%Numeric	No
TIME_INTERVAL15	Transaction total for Time Interval 15 (07:00 - 07:29)	17	%Numeric	No
TIME_INTERVAL16	Transaction total for Time Interval 16 (07:30 - 07:59)	17	%Numeric	No
TIME_INTERVAL17	Transaction total for Time Interval 17 (08:00 - 08:29)	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
TIME_INTERVAL18	Transaction total for Time Interval 18 (08:30 - 08:59)	17	%Numeric	No
TIME_INTERVAL19	Transaction total for Time Interval 19 (09:00 - 09:29)	17	%Numeric	No
TIME_INTERVAL20	Transaction total for Time Interval 20 (09:30 - 09:59)	17	%Numeric	No
TIME_INTERVAL21	Transaction total for Time Interval 21 (10:00 - 10:29)	17	%Numeric	No
TIME_INTERVAL22	Transaction total for Time Interval 22 (10:30 - 10:59)	17	%Numeric	No
TIME_INTERVAL23	Transaction total for Time Interval 23 (11:00 - 11:29)	17	%Numeric	No
TIME_INTERVAL24	Transaction total for Time Interval 24 (11:30 - 11:59)	17	%Numeric	No
TIME_INTERVAL25	Transaction total for Time Interval 25 (12 noon - 12:29)	17	%Numeric	No
TIME_INTERVAL26	Transaction total for Time Interval 26 (12:30 - 12:59)	17	%Numeric	No
TIME_INTERVAL27	Transaction total for Time Interval 27 (13:00 - 13:29)	17	%Numeric	No
TIME_INTERVAL28	Transaction total for Time Interval 28 (13:30 - 13:59)	17	%Numeric	No
TIME_INTERVAL29	Transaction total for Time Interval 29 (14:00 - 14:29)	17	%Numeric	No
TIME_INTERVAL30	Transaction total for Time Interval 30 (14:30 - 14:59)	17	%Numeric	No
TIME_INTERVAL31	Transaction total for Time Interval 31 (15:00 - 15:29)	17	%Numeric	No
TIME_INTERVAL32	Transaction total for Time Interval 32 (15:30 - 15:59)	17	%Numeric	No
TIME_INTERVAL33	Transaction total for Time Interval 33 (16:00 - 16:29)	17	%Numeric	No
TIME_INTERVAL34	Transaction total for Time Interval 34 (16:30 - 16:59)	17	%Numeric	No
TIME_INTERVAL35	Transaction total for Time Interval 35 (17:00 - 17:29)	17	%Numeric	No
TIME_INTERVAL36	Transaction total for Time Interval 36 (17:30 - 17:59)	17	%Numeric	No
TIME_INTERVAL37	Transaction total for Time Interval 37 (18:00 - 18:29)	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
TIME_INTERVAL38	Transaction total for Time Interval 38 (18:30 - 18:59)	17	%Numeric	No
TIME_INTERVAL39	Transaction total for Time Interval 39 (19:00 - 19:29)	17	%Numeric	No
TIME_INTERVAL40	Transaction total for Time Interval 40 (19:30 - 19:59)	17	%Numeric	No
TIME_INTERVAL41	Transaction total for Time Interval 41 (20:00 - 20:29)	17	%Numeric	No
TIME_INTERVAL42	Transaction total for Time Interval 42 (20:30 - 20:59)	17	%Numeric	No
TIME_INTERVAL43	Transaction total for Time Interval 43 (21:00 - 21:29)	17	%Numeric	No
TIME_INTERVAL44	Transaction total for Time Interval 44 (21:30 - 21:59)	17	%Numeric	No
TIME_INTERVAL45	Transaction total for Time Interval 45 (22:00 - 22:29)	17	%Numeric	No
TIME_INTERVAL46	Transaction total for Time Interval 46 (22:30 - 22:59)	17	%Numeric	No
TIME_INTERVAL47	Transaction total for Time Interval 47 (23:00 - 23:29)	17	%Numeric	No
TIME_INTERVAL48	Transaction total for Time Interval 47 (23:30 - 23:59)	17	%Numeric	No
DAILY_TOTAL	Daily Transaction Total for all time Intervals.	17	%Numeric	No
TRANS_DATE_MDY	TRANSACTION DATE MDY	10	%String	No
PHWSTS	- Pharmacy Workload Management Transaction Totals by Site.			
TRANSACTION_DATE	Transaction Date.	8	%String	Yes
FUNCTION	FUNCTION (Key 2)	3	%String	Yes
SITE	Hospital Site	3	%String	Yes
TIME_INTERVAL1	Transaction total for Time Interval 1 (12 Midnight - 00:29)	17	%Numeric	No
TIME_INTERVAL2	Transaction total for Time Interval 2 (00:30 - 00:59)	17	%Numeric	No
TIME_INTERVAL3	Transaction total for Time Interval 3 (01:00 - 01:29)	17	%Numeric	No
TIME_INTERVAL4	Transaction total for Time Interval 4 (01:30 - 01:59)	17	%Numeric	No
TIME_INTERVAL5	Transaction total for Time Interval 5 (02:00 - 02:29)	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
TIME_INTERVAL6	Transaction total for Time Interval 6 (02:30 - 02:59)	17	%Numeric	No
TIME_INTERVAL7	Transaction total for Time Interval 7 (03:00 - 03:29)	17	%Numeric	No
TIME_INTERVAL8	Transaction total for Time Interval 8 (03:30 - 03:59)	17	%Numeric	No
TIME_INTERVAL9	Transaction total for Time Interval 9 (04:00 - 04:29)	17	%Numeric	No
TIME_INTERVAL10	Transaction total for Time Interval 10 (04:30 - 04:59)	17	%Numeric	No
TIME_INTERVAL11	Transaction total for Time Interval 11 (05:00 - 05:29)	17	%Numeric	No
TIME_INTERVAL12	Transaction total for Time Interval 12 (05:30 - 05:59)	17	%Numeric	No
TIME_INTERVAL13	Transaction total for Time Interval 13 (06:00 - 06:29)	17	%Numeric	No
TIME_INTERVAL14	Transaction total for Time Interval 14 (06:30 - 06:59)	17	%Numeric	No
TIME_INTERVAL15	Transaction total for Time Interval 15 (07:00 - 07:29)	17	%Numeric	No
TIME_INTERVAL16	Transaction total for Time Interval 16 (07:30 - 07:59)	17	%Numeric	No
TIME_INTERVAL17	Transaction total for Time Interval 17 (08:00 - 08:29)	17	%Numeric	No
TIME_INTERVAL18	Transaction total for Time Interval 18 (08:30 - 08:59)	17	%Numeric	No
TIME_INTERVAL19	Transaction total for Time Interval 19 (09:00 - 09:29)	17	%Numeric	No
TIME_INTERVAL20	Transaction total for Time Interval 20 (09:30 - 09:59)	17	%Numeric	No
TIME_INTERVAL21	Transaction total for Time Interval 21 (10:00 - 10:29)	17	%Numeric	No
TIME_INTERVAL22	Transaction total for Time Interval 22 (10:30 - 10:59)	17	%Numeric	No
TIME_INTERVAL23	Transaction total for Time Interval 23 (11:00 - 11:29)	17	%Numeric	No
TIME_INTERVAL24	Transaction total for Time Interval 24 (11:30 - 11:59)	17	%Numeric	No
TIME_INTERVAL25	Transaction total for Time Interval 25 (12 noon - 12:29)	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
TIME_INTERVAL26	Transaction total for Time Interval 26 (12:30 - 12:59)	17	%Numeric	No
TIME_INTERVAL27	Transaction total for Time Interval 27 (13:00 - 13:29)	17	%Numeric	No
TIME_INTERVAL28	Transaction total for Time Interval 28 (13:30 - 13:59)	17	%Numeric	No
TIME_INTERVAL29	Transaction total for Time Interval 29 (14:00 - 14:29)	17	%Numeric	No
TIME_INTERVAL30	Transaction total for Time Interval 30 (14:30 - 14:59)	17	%Numeric	No
TIME_INTERVAL31	Transaction total for Time Interval 31 (15:00 - 15:29)	17	%Numeric	No
TIME_INTERVAL32	Transaction total for Time Interval 32 (15:30 - 15:59)	17	%Numeric	No
TIME_INTERVAL33	Transaction total for Time Interval 33 (16:00 - 16:29)	17	%Numeric	No
TIME_INTERVAL34	Transaction total for Time Interval 34 (16:30 - 16:59)	17	%Numeric	No
TIME_INTERVAL35	Transaction total for Time Interval 35 (17:00 - 17:29)	17	%Numeric	No
TIME_INTERVAL36	Transaction total for Time Interval 36 (17:30 - 17:59)	17	%Numeric	No
TIME_INTERVAL37	Transaction total for Time Interval 37 (18:00 - 18:29)	17	%Numeric	No
TIME_INTERVAL38	Transaction total for Time Interval 38 (18:30 - 18:59)	17	%Numeric	No
TIME_INTERVAL39	Transaction total for Time Interval 39 (19:00 - 19:29)	17	%Numeric	No
TIME_INTERVAL40	Transaction total for Time Interval 40 (19:30 - 19:59)	17	%Numeric	No
TIME_INTERVAL41	Transaction total for Time Interval 41 (20:00 - 20:29)	17	%Numeric	No
TIME_INTERVAL42	Transaction total for Time Interval 42 (20:30 - 20:59)	17	%Numeric	No
TIME_INTERVAL43	Transaction total for Time Interval 43 (21:00 - 21:29)	17	%Numeric	No
TIME_INTERVAL44	Transaction total for Time Interval 44 (21:30 - 21:59)	17	%Numeric	No
TIME_INTERVAL45	Transaction total for Time Interval 45 (22:00 - 22:29)	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
TIME_INTERVAL46	Transaction total for Time Interval 46 (22:30 - 22:59)	17	%Numeric	No
TIME_INTERVAL47	Transaction total for Time Interval 47 (23:00 - 23:29)	17	%Numeric	No
TIME_INTERVAL48	Transaction total for Time Interval 47 (23:30 - 23:59)	17	%Numeric	No
DAILY_TOTAL	Daily Transaction Total for all time Intervals.	17	%Numeric	No
TRANS_DATE_MDY	TRANSACTION DATE MDY	10	%String	No
PHWSTU	- Pharmacy Workload Management Transaction Totals by User.			
TRANSACTION_DATE	Transaction Date	8	%String	Yes
FUNCTION	FUNCTION (Key 2)	3	%String	Yes
USER_ID	USER ID (Key 3)	6	%String	Yes
TIME_INTERVAL1	Transaction total for Time Interval 1 (12 Midnight - 00:29)	17	%Numeric	No
TIME_INTERVAL2	Transaction total for Time Interval 2 (00:30 - 00:59)	17	%Numeric	No
TIME_INTERVAL3	Transaction total for Time Interval 3 (01:00 - 01:29)	17	%Numeric	No
TIME_INTERVAL4	Transaction total for Time Interval 4 (01:30 - 01:59)	17	%Numeric	No
TIME_INTERVAL5	Transaction total for Time Interval 5 (02:00 - 02:29)	17	%Numeric	No
TIME_INTERVAL6	Transaction total for Time Interval 6 (02:30 - 02:59)	17	%Numeric	No
TIME_INTERVAL7	Transaction total for Time Interval 7 (03:00 - 03:29)	17	%Numeric	No
TIME_INTERVAL8	Transaction total for Time Interval 8 (03:30 - 03:59)	17	%Numeric	No
TIME_INTERVAL9	Transaction total for Time Interval 9 (04:00 - 04:29)	17	%Numeric	No
TIME_INTERVAL10	Transaction total for Time Interval 10 (04:30 - 04:59)	17	%Numeric	No
TIME_INTERVAL11	Transaction total for Time Interval 11 (05:00 - 05:29)	17	%Numeric	No
TIME_INTERVAL12	Transaction total for Time Interval 12 (05:30 - 05:59)	17	%Numeric	No
TIME_INTERVAL13	Transaction total for Time Interval 13 (06:00 - 06:29)	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
TIME_INTERVAL14	Transaction total for Time Interval 14 (06:30 - 06:59)	17	%Numeric	No
TIME_INTERVAL15	Transaction total for Time Interval 15 (07:00 - 07:29)	17	%Numeric	No
TIME_INTERVAL16	Transaction total for Time Interval 16 (07:30 - 07:59)	17	%Numeric	No
TIME_INTERVAL17	Transaction total for Time Interval 17 (08:00 - 08:29)	17	%Numeric	No
TIME_INTERVAL18	Transaction total for Time Interval 18 (08:30 - 08:59)	17	%Numeric	No
TIME_INTERVAL19	Transaction total for Time Interval 19 (09:00 - 09:29)	17	%Numeric	No
TIME_INTERVAL20	Transaction total for Time Interval 20 (09:30 - 09:59)	17	%Numeric	No
TIME_INTERVAL21	Transaction total for Time Interval 21 (10:00 - 10:29)	17	%Numeric	No
TIME_INTERVAL22	Transaction total for Time Interval 22 (10:30 - 10:59)	17	%Numeric	No
TIME_INTERVAL23	Transaction total for Time Interval 23 (11:00 - 11:29)	17	%Numeric	No
TIME_INTERVAL24	Transaction total for Time Interval 24 (11:30 - 11:59)	17	%Numeric	No
TIME_INTERVAL25	Transaction total for Time Interval 25 (12 noon - 12:29)	17	%Numeric	No
TIME_INTERVAL26	Transaction total for Time Interval 26 (12:30 - 12:59)	17	%Numeric	No
TIME_INTERVAL27	Transaction total for Time Interval 27 (13:00 - 13:29)	17	%Numeric	No
TIME_INTERVAL28	Transaction total for Time Interval 28 (13:30 - 13:59)	17	%Numeric	No
TIME_INTERVAL29	Transaction total for Time Interval 29 (14:00 - 14:29)	17	%Numeric	No
TIME_INTERVAL30	Transaction total for Time Interval 30 (14:30 - 14:59)	17	%Numeric	No
TIME_INTERVAL31	Transaction total for Time Interval 31 (15:00 - 15:29)	17	%Numeric	No
TIME_INTERVAL32	Transaction total for Time Interval 32 (15:30 - 15:59)	17	%Numeric	No
TIME_INTERVAL33	Transaction total for Time Interval 33 (16:00 - 16:29)	17	%Numeric	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
TIME_INTERVAL34	Transaction total for Time Interval 34 (16:30 - 16:59)	17	%Numeric	No
TIME_INTERVAL35	Transaction total for Time Interval 35 (17:00 - 17:29)	17	%Numeric	No
TIME_INTERVAL36	Transaction total for Time Interval 36 (17:30 - 17:59)	17	%Numeric	No
TIME_INTERVAL37	Transaction total for Time Interval 37 (18:00 - 18:29)	17	%Numeric	No
TIME_INTERVAL38	Transaction total for Time Interval 38 (18:30 - 18:59)	17	%Numeric	No
TIME_INTERVAL39	Transaction total for Time Interval 39 (19:00 - 19:29)	17	%Numeric	No
TIME_INTERVAL40	Transaction total for Time Interval 40 (19:30 - 19:59)	17	%Numeric	No
TIME_INTERVAL41	Transaction total for Time Interval 41 (20:00 - 20:29)	17	%Numeric	No
TIME_INTERVAL42	Transaction total for Time Interval 42 (20:30 - 20:59)	17	%Numeric	No
TIME_INTERVAL43	Transaction total for Time Interval 43 (21:00 - 21:29)	17	%Numeric	No
TIME_INTERVAL44	Transaction total for Time Interval 44 (21:30 - 21:59)	17	%Numeric	No
TIME_INTERVAL45	Transaction total for Time Interval 45 (22:00 - 22:29)	17	%Numeric	No
TIME_INTERVAL46	Transaction total for Time Interval 46 (22:30 - 22:59)	17	%Numeric	No
TIME_INTERVAL47	Transaction total for Time Interval 47 (23:00 - 23:29)	17	%Numeric	No
TIME_INTERVAL48	Transaction total for Time Interval 47 (23:30 - 23:59)	17	%Numeric	No
DAILY_TOTAL	Daily Transaction Total for all time Intervals.	17	%Numeric	No
TRANS_DATE_MDY	TRANS DATE_MDY	10	%String	No
PIT	- Pharmacy interaction table			
INTERACTION	INTERACTION# (Key 1)	5	%String	Yes
SIGNIFICANCE_LEV	SIGNIFICANCE LEVEL	1	%String	No
DRUG_CLASS1	DRUG CLASS 1	60	%String	No
CLINICAL_EFFECT	CLINICAL EFFECT	7	%String	No
DRUG_CLASS2	DRUG CLASS 2	60	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
REFERENCE	REFERENCE	20	%String	No
INV_CLINICAL_EFF	INV CLINICAL EFFECT	3	%String	No
MONO_REF_NUMBER	MONO REF NUMBER	5	%String	No
DECISION_TREE	DECISION TREE	5	%String	No
MANUFACTURER_ID	MANUFACTURER ID	1	%String	No
HUMAN_CLIN_TRIAL	HUMAN CLIN TRIAL	1	%String	No
CASE_REPORT	CASE REPORT	1	%String	No
MEETING_ABSTRACT	MEETING ABSTRACT	1	%String	No
INVITRO_ANIMAL_S	INVITRO/ANIMAL STUDY	1	%String	No
REVIEW	REVIEW	1	%String	No
AUTO_UPDATE	AUTO UPDATE	3	%String	No
PM_NOTES	- Pharmacy Active Patient Order Notes			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PMP	Pharmacy Order Number	1	%String	Yes
NOTE_NUMBER	Note Number	3	%String	Yes
LINE_NUMBER	Line Number	3	%String	Yes
NOTE_TEXT	Note Text	64	%String	No
NOTE_ID	Note ID	10	%String	No
ENTERED_BY	Entered By	6	%String	No
ENTERED_DATE	Entered Date (MM/DD/YYYY)	10	%String	No
ENTERED_TIME	Entered Time (HH:MM)	7	%String	No
PATIENT_OID	Soarian Clinicals Patient OID. Not valued on Pharmacy system. Only used by Soarian Clinicals as part of EHI (Electronic Health Information) Export.	4	%Integer	Yes
PMIM	- Patient iv profile misc chg data			
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
MISC_CHG_CLASS	Misc Charge Class - Literal 60	2	%String	Yes
MISC_CHG_NUM	Misc Charge Number	5	%String	Yes
MISC_CHARGE_CODE	Misc charge code	5	%String	No
CDM_NO	Fms billing code	8	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
MISC_CHG_DESC	Mis chg description	30	%String	No
UNIT_COST	Unit Cost	15	%String	No
FIN_SYS_IND	Financial system	4	%String	No
TYPE_CHARGE	Type charge	12	%String	No
SPC_MSC_CHG_IND	Special m/chg ind	8	%String	No
INVENTORY_CODE	Inventory Code	14	%String	No
POM - Pharmacy order message file				
ORDER_MSG_CODE	Order Message Code	3	%String	Yes
MESSAGE_LINE1	MESSAGE LINE 1	73	%String	No
MESSAGE_LINE2	MESSAGE LINE 2	73	%String	No
MESSAGE_LINE3	MESSAGE LINE 3	73	%String	No
PORTS - Ports Table				
PORT_ID	Port ID (Primary Key)	60	%String	Yes
LINE_ID	Line ID	9	%String	No
PORT_DESC	Description	30	%String	No
DEV_TYPE	Device Type	6	%String	No
FORM	Form	6	%String	No
CLASS	Device Class	7	%String	No
ASSIGNED_PRINTERS	Assigned Printers	132	%String	No
ASSIGNED_QUEUES	Assigned Queues	255	%String	No
REPORT_QUEUES	Report Queues	255	%String	No
MAILBOX_QUEUE	Mailbox Queue	15	%String	No
PROFILE - Unity Profiles (PIDS)				
NAME	Profile Name	25	%String	Yes
DESCRIPTION	Description	254	%String	No
TYPE	Type	11	%String	No
PID_VALUE	Profile Value	250	%String	No
PT_AVAIL - >pharmacy long term care pt availability				
IMR	IMR (Key 1)	16	%String	Yes
PAT_NUM	PAT NUM (Key 2)	12	%String	Yes
FROM_DATE	FROM DATE (Key 3)	16	%String	Yes
TO_DATE	TO DATE (Key 4)	16	%String	Yes
REASON	REASON	32	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PTM - Patient Type Masterfile				
PTTYPE	Patient Type	1	%String	Yes
DESCRIPTION	Patient Type Description	24	%String	No
CLASS	Patient Class	3	%String	No
OP_TYPE	Outpatient Type	1	%String	No
HOLD_DAYS	Hold Days	3	%String	No
PURGE_ORDERS	Purge Orders	3	%String	No
REREG_DAYS	Number of Days patient visit record will stay in Re-Registration state in patient file before being purged from system	4	%String	No
INS_CODE_2T3T	Secondary or Tertiary Insurance Code	3	%String	No
ASC_TYPE	ASC (Ambulatory Surgery Class) Type	1	%String	No
SITE_ACCESS	Site Access	20	%String	No
ACTIVE_FLAG	Active Flag	3	%String	No
PTMEDREC_INDEX - Patient Medical Record Number Index				
PTMEDREC	Medical Record Number	16	%String	Yes
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
REMINDERS_MASTER - Reminders Master				
REMINDER_CODE	Reminder Code (Key 1)	15	%String	Yes
SEQ	Sequence Number (Key 2)	3	%String	Yes
SHORT_DESCRIPTION	Short description of the Reminder	30	%String	No
LONG_DESCRIPTION	Reminder Text	80	%String	No
ACTIVE	Is this reminder Active (YES/NO)	3	%String	No
ON_DISCHARGE_MAR	Should this Reminder appear on the Discharge MAR? (YES/NO)	3	%String	No
RM - Religion Master (^RM) Table				
REL_CODE	Religion Code (Primary Key to RM)	3	%String	Yes
REL_DESC	Religion Code Description From RM	30	%String	No
RMPAT - Religion Master with Patients				
REL_CODE	Religion Code (Primary Key to RM)	3	%String	Yes
NRS_BED	Religion Master Nurse Station/Bed	13	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
REL_DESC	Religion Code Description From RM	30	%String	No
SAT - System Access Table				
ACCESS_KEY	Account Username	20	%String	Yes
USER_INITIALS	User Initials	6	%String	No
HOME_BASE	Home Base	60	%String	No
USER_NAME	User's Name	64	%String	No
ENVIRONMENT	Tied Environment (Not valid if LPA Enabled)	10	%String	No
CHAR_CELL_ACCESS	Character Cell Access (YES or NO) (Only valid when LPA Enabled)	3	%String	No
USER_MAILBOX	User Mailbox	18	%String	No
SQL_ROLES_ASSIGNED	Cache SQL Roles Assigned for UDA. Comma separated list. (Not valid if LPA Enabled)	512	%String	No
SQL_ROLES_SYSWIDE	System Wide SQL Roles. (Only valid when LPA Enabled)	512	%String	No
TIED_ENV_PASS_CASE_SENS	Are Passwords Case Sensitive in the Environment the Username is Tied to? (YES or NO)	3	%String	No
ACCESS_TYPE	ACCESS TYPE	8	%String	No
PRINT_NAME	RX Print Name. This column is only valued if CDS is being used. The value comes from the displayNamePrintable	64	%String	No
SAT_ALT_FUNC_SETS - System Access Table (Alt Func Sets)				
ACCESS_KEY	ACCESS KEY (Key 1)	20	%String	Yes
ALT_FUNC_SET_SEQ	Alternate Func Set Seq (Key 2)	12	%String	Yes
ALT_FUNC_SET_NAME	ALT. FUNCTION SET	3	%String	No
ACCESS_LEVEL	ACCESS LEVEL	1	%String	No
DEPT_NRS_PHAR	DEPT-N/S-PHAR	4	%String	No
DEFAULT	Default Alternate Function Set (YES or NO)	3	%String	No
SIG_LATIN - Latin Directions (SIG)				
LATIN_CODE	Latin Code (SIG)	15	%String	Yes
GEN_FREQ_IND	General Frequency Indicator	5	%String	No
MAX_NUM_TOAS_PER_DAY	Max Number of TOAS (Times of Administrations) Per Day	2	%String	No
DESCRIPTION	Latin Code Description	30	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
DAYS	Days (ALL, UNSPECIFIED, or 2 digit comma separated days of week (MO,TU,WE,TH,FR,SA,SU))	17	%String	No
SCHEDULED_PRN	Scheduled or PRN (SCH or PRN)	9	%String	No
DAYS_ACTIVE	Number of Days Active	2	%String	No
TAKEHOME_DIRECT1	Takehome Directions 1	30	%String	No
TAKEHOME_DIRECT2	Takehome Directions 2	30	%String	No
TAKEHOME_DIRECT3	Takehome Directions 3	30	%String	No
TYPE_SIG	SIG Type	11	%String	No
INTERVAL	Interval. Value will be either Hours or Minutes, depending on the value of the INTERVAL_UNIT	6	%String	No
ADMIN_INTERVAL	Admin Interval. Number of minutes between doses you can administer a medication. This number may not exceed 1440 (the number of minutes in 1 day)	4	%String	No
INHOUSE_DIRECT1	Inhouse Directions 1	30	%String	No
INHOUSE_DIRECT2	Inhouse Directions 2	30	%String	No
INHOUSE_DIRECT3	Inhouse Directions 3	30	%String	No
INHOUSE_DIRECT4	Inhouse Directions 4	30	%String	No
INHOUSE_DIRECT5	Inhouse Directions 5	30	%String	No
INHOUSE_DIRECT6	Inhouse Directions 6	30	%String	No
TIMES	Times of Admin (TOAS) (HH:MM,HH:MM,HH:MM,...)	512	%String	No
INTERVAL_UNIT	Interval Unit (Minutes = Mins, Hours = Hrs)	4	%String	No
FIRST_OCC_WITHIN	First Occurrence Within. Number of minutes from the time the order is entered that the first occurrence should occur. This number may not exceed 1440 (the number of minutes in 24 hours).	4	%String	No
EARLY_ADMIN_WARNING	Early Admin Warning. Number of minutes in the Past/Future you can chart an occurrence, after which a warning message will appear.	4	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
EARLY_ADMIN_ERROR	Early Admin Error. Number of minutes in the Past/Future you can chart an occurrence, after which an error message will appear.	4	%String	No
LATE_ADMIN_WARNING	Late Admin Warning. Number of minutes in the Past/Future you can chart an occurrence, after which a warning message will appear.	4	%String	No
LATE_ADMIN_ERROR	Late Admin Error. Number of minutes in the Past/Future you can chart an occurrence, after which an error message will appear.	4	%String	No
CPOE_MAX_NUM_DOSES	CPOE (Computerized Physician Order Entry) Max Number of Doses	2	%String	No
SIG_LATIN_EXCEPTIONS	- Latin Directions Exceptions			
LATIN_CODE	Latin Code (SIG)	15	%String	Yes
EXCEPTION_TYPE	Exception Type (LOC = Location (Nurse Station or Clinic), RTDID = Routed Med Id)	5	%String	Yes
EXCEPTION_CODE	Exception Code. If Exception Type equals 'LOC', then this will be either a Nurse Station or Clinic Code. If Exception Type equals 'RTDID', then this will be a Routed Med Code.	13	%String	Yes
EXCEPTION_CODE_DESC	Exception Code Description	64	%String	No
GEN_FREQ_IND_IN_MINUTES	General Frequency indicator in minutes	5	%String	No
FIRST_OCC_WITHIN	First Occurrence Within. Number of minutes from the time the order is entered that the first occurrence should occur. This number may not exceed 1440 (the number of minutes in 24 hours).	4	%String	No
EARLY_ADMIN_WARNING	Early Admin Warning. Number of minutes in the Past/Future you can chart an occurrence, after which a warning message will appear.	4	%String	No
EARLY_ADMIN_ERROR	Early Admin Error. Number of minutes in the Past/Future you can chart an occurrence, after which an error message will appear.	4	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
LATE_ADMIN_WARNING	Late Admin Warning. Number of minutes in the Past/Future you can chart an occurrence, after which a warning message will appear.	4	%String	No
LATE_ADMIN_ERROR	Late Admin Error. Number of minutes in the Past/Future you can chart an occurrence, after which an error message will appear.	4	%String	No
TIMES	TOAS (Time of Administrations) - Comma separated list	254	%String	No
SITE	- Site Table			
SITE	Hospital Site	2	%String	Yes
TID	Terminal ID	3	%String	No
NAME	Site Name	30	%String	No
ADDRESS	Address	64	%String	No
CITY	City	32	%String	No
STATE	State	2	%String	No
ZIP	Zip Code	12	%String	No
PHONE	Phone	24	%String	No
ENHANCED_RX_CHARGING	Enhanced RX Charging (YES or NO)	3	%String	No
SERVICE_PROVIDER_ID	Service Provider Id	32	%String	No
MAC_RECOVERY_FROM_DATTIM	Med Administration Check Recovery From Date/Time (MM/DD/YYYY HH:MM or MM/DD/YYYY HH:MMxx)	18	%String	No
MAC_RECOVERY_THROUGH_DATTIM	Med Administration Check Recovery Through Date/Time (MM/DD/YYYY HH:MM or MM/DD/YYYY HH:MMxx)	18	%String	No
CCOW_SUFFIX	CCOW (Clinical Context Object Workgroup) Suffix	10	%String	No
MS4_SITE_ID	MS4 Site Id	12	%String	No
CHARGE_RECORD_TYPE	Charge Record Type (HL7 or 48/49)	8	%String	No
FACILITY_URL	Facility URL	128	%String	No
FIN_HIS_FOR_JCODE_WASTE	Financial Hospital Information System for JCode Waste (MS4, SOARIAN, or INVISION)	12	%String	No
VXU_OBJ_IDENTIFIER	VXU (Vaccination Record Update) Object Identifier	32	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
VXU_MEANINGFUL_USE_STAGE	VXU (Vaccination Record Update) Meaningful Use Stage	2	%String	No
LTC_PROCESSING	Long Term Care Processing? (YES or NO)	3	%String	No
CLIN_SYS_ORG_CODE	Clinical System Organization Code. This value is only used by the 'Pharmacy to Cerner DSS (Data Warehouse) Extract' processing.	10	%String	No
IMMUNIZ_QUERIES	Immunization Queries (AIS or IIS)	7	%String	No
NHSN_FACILITY_OID	NHSN_FACILITY_OID (National Healthcare Safety Network)	60	%String	No
NHSN_FACILITY_ID	NHSN_FACILITY_ID (National Healthcare Safety Network)	60	%String	No
SM	- Service Master			
SERVICE_CODE	Service Master Code: Primary key	3	%String	Yes
DESCRIPTION	Service Code Description	24	%String	No
CLASS	Service Master Patient Classes	3	%String	No
SMSDBT	- Cache Database Disk Space Usage and Allocations (In Bytes)			
DBTDATE	Date (Key 1)	8	%String	Yes
DATABASE	Database Name (Key 2)	32	%String	Yes
DBTDAY	Day of the Week (Key 3)	1	%String	Yes
FREE	Free blocks	17	%Numeric	No
USED	Used Blocks	17	%Numeric	No
CURRENT_ALLOCATION	Current Size Allocated to the Database	17	%Numeric	No
MAXIMUM_ALLOCATION	Maximum Size Database can Grow To	17	%Numeric	No
TRANCODE_MASTER	- Transaction Code Masterfile			
TRANCODE	Transaction Code	8	%String	Yes
DESCRIPTION	Transaction Code Description	45	%String	No
TRANFUNCTION_MASTER	- Function Codes/Descriptions Masterfile			
FUNCTION	Function Code	8	%String	Yes
DESCRIPTION	Function Code Description	45	%String	No
TRANSLOG	- Transaction Log File			
TRAN_NUM	Transaction Number (Primary Key)	9	%String	Yes
APP	CMS Application Code	3	%String	No
PAT_NUM	Patient Number	12	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
PTMEDREC	Medical Record Number	12	%String	No
TRANCODE	Transaction Code	8	%String	No
TRANDATE	Transaction Date	10	%String	No
TRANTIME	Transaction Time	7	%String	No
USER_INITIALS	User Initials	6	%String	No
LOCATION	Location Code	13	%String	No
FUNCTION	Function Code	8	%String	No
PTCLASS	Patient Class (I, O, or E)	1	%String	No
DEPT	Department Code	20	%String	No
DAYENDDATE	Dayend Date	10	%String	No
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	No
UTN	Pointer to PAT1	25	%String	No
ORD_NUM	Order #	5	%String	No
UNIQ_VIS_NO	Unique Visit Number	12	%String	No
PHARMACY	Pharmacy ID	8	%String	No
TID	TID	8	%String	No
TR_HOUR	HOUR	2	%String	No
TR_DAY	Day of the Week	3	%String	No
TR_MONTH	Month	2	%String	No
TR_YEAR	Year	4	%String	No
SEQ	Sequence Number	12	%String	No
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	No
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	No
PMP	Pharmacy Order Number	5	%String	No
SITE	Hospital Site	2	%String	No
TRANSLOG_TRANCODE_IDX	- Transaction Index by TranCode & Function for TRANSLOG			
TRANCODE	Transaction Code	8	%String	Yes
FUNCTION	Function Code	8	%String	Yes
TRAN_NUM	Transaction Number	9	%String	Yes
TRANSLOG_TRANDATE_IDX	- Transaction Date Index for TRANSLOG			
TRANDATE	Transaction Date	8	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
FUNCTION	Function Code	8	%String	Yes
TRANCODE	Transaction Code	8	%String	Yes
TRAN_NUM	Transaction Number	9	%String	Yes
DEPT	Departments (Delimited by comma)	20	%String	No
TRANSLOG_TRANDE_IDX	- Dayend Date Index for TRANSLOG			
DAYENDDATE	Dayend Date	8	%String	Yes
FUNCTION	Function Code	8	%String	Yes
TRANCODE	Transaction Code	8	%String	Yes
TRAN_NUM	Transaction Number	9	%String	Yes
DEPT	Departments (Delimited by a comma)	20	%String	No
TRANSLOG_TRANFUNCTION_IDX	- Transaction Index by Function & TranCode for TRANSLOG			
FUNCTION	Function Code	8	%String	Yes
TRANCODE	Transaction Code	8	%String	Yes
TRAN_NUM	Transaction Number	9	%String	Yes
TRANSLOG_TRANPAT_IMR_IDX	- Patient Transaction History Index by IMR for TRANSLOG			
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
TRAN_NUM	Transaction Number	9	%String	Yes
TRANSLOG_TRANPAT_PATNUM_IDX	- Patient Transaction History Index by Patient Number for TRANSLOG			
PAT_NUM	Patient Number	12	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
TRAN_NUM	Transaction Number	9	%String	Yes
TRANSLOG_TRANPAT_PERSON_NUMBER_IDX	- Patient Transaction History Index by Person Number for TRANSLOG			
PERSON_NUMBER	Identifies a Patient uniquely across multiple sites for a single enterprise	16	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
TRAN_NUM	Transaction Number	9	%String	Yes
TRANSLOG_TRANPAT_PTMEDREC_IDX	- Patient Transaction History Index by Med Rec Number for TRANSLOG			
PTMEDREC	Medical Record Number	12	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
PAT_NUM	Patient Number	12	%String	Yes
TRAN_NUM	Transaction Number	9	%String	Yes
TRANSLOG_TRANUSR_IDX	- Transaction Index by Transaction Date & User Id for TRANSLOG			
USER_INITIALS	User Initials (1st key)	6	%String	Yes
TRANDATE	Transaction Date (Key 2)	8	%String	Yes
TRAN_NUM	Transaction Number (3rd Key)	12	%String	Yes
DEPT	Departments (Delimited by comma)	20	%String	No
UDA_DOC_APP_IDX	- UDA Tables Index by Application Code			
APP_CODE	Application Code	48	%String	Yes
TABLE_NAME	Table Name	64	%String	Yes
UDA_DOC_COLNAME_IDX	- UDA Tables Index by Column Name			
COL_NAME	Column Name	48	%String	Yes
COL_TYPE	Column Type:	2	%String	Yes
TABLE_NAME	Table Name	64	%String	Yes
KEY_NUMBER	Key Number	2	%String	No
UDA_DOC_TABLE_UPDATES	- Documented updates to UDA Tables by Version			
APP	Application Code	16	%String	Yes
VERSION	Version	2	%String	Yes
RELEASE	Release	2	%String	Yes
SERVICE_PACK		4	%String	Yes
TABLE_NAME	Prim Key In:UDA_EXTENDED_DOC,UDA_TBLDEF_EXTENTSIZE	64	%String	Yes
SCC_NUMBER		12	%String	Yes
SEQ	Sequence Number	12	%String	Yes
UPDATE_TEXT		256	%String	No
UDA_EXPORT_DATA_PROCESSED	- UDA done export transaction data			
EXPORT_DATE	EXPORT DATE (Key 1)	8	%String	Yes
EXPORT_SEQ_NUM	EXPORT SEQ NUM (Key 2)	6	%String	Yes
TRANSACTION_TYPE	TRANSACTION TYPE (Key 3)	10	%String	Yes
TRANSACTION_NUMBER	TRANSACTION NUMBER (Key 4)	10	%String	Yes
SEQ	SEQ (Key 5)	3	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
EXPORT_FILE	EXPORT FILE	2048	%String	No
DATE_TIME_CREATED	DATE/TIME CREATED	14	%String	No
DATE_TIME_LOGGED	DATE/TIME LOGGED	14	%String	No
COMPLETE_FLAG	COMPLETE FLAG	3	%String	No
UDATRAN_KEYS	UDATRAN KEYS	255	%String	No
SOURCE_SYSTEM_ID	SOURCE SYSTEM ID	10	%String	No
ORG_CD	ORG CD	3	%String	No
EPISODE_NUMBER	EPISODE NUMBER	16	%String	No
VISIT_ID	VISIT ID	16	%String	No
VISIT_MRN	VISIT MEDICAL RECORD NUMBER	16	%String	No
ROW_DATA	ROWDATA	5048	%String	No
UDA_EXPORT_DATA_WAITING	- UDA export transaction data			
TRANSACTION_TYPE	TRANSACTION TYPE (Key 1)	10	%String	Yes
TRANSACTION_NUMBER	TRANSACTION NUMBER (Key 2)	10	%String	Yes
SEQ	Sequential Indicator (Key 3)	3	%String	Yes
DATE_TIME_LOGGED	DATE/TIME LOGGED	14	%String	No
COMPLETE_FLAG	COMPLETE FLAG	3	%String	No
UDATRAN_KEYS	UDATRAN KEYS	255	%String	No
SOURCE_SYSTEM_ID	SOURCE SYSTEM ID	10	%String	No
ORG_CD	ORG CD	3	%String	No
EPISODE_NUMBER	EPISODE NUMBER	16	%String	No
VISIT_ID	VISIT ID	16	%String	No
VISIT_MRN	VISIT MEDICAL RECORD NUMBER	16	%String	No
ROW_DATA	ROWDATA	5048	%String	No
UDA_EXPORT_FILES_SENT	- UDA export files sent			
EXPORT_DATE	EXPORT DATE (Key 1)	8	%String	Yes
EXPORT_SEQ_NO	EXPORT SEQ NO (Key 2)	10	%String	Yes
DATE_TIME_SENT	Date/Time Sent	14	%String	No
EXPORT_FILE	Export File Name	2048	%String	No
EXPORT_FILE_CREATE_DATETIME	Export File Create Date/Time	14	%String	No
UDA_EXPORT_FILES_TRNTYP_COUNT	- Transaction Type Counts for UDA Export Files			
EXPORT_DATE	EXPORT DATE (Key 1)	8	%String	Yes
EXPORT_SEQ_NO	EXPORT SEQ NO (Key 2)	10	%String	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
TRANSACTION_TYPE_CODE	TRANSACTION TYPE CODE (Key 3)	6	%String	Yes
TRANSACTION_TYPE_CODE_DESC	TRANSACTION TYPE CODE DESC	128	%String	No
TRANSACTION_TYPE_CODE_COUNT	TRANSACTION TYPE CODE COUNT	17	%Numeric	No
UDA_EXPORT_FILES_WAITING	- UDA export ftp log			
EXPORT_DATE	EXPORT DATE (Key 1)	8	%String	Yes
EXPORT_SEQ_NO	EXPORT SEQ NO (Key 2)	10	%String	Yes
DATE_TIME_POSTED	DATE/TIME POSTED	14	%String	No
FTP_ATTEMPTS	FTP ATTEMPTS	2	%String	No
LAST_FTP_ATTEMPT	LAST FTP ATTEMPT	14	%String	No
EXPORT_FILE	Export File Name	2048	%String	No
EXPORT_FILE_CREATE_DATETIME	Export File Create Date/Time	14	%String	No
UDA_EXPORT_HOLD_DATA_WAITING	- UDA export transaction data Hold File			
TRANSACTION_TYPE	TRANSACTION TYPE (Key 1)	10	%String	Yes
IMR	Internal Number used to create a Unique Key for Historical Files	16	%String	Yes
ITN	Internal Number used to create a Unique Key for Active Patient Files	12	%String	Yes
PMP	Pharmacy Order Number	5	%String	Yes
INTERVENTION_NO	Intervention Number	6	%String	Yes
CURRENT_INTERVEN	Current Intervention	3	%String	Yes
PROCESS_ID	Process Id	16	%String	No
ACCESS_KEY	Account Username	20	%String	No
PAT_NUM	Patient Number	12	%String	No
TRANS_DATETIME	Transaction Date/Time	18	%String	No
UDA_EXPORT_TRANS_TYPE_MASTER	- UDA DSS transaction type codes			
DSS_TRANS_TYPE_CD	DSS TRANS TYPE CD (Key 1)	3	%String	Yes
TRANS_TYPE	TRANS TYPE	10	%String	No
DESCRIPTION	DESCRIPTION	80	%String	No
EXPORT_FILE_TYPE	EXPORT FILE TYPE	16	%String	No
UDA_EXTENDED_DOC	- UDA Extended Documentation			
TABLE_NAME	Table Name	64	%String	Yes
COL_NO	Column Number	17	%Numeric	Yes
SORT_KEY	Sort Key	2	%String	Yes
SEQ	Sequence	17	%Numeric	Yes

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
TEXT	Text	4096	%String	No
COL_NAME	Column Name	48	%String	No
COL_LENGTH	Length	4	%String	No
DATA_TYPE	Data Type	64	%String	No
IS_KEY	Key Field?	3	%String	No
APP_LIST	App List (Ex: PHM,DSS)	32	%String	No
TABLE_NAME_DESC	Table Description	255	%String	No
UDA_TAG	- UDA Tag			
UDA_TAG	UDA Tag	64	%String	Yes
UDA_TAG_DESC	UDA Tag Description	256	%String	No
UDA_TAG_AND_GROUP	- UDA Tag and Group			
UDA_TAG_OR_GROUP	UDA Tag or Group	64	%String	Yes
UDA_TAG_TYPE	UDA Tag Type (T = Tag, G = Group)	1	%String	No
UDA_TAG_GROUP_EXPANDED	UDA Tag Group Expanded	2056	%String	No
UDA_TAG_GROUP	- UDA Tag Group			
UDA_TAG_GROUP	UDA Tag Group	64	%String	Yes
UDA_TAG	UDA Tag	64	%String	Yes
UDA_TAG_GROUP_DESC	UDA Tag Group Description	256	%String	No
UDA_TBLDEF_EXTENTSIZE	- UDA Table Extentsize			
TABLE_NAME	TABLE NAME (Key 1)	64	%String	Yes
ROW_COUNT	ROW COUNT	17	%Numeric	No
COUNT_SOURCE	COUNT SOURCE	16	%String	No
COUNT_DATETIME	COUNT DATETIME	18	%String	No
UDA_TRIGGER_SQLAUD	- Sql messaging audit file			
INSERT_DATE	Trigger Insert Date (YYYYMMDD)	8	%String	Yes
SEQ	Sequence Number	12	%String	Yes
INSERT_TIME	Insert Time (HH:MM:SS.mm)	12	%String	No
MESSAGE_NAME	Message Name	64	%String	No
ACCESS_KEY	Account Username	20	%String	No
INPUT_DATA	Input Data	512	%String	No
DEBUG_FLAG	Debug Flag (YES or NO)	3	%String	No
START_DATETIME	Trigger Start Date/Time (MM/DD/YYYY HH:MM:SS.mm)	22	%String	No

Table Name - Description

Column Name	Column Description	Length	Data Type	Key?
REPLY_DATETIME	Trigger Reply Date/Time (MM/DD/YYYY HH:MM:SS.mm)	22	%String	No
STATUS_CODE	Status Code (1 = Success, Less Than 1 = Failure)	8	%String	No
STATUS_MESSAGE	Status Message	512	%String	No
CPU_NAME	CPU Name	32	%String	No
CACHE_NAMESPACE	Cache NameSpace	32	%String	No
UDA_TRIGGER_SQLAUD_RESULTS	- Sql messaging audit file Results			
INSERT_DATE	Trigger Insert Date (YYYYMMDD)	8	%String	Yes
SEQ	Sequence Number	12	%String	Yes
RESULT_NUMBER	Trigger Result Number	12	%String	Yes
RESULT_DATA	Trigger Result Data	1024	%String	No
UDACLs	- Env to SQL Server Class Cross Ref			
ENVIRONMENT	Environment	32	%String	Yes
ENV_USAGE	Environment Usage	32	%String	No
PRD_SQL_CLASS	Production SQL Server Class	32	%String	No
UDA_SQL_CLASS	UDA SQL Server Class	32	%String	No
NRS_SQL_CLASS	Nursing SQL Server Class	32	%String	No
UDAVER	- Version Table			
VERKEY	Key into ^UDAVER on MIS Server	20	%String	Yes
VERSION	Version Number	10	%String	No
USERS_INITIALS	- User Initials index			
USER_INITIALS	User Initials	6	%String	Yes
ACCESS_KEY	Account Username	20	%String	Yes
ENVIRONMENT	Environment of Account Username which User Initials are assigned to	10	%String	No
USER_NAME	Username	64	%String	No