

Total Records: 6403

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Table Name: ACC_Closure_INFO

Total Fields: 3

FieldName	Type	Size	Description
ClsDvID	nvarchar	50	- Unique Identifier for ACC Closure Device
ClsDvID_No	int		- Description of ACC Closure Device
HIDDEN	bit		- Hidden

Table Name: ACC_Device_INFO

Total Fields: 3

FieldName	Type	Size	Description
Dev	nvarchar	255	- Concatenation of the Device Index and Device Description
Dev_Idx	int		- Index of a specific Device for a patient
HIDDEN	bit		- Hidden

Table Name: ACC_Lesion_INFO

Total Fields: 3

FieldName	Type	Size	Description
HIDDEN	bit		- Hidden
Segment	nvarchar	3	- Unique Identifier for a Segment
Segment_Desc	nvarchar	75	- Description of the Segment

Table Name: ACC_Meds_INFO

Total Fields: 4

FieldName	Type	Size	Description
HIDDEN	bit		- Hidden
Med_Description	nvarchar	100	- Description of a Medication
Medical_No	int		- Numeric Identifier of a Medication
Registry_ID	int		- Indicate which registry a particular medication description belong

Table Name: ACC3_Cath_Closure_Devices

Total Fields: 7

FieldName	Type	Size	Description
Case_No	int		- The Number of the Medical Case
ClsDvCnt	smallint		- Closure Device Counter
ClsDvID	nvarchar	70	- Numeric Closure Device Identifier
ClsDvSuc	nvarchar	5	- Closure Device - Successful
Facility_ID	nvarchar	5	- The Identification Number of the Facility
Last_Action	datetime		- A timestamp of the last modification time for the record
Station_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: ACC3_Data_Dictionary

Total Fields: 152

FieldName	Type	Size	Description
AcutePCI	nvarchar	35	- Acute PCI
AdmitDt	datetime		- Date of Admission
AdmitSt	nvarchar	50	- Admission Status
AdmSxPre	nvarchar	20	- Admission Sx Presentation
Age	smallint		- Patient Age
Arrhy	nvarchar	5	- Arrhythmia
ArrivDt	datetime		- Date/Time of Arrival
Blood	nvarchar	5	- Blood Products
CABDt	datetime		- CABG During This Admission - Date
CABStat	nvarchar	35	- CABG During This Admission - Status
CardRef	nvarchar	5	- Cardiac Rehab Referral
CardTran	nvarchar	5	- Cardiac Transplant

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CarShock	nvarchar 5	- Cardiogenic Shock
Case_No	int	- The Number of the Medical Case
CathStat	nvarchar 25	- Cardiac Cath Status
CBleEnt	nvarchar 5	- Comp-Bleeding - Percutaneous Entry Site
CBleGast	nvarchar 5	- Comp-Bleeding - Gastrointestinal
CBleGen	nvarchar 5	- Comp-Bleeding - Genital/Urinary
CBleOth	nvarchar 5	- Comp-Bleeding - Other/Unknown
CBleRetr	nvarchar 5	- Comp-Bleeding - Retroperitoneal
CCHF	nvarchar 5	- Comp-Congestive Heart Failure
CContRea	nvarchar 5	- Comp-Contrast Reaction
CEmerPCI	nvarchar 5	- Comp-Emergency PCI
CGenShk	nvarchar 5	- Comp-Cardiogenic Shock
CHF	nvarchar 5	- CHF - Current Status
CIRCAss	nvarchar 5	- CIRC Assessed
CIRCGAss	nvarchar 5	- CIRC Graft Assessed
CIRCGPr	smallint	- CIRC Graft Stenosis Percent
CIRCPr	smallint	- CIRC Stenosis Percent
CKPrBase	int	- CK-MB Pre-Procedure Baseline
CKPrBAss	nvarchar 5	- CK-MB Pre-Procedure Baseline Assessed
CKPsPAss	nvarchar 5	- CK-MB Post-Procedure Peak Assessed
CKPsPeak	int	- CK-MB Post-Procedure Peak
ClassNYH	nvarchar 15	- NYHA
CLD	nvarchar 5	- Chronic Lung Disease
CNStrokP	nvarchar 5	- Comp-CVA/Stroke
ContVol	int	- Contrast Volume
CorLes50	nvarchar 35	- Coronary Lesion >=50% in a Major Artery
COTamp	nvarchar 5	- Comp-Tamponade
CreatAss	nvarchar 5	- Creatinine Assessed on Admission
CreatLst	decimal	- Last Creatinine
CRenFail	nvarchar 5	- Comp-Renal Failure
Cthrom	nvarchar 5	- Comp-Thrombocytopenia
CVD	nvarchar 5	- Cerebrovascular Disease
DCPhy	nvarchar 40	- Catheterization Operators Name
DCUPIN	nvarchar 6	- Catheterization Operators UPIN
DeathLab	nvarchar 5	- Death in Lab
DiabCtrl	nvarchar 10	- Diabetes Control
Diabetes	nvarchar 5	- Diabetes
Dialysis	nvarchar 5	- Renal Failure - Dialysis
DischDt	datetime	- Date of Discharge
DisLoctn	nvarchar 35	- Discharge Location
DOB	datetime	- Patient DOB
EntryLoc	nvarchar 25	- Percutaneous Entry Location
Facility_ID	nvarchar 5	- The Identification Number of the Facility
FHCAD	nvarchar 5	- Family History of CAD age <55
FluoroTm	decimal	- Fluoroscopy Time
Gender	nvarchar 10	- Gender
HDEF	nvarchar 50	- Ejection Fraction Percentage
HDEFD	nvarchar 5	- Ejection Fraction Done

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HDEFMeth	nvarchar 20	- Ejection Fraction Method
HeightCm	decimal	- Height (cm)
Hypertn	nvarchar 5	- Hypertension
Hyprchol	nvarchar 5	- Dyslipidemia
IABP	nvarchar 5	- IABP
IABPWhen	nvarchar 15	- IABP Timing
Inpat	nvarchar 5	- Inpatient Status
Last_Action	datetime	- A timestamp of the last modification time for the record
LHCProc	nvarchar 5	- Left Heart Cath Procedure
LMAss	nvarchar 5	- LM Assessed
LMPer	smallint	- LM Stenosis Percent
LVFAss	nvarchar 5	- Left Ventricular Function Assessed
LVWM	nvarchar 10	- Left Ventricular Wall Motion
MDLADAss	nvarchar 5	- Mid/Distal LAD Assessed
MDLADgAs	nvarchar 5	- Mid/Distal LAD Graft Assessed
MDLADgPr	smallint	- Mid/Distal LAD Graft Stenosis Percent
MDLADPr	smallint	- Mid/Distal LAD Stenosis Percent
MtCause	nvarchar 35	- Primary Cause of Death
MtDate	datetime	- Date of Death
MtDCStat	nvarchar 15	- Discharge Status
NITest	nvarchar 5	- Non-Invasive Test
NITestOu	nvarchar 15	- Non-Invasive Test - Outcome
OthCalnd	nvarchar 35	- Other Cardiac Indications
OthDCInd	nvarchar 5	- Other Diagnostic Cath Indications
OthMilnd	nvarchar 35	- Other Miscellaneous Indications
PatFName	nvarchar 20	- Patient First Name
PatID	nvarchar 30	- Unique Patient ID
PatLName	nvarchar 25	- Patient Last Name
PatMInit	nvarchar 1	- Patient M.I.
Payor	nvarchar 30	- Insurance Payor
PCIPhy	nvarchar 40	- PCI Primary Operators Name
PCIProc	nvarchar 5	- PCI Procedure
PCIStat	nvarchar 20	- PCI Status
PCIUPIN	nvarchar 6	- PCI Primary Operators UPIN
PeriMI	nvarchar 5	- Comp-Periprocedural MI
PLADAss	nvarchar 5	- Proximal LAD Assessed
PLADgAss	nvarchar 5	- Proximal LAD Graft Assessed
PLADgPr	smallint	- Proximal LAD Graft Stenosis Percent
PLADPr	smallint	- Proximal LAD Stenosis Percent
PoStress	nvarchar 5	- Positive Stress Test
PrCAB	nvarchar 5	- Previous CABG
PrCABDt	datetime	- Previous CABG - Date
PrCHF	nvarchar 5	- CHF - Previous History
PrevMI	nvarchar 5	- Previous MI (>7 Days)
ProcCnt	int	- Procedure Counter
ProcDt	datetime	- Date of Procedure
PrPCI	nvarchar 5	- Previous PCI
PrPCIDt	datetime	- Previous PCI - Date

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PrValve	nvarchar 5	- Previous Valvular Surgery
PsCreAss	nvarchar 5	- Post Procedure Creatinine Assessed
PsCreLev	decimal	- Post Procedure Creatinine Level
PseuTr	nvarchar 35	- Pseudoaneurysm Treatment
PVD	nvarchar 5	- Peripheral Vascular Disease
Race	nvarchar 20	- Race/Ethnicity
RAMAss	nvarchar 5	- Ramus Assessed
RAMgAss	nvarchar 5	- Ramus Graft Assessed
RAMgPr	smallint	- Ramus Graft Stenosis Percent
RAMPPr	smallint	- Ramus Stenosis Percent
RCAAss	nvarchar 5	- RCA Assessed
RCAGAss	nvarchar 5	- RCA Graft Assessed
RCAGPr	smallint	- RCA Graft Stenosis Percent
RCAPr	smallint	- RCA Stenosis Percent
RenFail	nvarchar 5	- Renal Failure - Previous History
ReperDt	datetime	- Reperfusion Date/Time
Reserve1	nvarchar 10	- Reserved 1
Reserve2	nvarchar 10	- Reserved 2
Reserve3	nvarchar 10	- Reserve3
RHCProc	nvarchar 5	- Right Heart Cath Procedure
ROCAD	nvarchar 5	- R/O CAD
SmoCess	nvarchar 5	- Smoking Cessation Counseling
SSN	nvarchar 11	- Patient SSN
Station_ID	nvarchar 8	- The Identifier of the Computer which saved this data
SxOnset	nvarchar 20	- Time Period: Sx Onset to Admission
Tobacco	nvarchar 15	- History of Tobacco Use
TPrBase	decimal	- Troponin - Pre-Procedure Baseline
TPrBAss	nvarchar 5	- Troponin - Pre-Procedure Baseline Assessed
TPsPAss	nvarchar 5	- Troponin - Post-Procedure Peak Assessed
TPsPeak	decimal	- Troponin - Post-Procedure Peak
TransInd	nvarchar 50	- Transplant Indications
ValveDis	nvarchar 5	- Valvular Heart Disease
VCAccess	nvarchar 5	- Comp-Vascular - Access Site Occlusion
VCAVFis	nvarchar 5	- Comp-Vascular - AV Fistula
VCDissec	nvarchar 5	- Comp-Vascular - Dissection
VCPPerEm	nvarchar 5	- Comp-Vascular - Peripheral Embolization
VCPseudo	nvarchar 5	- Comp-Vascular - Pseudoaneurysm
VDinsufA	nvarchar 30	- Aortic Valve Disease - Insufficiency
VDinsufM	nvarchar 30	- Mitral Valve Disease - Insufficiency
VDStenA	nvarchar 20	- VDStenA
VDStenM	nvarchar 20	- Mitral Valve Disease - Stenosis
WeightKg	decimal	- Weight (kg)
XferDt	datetime	- Date/Time ED Presentation at Referring Facility
XferPPCI	nvarchar 5	- Transfer for Primary PCI

Table Name: ACC3_Editor

Total Fields: 31

FieldName	Type	Size	Description
ACC_Section	nvarchar	50	- For Internal Use Only
Core	bit		- For Internal Use Only

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Data_Source	nvarchar 15	- For Internal Use Only
Default_Edt	nvarchar 25	- For Internal Use Only
Default_Menu	nvarchar 20	- For Internal Use Only
Definition	nvarchar 400C	- For Internal Use Only
DefLength	int	- For Internal Use Only
Description	nvarchar 50	- For Internal Use Only
Display_Name	nvarchar 50	- For Internal Use Only
Field_Name	nvarchar 50	- For Internal Use Only
Format	nvarchar 50	- For Internal Use Only
Harvest_Coding	nvarchar 400C	- For Internal Use Only
Harvested	bit	- For Internal Use Only
Hidden	bit	- For Internal Use Only
Missing_Data	nvarchar 50	- For Internal Use Only
Parent_Field	nvarchar 100	- For Internal Use Only
Parent_Value	nvarchar 100C	- For Internal Use Only
Scraper_Keyword	nvarchar 20	- For Internal Use Only
Sequence_No	int	- For Internal Use Only
Short_Name	nvarchar 30	- For Internal Use Only
Status	nvarchar 20	- For Internal Use Only
STS_Mapped	bit	- For Internal Use Only
Table_Name	nvarchar 50	- For Internal Use Only
Usual_Range	nvarchar 100	- For Internal Use Only
Valid_Data	nvarchar 400C	- For Internal Use Only
Vendor_Notes	nvarchar 400C	- For Internal Use Only
VERSION	nvarchar 5	- For Internal Use Only
VNLength	int	- For Internal Use Only
WL_Msg_Block	nvarchar 20	- For Internal Use Only
WL_Sample_Seg	nvarchar 80	- For Internal Use Only
WL_Title	nvarchar 20	- For Internal Use Only

Table Name: ACC3_Lesion_Devices

Total Fields: 27

FieldName	Type	Size	Description
AcuteCIs	nvarchar	5	- Acute Closure In Segment
Case_No	int		- The Number of the Medical Case
Dissect	nvarchar	5	- Dissection in Segment
Facility_ID	nvarchar	5	- The Identification Number of the Facility
Last_Action	datetime		- A timestamp of the last modification time for the record
LesBif	nvarchar	5	- Bifurcation Lesion
LesCnt	smallint		- Lesion Counter
LesGraLo	nvarchar	35	- Location in Graft
LesInGra	nvarchar	20	- Segment In Graft
LesLen	smallint		- Lesion Length
LesRisk	nvarchar	20	- Lesion Risk
NoReflow	nvarchar	5	- Transient No Reflow Phenomenon During Procedure
PerfinSe	nvarchar	5	- Perforation in Segment
PostTIMI	nvarchar	15	- Post-Procedure TIMI Flow
PreStePr	smallint		- Segment Pre-Stenosis Percent
PreTIMI	nvarchar	15	- Pre-Procedure TIMI Flow
PrTrBall	nvarchar	5	- Previously Treated -Balloon

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PrTrDt	datetime	- Previously Treated Lesion Date
PrTrDtAv	nvarchar 5	- Previously Treated -Date Available
PrTrLes	nvarchar 5	- Previously Treated Lesion
PrTrOth	nvarchar 5	- Previously Treated -Other/Unknown Device
PrTrRadi	nvarchar 5	- Previously Treated -Radiation
PrTrSten	nvarchar 35	- Previously Treated -Stent
PstStePr	smallint	- Segment Post-Stenosis Percent
Segment	nvarchar 30	- Segment Number
Station_ID	nvarchar 8	- The Identifier of the Computer which saved this data
SuReopen	nvarchar 5	- Successful Reopening

Table Name: ACC3_Lesion_Procedure_Devices

Total Fields: 11

FieldName	Type	Size	Description
Case_No	int	-	The Number of the Medical Case
Dev	nvarchar 75	-	Intracoronary Devices Used
DevBarco	nvarchar 75	-	Intracoronary Devices Barcode
DevCnt	smallint	-	Intracoronary Device Counter
DevDiam	decimal	-	Intracoronary Devices Diameter
DevLen	decimal	-	Intracoronary Device Length
DevPrim	nvarchar 20	-	Intracoronary Device Primary Indicator
Facility_ID	nvarchar 5	-	The Identification Number of the Facility
Last_Action	datetime	-	Last Action Timestamp
LesCnt	smallint	-	Lesion Counter
Station_ID	nvarchar 8	-	The Identifier of the Computer which saved this data

Table Name: ACC3_Medication_Information

Total Fields: 6

FieldName	Type	Size	Description
Case_No	int	-	The Number of the Medical Case
Facility_ID	nvarchar 5	-	The Identification Number of the Facility
Last_Action	datetime	-	Last Action Timestamp
MedAdmin	nvarchar 30	-	Medication Administration
Medical_No	int	-	Medical No
Station_ID	nvarchar 8	-	The Identifier of the Computer which saved this data

Table Name: ACC3_S4_Screen_Info

Total Fields: 6

FieldName	Type	Size	Description
Group_No	smallint	-	For Internal Use Only
Hidden	bit	-	For Internal Use Only
LabelName	nvarchar 45	-	For Internal Use Only
Position_No	smallint	-	For Internal Use Only
Resource_ID	int	-	For Internal Use Only
Sequence_No	int	-	For Internal Use Only

Table Name: ACC4_CLOSURE_DEVICE

Total Fields: 8

FieldName	Type	Size	Description
CASE_NO	int	-	The Number of the Medical Case
CLOSURECOUNTER	int	-	Closure Device Counter
CLOSUREDEVDESCRIPTION	nvarchar 50	-	Closure Device Description
DEVICEID	int	-	Closure Device ID
FACILITY_ID	nvarchar 5	-	The Identification Number of the Facility

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LAST_ACTION	datetime	- A timestamp of the last modification time for the record
SEQNO	int	- Sequence Number given by ACC4 def
STATION_ID	nvarchar 8	- The Identifier of the Computer which saved this data

Table Name: ACC4_CLOSUREDEV_LIST

Total Fields: 6

FieldName	Type	Size	Description
DESCRIPTION	nvarchar	50	- Description
DEVICECLASS	nvarchar	50	- Device Class
DEVICEID	int		- Device ID
HIDDEN	bit		- Indicates if Closure Device should be displayed in list
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
MANUFACTURER	nvarchar	50	- Manufacturer

Table Name: ACC4_DATA_DICTIONARY

Total Fields: 209

FieldName	Type	Size	Description
AA_BETABLOCKERS	nvarchar	30	- Beta Blockers
AA_CACHANNEL	nvarchar	30	- Calcium Channel Blockers
AA_LONGACTINGNITRATES	nvarchar	30	- Long Acting Nitrates
AA_OTHERAGENT	nvarchar	30	- Other Anti-Anginal Agent
AA_RANOLAZINE	nvarchar	30	- Ranolazine
ACCESSSITE	nvarchar	30	- Arterial Access Site
ADMTSOURCE	nvarchar	50	- Admit Source
ANGINALCLASS	nvarchar	20	- Anginal Classification w/in 2 Weeks
ANTIANGINALMED	nvarchar	30	- Anti-Anginal Medication w/in 2 Weeks
ARRIVALDATETIME	datetime		- Arrival Datetime
AUX1	nvarchar	50	- Auxiliary 1
AUX2	nvarchar	50	- Auxiliary 2
AUX3	nvarchar	50	- Auxiliary 3
AUX4	nvarchar	50	- Auxiliary 4
CABG	nvarchar	30	- CABG
CABGDATETIME	datetime		- CABG Datetime
CABGINDICATION	nvarchar	30	- CABG Indication
CABGLOCATION	nvarchar	30	- CABG Location
CABGSTATUS	nvarchar	30	- CABG Status
CADPRESENTATION	nvarchar	30	- CAD Presentation
CALCIUMSCORE	int		- Calcium Score
CARDCTARESULTS	nvarchar	30	- Cardiac CTA Results
CARDIACCTA	nvarchar	30	- Cardiac CTA
CARDIACTRANSPLANT	nvarchar	30	- Cardiac Transplant Evaluation
CARDIACTRANSPLANTTYPE	nvarchar	100	- Cardiac Transplant Type
CARDIOLVSD	nvarchar	30	- Cardiomyopathy or Left Ventricular Systolic Dysfunction
CASE_NO	int		- The Number of the Medical Case
CHRONICLUNGDISSEASE	nvarchar	30	- Chronic Lung Disease
CIRCGNA	nvarchar	30	- CIRC
CIRCGSTENOSIS	int		- CIRC
CIRCNA	nvarchar	30	- CIRC
CIRCSTENOSIS	int		- CIRC
CLOSUREMETHODNA	nvarchar	30	- Closure Method N/A
CMRSTRESSRESULTS	nvarchar	30	- CMR Stress Results

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CMRSTRESSRISK	nvarchar 30	- CMR Stress Risk
CMRSTRESSTEST	nvarchar 30	- CMR Stress Test
CONTRASTVOL	int	- Contrast Volume
CORCALCIUMSCORE	nvarchar 30	- Coronary Calcium Score
CURRENTDIALYSIS	nvarchar 30	- Current Dialysis
DC_CARDREHAB	nvarchar 30	- Diagnostic Cath Cardiac Rehab Referral
DCATHFNAME	nvarchar 50	- Diagnostic Cath First Name
DCATHLNAME	nvarchar 50	- Diagnostic Cath Last Name
DCATHMNAME	nvarchar 50	- Diagnostic Cath Middle Name
DCATHNPI	nvarchar 10	- Diagnostic Cath NPI
DCATHSTATUS	nvarchar 20	- Diagnostic Cath Status
DCATHTREATMENT	nvarchar 50	- Diagnostic Cath Treatment
DCDATE	datetime	- Diagnostic Cath Date
DCLOCATION	nvarchar 30	- Diagnostic Cath Location
DCLVEF	int	- Diagnostic Cath LVEF
DCLVEFNA	nvarchar 30	- Diagnostic Cath LVEF NA
DCSTATUS	nvarchar 30	- DC Status
DEATHCAUSE	nvarchar 30	- Death Cause
DEATHLAB	nvarchar 30	- Death in Lab
DIABETES	nvarchar 30	- Diabetes Mellitus
DIABETESCONTROL	nvarchar 30	- Diabetes Therapy
DIAGCORANGIO	nvarchar 30	- Diagnostic Coronary Angiography Procedure
DIAGNOSTICCATH	nvarchar 30	- Diagnostic Cath
DISSECTIONSEG	nvarchar 30	- Dissection Segment
DOB	datetime	- Patient Date Of Birth
DOMINANCE	nvarchar 30	- Dominance
DYSLIPIDEMIA	nvarchar 30	- Dyslipidemia
EDPRESENTDATETIME	datetime	- ED Present Date Time
EXERCISESTRESSTEST	nvarchar 30	- Exercise Stress Test
EXERCISETESTRESULT	nvarchar 30	- Exercise Test Result
EXERCISETESTRISK	nvarchar 30	- Exercise Test Risk
FACILITY_ID	nvarchar 5	- The Identification Number of the Facility
FAMILYHXCAD	nvarchar 30	- Family Hx CAD
FIRSTDEVACTIDATETIME	datetime	- First Device Active Date Time
FIRSTNAME	nvarchar 50	- First Name
FLURODOSE	int	- Fluoro Dose
FLUROTIME	decimal	- Fluoro Datetime
HEIGHT	decimal	- Height
HGBPRIORTTRANSFUSION	decimal	- Hgb Prior Transfusion
HIC	nvarchar 20	- HIC
HISPORIG	nvarchar 30	- Hispanic Origin
HOSPSTATUS	nvarchar 100	- Hospitalization Status
HYPERTENSION	nvarchar 30	- Hypertension
IABP	nvarchar 30	- Intra-aortic Balloon Pump
IABPTIMING	nvarchar 50	- IABP Timing
INSIHS	nvarchar 30	- IHS insurance
INSMEDICAID	nvarchar 30	- Medicaid is used as insurance
INSMEDICARE	nvarchar 30	- Medicare is used as insurance

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INSMILITARY	nvarchar 30	- Military insurance
INSNONE	nvarchar 30	- No insurance
INSNONUS	nvarchar 30	- Non-US insurance
INSPRIVATE	nvarchar 30	- Private insurance
INSSTATE	nvarchar 30	- State insurance
LAST_ACTION	datetime	- A timestamp of the last modification time for the record
LASTNAME	nvarchar 50	- Patients Last Name
LEFTHEARTCATH	nvarchar 30	- Left Heart Cath
LMNA	nvarchar 30	- LMNA
LMSTENOSIS	int	- LM Stenosis
MIDDISTALLADGNA	nvarchar 30	- Mid/Distal LAD Diag Branches Graft Stenosis Not Available
MIDDISTALLADGSTENOSIS	int	- Mid/Distal LAD Diag Branches Graft Stenosis Percent
MIDDISTALLADNA	nvarchar 30	- Mid/Distal LAD Diagonals Stenosis Not Available
MIDDISTALLADSTENOSIS	int	- Mid/Distal LAD Diag Branches Stenosis Percent
MIDNAME	nvarchar 50	- Middle Name
MVSUPPORT	nvarchar 30	- Other Mechanical Ventricular Support
MVSUPPORTTIMING	nvarchar 50	- Other Mechanical Ventricular Support Timing
NCDRPATIENTID	nvarchar 20	- Patient ID
ONSETDATETIME	datetime	- Symptom Onset Datetime
ONSETTIMEEST	nvarchar 30	- Symptom Onset Time Estimated
ONSETTIMENA	nvarchar 30	- Symptom Onset Time Not Available
OTHERID	nvarchar 50	- Other ID
OTHERMAJORSURGERY	nvarchar 30	- Other Major Surgery
OTHERPROCEDURE	nvarchar 30	- Other Procedure (in conj w/Dx Cath or PCI)
PATIENTTRANSPCI	nvarchar 30	- Patient Transferred in for Immediate PCI for STEMI
PCI	nvarchar 30	- PCI
PCICARDIOSHOCK	nvarchar 30	- Cardiogenic Shock at Start of PCI
PCIDELAYREASON	nvarchar 100	- Non-system Reason for Delay in PC
PCIFNAME	nvarchar 50	- PCI Operator First Name
PCILNAME	nvarchar 50	- PCI Operator Last Name
PCIMNAME	nvarchar 50	- PCI Operator Middle Name
PCINDICATION	nvarchar 50	- PCI Indication
PCINPI	nvarchar 10	- PCI Operator NPI
PCISTATUS	nvarchar 20	- PCI Status
PERFSEG	nvarchar 30	- Perforation
PERIOPEVAL	nvarchar 30	- Pre-operative Evaluation Before Non-Cardiac Surgery
POSTBLEED	nvarchar 30	- Bleeding Event w/in 72 Hours
POSTBLEEDACCESSSITE	nvarchar 30	- Bleeding at Access Site
POSTBLEEDHEMASIZE	nvarchar 30	- Hematoma Size
POSTBLEEDHEMATOMA	nvarchar 30	- Hematoma at Access Site
POSTCARDIOGENICSHOCK	nvarchar 30	- Cardiogenic Shock
POSTCVA	nvarchar 30	- CVA/Stroke
POSTDIALYSIS	nvarchar 30	- New Requirement for Dialysis
POSTGIBLEED	nvarchar 30	- Gastrointestinal Bleeding
POSTGUBLEED	nvarchar 30	- Genital-Urinary Bleeding
POSTHEMSTROKE	nvarchar 30	- Hemorrhagic Stroke
POSTHF	nvarchar 30	- Heart Failure
POSTMI	nvarchar 30	- Myocardial Infarction (Biomarker Positive)

POSTOTHERBLEED	nvarchar 30	- Other Bleeding
POSTOTHERVASCOMP	nvarchar 30	- Other Vascular Complications Requiring Treatment
POSTPROCCKMB	decimal	- CK-MB Post-Procedure
POSTPROCCKMBND	nvarchar 30	- CK Post-Procedure Not Applicable
POSTPROCCKMBNM	nvarchar 30	- CK Post-Procedure Drawn and Norma
POSTPROCCREAT	decimal	- Post-Procedure Creatinine
POSTPROCCREATND	nvarchar 30	- Post-Procedure Creatinine Not Drawn
POSTPROCHGB	decimal	- Post-Procedure Hemoglobin
POSTPROCHGBND	nvarchar 30	- Post-Procedure Hemoglobin Not Drawn
POSTPROCTNL	decimal	- Troponin I Post-Procedure
POSTPROCTNLND	nvarchar 30	- Troponin I Post-Procedure Not Drawn
POSTPROCTNT	decimal	- Troponin T Post-Procedure
POSTPROCTNTND	nvarchar 30	- Troponin T Post-Procedure Not Drawn
POSTRETROBLEED	nvarchar 30	- Retroperitoneal Bleeding
POSTTAMPONADE	nvarchar 30	- Tamponade
POSTTRANSFUSION	nvarchar 30	- RBC/Whole Blood Transfusion
PREPCILVEF	int	- Pre-PCI Left Ventricular Ejection Fraction
PREPCILVEFNA	nvarchar 30	- Pre-PCI Left Ventricular Ejection Fraction Not Assessed
PREPROCCKMB	decimal	- CK-MB Pre-Procedure
PREPROCCKMBNM	nvarchar 30	- CK Pre-Procedure Drawn and Normal
PREPROCCKND	nvarchar 30	- CK Pre-Procedure Not Applicable
PREPROCCREAT	decimal	- Pre-Procedure Creatinine
PREPROCCREATND	nvarchar 30	- Pre-Procedure Creatinine Not Drawn
PREPROCHGB	decimal	- Pre-Procedure Hemoglobin
PREPROCHGBND	nvarchar 30	- Pre-Procedure Hemoglobin Not Drawn
PREPROCTNL	decimal	- Troponin I Pre-Procedure
PREPROCTNLND	nvarchar 30	- Troponin I Pre-Procedure Not Drawn
PREPROCTNT	decimal	- Troponin T Pre-Procedure
PREPROCTNTND	nvarchar 30	- Troponin T Pre-Procedure Not Drawn
PRIOR2WEEKNYHA	nvarchar 30	- NYHA Class w/in 2 Weeks
PRIOR2WEEKSHF	nvarchar 30	- Heart Failure w/in 2 Weeks
PRIORCABG	nvarchar 30	- Prior CABG
PRIORCABGDATE	datetime	- Most Recent CABG Date
PRIORCARDIACARREST	nvarchar 30	- Cardiac Arrest w/in 24 Hours
PRIORCARDIOSHOCK	nvarchar 30	- Cardiogenic Shock w/in 24 Hours
PRIORCVD	nvarchar 30	- Cerebrovascular Disease
PRIORHF	nvarchar 30	- Prior Heart Failure
PRIORMI	nvarchar 30	- Prior MI
PRIORPAD	nvarchar 30	- Peripheral Arterial Disease
PRIORPCI	nvarchar 30	- Prior PCI
PRIORPCIDATE	datetime	- Most Recent PCI Date
PROCEDUREDATETIME	datetime	- Datetime of Procedure
PROXLADGNA	nvarchar 30	- Proximal LAD Graft Stenosis Not Available
PROXLADGTSTENOSIS	int	- Proximal LAD Graft Stenosis Percent
PROXLADNA	nvarchar 30	- Proximal LAD Not Available
PROXLADSTENOSIS	int	- Proximal LAD Stenosis Percent
RACEAMINDIAN	nvarchar 30	- Race - American Indian or Alaskan Native
RACEASIAN	nvarchar 30	- Race - Asian

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RACEBLACK	nvarchar	30	- Race - Black or African American
RACENATHAW	nvarchar	30	- Race - Native Hawaiian or Pacific Islander
RACEWHITE	nvarchar	30	- Race - White
RAMUSGNA	nvarchar	30	- Ramus Graft Stenosis Not Available
RAMUSGSTENOSIS	int		- Ramus Graft Stenosis Percent
RAMUSNA	nvarchar	30	- Ramus Stenosis Not Available
RAMUSSTENOSIS	int		- Ramus Stenosis Percent
RCAGNA	nvarchar	30	- AM Branches Graft Stenosis Not Available
RCAGSTENOSIS	int		- AM Branches Graft Stenosis Percent
RCANA	nvarchar	30	- AM Branches Stenosis Not Available
RCASTENOSIS	int		- AM Branches Stenosis Percent
SEX	nvarchar	8	- Sex
SMOKER	nvarchar	30	- SPECT MPI Imaging Results
SPECTSTRESSRESULT	nvarchar	30	- Risk/Extent of Ischemia (SPECT MPI)
SPECTSTRESSRISK	nvarchar	30	- Stress Testing with SPECT MPI
SPECTSTRESSTEST	nvarchar	30	- SSN
SSN	nvarchar	11	- Social Security Number
SSNNA	nvarchar	30	- STEMI or STEMI Equivalent First Noted
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data
STEMIFIRSTNOTED	nvarchar	30	- STEMI or STEMI Equivalent First Noted
STRESSECHO	nvarchar	30	- Stress Echocardiogram
STRESSECHORESULT	nvarchar	30	- Stress Echo Imaging Results
STRESSECHORISK	nvarchar	30	- Risk/Extent of Ischemia (Stress Echo)
STRESSIMAGING	nvarchar	30	- Stress or Imaging Studies
SUBECGDATETIME	datetime		- Subsequent ECG with STEMI or STEMI Equivalent Datetime
THROMDATETIME	datetime		- Thrombolytic Therapy Datetime
THROMTHERAPY	nvarchar	30	- Thrombolytic Therapy
VALVESURGERY	nvarchar	30	- Prior Valve Surgery/Procedur
WEIGHT	decimal		- Weight
ZIPCODE	nvarchar	5	- Patient Zip Code
ZIPCODENA	nvarchar	30	- Zip Code N/A

Table Name: ACC4_FIELD_DEFINITIONS

Total Fields: 22

FieldName	Type	Size	Description
DATASOURCE	bit		- Data Source
DATERANGE	nvarchar	50	- Date Range
DDS	bit		- DDS
DEFAULTVALUE	nvarchar	30	- Default Value
DESCRIPTION	nvarchar	160	- Description
FIELDNAME	nvarchar	50	- Field Name
FORMAT	nvarchar	30	- Format
HARVESTED	bit		- Harvested
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
MISSINGDATA	nvarchar	10	- Missing Data
PARENTID	int		- Participant ID
PARENTNAME	nvarchar	50	- Participant Name
PARENTVALUE	nvarchar	50	- Participant NPI
SECTION	nvarchar	50	- ACC4 section
SEQNO	int		- Sequence Number given by ACC4 def

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SHORTNAME	nvarchar 30	- Current/Recent Smoker (w/in 1 year)
TARGETVALUE	nvarchar 100	- Target Value
USUALRANGEMAX	decimal	- Usual max value for the field
USUALRANGEMIN	decimal	- Usual min value for the field
VALIDRANGEMAX	decimal	- Max value for the field
VALIDRANGEMIN	decimal	- Min value for the field
VERSION	nvarchar 5	- ACC4 field definition version

Table Name: ACC4_FIELD_VALUE_SETS

Total Fields: 7

FieldName	Type	Size	Description
ACTIVE	bit		- Indicates whether the record is active or not
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
LISTINDEX	int		- A values index within the fields list of values
LISTINDEX_INCREMENT	bit		- Indicates if the list of values is 0 or 1 based
LISTVALUE	nvarchar 200		- Description of the value
SEQNO	int		- Sequence Number
SHORTNAME	nvarchar 30		- Short Name of the Field

Table Name: ACC4_ICDevices

Total Fields: 9

FieldName	Type	Size	Description
Case_No	int		- The Number of the Medical Case
DeviceDiameter	decimal		- Device Diameter
DeviceID	int		- Intra Coronary Device ID
DeviceLength	int		- Device Length
Facility_ID	nvarchar 5		- The Identification Number of the Facility
ICDevCounter	int		- Intracoronary Device Counter
ICDevDescription	nvarchar 50		- Intracoronary Device Description
Last_Action	datetime		- A timestamp of the last modification time for the record
Station_ID	nvarchar 8		- The Identifier of the Computer which saved this data

Table Name: ACC4_LESION_SEGMENTS

Total Fields: 6

FieldName	Type	Size	Description
CASE_NO	int		- The Number of the Medical Case
FACILITY_ID	nvarchar 5		- The Identification Number of the Facility
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
LESIONCOUNTER	int		- Lesion Counter
SEGMENTID	nvarchar 3		- Lesion segments ID
STATION_ID	nvarchar 8		- The Identifier of the Computer which saved this data

Table Name: ACC4_LESIONS

Total Fields: 30

FieldName	Type	Size	Description
AUX5	nvarchar 50		- Auxiliary 5
AUX6	nvarchar 50		- Auxiliary 6
BIFURCATIONLESION	nvarchar 30		- Bifurcation Lesion
CASE_NO	int		- The Number of the Medical Case
CHRONICOCCLUSION	nvarchar 30		- Chronic Total Occlusion
CULPRITARTERY	nvarchar 30		- Culprit Artery
DEVICEDEPLOYED	nvarchar 30		- Device Deployed
FACILITY_ID	nvarchar 5		- The Identification Number of the Facility
FFR	nvarchar 30		- FFR

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FFRATIO	nvarchar	30	- FFRatio
GUIDEWIRELESION	nvarchar	30	- Guide Wire Lesion
INRESTENOSIS	nvarchar	30	- In Restenosis
INTHROMBOSIS	nvarchar	30	- In Thrombosis
IVUS	nvarchar	30	- IVUS
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
LESIONCOUNTER	int		- Lesion Counter
LESIONGRAFT	nvarchar	30	- Lesion Graft
LESIONLENGTH	int		- Lesion Length
LESONCOMPLEXTY	nvarchar	30	- Lesion Complexity
LOGGRAFT	nvarchar	30	- Location in Graft
POSTPROCTIMI	nvarchar	30	- Post-Procedure TIMI Flow
PREPROCTIMI	nvarchar	10	- Pre-Procedure TIMI Flow
PREVIOUSSTENT	nvarchar	30	- Treated with Stent
PREVLESIONTIME	nvarchar	30	- Previously Treated Lesion Timeframe
PREVTREATEDLESION	nvarchar	30	- Previously Treated Lesion
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data
STENOSISPOSTPROC	int		- Stenosis Post-Procedure
STENOSISPRIORTREAT	int		- Stenosis Immediately Prior to Rx
STENTTYPE	nvarchar	30	- Stent Type
THROMBUS	nvarchar	30	- Thrombus Present

Table Name: ACC4_MEDICATION_LIST

Total Fields: 6

FieldName	Type	Size	Description
HIDDEN	bit		- Indicates whether the medication should be displayed in the list
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
MEDCLASS	nvarchar	50	- Medication Class
MEDDESCRIPTION	nvarchar	50	- Medication Description
MEDID	int		- Medication ID
MEDTYPE	nvarchar	1	- Medication Type

Table Name: ACC4_MEDICATIONS

Total Fields: 9

FieldName	Type	Size	Description
CASE_NO	int		- The Number of the Medical Case
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
MEDADMIN	nvarchar	50	- Medication Administrator
MEDCLASS	nvarchar	30	- Medication Class
MEDDESCRIPTION	nvarchar	50	- Medication Description
MEDID	int		- Medication ID
MEDTYPE	nvarchar	1	- Medication Type
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: ACC4_PCIDEVICE_LIST

Total Fields: 7

FieldName	Type	Size	Description
DESCRIPTION	nvarchar	50	- Description
DEVICECLASS	nvarchar	50	- Device Class
DEVICEID	int		- Device ID
HIDDEN	bit		- Indicates whether the PCI Device should be displayed in the list

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ISUSED	bit	- Is Used
LAST_ACTION	datetime	- A timestamp of the last modification time for the record
MANUFACTURER	nvarchar 50	- Manufacturer

Table Name: ACC4_SEGMENT_LIST

Total Fields: 4

FieldName	Type	Size	Description
DESCRIPTION	nvarchar	80	- Description
HIDDEN	bit		- Indicates whether the Segment should be displayed in the list
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
SEGMENTID	nvarchar	3	- Lesion segments ID

Table Name: ACC4_SETTINGS

Total Fields: 2

FieldName	Type	Size	Description
ACTIVATION_DATE	datetime		- Activation Date
LAST_ACTION	datetime		- Last action for sync

Table Name: ACC4_xREF_Lesion_ICDev

Total Fields: 6

FieldName	Type	Size	Description
Case_No	int		- The Number of the Medical Case
Facility_ID	nvarchar	5	- The Identification Number of the Facility
ICDevCounter	int		- Intra Coronary Device Counter
Last_Action	datetime		- A timestamp of the last modification time for the record
LesionCounter	int		- Lesion Counter
Station_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: ACC5_BROKER

Total Fields: 8

FieldName	Type	Size	Description
CASE_NO	int		- The Number of the Medical Case
CODEPROCESSED	int		- The code that was processed
DATEPROCESSED	datetime		- The Date when it was Processed
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
PROCEDURE_DATE	datetime		- The Date of the Procedure
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data
XMLCONTENT	varbinary	-1	- The content of the XML file

Table Name: ACC5_CATHLAB_LIST

Total Fields: 5

FieldName	Type	Size	Description
CATHDESCRIPTION	nvarchar	100	- The Cath Lab Description
CATHID	int		- The Cath Lab ID
CATHNAME	nvarchar	50	- The Cath Lab Name
HIDDEN	bit		- Indicates if Cath Lab should be displayed in list
LAST_ACTION	datetime		- A timestamp of the last modification time for the record

Table Name: ACC5_CLOSURE_DEV_LIST

Total Fields: 6

FieldName	Type	Size	Description
DESCRIPTION	nvarchar	100	- The Closure Device Description
DEVICECLASS	nvarchar	100	- The Closure Device Class
DEVICEID	int		- The Closure Device ID
HIDDEN	bit		- Indicates whether the closure device should be displayed in the li

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LAST_ACTION	datetime	- A timestamp of the last modification time for the record
MANUFACTURER	nvarchar 100	- The Closure Device Manufacturer

Table Name: ACC5_CLOSURE_DEVICE

Total Fields: 7

FieldName	Type	Size	Description
CASE_NO	int		- The Number of the Medical Case
CLOSURECOUNTER	int		- Closure Device Counter
CLOSUREDEVDESCRIPTION	nvarchar 100		- Closure Device Description
CLOSUREDEVICEID	int		- Closure Device Results
FACILITY_ID	nvarchar 10		- The Identification Number of the Facility
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
STATION_ID	nvarchar 16		- The Identifier of the Computer which saved this data

Table Name: ACC5_CONCOMITANT_PROCEDURES

Total Fields: 5

FieldName	Type	Size	Description
CASE_NO	int		- The Number of the Medical Case
CONCOMPROCID	int		- Concomitant Procedures Performed ID
FACILITY_ID	nvarchar 10		- The Identification Number of the Facility
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
STATION_ID	nvarchar 16		- The Identifier of the Computer which saved this data

Table Name: ACC5_CORONARY_ANATOMY

Total Fields: 15

FieldName	Type	Size	Description
ADJUNCMEASOBTAINED	nvarchar 6		- Adjunct Measurement Obtained
CABGGRAFTVESSELUNK	nvarchar 6		- CABG Graft Vessel Unknown
CABGRAFTVESSEL	nvarchar 12		- CABG Graft Vessel
CASE_NO	int		- The Number of the Medical Case
COROVESSELSTENOSIS	decimal		- Coronary Vessel Stenosis
FACILITY_ID	nvarchar 10		- The Identification Number of the Facility
FFR	decimal		- FFR
GRAFITVESSELUNK	nvarchar 6		- Graft Vessel Unknown
IFR	decimal		- IFR
IVUS	decimal		- IVUS
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
OCT	decimal		- OCT
SEGMENTID	nvarchar 3		- Segment Identifier
SEGMENTTYPE	nvarchar 10		- Segment Type
STATION_ID	nvarchar 16		- The Identifier of the Computer which saved this data

Table Name: ACC5_DATA_REPOSITORY

Total Fields: 300

FieldName	Type	Size	Description
ACCESSSITE	nvarchar 60		- Arterial Access Site
ADMFNAME	nvarchar 50		- Admitting First Name
ADMLNAME	nvarchar 50		- Admitting Last Name
ADMMNAME	nvarchar 50		- Admitting Middle Name
ADMNPI	nvarchar 10		- Admitting NPI
ANTIARRHYTHERAPY	nvarchar 6		- New Antiarrhythmic Therapy Initiated Prior to Cath Lab
ARRIVALDATETIME	nvarchar 25		- Arrival Date/Time
ATTFFNAME	nvarchar 50		- Attending Prov. First Name
ATTLNAME	nvarchar 50		- Attending Prov. Last Name

ATTMNAME	nvarchar 50	- Attending Prov. Middle Name
ATTNPI	nvarchar 10	- Attending Prov. NPI
CABGDATETIME	nvarchar 25	- Coronary Artery Bypass Graft Date and Time
CABGINDICATION	nvarchar 60	- CABG Indication
CABGPLANNEDDC	nvarchar 6	- CABG Planned after Discharge
CABGSTATUS	nvarchar 60	- CABG Status
CABGTRANSFER	nvarchar 6	- Transferred for CABG
CAINHOSP	nvarchar 6	- Cardiac Arrest at this Facility
CALCIUMSCORE	int	- Calcium Score
CALCIUMSCOREASSESSED	nvarchar 6	- Agatston coronary calcium score was assessed
CALCIUMSCOREDATE	datetime	- Calcium Score Date
CAOUTHOSPITAL	nvarchar 6	- CA out of any Hospital
CAPOSTEMS	nvarchar 6	- CA after arrival of EMS
CARDIAC_NOCAD	nvarchar 6	- Cardiac No CAD
CARDIAC_NONOBSTRUCTIVE	nvarchar 6	- Cardiac Non-Obstructive CAD
CARDIAC_OBSTRUCTIVE	nvarchar 6	- Cardiac Obstructive CAD
CARDIAC_STRUCTDISEASE	nvarchar 6	- Cardiac Structural Disease
CARDIAC_UNCLEAR	nvarchar 6	- Cardiac Unclear Severity
CARDIACCTA	nvarchar 6	- Cardiac CTA
CARDIACCTADATE	datetime	- Cardiac CTA Date
CARDIACCTARESULTSUNK	nvarchar 6	- Results of cardiac CTA are unknown
CASE_NO	int	- The Number of the Medical Case
CATRANSFERFAC	nvarchar 6	- CA at transferring facility prior arrival at the current facility
CAWITNESS	nvarchar 6	- CA witnessed by another person
CLOSUREMETHODNA	nvarchar 6	- Closure Method not Documented
CONCOMPROC	nvarchar 6	- Concomitant Procedures Performed
CONTRASTVOL	decimal	- Contrast Vol
CPSXASSESS	nvarchar 60	- Chest Pain Symptom Assessment
CROSSOVER	nvarchar 6	- Arterial Cross Over
CSHASCALE	nvarchar 60	- Canadian Study of Health and Aging (CSHA)
CURRENTDIALYSIS	nvarchar 6	- Currently on Dialysis
CVACUTE	nvarchar 6	- Acute Heart Failure Symptoms
CVCARDIOGENIC	nvarchar 6	- Cardiogenic Shock
CVHEMODYNAMIC	nvarchar 6	- Hemodynamic Instability (not cardiogenic shock)
CVINSTABILITY	nvarchar 6	- Cardiovascular Instability
CVPERSISTENT	nvarchar 6	- Persistent Ischemic Symptoms (chest pain, STE)
CVREFRACTORY	nvarchar 6	- Refractory Cardiogenic Shock
CVTXDECISION	nvarchar 80	- Cardiovascular Treatment Decision
CVVENTRICULAR	nvarchar 6	- Ventricular Arrhythmias
DC_CARDREHAB	nvarchar 60	- Cardiac Rehabilitation Referral
DC_COMFORT	nvarchar 6	- Comfort Measures Only
DC_LOC	nvarchar 60	- Level of Consciousness (Discharge)
DC_MEDRECONCOMPLETED	nvarchar 6	- Discharge Medication Reconciliation Completed
DCATHFNAME	nvarchar 50	- Cath First Name
DCATHLNAME	nvarchar 50	- Cath Last Name
DCATHMNAME	nvarchar 50	- Cath Middle Name
DCATHNPI	nvarchar 10	- Cath NPI
DCCARDIAC	nvarchar 6	- Prescriptions: Cardiac

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DCCREATININE	decimal	- Creatinine (Discharge)
DCCREATININEND	nvarchar 6	- Creatinine Not Drawn (Discharge)
DCDATETIME	nvarchar 25	- Discharge Date and Time
DCFNAME	nvarchar 50	- Discharge Provider's Last Name
DCHERBAL	nvarchar 6	- Herbal Supplements
DCHGB	decimal	- Hemoglobin (Discharge)
DCHGBND	nvarchar 6	- Hemoglobin Not Drawn (Discharge)
DCHOSPICE	nvarchar 6	- Hospice Care
DCLNAME	nvarchar 50	- Discharge Provider's First Name
DCLOCATION	nvarchar 60	- Discharge Location
DCMNAME	nvarchar 50	- Discharge Provider's Middle Name
DCNONCARDIAC	nvarchar 6	- Prescriptions: Non-Cardiac
DCNPI	nvarchar 10	- Discharge Provider's NPI
DCOVER	nvarchar 6	- Over the Counter (OTC) Medications
DCSTATUS	nvarchar 60	- Discharge Status
DCVITAMINS	nvarchar 6	- Vitamins/Minerals
DEATHCAUSE	nvarchar 60	- Cause of Death
DEATHPROCEDURE	nvarchar 6	- Death During the Procedure
DIABETES	nvarchar 6	- Diabetes Mellitus
DIAGCORANGIO	nvarchar 6	- Diagnostic Coronary Angiography
DISSECTIONSEG	nvarchar 6	- Significant Coronary Artery Dissection
DOB	datetime	- Date of Birth
DOMINANCE	nvarchar 60	- Coronary Circulation Dominance
DYSLIPIDEMIA	nvarchar 6	- Dyslipidemia
ECASSESSMETHOD	nvarchar 60	- Electrocardiac Assessment Method
ECG_2DEGREEAVHBTYPE1	nvarchar 6	- 2nd Degree AV Heart Block Type I
ECG_2DEGREEAVHBTYPE2	nvarchar 6	- 2nd Degree AV Heart Block Type II
ECG_3DEGREEAVHB	nvarchar 6	- 3rd Degree AV Heart Block
ECG_INDUCEDVT	nvarchar 6	- Exercise Induced VT
ECG_NEWLEFTBBB	nvarchar 6	- New Left Bundle Branch Block
ECG_NEWOAFIB	nvarchar 6	- New Onset Atrial Fib
ECG_NEWOAFUTTER	nvarchar 6	- New Onset Atrial Flutter
ECG_NONSUSTAINEDVT	nvarchar 6	- Non Sustained VT
ECG_OTHER	nvarchar 6	- Other Electrocardiac Abnormality
ECG_PVCF	nvarchar 6	- PVC - Frequent
ECG_PVCI	nvarchar 6	- PVC - Infrequent
ECG_STDEVIATION	nvarchar 6	- ST deviation >= 0.5 mm
ECG_SUSTAINEDVT	nvarchar 6	- Sustained VT
ECG_SYMPTOBRAD	nvarchar 6	- Symptomatic Bradyarrhythmia
ECG_TWAVEINV	nvarchar 6	- T wave inversions
ECG_VF	nvarchar 6	- Ventricular Fibrillation (VF)
ECGRESULTS	nvarchar 60	- Electrocardiac Assessment Results
ECHOSTRESSDATE	datetime	- Echocardiogram Test Date
ECHOSTRESSRESULT	nvarchar 60	- Echocardiogram Test Result
ECHOSTRESSRISK	nvarchar 60	- Echocardiogram Test Risk
ECHOSTRESSTEST	nvarchar 60	- Echocardiogram Test
EDPRESENTDATETIME	nvarchar 25	- Emergency Department Presentation at Referring Facility Date and Time
ENROLLEDSTUDY	nvarchar 6	- Enrolled Study

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EPISODEKEY	nvarchar 50	- Episode Key
EXERCISESTRESSDATE	datetime	- Exercise Test Date
EXERCISESTRESSRESULT	nvarchar 60	- Exercise Test Result
EXERCISESTRESSRISK	nvarchar 60	- Exercise Test Risk
EXERCISESTRESSTEST	nvarchar 60	- Exercise Test
FACILITY_ID	nvarchar 10	- The Identification Number of the Facility
FAMILYHXCAD	nvarchar 6	- Family History of CAD
FIRSTDEACTIDATETIME	nvarchar 25	- First Device Activation Date and Time
FIRSTNAME	nvarchar 80	- First Name
FLUORODOSEDAP	decimal	- Dose Area Product
FLUORODOSEDAPUNIT	nvarchar 10	- Unit of Dose Area Product
FLUORODOSEKERM	decimal	- Cumulative Air Kerma
FLUORODOSEKERMUNIT	nvarchar 10	- Unit of Cumulative Air Kerma
FLUOROTIME	decimal	- Fluoroscopy Time
FUNCCAPACITY	nvarchar 60	- Functional Capacity
FUNCCAPACITYNA	nvarchar 6	- Functional Capacity Unknown
GRAFTSTENOSIS	nvarchar 6	- Graft Vessel with Stenosis >= 50%
HEALTHINS	nvarchar 6	- Health Insurance
HEIGHT	decimal	- Height
HF_DIASTOLIC	nvarchar 6	- Diastolic
HF_SYSTOLIC	nvarchar 6	- Systolic
HFNEWDIAG	nvarchar 6	- Heart Failure was newly diagnosed
HFTYPEUNK	nvarchar 6	- Unknown heart failure
HGB	decimal	- Hemoglobin
HGBND	nvarchar 6	- Hemoglobin Not Drawn
HIC	nvarchar 20	- HIC
HIPS_INDIAN	nvarchar 6	- Indian Health Service
HIPS_MEDICAID	nvarchar 6	- Medicaid
HIPS_MEDICARE	nvarchar 6	- Medicare
HIPS_MILITARY	nvarchar 6	- Military Health Care
HIPS_NONUSINSURANCE	nvarchar 6	- Non-US insurance
HIPS_PRIVATE	nvarchar 6	- Private Health Insurance
HIPS_STATE	nvarchar 6	- State-Specific Plan (non-Medicaid)
HISPETHNICITYCUBAN	nvarchar 6	- Cuban
HISPETHNICITYMEXICAN	nvarchar 6	- Mexican
HISPETHNICITYOTHERORIGIN	nvarchar 6	- Other Origin
HISPETHNICITYPUERTORICO	nvarchar 6	- Puerto Rico
HISPORIG	nvarchar 6	- Hispanic Orig
HOSPINTERVENTION	nvarchar 6	- Interventions this Hospitalization
HR	decimal	- Heart Rate
HXCABGDATE	datetime	- Most Recent CABG date
HXCHRONICLUNGDIS	nvarchar 6	- Chronic Lung Disease
HXCVD	nvarchar 6	- Cerebrovascular Disease
HXHF	nvarchar 6	- Heart Failure
HXMI	nvarchar 6	- Prior MI
HXMIDATE	datetime	- Most Recent MI Date
HXPCIDATE	datetime	- Most Recent PCI date
HYPERTENSION	nvarchar 6	- Hypertension

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HYPOTHERMIAINDUCED	nvarchar 6	- Hypothermia Induced
HYPOTHERMIAINDUCEDTIMING	nvarchar 60	- Hypothermia Induced Timing
IMAGINGSTRESSDATE	datetime	- Imaging Test Date
IMAGINGSTRESSRESULT	nvarchar 60	- Imaging Test Result
IMAGINGSTRESSRISK	nvarchar 60	- Imaging Test Risk
IMAGINGSTRESSTEST	nvarchar 60	- Imaging Test
INITCARHYTHM	nvarchar 60	- CA was shockable rhythm
INITCARHYTHMUNK	nvarchar 6	- CA rhythm was unknown
INTERVENTION_CABG	nvarchar 6	- CABG Intervention
INTERVENTION_CARDIACSURGERY	nvarchar 6	- Cardiac Surgery (non CABG)
INTERVENTION_EPSTUDY	nvarchar 6	- EP Study
INTERVENTION_OTHER	nvarchar 6	- Other
INTERVENTION_STRUCTURALHEAF	nvarchar 6	- Structural Heart Intervention (non-valvular)
INTERVENTION_SURGERY	nvarchar 6	- Surgery (non Cardiac)
INTERVENTION_VALVULAR	nvarchar 6	- Valvular Intervention
LAST_ACTION	datetime	- Last Action Timestamp
LASTNAME	nvarchar 80	- Last Name
LEFTHEARTCATH	nvarchar 6	- Left Heart Cath
LIPIDSHDL	decimal	- High-density Lipoprotein
LIPIDSHDLND	nvarchar 6	- High-density Lipoprotein Not Drawn
LIPIDSTC	decimal	- Total Cholesterol
LIPIDSTCND	nvarchar 6	- Total Cholesterol Not Drawn
LMPCI	nvarchar 6	- Left Main PCI
LMPCIUNK	nvarchar 6	- Left Main PCI Artery Unknown
LOCPROC	nvarchar 60	- Level of Consciousness (PCI Procedure)
MECHVENTSUPP	nvarchar 6	- Mechanical Ventricular Support
MIDNAME	nvarchar 80	- Middle Name
MULTIVESSELDZ	nvarchar 6	- PCI for Multi-vessel Disease
MULTIVESSPROCTYPE	nvarchar 60	- Multi-vessel Procedure Type
MVSUPPORTDEVICE	nvarchar 60	- Mechanical Ventricular Support Device
MVSUPPORTTIMING	nvarchar 60	- Mechanical Ventricular Support Timing
NCDRPATIENTID	nvarchar 9	- Patient ID
NSV_NEWLYDIAGNOSED	nvarchar 6	- Newly Diagnosed
NSV_OHTER	nvarchar 6	- Other
NSV_SYMPTOMATIC	nvarchar 6	- Symptomatic
NUCLEARSTRESSDATE	datetime	- Nuclear Test Date
NUCLEARSTRESSRESULT	nvarchar 60	- Nuclear Test Result
NUCLEARSTRESSTEST	nvarchar 60	- Nuclear Test
NUCLERSTRESSRISK	nvarchar 60	- Nuclear Test Risk
NVSTENOSIS	nvarchar 6	- Native Vessel with Stenosis >= 50%
ORGAN_HEART	nvarchar 6	- Heart
ORGAN_KIDNEY	nvarchar 6	- Kidney
ORGAN_LIVER	nvarchar 6	- Liver
ORGAN_LUNG	nvarchar 6	- Lung
ORGAN_OTHER	nvarchar 6	- Other
ORGAN_PANCREAS	nvarchar 6	- Pancreas
ORGANTRANSPLANTDONOR	nvarchar 6	- Solid Organ Transplant Donor
ORGANTRANSPLANTSURG	nvarchar 6	- Solid Organ Transplant Surgery

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OTHERID	nvarchar 50	- Other ID
PATIENTTRANSPCI	nvarchar 6	- Patient Transferred In for Immediate PCI for STEMI
PCIDECISION	nvarchar 6	- Decision for PCI with Surgical Consult
PCIDELAYREASON	nvarchar 60	- Patient Centered Reason for Delay in PCI Reason
PCIFNAME	nvarchar 50	- PCI First Name
PCIINDICATION	nvarchar 60	- Percutaneous Coronary Intervention Indication
PCILNAME	nvarchar 50	- PCI Last Name
PCIMNAME	nvarchar 50	- PCI Middle Name
PCINPI	nvarchar 10	- PCI NPI
PCIPROC	nvarchar 6	- Percutaneous Coronary Intervention (PCI)
PCISTATUS	nvarchar 60	- PCI Status
PERFORATION	nvarchar 6	- Coronary Artery Perforation
PHARMVASOSUPP	nvarchar 6	- Pharmacologic Vasopressor Support
POSTPROCCREAT	decimal	- Post-Procedure Creatinine
POSTPROCCREATND	nvarchar 6	- Post-Procedure Creatinine not drawn
POSTPROCHGB	decimal	- Post-Procedure HGB
POSTPROCHGBND	nvarchar 6	- Post-Procedure HGB not drawn
POSTPROCTNL	decimal	- Post-Procedure Troponin I
POSTPROCTNLND	nvarchar 6	- Post-Procedure Troponin I not drawn
POSTPROCTNT	decimal	- Post-Procedure Troponin T
POSTPROCTNTND	nvarchar 6	- Post-Procedure Troponin T not drawn
POSTTRANSFUSION	nvarchar 6	- Packed Red Blood Cell Transfusion
PRBCUNITS	decimal	- Number of units of PRBCs transfused
PREOPEVAL	nvarchar 60	- Evaluation for Surgery Type
PREPCILVEF	decimal	- Pre-PCI LVEF
PREPROCCREAT	decimal	- Pre-Procedure Creatinine
PREPROCCREATND	nvarchar 6	- Creatinine Not Drawn
PREPROCLVEF	decimal	- Most Recent LVEF
PREPROCLVEFASSESSED	nvarchar 6	- Left ventricle was assessed prior to the cath lab visit
PREPROCTNIND	nvarchar 6	- Troponin I Not Drawn (Pre-Procedure)
PREPROCTNL	decimal	- Pre-Procedure Troponin I
PREPROCTNT	decimal	- Pre-Procedure Troponin T
PREPROCTNTND	nvarchar 6	- Troponin T Not Drawn (Pre-Procedure)
PRIORCABG	nvarchar 6	- Prior CABG
PRIORDX_NOCAD	nvarchar 6	- Prior Angio No CAD
PRIORDX_NONOBSTRUCTIVE	nvarchar 6	- Prior Angio Non-Obstructive CAD
PRIORDX_OBSTRUCTIVE	nvarchar 6	- Prior Angio Obstructive CAD
PRIORDX_STRUCTDISEASE	nvarchar 6	- Prior Angio Structural Disease
PRIORDX_UNCLEAR	nvarchar 6	- Prior Angio Unclear Severity
PRIORDXANGIODATE	datetime	- Date of the prior diagnostic Coronary Angiography Procedure
PRIORDXANGIOPROC	nvarchar 6	- Prior Dx Coronary Angiography Procedure (without intervention)
PRIORDXCATHRESULTSUNK	nvarchar 6	- Prior diagnostic Coronary Angiography results are unknown
PRIORNYHA	nvarchar 60	- NY Heart Association Classification
PRIORPAD	nvarchar 6	- Peripheral Arterial Disease
PRIORPCI	nvarchar 6	- Prior PCI
PROCEDUREENDDATETIME	nvarchar 25	- Procedure End Date and Time
PROCEDURESTARTDATETIME	nvarchar 25	- Procedure Start Date and Time
PROCSYSTOLICBP	decimal	- Systolic Blood Pressure

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PTPCIDELAYREASON	nvarchar 6	- Patient Centered Reason for Delay in PCI
PTRESTRICTION2	nvarchar 6	- Patient Restriction
RACEAMINDIAN	nvarchar 6	- American Indian/Alaska Native
RACEASIAN	nvarchar 6	- Asian
RACEASIANINDIAN	nvarchar 6	- Asian Indian
RACEASIANOTHER	nvarchar 6	- Asian Other
RACEBLACK	nvarchar 6	- Black
RACECHINESE	nvarchar 6	- Chinese
RACEFILIPINO	nvarchar 6	- Filipino
RACEGUAMCHAMORRO	nvarchar 6	- Guam Chamorro
RACEJAPANESE	nvarchar 6	- Japanese
RACEKOREAN	nvarchar 6	- Korean
RACENATHAW	nvarchar 6	- Native Hawaiian/Pacific Islander
RACENATIVEHAWAII	nvarchar 6	- Native Hawaiian
RACEPACIFICISLANDOTHER	nvarchar 6	- Pacific Island Other
RACESAMOAN	nvarchar 6	- Samoan
RACEVIETNAMESE	nvarchar 6	- Vietnamese
RACEWHITE	nvarchar 6	- White
REGURGSEVERITY	nvarchar 60	- Valvular Disease Regurgitation Severity
SEX	nvarchar 60	- Sex
SMOKEAMOUNT	nvarchar 60	- Smoke Amount
SSN	nvarchar 9	- Social Security Number
SSNNA	nvarchar 6	- Social Security Number NA
STATION_ID	nvarchar 16	- The Identifier of the Computer which saved this data
STEMIFIRSTNOTED	nvarchar 60	- STEMI or STEMI Equivalent First Noted
STRESSPERFORMED	nvarchar 6	- Stress Test Performed
SUBECGDATETIME	nvarchar 25	- Subsequent ECG with STEMI or STEMI Equivalent Date and Time
SUBECGED	nvarchar 6	- Subsequent ECG obtained in Emergency Department
SURGRISK	nvarchar 60	- Surgical Risk
SYMPTOMDATE	datetime	- Acute Coronary Syndrome Symptom Date
SYMPTOMTIME	datetime	- Acute Coronary Syndrome Symptom Time
SYMPTOMTIMEUNK	nvarchar 6	- Acute Coronary Syndrome Symptom Time Unknown
SYNTAXSCORE	nvarchar 60	- Syntax Score
SYNTAXSCOREUNK	nvarchar 6	- Syntax Score Unknown
THROMDATETIME	nvarchar 25	- Thrombolytic Therapy Date and Time
THROMTHERAPY	nvarchar 6	- Thrombolytics
TOBACCO_CIGARRETES	nvarchar 6	- Cigarettes
TOBACCO_CIGARS	nvarchar 6	- Cigars
TOBACCO_PIPE	nvarchar 6	- Pipe
TOBACCO_SMOKELESS	nvarchar 6	- Smokeless
TOBACCOUSE	nvarchar 60	- Tobacco Use
TRANSFUSIONPOSTSURG	nvarchar 6	- Transfusion Surgery
TRANSFUSPOSTPCI	nvarchar 6	- Transfusion PCI
VALVULARDZREGURGTTYPE	nvarchar 60	- Valvular Disease Regurgitation Type
VALVULARDZSTENOSISSEV	nvarchar 60	- Valvular Disease Stenosis Severity
VALVULARDZSTENOSISTYPE	nvarchar 60	- Valvular Disease Stenosis Type
VENOUSACCESS	nvarchar 6	- Venous Access
VSUPPORT	nvarchar 6	- Ventricular Support

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WEIGHT	decimal	- Weight
ZIPCODE	nvarchar 5	- Zip Code
ZIPCODENA	nvarchar 6	- Zip Code NA

Table Name: ACC5_EVENTS

Total Fields: 9

FieldName	Type	Size	Description
CASE_NO	int		- The Number of the Medical Case
FACILITY_ID	nvarchar	10	- The Identification Number of the Facility
LAST_ACTION	datetime		- Last Action Timestamp
POSTPROCDATETIME	nvarchar	25	- Post Procedure Date and Time
POSTPROCEDUREID	int		- Post Procedure ID
POSTPROCEVENT	nvarchar	255	- Post Procedure Event
POSTPROCOCOCCURRED	nvarchar	10	- Post Procedure Occurred
POSTPROCOCOCURRED	nvarchar	10	- Post Procedure Occurred
STATION_ID	nvarchar	16	- The Identifier of the Computer which saved this data

Table Name: ACC5_EVENTS_LIST

Total Fields: 5

FieldName	Type	Size	Description
EVENTDESCRIPTION	nvarchar	100	- Event Description
EVENTID	int		- Event ID
EVENTTYPE	nvarchar	10	- Event Type
HIDDEN	bit		- Hidden
LAST_ACTION	datetime		- Last Action Timestamp

Table Name: ACC5_FIELD_DEFINITIONS

Total Fields: 26

FieldName	Type	Size	Description
ACCSHORTNAME	nvarchar	30	- For Internal use Only
CODE	nvarchar	100	- For Internal use Only
DATASOURCE	bit		- Data Source
DATERANGE	nvarchar	50	- Date Range
DDS	bit		- DDS
DEFAULTVALUE	nvarchar	30	- Default Value
DESCRIPTION	nvarchar	160	- Description
FIELDNAME	nvarchar	50	- Field Name
FORMAT	nvarchar	30	- Format of the field
HARVESTED	bit		- Harvested
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
MISSINGDATA	nvarchar	10	- Missing Data
PARENTID	int		- Participant ID
PARENTNAME	nvarchar	50	- Participant Name
PARENTVALUE	nvarchar	255	- Participant NPI
SECTION	nvarchar	50	- ACC5 section
SEQNO	int		- Sequence Number given by ACC5 def
SHORTNAME	nvarchar	30	- Short Name of the Field
SUBSECTION	nvarchar	50	- For Internal use Only
SYSTEMCODE	nvarchar	100	- For Internal use Only
TARGETVALUE	nvarchar	100	- Target Value
USUALRANGEMAX	decimal		- Usual max value for the field
USUALRANGEMIN	decimal		- Usual min value for the field

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VALIDRANGEMAX	decimal	- Max value for the field
VALIDRANGEMIN	decimal	- Min value for the field
VERSION	nvarchar 100	- ACC5 field definition version

Table Name: ACC5_FIELD_VALUE_SETS

Total Fields: 10

FieldName	Type	Size	Description
ACTIVE	bit		- Indicates whether the record is active or not
CODE	nvarchar	100	- For Internal use Only
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
LISTINDEX	int		- A values index within the fields list of values
LISTINDEX_INCREMENT	bit		- Indicates if the list of values is 0 or 1 based
LISTVALUE	nvarchar	200	- Description of the value
SELECTIONVALUE	nvarchar	100	- For Internal use Only
SEQNO	int		- Sequence Number
SHORTNAME	nvarchar	30	- Short Name of the Field
SYSTEMCODE	nvarchar	100	- For Internal use Only

Table Name: ACC5_ICDEVICES

Total Fields: 10

FieldName	Type	Size	Description
CASE_NO	int		- The Number of the Medical Case
DEVIDDIAMETER	decimal		- Intracoronary Device Diameter
DEVIDID	int		- Intracoronary Device ID
DEVIDLENGTH	decimal		- Intracoronary Device Length
FACILITY_ID	nvarchar	10	- The Identification Number of the Facility
ICDEVCOUNTER	int		- Intracoronary Device Counter
ICDEVDESCRIPTION	nvarchar	100	- Intracoronary Device Description
ICDEVUDI	nvarchar	150	- Intracoronary Unique Device Identifier
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
STATION_ID	nvarchar	16	- The Identifier of the Computer which saved this data

Table Name: ACC5_INDICATIONS_CATH_LAB

Total Fields: 6

FieldName	Type	Size	Description
CASE_NO	int		- The Number of the Medical Case
CATHINDID	int		- Cath Ind. ID
CATHLABVISITINDICATION	nvarchar	255	- Indication(s) for Cath Lab Visit
FACILITY_ID	nvarchar	10	- The Identification Number of the Facility
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
STATION_ID	nvarchar	16	- The Identifier of the Computer which saved this data

Table Name: ACC5_LESION_SEGMENTS

Total Fields: 7

FieldName	Type	Size	Description
CASE_NO	int		- The Number of the Medical Case
FACILITY_ID	nvarchar	10	- The Identification Number of the Facility
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
LESIONCOUNTER	int		- Lesion Counter
LESIONTYPE	nvarchar	4	- The Type of the lesion
SEGMENTID	nvarchar	6	- Lesion segments ID
STATION_ID	nvarchar	16	- The Identifier of the Computer which saved this data

Table Name: ACC5_LESIONS

Total Fields: 30

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FieldName	Type	Size	Description
BIFURCATIONLESION	nvarchar	10	- Bifurcation Lesion
CASE_NO	int		- The Number of the Medical Case
CHRONICOCCLUSION	nvarchar	10	- Chronic Total Occlusion
CHRONICOCCLUSIONUNK	nvarchar	10	- Unknown Chronic Total Occlusion
CULPRITARTERY	nvarchar	10	- Culprit Artery
CULPRITARTERYUNK	nvarchar	10	- Unknown Culprit Artery
DEVICEDEPLOYED	nvarchar	10	- Device Deployed
FACILITY_ID	nvarchar	10	- The Identification Number of the Facility
GUIDEWIRELESION	nvarchar	10	- Guide Wire Lesion
INRESTENOSIS	nvarchar	10	- In Restenosis
INTHROMBOSIS	nvarchar	10	- In Thrombosis
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
LESIONCOMPLEXITY	nvarchar	60	- Lesion Complexity
LESIONCOUNTER	int		- Lesion Counter
LESIONGRAFT	nvarchar	10	- Lesion Graft
LESIONGRAFTTYPE	nvarchar	60	- Lesion Graft Type
LESIONLENGTH	decimal		- Lesion Length
LOGRAFT	nvarchar	60	- Location in Graft
NAVGRAFTNATLES	nvarchar	10	- Navigate through Graft to Native Lesion
POSTPROCTIMI	nvarchar	60	- Post-Procedure TIMI Flow
PREPROCTIMI	nvarchar	60	- Pre-Procedure TIMI Flow
PREVIOUSSTENT	nvarchar	10	- Treated with Stent
PREVTREATEDLESION	nvarchar	10	- Previously Treated Lesion
PREVTREATEDLESIONDATE	datetime		- Previously Treated Lesion Date
SEVERECALCIFICATION	nvarchar	10	- Severe Calcification
STATION_ID	nvarchar	16	- The Identifier of the Computer which saved this data
STENOSISPOSTPROC	decimal		- Stenosis Post-Procedure
STENOSISPRIORTREAT	decimal		- Stenosis Immediately Prior to Rx
STENTTYPE	nvarchar	60	- Stent Type
STENTTYPEUNK	nvarchar	10	- Unknown Stent Type

Table Name: ACC5_MEDICATION_LIST

Total Fields: 6

FieldName	Type	Size	Description
HIDDEN	bit		- Indicates whether the medication should be displayed in the list
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
MEDCLASS	nvarchar	100	- Medication Class
MEDDESCRIPTION	nvarchar	100	- Medication Description
MEDID	int		- Medication ID
MEDTYPE	nvarchar	2	- Medication Type

Table Name: ACC5_MEDICATIONS

Total Fields: 13

FieldName	Type	Size	Description
CASE_NO	int		- The Number of the Medical Case
FACILITY_ID	nvarchar	10	- The Identification Number of the Facility
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
MEDADMIN	nvarchar	100	- Medication Administrator
MEDALTERNATIVE	nvarchar	10	- Alternative Therapy Preferred
MEDCLASS	nvarchar	100	- Medication Class

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MEDCOST	nvarchar 10	- Medication Cost
MEDDESCRIPTION	nvarchar 100	- Medication Description
MEDDOSE	nvarchar 40	- Discharge Medication Dose
MEDID	int	- Medication ID
MEDNEGATIVE	nvarchar 10	- Negative Side Effect
MEDTYPE	nvarchar 2	- Medication Type
STATION_ID	nvarchar 16	- The Identifier of the Computer which saved this data

Table Name: ACC5_MVDEVICE_LIST

Total Fields: 5

FieldName	Type	Size	Description
HIDDEN	bit		- Indicates whether the device should be displayed in the list
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
MVDESCRIPTION	nvarchar 400		- Device Description
MVDEVICEID	int		- Device ID
MVNAME	nvarchar 50		- Device Name

Table Name: ACC5_PCIDEVICE_LIST

Total Fields: 7

FieldName	Type	Size	Description
DESCRIPTION	nvarchar 100		- Device Description
DEVICECLASS	nvarchar 100		- Device Class
DEVICEID	int		- Device ID
HIDDEN	bit		- Indicates whether the device should be displayed in the list
ISUSED	bit		- Indicates if the Device is used
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
MANUFACTURER	nvarchar 100		- Device Manufacturer

Table Name: ACC5_PCIINDICATIONS_LIST

Total Fields: 5

FieldName	Type	Size	Description
HIDDEN	bit		- Indicates whether the indication should be displayed in the list
INDDESCRIPTION	nvarchar 200		- Indication Description
INDID	int		- Indication ID
INDNAME	nvarchar 50		- Indication Name
LAST_ACTION	datetime		- A timestamp of the last modification time for the record

Table Name: ACC5_PROCEDURE_LIST

Total Fields: 5

FieldName	Type	Size	Description
HIDDEN	bit		- Indicates whether the procedure should be displayed in the list
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
PROCDESCRIPTION	nvarchar 200		- Procedure Description
PROCEDUREID	int		- Procedure ID
PROCNAME	nvarchar 50		- Procedure Name

Table Name: ACC5_RESEARCH_STUDY

Total Fields: 8

FieldName	Type	Size	Description
CASE_NO	int		- The Number of the Medical Case
FACILITY_ID	nvarchar 10		- The Identification Number of the Facility
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
MRN	nvarchar 20		- Medical Record Number
PATIENTID	nvarchar 50		- Patient ID
RESEARCHSTUDYID	int		- Unique Identifier of the Research Study

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STATION_ID	nvarchar 16	- The Identifier of the Computer which saved this data
STUDYNAME	nvarchar 50	- Research Study

Table Name: ACC5_SEGMENT_LIST

Total Fields: 4

FieldName	Type	Size	Description
DESCRIPTION	nvarchar	160	- Segment Description
HIDDEN	bit		- Indicates whether the segment should be displayed in the list
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
SEGMENTID	nvarchar	3	- Segment ID

Table Name: ACC5_XREF_LESION_ICDEV

Total Fields: 6

FieldName	Type	Size	Description
CASE_NO	int		- The Number of the Medical Case
FACILITY_ID	nvarchar	10	- The Identification Number of the Facility
ICDEVCOUNTER	int		- Intra Coronary Device Counter
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
LESIONCOUNTER	int		- Lesion Counter
STATION_ID	nvarchar	16	- The Identifier of the Computer which saved this data

Table Name: ADMISSIONS

Total Fields: 109

FieldName	Type	Size	Description
ACCESSION	nvarchar	30	- Accession Number
ADDRESS1	nvarchar	40	- Address Field 1
ADDRESS2	nvarchar	30	- Address Field 2
ADMIT_DATE	datetime		- Date Patient was admitted as an inpatient
AGE	smallint		- Patient Age in Years
ALLERGIES	nvarchar	100	- Allergies
ASSIGNING_AUTHORITY	nvarchar	40	- Assigning Authority
BEGIN_TIME	datetime		- Timestamp of when the Procedure began
BMI	decimal		- BMI
BSA	decimal		- Patient Body Surface Area
CASE_ACCOUNT_NO	nvarchar	20	- Case Account Number
CASE_FILE_SIZE_BYTE	bigint		- Unused in Interface
CASE_FINALIZED	bit		- Indicate whether the Medical Case has been finalized
CASE_FINALIZED_TIME	datetime		- Timestamp of when the Medical Case was finalized
CASE_NO	int		- The Number of the Medical Case
CASE_READ	bit		- Indicate whether the Medical Case has been read
CASE_READ_TIME	datetime		- Timestamp of when the Medical Case was read
CASES_FILE_COUNT	int		- Numeric Count of how many files are associated with the Medical Case
CITY	nvarchar	30	- City
COUNTRY	nvarchar	20	- Country
DOB	datetime		- Patient Date Of Birth
EMPI	nvarchar	30	- Enterprise Master Patient Index
END_TIME	datetime		- Timestamp of when the Procedure ended
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
FIRST_NAME	nvarchar	30	- First Name
GENDER	smallint		- Patient Gender at Birth Identifier
HEIGHT_CM	decimal		- Height in Centimeters
INBOUND_REASON_FOR_STUDY	nvarchar	255	- Ordered Reason For Study Code

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INBOUND_REASON_FOR_STUDY_D	nvarchar 255	- Ordered Reason For Study Description
INSURANCE_GROUP_NO	nvarchar 20	- Insurance Group Number
INSURANCE_NAME	nvarchar 100	- Insurance Name
INSURANCE_SUBSCRIBER	nvarchar 20	- Insurance Subscriber
LAST_ACTION	datetime	- A timestamp of the last modification time for the record
LAST_NAME	nvarchar 40	- Last Name
LEGACY_CASE	bit	- Indicate whether the record is a Legacy Case
LEGACY_NAME	nvarchar 30	- Legacy Name
LV_BUN_LAB	decimal	- Blood Urea Nitrogen
LV_BUN_LAB_DATE	datetime	- Lab Date of Blood Urea Nitrogen
LV_BUN_LAB_SI	decimal	- SI Unit for BUN
LV_CREAT_LAB	decimal	- Creatinine
LV_CREAT_LAB_DATE	datetime	- Lab Date of Creatinine
LV_CREAT_LAB_SI	decimal	- SI Unit for CREAT
LV_CREATE_CLEARANCE_SI	decimal	- SI Unit for Creat Clearance
LV_GLU_LAB	decimal	- Glucose
LV_GLU_LAB_DATE	datetime	- Lab Date of Glucose
LV_GLU_LAB_SI	decimal	- SI Unit for GLU
LV_HCT_LAB	decimal	- Hematocrit
LV_HCT_LAB_DATE	datetime	- Lab Date of Hematocrit
LV_HCT_LAB_SI	decimal	- SI Unit for HCT
LV_HGB_LAB	decimal	- Hemoglobin
LV_HGB_LAB_DATE	datetime	- Lab Date of Hemoglobin
LV_HGB_LAB_SI	decimal	- SI Unit for HGB
LV_HGB_LAB_SI_MMOL	decimal	- SI Unit for HGB in milimol
LV_INR_LAB	decimal	- International Normalized Ratio
LV_INR_LAB_DATE	datetime	- Lab Date of International Normalized Ratio
LV_K_PLUS_LAB	decimal	- Potassium
LV_K_PLUS_LAB_DATE	datetime	- Lab Date of Potassium
LV_K_PLUS_LAB_SI	decimal	- SI Unit for K Plus
LV_NA_LAB	decimal	- Sodium
LV_NA_LAB_DATE	datetime	- Lab Date of Sodium
LV_NA_LAB_SI	decimal	- SI Unit for NA
LV_PLT_LAB	decimal	- Platelets
LV_PLT_LAB_DATE	datetime	- Lab Date of Platelets
LV_PT_LAB	decimal	- Prothrombin Time
LV_PT_LAB_DATE	datetime	- Lab Date of Prothrombin Time
LV_PTT_LAB	decimal	- Partial Thromboplastin Time
LV_PTT_LAB_DATE	datetime	- Lab Date of Partial Thromboplastin Time
LV_WBC_LAB	decimal	- White Blood Cells
LV_WBC_LAB_DATE	datetime	- Lab Date of White Blood Cells
MIDDLE_NAME	nvarchar 4	- Middle Name
MODALITY_ID	nvarchar 4	- Modality ID
MORPHOLOGY	nvarchar 30	- Morphology
MRN	nvarchar 20	- Medical Record Number
PATIENT_ADMIT_STATUS	int	- Admission Status - Inpatient
PATIENT_CLASS	nvarchar 30	- Patient Class
PATIENT_ID	nvarchar 30	- Patient ID

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PATIENT_IN_TIME	datetime	- Timestamp of when the Patient was checked in
PATIENT_OUT_TIME	datetime	- Timestamp of when the Patient was out of the room
PATIENT_READY_TIME	datetime	- Timestamp of when the Patient was ready for the Procedure
PHONE1	nvarchar 16	- Phone Number 1
PHONE2	nvarchar 16	- Phone Number 2
PHYSICIAN_ARRIVED_TIME	datetime	- Time Physician Arrived In Lab
PHYSICIAN_PAGED_TIME	datetime	- Timestamp of when the Physician was paged
PROCEDURE_DATE	datetime	- Date of Medical Procedure
PROCEDURE_NAME	nvarchar 50	- Description of Medical Procedure
RACE	smallint	- Race
REC_NO	uniqueid	- Unique Identifier
REF_PHYSICIAN_ID	int	- Unique Identifier of the Patients Referring Physician
REPOSITORY_ID	int	- Repository ID
REQ_ACCNO	nvarchar 30	- Required Account Number
REQ_MRN	nvarchar 30	- Required Medical Record Number
REQ_NAME	nvarchar 75	- Required Name
ROOM_NO	nvarchar 20	- Room Number
SSN	nvarchar 20	- Social Security Number
STATE	nvarchar 30	- State
STATION_ID	nvarchar 8	- The Identifier of the Computer which saved this data
STUDY_UID	nvarchar 80	- Unique number for the stud
SUFFIX	nvarchar 5	- Patient Suffix
SYS_ADMDATE	datetime	- System Field - Admission Timestamp
SYS_ADMSTATUS	nvarchar 30	- System Field - Admission Status
SYS_FILRORDNO	nvarchar 40	- System Field - Filer Order Number
SYS_MSGDATE	datetime	- System Field - Message Date
SYS_MSGTYPE	nvarchar 20	- System Field - Message Type
SYS_ORDCTRL	nvarchar 20	- System Field - Order Control
SYS_PATNCLASS	nvarchar 30	- System Field - Patient Class
SYS_PATNLOC	nvarchar 30	- System Field - Patient Location
SYS_PLCRORDNO	nvarchar 40	- System Field - Placer Order Number
WEIGHT_KG	decimal	- Weight in Kilograms
ZIP	nvarchar 50	- Patient Zip Code

Table Name: ADMISSIONS_LABS

Total Fields: 11

FieldName	Type	Size	Description
ADMISSIONS_LAB_ID	int		- Unique Identifier of the Admission Lab
ADMISSIONS_REC_NO	uniqueid		- Unique Identifier of the Admission Record
CASE_NO	int		- The Number of the Medical Case
FACILITY_ID	nvarchar 5		- The Identification Number of the Facility
LAB_DATE_TIME	datetime		- For internal use only
LAB_RANGE	nvarchar 30		- For internal use only
LAB_TYPE_ID	int		- Lab Type Unique Identifier
LAB_VALUE	nvarchar 30		- For internal use only
MRN	nvarchar 20		- Medical Record Number
STATION_ID	nvarchar 8		- The Identifier of the Computer which saved this data
UNIT_TYPE	nvarchar 30		- For internal use only

Table Name: ADMISSIONS_USER_FIELDS

Total Fields: 23

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FieldName	Type	Size	Description
Adm_Rec_No	uniqueid		- Unique Identifier of the Admission Record Number
Last_Action	datetime		- Last Action Timestamp
UserField1_Value	nvarchar	50	- User field value
UserField10_Value	nvarchar	50	- User field value
UserField11_Value	nvarchar	50	- User field value
UserField12_Value	nvarchar	50	- User field value
UserField13_Value	nvarchar	50	- User field value
UserField14_Value	nvarchar	50	- User field value
UserField15_Value	nvarchar	50	- User field value
UserField16_Value	nvarchar	50	- User field value
UserField17_Value	nvarchar	50	- User field value
UserField18_Value	nvarchar	50	- User field value
UserField19_Value	nvarchar	50	- User field value
UserField2_Value	nvarchar	50	- User field value
UserField20_Value	nvarchar	50	- User field value
UserField3_Value	nvarchar	50	- User field value
UserField4_Value	nvarchar	50	- User field value
UserField5_Value	nvarchar	50	- User field value
UserField6_Value	nvarchar	50	- User field value
UserField7_Value	nvarchar	50	- User field value
UserField8_Value	nvarchar	50	- User field value
UserField9_Value	nvarchar	50	- User field value
UserFields_GUID	uniqueid		- Unique Identifier of the Admission User Fields

Table Name: ADT_QRY

Total Fields: 95

FieldName	Type	Size	Description
ACCESSION	nvarchar	30	- Accession Number
ADDRESS1	nvarchar	40	- Address
ADDRESS2	nvarchar	30	- Address
ADMIT_DATE	datetime		- Admit Date
AGE	int		- Age
ALLERGIES	nvarchar	100	- Allergies
BEGIN_TIME	datetime		- Begin Time
BSA	decimal		- Patient Body Surface Area
CASE_ACCOUNT_NO	nvarchar	20	- Case Account Number
CASE_FILE_SIZE_BYTE	bigint		- Case File Size in Bytes
CASE_FINALIZED	bit		- Case Finalized
CASE_FINALIZED_TIME	datetime		- Case Finalized Time
CASE_NO	int		- The Number of the Medical Case
CASE_READ	bit		- Case Read
CASE_READ_TIME	datetime		- Case Read Time
CASES_FILE_COUNT	int		- Case File Count
CITY	nvarchar	30	- City
COUNTRY	nvarchar	20	- Country
DOB	datetime		- Date of Birth
EMPI	nvarchar	30	- EMPI
END_TIME	datetime		- End Time

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FACILITY_ID	nvarchar 5	- The Identification Number of the Facility
FIRST_NAME	nvarchar 30	- First Name
GENDER	int	- Gender
HEIGHT_CM	decimal	- Height in CM
INSURANCE_GROUP_NO	nvarchar 20	- Insurance Group Number
INSURANCE_NAME	nvarchar 100	- Insurance Name
INSURANCE_SUBSCRIBER	nvarchar 20	- Insurance Subscriber
LAST_ACTION	datetime	- Last Action Timestamp
LAST_NAME	nvarchar 40	- Last Name
LEGACY_CASE	bit	- Legacy Case
LEGACY_NAME	nvarchar 30	- Legacy Name
LV_BUN_LAB	numeric	- BUN Value
LV_BUN_LAB_DATE	datetime	- BUN Datetime stamp when taken
LV_CREAT_LAB	numeric	- CREAT Value
LV_CREAT_LAB_DATE	datetime	- CREAT Datetime stamp when taken
LV_GLU_LAB	numeric	- GLU Value
LV_GLU_LAB_DATE	datetime	- GLU Datetime stamp when taken
LV_HCT_LAB	numeric	- HematocritA
LV_HCT_LAB_DATE	datetime	- HCT Datetime stamp when taken
LV_HGB_LAB	numeric	- Hemoglobin
LV_HGB_LAB_DATE	datetime	- HGB Datetime stamp when taken
LV_INR_LAB	numeric	- International Normalized Ratio
LV_INR_LAB_DATE	datetime	- INR Datetime stamp when taken
LV_K_PLUS_LAB	numeric	- Potassium
LV_K_PLUS_LAB_DATE	datetime	- K PLUS Datetime stamp when taken
LV_NA_LAB	numeric	- Sodium
LV_NA_LAB_DATE	datetime	- NA Datetime stamp when taken
LV_PLT_LAB	numeric	- PLT Value
LV_PLT_LAB_DATE	datetime	- PLT Datetime stamp when taken
LV_PT_LAB	numeric	- Prothrombin Time
LV_PT_LAB_DATE	datetime	- PT Datetime stamp when taken
LV_PTT_LAB	numeric	- Partial Thromboplastin Time
LV_PTT_LAB_DATE	datetime	- PTT Datetime stamp when taken
LV_WBC_LAB	numeric	- White Blood Cells
LV_WBC_LAB_DATE	datetime	- WBC Datetime stamp when taken
MIDDLE_NAME	nvarchar 4	- Middle Name
MODALITY_ID	nvarchar 4	- Modality ID
MORPHOLOGY	nvarchar 30	- Morphology
MRN	nvarchar 20	- MRN
PATIENT_ADMIT_STATUS	int	- Patient Admit Status
PATIENT_CLASS	nvarchar 30	- Patient Class
PATIENT_ID	nvarchar 30	- Patient ID
PATIENT_IN_TIME	datetime	- Patient In Time
PATIENT_OUT_TIME	datetime	- Patient Out Time
PATIENT_READY_TIME	datetime	- Patient Ready Time
PHONE1	nvarchar 16	- Phone 1
PHONE2	nvarchar 16	- Phone 2
PHYSICIAN_ARRIVED_TIME	datetime	- Physician Arrived Time

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PHYSICIAN_PAGED_TIME	datetime	- Physician Paged Time
PROCEDURE_DATE	datetime	- Procedure Date
PROCEDURE_NAME	nvarchar 50	- Procedure Name
RACE	int	- Race
REC_NO	uniqueid	- Unique Record Number
REF_PHYSICIAN_ID	int	- Referring Physician ID
REQ_ACCNO	nvarchar 30	- Acconut Number
REQ_MRN	nvarchar 30	- MRN
REQ_NAME	nvarchar 40	- Full Name
ROOM_NO	nvarchar 20	- Room Number
SSN	nvarchar 20	- Social Security Number
STATE	nvarchar 30	- State
STATION_ID	nvarchar 8	- The Identifier of the Computer which saved this data
STUDY_UID	nvarchar 80	- Study UID
SUFFIX	nvarchar 5	- Name Suffix
SYS_ADMDATE	datetime	- Admission Date
SYS_ADMSTATUS	nvarchar 30	- Admission Status
SYS_FILORDNO	nvarchar 40	- System Field - Filer Order Number
SYS_MSGDATE	datetime	- Message Date
SYS_MSGTYPE	nvarchar 20	- Message Type
SYS_ORDCTRL	nvarchar 20	- Order Control
SYS_PATNCLASS	nvarchar 30	- Patient Classification
SYS_PATNLOC	nvarchar 30	- Patient Location
SYS_PLCRORDNO	nvarchar 40	- System Field - Placer Order Number
WEIGHT_KG	decimal	- Weight in KG
ZIP	nvarchar 50	- Zip Code

Table Name: Application_Name_Types

Total Fields: 2

FieldName	Type	Size	Description
AppName_Desc	nvarchar	50	- Description of Application NameA
AppnameID	smallint		- Unique numeric Identifier

Table Name: Appointments

Total Fields: 29

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Appt_Caption	nvarchar	25	- Appointment Caption
Appt_EndDateTime	datetime		- Scheduler Appointment End Timestamp
Appt_Event_Type	int		- Indicates whether the appointment is recurring
Appt_Icon_Index	int		- Image Index of the Icon displayed for the appointment in the scheduler
Appt_ID	varchar	38	- Unique Identifier
Appt_Label_Color	int		- Color of the scheduler appointment in the schedule viewer
Appt_Notes	nvarchar	300	- Appointment Notes
Appt_Options	int		- Scheduler appointment options identifier
Appt_Parent_ID	varchar	38	- Unique Identifier for Parent Appointment
Appt_Recurrence_Actual_Finish	int		- Not Presently Being Used
Appt_Recurrence_Actual_Start	int		- Not Presently Being Used
Appt_Recurrence_Index	int		- Not Presently Being Used
Appt_Recurrence_Info	varchar	50	- Appointment Recurrence Information
Appt_Resource_ID	image	2147	- Collection of Rooms that the appointment is assigned to

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Appt_Staff_Resource_ID	image	2147	- Collection of Staff Resources that the appointment is assigned to
Appt_StartDateTime	datetime		- Scheduler Appointment Status Index
Appt_Status_ID	int		- Appt Status ID
Case_No	int		- The Number of the Medical Case
CPT_Code	varchar	25	- CPT Code
CPT_Modifier	char	2	- CPT Modifier
Facility_ID	nvarchar	5	- The Identification Number of the Facility
IsShown	bit		- Not Presently Being Used
Last_Action	datetime		- A timestamp of the last modification time for the record
Patient_FirstName	nvarchar	40	- Patient First Name
Patient_LastName	nvarchar	40	- Patient Last Name
Patient_MRN	nvarchar	20	- Patient Medical Record Number
Room_Desc	nvarchar	50	- Detailed description of the room the appointment is scheduled in
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: Appointments_Work_Schedule

Total Fields: 16

FieldName	Type	Size	Description
Appt_Caption	nvarchar	25	- Appt Caption
Appt_EndDateTime	datetime		- Appt EndDateTime
Appt_Event_Type	int		- Appt Event Type
Appt_ID	varchar	38	- Appt ID
Appt_Label_Color	int		- Appt Label Color
Appt_Notes	nvarchar	150	- Appt Notes
Appt_Options	int		- Appt Options
Appt_Parent_ID	varchar	38	- Appt Parent ID
Appt_Recurrence_Actual_Finish	int		- Appt Recurrence Actual Finish
Appt_Recurrence_Actual_Start	int		- Appt Recurrence Actual Start
Appt_Recurrence_Index	int		- Appt Recurrence Index
Appt_Recurrence_Info	image	2147	- Appt Recurrence Info
Appt_Resource_ID	int		- Appt Resource ID
Appt_StartDateTime	datetime		- Appt StartDateTime
Appt_Status_ID	int		- Appt Status ID
Facility_ID	nvarchar	5	- The Identification Number of the Facility

Table Name: APPT_PROCEDURES

Total Fields: 12

FieldName	Type	Size	Description
ACTIVE	bit		- Deleted/Active?
APPT_ENDDATETIME	datetime		- Appointment End Date and Time
APPT_ID	varchar	38	- Unique Identifier
APPT_PROCEDURE_ID	int		- Procedure ID assigned to the appointment
APPT_PROCEDURE_NAME	nvarchar	100	- Appointment Procedure Name
APPT_STARTDATETIME	datetime		- Appointment Start Date and Time
CASE_NO	int		- Case Number
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
ISONWAITINGLIST	bit		- Indicates whether patient is on waiting list
LAST_ACTION	datetime		- Last action for sync
ORDER_ID	int		- Order Identifier
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: Appt_Rooms

Total Fields: 5

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FieldName	Type	Size	Description
Facility_ID	nvarchar	5	- Not Presently Being Used
Last_Action	datetime		- Not Presently Being Used
Room_Desc	nvarchar	50	- Not Presently Being Used
Room_ID	int		- Not Presently Being Used
Visible	bit		- Not Presently Being Used

Table Name: Appt_Staff

Total Fields: 11

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
APPT_EndDateTime	datetime		- APTS EndDateTime
APPT_Event_Type	int		- Not Presently Being Used
Appt_ID	varchar	38	- Appt ID
APPT_Options	int		- Not Presently Being Used
APPT_RESOURCE_DESC	nvarchar	30	- Appointment Resource Description
APPT_RESOURCE_ID	int		- Resource ID
APPT_StartDateTime	datetime		- APTS StartDateTime
APPT_User_ID	int		- APTS User ID
Facility_ID	nvarchar	5	- The Identification Number of the Facility
Last_action	datetime		- Last Action Timestamp

Table Name: Appt_Status

Total Fields: 2

FieldName	Type	Size	Description
Appt_Status	varchar	25	- Appointment Status
Appt_Status_ID	int		- Not Presently Being Used

Table Name: APPT_WAITING_LIST

Total Fields: 14

FieldName	Type	Size	Description
ACTIVE	bit		- Indicates whether the record is active or not
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
WL_DOB	datetime		- Patient Date Of Birth
WL_FIRSTNAME	nvarchar	50	- Patient First Name
WL_HEIGHT	decimal		- Patient Height in Centimeters
WL_ID	nvarchar	38	- Numeric Unique Identifier for the record
WL_LASTNAME	nvarchar	50	- Patient Last Name
WL_MIDDLENAME	nvarchar	30	- Patient Middle Name
WL_MRN	nvarchar	30	- Patient MRN
WL_PHYSICIAN_ID	int		- Patient's assigned Physician's Unique Identifier
WL_PHYSICIAN_NAME	nvarchar	80	- Patient's assigned Physician's Name
WL_PROCEDURE_DESC	nvarchar	80	- Description of the Procedure to be performed
WL_PROCEDURE_ID	int		- Numeric Unique Identifier for the Procedure
WL_WEIGHT	decimal		- Patient's Weight in pounds

Table Name: AVAILABLE_BATCH_REPORTS

Total Fields: 6

FieldName	Type	Size	Description
CUSTOMREPORTID	nvarchar	38	- Identification number of a custom report available to be schedule
ID	nvarchar	38	- Globally Unique Identifier
NAME	nvarchar	50	- Name of the Batch Report
SQL	nvarchar	-1	- SQL used to generate the dataset for the batch report

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TEMPLATE	nvarchar	50	- Filename of the template file used to display the batch report
TYPE	int		- The type of batch report

Table Name: AVAILABLE_INTEGRATION

Total Fields: 2

FieldName	Type	Size	Description
ID	smallint		- Available Integration Unique Identifier
INTEGRATION_NAME	varchar	20	- Name of the Integration

Table Name: BARD_ABLATION

Total Fields: 25

FieldName	Type	Size	Description
ACTIVE	bit		- Active
BA_ABLATION_COUNT	nvarchar	8	- Ablation Count
BA_AVE_CURRENT	nvarchar	8	- Average Current
BA_AVE_IMPEDANCE	nvarchar	8	- Average Impedance
BA_AVE_POWER	nvarchar	8	- Average Power
BA_AVE_TEMP	nvarchar	8	- Average Temperature
BA_AVE_VOLTAGE	nvarchar	8	- Average Voltage
BA_COMMENT	nvarchar	100	- Comment
BA_DATETIME_START	datetime		- Start Date / Time stamp
BA_DATETIME_STOP	datetime		- Stop Date / Time stamp
BA_DURATION	nvarchar	8	- Duration
BA_ENERGY_SOURCE	nvarchar	32	- Energy Source
BA_FILENAME	nvarchar	260	- Filename
BA_MAX_CURRENT	nvarchar	8	- Maximum Current
BA_MAX_IMPEDANCE	nvarchar	8	- Maximum Impedance
BA_MAX_POWER	nvarchar	8	- Maximum Power
BA_MAX_TEMP	nvarchar	8	- Maximum Temperature
BA_MAX_VOLTAGE	nvarchar	8	- Maximum Voltage
BA_TOTAL_ABLATION_TIME	nvarchar	8	- Total Ablation Time
BA_TOTAL_ENERGY_DELIVERED	nvarchar	8	- Total Energy Delivered
BA_UID	nvarchar	64	- UID
CASE_NO	int		- The Number of the Medical Case
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
LAST_ACTION	datetime		- Last Action Timestamp
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: BARD_ATTRIBUTE

Total Fields: 4

FieldName	Type	Size	Description
ACTIVE	bit		- Active
BARD_ATTRIBUTE_ID	smallint		- Attribute ID
BARD_ATTRIBUTE_NAME	nvarchar	100	- Attribute Name
LAST_ACTION	datetime		- Last Action Timestamp

Table Name: BARD_ATTRIBUTE_SAVE

Total Fields: 4

FieldName	Type	Size	Description
ACTIVE	bit		- Active
BARD_ATTRIBUTE_ID	smallint		- Attribute ID
BARD_ATTRIBUTE_NAME	nvarchar	100	- Attribute Name
LAST_ACTION	datetime		- Date / Time stamp of last time record was inserted or updated

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Table Name: BARD_ATTRIBUTE_VALUES

Total Fields: 12

FieldName	Type	Size	Description
ACTIVE	bit		- Indicates whether the record is active or not
BARD_ATTRIBUTE_ID	int		- Attribute ID
BARD_EVENT_ID	int		- Event ID
BAV_ATTRIBUTE_VALUE	nvarchar	500	- Attribute Value
BAV_EVENT_COMMENT	nvarchar	500	- Comment
BAV_EVENT_TIME	datetime		- Event Time
BAV_ID	int		- ID
BAV_INTERVAL_ID	int		- Interval ID
CASE_NO	int		- The Number of the Medical Case
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: BARD_EVENT

Total Fields: 4

FieldName	Type	Size	Description
ACTIVE	bit		- Indicates whether the record is active or not
BARD_EVENT_ID	smallint		- Event ID
BARD_EVENT_NAME	nvarchar	50	- Event Name
LAST_ACTION	datetime		- A timestamp of the last modification time for the record

Table Name: BARD_EVENT_SAVE

Total Fields: 4

FieldName	Type	Size	Description
ACTIVE	bit		- Active
BARD_EVENT_ID	smallint		- Event ID
BARD_EVENT_NAME	nvarchar	50	- Event Name
LAST_ACTION	datetime		- Date / Time stamp of last time record was inserted or updated

Table Name: BATCH_REPORT_TYPES

Total Fields: 2

FieldName	Type	Size	Description
ID	int		- Identification number of the batch report type
NAME	nvarchar	50	- Name of the Batch Report

Table Name: BROADCAST

Total Fields: 7

FieldName	Type	Size	Description
BC_ID	int		- Unique Identifier
BC_MESSAGE	smallint		- The identifier of the broadcast message
CASE_NO	int		- Case Number
DATE_CREATE	datetime		- Date when the message was inserted
FACILITY	nvarchar	5	- The Identification Number of the Facility
PROCESSED_DATE	datetime		- Date when the message was processed
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: CASE_DATA_AUDIT

Total Fields: 9

FieldName	Type	Size	Description
AUDITDETAIL	nvarchar	300	- Details
AUDITID	uniqueid		- Unique Identifier
CASE_NO	int		- Case Number

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EVENTDATE	datetime	- Event Date
EVENTID	int	- Event ID
FACILITY_ID	nvarchar 5	- The Identification Number of the Facility
LAST_ACTION	datetime	- Last action for sync
STATION_ID	nvarchar 8	- The Identifier of the Computer which saved this data
USERID	int	- User ID

Table Name: Case_Data_Updates

Total Fields: 5

FieldName	Type	Size	Description
Case_No	int		- The Number of the Medical Case
Facility_ID	nvarchar 5		- The Identification Number of the Facility
Last_Action	timestamp		- A timestamp of the last modification time for the record
Last_Action_Station_ID	nvarchar 8		- The Identifier of the Computer which saved this data
Station_ID	nvarchar 8		- The Identifier of the Computer which saved this data

Table Name: CASE_DIAGNOSTIC_CODES

Total Fields: 12

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
CASE_DIAGNOSTIC_CODE_KEY	int		- The diagnostic code key
CASE_NO	int		- The Number of the Medical Case
CDC_PROCESSED	bit		- Indicates if the diagnostic code was processed
CDC_PROCESSED_DATE	datetime		- Indicates when the diagnostic code was processed
CODING_SYSTEM_ID	int		- Coding System ID
DIAGNOSTIC_CODE	nvarchar 60		- The Diagnostic code
FACILITY_ID	nvarchar 5		- The Identification Number of the Facility
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
ORDER_NO	smallint		- The order number of the current record within the record set
REPOSITORY_ID	int		- Repository ID
STATION_ID	nvarchar 8		- The Identifier of the Computer which saved this data

Table Name: Case_Documents_Map

Total Fields: 25

FieldName	Type	Size	Description
AMENDMENT_NO	int		- Indicates the revision number of a transcription document
Case_No	int		- The Number of the Medical Case
DOCUMENT_KIND	nvarchar 1		- Indicates original
Document_Name	nvarchar 100		- Document Name
DRAFT_NAME	nvarchar 30		- Draft Name
DRAFT_NO	int		- Draft Number
Facility_ID	nvarchar 5		- The Identification Number of the Facility
File_Extension	nvarchar 10		- File Extension
File_Name	nvarchar 100		- File Name
File_Path	nvarchar 256		- File Path
File_Size_Bytes	int		- Size of the document or image
File_Status	int		- Internal File Type of document or image
File_Type	nvarchar 50		- File type of document or image
HIS_PROCESSED	bit		- Document processed by Hospital Information System
HIS_PROCESSED_DATE	datetime		- Date of processing by Hospital Information System
Last_Access_Date	datetime		- Timestamp when the document or image was last accessed
Last_Action	datetime		- A timestamp of the last modification time for the record

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Original_Insertion_Date	datetime	- Timestamp when the document or image was originally saved
PROCEDURE_DATE	datetime	- Date of the primary case procedure
PROCESSED	bit	- Indicate whether Xper Connect has processed the document
Signed_By	nvarchar 50	- XperIM user who finalized the case
Station_ID	nvarchar 8	- The Identifier of the Computer which saved this data
TRANS_TYPE_ID	int	- Transcription Type ID
XC_PROCESSED	bit	- Document processed by Xper Connect
XC_PROCESSED_DATE	datetime	- Date of processing by Xper Connect

Table Name: CASE_INTEGRATE_TRANSACTIONS

Total Fields: 8

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
CASE_NO	int		- The Number of the Medical Case
DATETIME_TRANSACTION	datetime		- Indicates when the transaction was integrated
FACILITY_ID	nvarchar 5		- The Identification Number of the Facility
INTEGRATE_TRANSACTION	int		- Indicates if the transaction was integrated
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
STATION_ID	nvarchar 8		- The Identifier of the Computer which saved this data
USER_ID	int		- The identifier of the user who performed the action

Table Name: Case_Number_Wheel

Total Fields: 3

FieldName	Type	Size	Description
Current_Case_No	int		- The Number of the Medical Case
IP	nvarchar 25		- Last known IP Address of the Station
Station_ID	nvarchar 50		- The Identifier of the Computer which saved this data

Table Name: CASE_PATIENT_BILLING_PROCESS

Total Fields: 9

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
CASE_NO	int		- The Number of the Medical Case
FACILITY_ID	nvarchar 5		- The Identification Number of the Facility
PROCESS_READY	bit		- Indicate if the process is ready
PROCESS_READY_DATE	datetime		- Indicate when the process entered in ready state
PROCESS_SENT_DATE	datetime		- Indicate when the process was sent
REPOSITORY_ID	int		- Repository ID
STATION_ID	nvarchar 8		- The Identifier of the Computer which saved this data
USER_ID	int		- System User ID

Table Name: CASE_PATIENT_BILLING_QUEUE

Total Fields: 8

FieldName	Type	Size	Description
ACTIVE	bit		- Indicates whether the record is active or not
CASE_NO	int		- The Number of the Medical Case
FACILITY_ID	nvarchar 5		- The Identification Number of the Facility
QUEUE_ID	uniqueid		- Case Patient Billing Queue Unique Identifier
QUEUED	bit		- Is queued
QUEUED_BY	nvarchar 50		- Queued By
QUEUED_DATETIME	datetime		- Queued DateTime
STATION_ID	nvarchar 8		- The Identifier of the Computer which saved this data

Table Name: CASE_PATIENT_BILLING_SEARCH

Total Fields: 21

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FieldName	Type	Size	Description
ACCOUNT_NO	nvarchar	20	- Case Account Number
CREDITS_APPLIED	bit		- Indicates if the search should consider patient billing that has cre
FINALIZED	bit		- Indicates if the search should consider finalized patient billing
LAST_NAME	nvarchar	40	- Patient Last Name
MRN	nvarchar	20	- Medical Record Number
NON_FINALIZED	bit		- Indicates if the search should consider non finalized patient billing
PENDING	bit		- Indicates if the search should consider pending patient billing
PREVIOUS_DAY	bit		- Indicates if the search should consider the previous day
PREVIOUS_MONTH	bit		- Indicates if the search should consider the previous month
PREVIOUS_WEEK	bit		- Indicates if the search should consider the previous week
PRIMARY_PHYSICIAN	nvarchar	200	- The primary physician filter
PRIMARY_PROCEDURE	nvarchar	100	- The primary procedure filter
PROCEDURE_DATE_FROM	datetime		- Inicial Procedure Date filter
PROCEDURE_DATE_TO	datetime		- Final Procedure Date filter
PROCESSED	bit		- Indicates if the search should consider processed patient billing
QUEUED	bit		- Indicates if the search should consider queued patient billing
REPORT_FINALIZED	bit		- Indicates if the search should consider finalized reports
SEARCH_NAME	nvarchar	100	- Patient name to be searched
TODAY	bit		- Indicates if the search should consider only today
UNREAD	bit		- Indicates if the search should consider unread patient billing
USER_ID	int		- XperIM user the search represents

Table Name: CASE_PROCEDURE_INSURANCE_COSTS

Total Fields: 5

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
INSURANCE_GUID	uniqueid		- Insurance type GUID
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
PROCEDURE_COST	money		- Custom price of the procedure for the selected Insurance compa
PROCEDURE_ID	int		- Procedure ID from Case_Procedures table

Table Name: Case_Procedure_Types

Total Fields: 9

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
HIDDEN	bit		- Hidden
Last_Action	datetime		- A timestamp of the last modification time for the record
Modality_ID	nvarchar	4	- Modality of the Medical Procedure
PROC_GROUP_ID	int		- Unique Identifier of the Procedure Group
Procedure_Desc	nvarchar	100	- Description of Medical Procedure
Procedure_ID	int		- Unique Numeric Identifier
PROCEDURE_TYPE_ID	int		- Unique Identifier of the Procedure Type
REPOSITORY_ID	int		- Repository item is stored in

Table Name: Case_Procedure_Types_Codes

Total Fields: 8

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Code	nvarchar	80	- Unique CPT Code
CPTC_Charge_Code	nvarchar	30	- Charge code associated with a CPT Code
CPTC_Cost	money		- Cost associated with a CPT Code

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Last_Action	datetime	- A timestamp of the last modification time for the record
Modifier	nvarchar 100	- Unique modifier associated with a CPT Code
PROCEDURAL_CODING_SYSTEM_ID	int	- Coding System ID
Procedure_ID	int	- Unique identifier of a procedure type

Table Name: CASE_PROCEDURE_TYPES_GROUPS

Total Fields: 5

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
DESCRIPTION	nvarchar	100	- Description of the Procedure Group
GROUP_ID	int		- The Unique Identifier of the Procedure Group
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
PRIORITY	nvarchar	20	- The Priority of the Procedure Group

Table Name: Case_Procedures

Total Fields: 17

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Case_No	int		- The Number of the Medical Case
CP_Procedure_By	nvarchar	50	- Physician who performed the Procedure
CP_Procedure_Name	nvarchar	100	- Name of the Procedure
CP_PROCESSED	bit		- Indicates if the procedure was processed
CP_PROCESSED_DATE	datetime		- Indicates when the procedure was processed
Facility_ID	nvarchar	5	- The Identification Number of the Facility
Last_Action	datetime		- A timestamp of the last modification time for the record
MCL_MENU_GUID	uniqueid		- Charted menu item procedure is associated with
NETFAIL_FLAG	bit		- Determines if procedure was modified/added in netfail
NODE_ID	int		- Part of the charted menu item key
ORDER_ID	int		- Sorting order of the procedure
Order_No	smallint		- Sorting order of the Procedure on a per case basis
Permanent_ID	int		- Unique Numeric Identifier of Procedure on a per case basis
Procedure_ID	int		- References a Procedure from the Case_Procedure_Types table
QUANTITY	int		- Indicates the quantity of this specific procedure
Station_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: CASE_RESOURCE_TYPE_ATTRIBUTES

Total Fields: 5

FieldName	Type	Size	Description
ACTIVE	bit		- Indicates whether the record is active or not
LAST_ACTION	datetime		- Last action for sync
RESOURCE_ATTRIBUTE_DESC	nvarchar	50	- Attribute Description
RESOURCE_ATTRIBUTE_ID	smallint		- Attribute Identifier
RESOURCE_ID	int		- Resource ID

Table Name: Case_Resource_Types

Total Fields: 4

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Last_Action	datetime		- A timestamp of the last modification time for the record
Resource_Desc	nvarchar	30	- Resource Description
Resource_ID	int		- Unique Numeric Identifier

Table Name: Case_Resources

Total Fields: 15

FieldName	Type	Size	Description
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Active	bit	- Represents whether the row of data has been deleted
Case_No	int	- The Number of the Medical Case
CR_Legacy	bit	- Indicate if the Case Resource comes from a Legacy Case
CR_Resource_Name	nvarchar 50	- Formatted Full Name of Resource used for Legacy Cases
Date_Signed	datetime	- Timestamp of when the Resource sign the Case
Facility_ID	nvarchar 5	- The Identification Number of the Facility
Last_Action	datetime	- A timestamp of the last modification time for the record
Order_No	smallint	- Sorting order of the Resource on a per case basis
Permanent_ID	int	- Unique Numeric Identifier of Resource on a per case basis
Ref_Physician_ID	int	- Ref Physician ID
RESOURCE_ATTRIBUTE_ID	smallint	- Resource Attribute ID
Resource_ID	int	- Role type Identifier
Signed	bit	- Indicate if the Resource signed the Case
Station_ID	nvarchar 8	- The Identifier of the Computer which saved this data
User_ID	int	- XperIM user the resource represents

Table Name: CASE_SIGNATURES

Total Fields: 11

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
CASE_NO	int		- The Number of the Medical Case
DATE_SIGNED	datetime		- Timestamp of when the transcription document was signed
FACILITY_ID	nvarchar 5		- The Identification Number of the Facility
ISOVERRIDESIGNATURE	bit		- Overwriting Signature
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
PROCEDURE_ID	int		- Not Presently Being Used
SIGNATURE_ID	int		- Unique Numeric Identifier
STATION_ID	nvarchar 8		- The Identifier of the Computer which saved this data
TEMPLATE_NAME	nvarchar 30		- Template Name
USER_ID	int		- XperIM user who signed the transcription document

Table Name: Case_Status

Total Fields: 6

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
Color	int		- Color representing the case status
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
Parent_ID	int		- Case status tree parent node identifier
Status_Description	nvarchar 50		- Description of the Case Status
Status_ID	int		- Unique Numeric Identifier

Table Name: CASE_TRANSCRIPTION_DOCUMENTS

Total Fields: 9

FieldName	Type	Size	Description
CASE_NO	int		- The Number of the Medical Case
DOCUMENT_DATA	image	2147	- Binary data for the transcription document
DOCUMENT_DESCRIPTION	nvarchar 100		- Description of the transcription document
DOCUMENT_NAME	nvarchar 30		- Name of the transcription document
FACILITY_ID	nvarchar 5		- The Identification Number of the Facility
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
PDF_GENERATED	bit		- PDF file created for this document
PROCEDURE_ID	int		- Procedure ID

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STATION_ID nvarchar 8 - The Identifier of the Computer which saved this data

Table Name: CASE_TRANSCRIPTION_DOCUMENTS_HISTORY

Total Fields: 12

FieldName	Type	Size	Description
AMENDMENT_NO	int		- Indicates the revision number of a transcription document
CASE_NO	int		- Case Number
DOCUMENT_CANCELLED	bit		- User threw out changes made to a document and started with a f
DOCUMENT_DATA	image	2147	- Binary data for previous versions of the transcription document
DOCUMENT_DRAFT_NO	int		- Document draft number
DOCUMENT_KIND	nvarchar	1	- Indicates original
DOCUMENT_NAME	nvarchar	30	- Transcription document name
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
LAST_ACTION	datetime		- Datetime stamp of the last time this record was inserted or updat
REAL_DRAFT_NO	int		- Draft number within a document revision
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data
USER_ID	int		- System User ID of the user that created this document revision

Table Name: CASE_USER_FIELDS

Total Fields: 25

FieldName	Type	Size	Description
Case_No	int		- Case Number
Facility_ID	nvarchar	5	- The Identification Number of the Facility
Last_Action	datetime		- Last Action Timestamp
Station_ID	nvarchar	8	- The Identifier of the Computer which saved this data
UserField1_Value	nvarchar	50	- Case user field
UserField10_Value	nvarchar	50	- Case user field
UserField11_Value	nvarchar	50	- Case user field
UserField12_Value	nvarchar	50	- Case user field
UserField13_Value	nvarchar	50	- Case user field
UserField14_Value	nvarchar	50	- Case user field
UserField15_Value	nvarchar	50	- Case user field
UserField16_Value	nvarchar	50	- Case user field
UserField17_Value	nvarchar	50	- Case user field
UserField18_Value	nvarchar	50	- Case user field
UserField19_Value	nvarchar	50	- Case user field
UserField2_Value	nvarchar	50	- Case user field
UserField20_Value	nvarchar	50	- Case user field
UserField3_Value	nvarchar	50	- Case user field
UserField4_Value	nvarchar	50	- Case user field
UserField5_Value	nvarchar	50	- Case user field
UserField6_Value	nvarchar	50	- Case user field
UserField7_Value	nvarchar	50	- Case user field
UserField8_Value	nvarchar	50	- Case user field
UserField9_Value	nvarchar	50	- Case user field
UserFields_GUID	uniqueid		- Unique Identifier of the User Fields

Table Name: CASE_XCELERA_DATA

Total Fields: 9

FieldName	Type	Size	Description
CASE_NO	int		- The Number of the Medical Case
CXD_ACTIVE	bit		- Represents whether the row of data has been deleted

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CXD_INDEX	int	- Unique Numeric Identifier
CXD_STUDY_AVAIL	bit	- Interface Study Notification Boolean
CXD_STUDY_RECONCILED	bit	- Indicates if the study was reconciled
CXD_STUDY_UID	nvarchar 80	- DICOM Study Instance UID
FACILITY_ID	nvarchar 5	- The Identification Number of the Facility
LAST_ACTION	datetime	- A timestamp of the last modification time for the record
STATION_ID	nvarchar 8	- The Identifier of the Computer which saved this data

Table Name: Cases

Total Fields: 85

FieldName	Type	Size	Description
ACCESSION	nvarchar	30	- Accession Number
Address1	nvarchar	40	- Address Field 1
Address2	nvarchar	30	- Address Field 2
Admit_Date	datetime		- Date Patient was admitted as an inpatient
Age	smallint		- Patient Age in Years
Allergies	nvarchar	100	- Allergies
Begin_Time	datetime		- Timestamp of when the Procedure began
BMI	decimal		- BMI
BSA	decimal		- Patient Body Surface Area
Case_Account_No	nvarchar	20	- Case Account Number
Case_Finalized	bit		- Indicate whether the Medical Case has been finalized
Case_Finalized_Time	datetime		- Timestamp of when the Medical Case was finalized
CASE_MERGED	bit		- Indicates whether a case is merged to a patient
Case_No	int		- The Number of the Medical Case
Case_Read	bit		- Indicate whether the Medical Case has been read
Case_Read_Time	datetime		- Timestamp of when the Medical Case was read
Cases_File_Count	int		- Numeric Count of how many files are associated with the Medical Case
Cases_File_Size_Bytes	bigint		- Total size of all files related to the Case
City	nvarchar	30	- City
CODING_SYSTEM_ID	int		- Diagnosis Coding System ID
COMPLETION_TIME	int		- COMPLETION TIME
Country	nvarchar	20	- Country
DATE_SIGNED	datetime		- Datetime stamp of when the case was signed
DATE_SURGERY_REFERRED	datetime		- Datetime stamp of when surgery was referred
DOB	datetime		- Patient Date Of Birth
ELAPSED_TIME	int		- ELAPSED TIME
EMPI	nvarchar	30	- Enterprise Master Patient Index
End_Time	datetime		- Timestamp of when the Procedure ended
Facility_ID	nvarchar	5	- The Identification Number of the Facility
FFR	nvarchar	30	- FFR
First_Name	nvarchar	30	- Patient First Name
Gender	smallint		- Patient Gender
HASAPPTATTACHED	bit		- Indicates whether an appointment is attached to this case
HASDICTATION	bit		- Indicates if has Dictation
Height_CM	decimal		- Patient Height in Centimeters
HIDDEN	bit		- Indicates whether a case is hidden
INBOUND_REASON_FOR_STUDY	nvarchar	255	- Ordered Reason For Study Code
INBOUND_REASON_FOR_STUDY_D	nvarchar	255	- Ordered Reason For Study Description
Insurance_Group_No	nvarchar	20	- Insurance Group No

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INSURANCE_GUID	nchar	38	- Unique identifier associated with the HI_Info table
Insurance_Name	nvarchar	100	- Insurance Name
Insurance_Subscriber_ID	nvarchar	20	- Insurance Subscriber ID
ISI4	bit		- Indicate whether case utilizes ImageIV
ISONWAITINGLIST	bit		- Indicates if Patient exists on the waiting list
Last_Action	datetime		- A timestamp of the last modification time for the record
Last_Name	nvarchar	40	- Patient Last Name
Legacy_Case	bit		- Indicate whether the record is a Legacy Case
Legacy_Name	nvarchar	30	- Patient Legacy Name
LOCKED	bit		- Indicates if the case is locked
Middle_Name	nvarchar	4	- Patient Middle Name
Modality_ID	nvarchar	4	- Modality Numeric Identifier
Morphology	nvarchar	30	- Morphology
MRN	nvarchar	20	- Medical Record Number
Patient_Admit_Status_ID	int		- Patient Admit Status Numeric Identifier
Patient_Class	nvarchar	30	- Patient Class
PATIENT_GUID	uniqueid		- Unique identifier of the patient associated with the Patient_Folder
Patient_ID	nvarchar	30	- Patient ID
Patient_In_Time	datetime		- Timestamp of when the Patient was checked in
Patient_Out_Time	datetime		- Timestamp of when the Patient was out of the room
Patient_Ready_Time	datetime		- Timestamp of when the Patient was ready for the Procedure
Phone1	nvarchar	16	- Phone Number 1
Phone2	nvarchar	16	- Phone Number 2
Physician_Arrived_Time	datetime		- Timestamp of when the Physician arrived to the Procedure Room
Physician_Paged_Time	datetime		- Timestamp of when the Physician was paged
PREADMIT_DATE	datetime		- Datetime stamp of Preadmit
PRIORITY	nvarchar	10	- Priority of the case
Procedure_Date	datetime		- Date of Medical Procedure
Procedure_Name	nvarchar	50	- Description of Medical Procedure
PS360FINALIZED	bit		- PS360 Finalized
Quiet	bit		- Boolean flag to hide the case from being viewed
Race	smallint		- Patient Race Identifier
REASON_FOR_STUDY	nvarchar	255	- Reason For Study
REASON_FOR_STUDY_DESC	nvarchar	255	- Reason For Study Description
Ref_Physician_ID	int		- Unique Identifier of the Patient's Referring Physician
Room_No	nvarchar	20	- Room Number the case is taking place in
SIGNEDBY_USER_ID	int		- System User ID of the user that signed this case
SSN	nvarchar	20	- Social Security NumberA
State	nvarchar	30	- State
Station_ID	nvarchar	8	- The Identifier of the Computer which saved this data
Suffix	nvarchar	5	- Patient Suffix
SURGERY_REFERRED	bit		- Indicates whether the patient has been referred to surger
USENEWLABS	bit		- Indicate if uses the New Labs
Weight_KG	decimal		- Patient Weight in Kilograms
XCELERA_ISPLACED	bit		- Indicate Interface Placement Value
Zip	nvarchar	50	- Zip

Table Name: Cases_Status_List

Total Fields: 6

FieldName	Type	Size	Description
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Case_No	int	- The Number of the Medical Case
Case_Status_ID	int	- Numeric Case Status Identifier
Case_Status_TimeStamp	datetime	- Timestamp of when the Case Status was assigned
Facility_ID	nvarchar 5	- The Identification Number of the Facility
REPOSITORY_ID	int	- Current Case's repository
Station_ID	nvarchar 8	- The Identifier of the Computer which saved this data

Table Name: Conditions

Total Fields: 5

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Condition_Desc	nvarchar	50	- Description of Condition
Condition_ID	smallint		- Unique Numeric Identifier
Last_Action	datetime		- A timestamp of the last modification time for the record
Modality_No	int		- Modality Numeric Identifier

Table Name: CONFIG_DATACENTER_DB

Total Fields: 1

FieldName	Type	Size	Description
IS_DATACENTER_DB	int		- For internal use only

Table Name: Config_Default_Study_List

Total Fields: 7

FieldName	Type	Size	Description
CDSL_Abnormal_Template	nvarchar	50	- Not Presently Being Used
CDSL_Kit_Name	nvarchar	50	- Not Presently Being Used
CDSL_Macro_Name	nvarchar	50	- Not Presently Being Used
CDSL_Normal_Template	nvarchar	50	- Not Presently Being Used
Facility_ID	nvarchar	5	- Not Presently Being Used
Modality_ID	nvarchar	4	- Not Presently Being Used
Station_ID	nvarchar	8	- Not Presently Being Used

Table Name: Config_DICOM_Settings

Total Fields: 11

FieldName	Type	Size	Description
CDS_AE_Title	nvarchar	50	- Not Presently Being Used
CDS_Default	bit		- Not Presently Being Used
CDS_Description	nvarchar	100	- Not Presently Being Used
CDS_IP_Address	nvarchar	20	- Not Presently Being Used
CDS_Paper_Dimension	nvarchar	20	- Not Presently Being Used
CDS_Paper_Layout	nvarchar	30	- Not Presently Being Used
CDS_Paper_Orientation	nvarchar	20	- Not Presently Being Used
CDS_Port	int		- Not Presently Being Used
CDS_Print_Type	nvarchar	20	- Not Presently Being Used
Facility_ID	nvarchar	5	- Not Presently Being Used
Interface_Type	smallint		- Not Presently Being Used

Table Name: Config_DICOM_Types

Total Fields: 2

FieldName	Type	Size	Description
CDT_Interface_Desc	nvarchar	50	- Not Presently Being Used
Interface_Type	smallint		- Not Presently Being Used

Table Name: Config_ECG_Printer_List

Total Fields: 3

FieldName	Type	Size	Description
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CEPL_Printer_Name	nvarchar	100	- Not Presently Being Used
Facility_ID	nvarchar	5	- Not Presently Being Used
Station_ID	nvarchar	8	- Not Presently Being Used

Table Name: Config_Facility_Groups

Total Fields: 4

FieldName	Type	Size	Description
CFG_Description	nvarchar	50	- Not Presently Being Used
Facility_ID	nvarchar	5	- Not Presently Being Used
Group_ID	nvarchar	5	- Not Presently Being Used
tem	char	1	- Not Presently Being Used

Table Name: CONFIG_System_Settings

Total Fields: 93

FieldName	Type	Size	Description
CSS_ACC_Facility_Num	nvarchar	80	- Not Presently Being Used
CSS_AccessEXE	nvarchar	300	- Not Presently Being Used
CSS_AccessPath	nvarchar	300	- Not Presently Being Used
CSS_Acquire15	bit		- Not Presently Being Used
CSS_Acquire30	bit		- Not Presently Being Used
CSS_AllowMinimize	bit		- Not Presently Being Used
CSS_AllowMultipleSessions	bit		- Not Presently Being Used
CSS_AttachedCentralStation	bit		- Not Presently Being Used
CSS_AttachedImageIV	bit		- Not Presently Being Used
CSS_AttachedImageIV_Biplane	bit		- Not Presently Being Used
CSS_BackupPath	nvarchar	300	- Not Presently Being Used
CSS_Billing_Path	nvarchar	300	- Not Presently Being Used
CSS_blsEventDriven	bit		- Not Presently Being Used
CSS_BitmapPath	nvarchar	300	- Not Presently Being Used
CSS_Broadcastedown	bit		- Not Presently Being Used
CSS_Broadcastup	bit		- Not Presently Being Used
CSS_Contrast	int		- Not Presently Being Used
CSS_Def_Biplane_Image	bit		- Not Presently Being Used
CSS_Def_Cath	nvarchar	10	- Not Presently Being Used
CSS_Def_Grid	nvarchar	10	- Not Presently Being Used
CSS_Def_Inverted_Image	bit		- Not Presently Being Used
CSS_Def_Mag	nvarchar	10	- Not Presently Being Used
CSS_Def_Quadplane_Image	bit		- Not Presently Being Used
CSS_Def_Zoom_Strength	int		- Not Presently Being Used
CSS_DefaultDB	nvarchar	120	- Not Presently Being Used
CSS_DisableTreading	bit		- Not Presently Being Used
CSS_EnableCineModeSwitch	bit		- Not Presently Being Used
CSS_Enhance	int		- Not Presently Being Used
CSS_EPMonitorMenu	int		- Not Presently Being Used
CSS_EuropeanDates	bit		- Not Presently Being Used
CSS_ExitTreeAuto	bit		- Not Presently Being Used
CSS_External_Edit_Notify	bit		- Not Presently Being Used
CSS_External_Edit_Update	bit		- Not Presently Being Used
CSS_ExternEXE1	nvarchar	300	- Not Presently Being Used
CSS_ExternEXE2	nvarchar	300	- Not Presently Being Used
CSS_ExternEXE3	nvarchar	300	- Not Presently Being Used

CSS_FrameRate	int	- Not Presently Being Used
CSS_FrameRate2ndMon	int	- Not Presently Being Used
CSS_FullDisclosureAutoTime	int	- Not Presently Being Used
CSS_Gamma	int	- Not Presently Being Used
CSS_IDBarFormat	nvarchar 120	- Not Presently Being Used
CSS_ImagePrintDelay	int	- Not Presently Being Used
CSS_InflateMenu	int	- Not Presently Being Used
CSS_Intensity	int	- Not Presently Being Used
CSS_InvokeTreeAuto	bit	- Not Presently Being Used
CSS_Language	int	- Not Presently Being Used
CSS_LaunchTime1	nvarchar 80	- Not Presently Being Used
CSS_LaunchTime2	nvarchar 80	- Not Presently Being Used
CSS_LaunchTime3	nvarchar 80	- Not Presently Being Used
CSS_LesionEditAuto	bit	- Not Presently Being Used
CSS_LightFonts	bit	- Not Presently Being Used
CSS_Local_Data_Path	nvarchar 300	- Not Presently Being Used
CSS_LogoutAuto_Min	int	- Not Presently Being Used
CSS_Lossless_Imaging	bit	- Not Presently Being Used
CSS_MaxRun	int	- Not Presently Being Used
CSS_MonitorMenu	int	- Not Presently Being Used
CSS_Network_Data_Path	nvarchar 300	- Not Presently Being Used
CSS_NetworkPrintQueue	nvarchar 300	- Not Presently Being Used
CSS_NoAutoImageLoad	bit	- Not Presently Being Used
CSS_OracalPath	nvarchar 300	- Not Presently Being Used
CSS_PheriTreeMenu	int	- Not Presently Being Used
CSS_Print_Inverted	bit	- Not Presently Being Used
CSS_Required_Suffix	nvarchar 80	- Not Presently Being Used
CSS_Room	nvarchar 80	- Not Presently Being Used
CSS_SearchDays	int	- Not Presently Being Used
CSS_Server_Path	nvarchar 300	- Not Presently Being Used
CSS_ShedEnd	datetime	- Not Presently Being Used
CSS_ShedPrintStaff	bit	- Not Presently Being Used
CSS_ShedReadOnly	bit	- Not Presently Being Used
CSS_ShedRes	int	- Not Presently Being Used
CSS_ShedRooms	int	- Not Presently Being Used
CSS_ShedSaveStaff	bit	- Not Presently Being Used
CSS_ShedStart	datetime	- Not Presently Being Used
CSS_SqlServerPath	nvarchar 300	- Not Presently Being Used
CSS_StandardDates	bit	- Not Presently Being Used
CSS_StatusID	nvarchar 4	- Not Presently Being Used
CSS_TranEXE	nvarchar 300	- Not Presently Being Used
CSS_TreeMenu	int	- Not Presently Being Used
CSS_Use_Centerline	bit	- Not Presently Being Used
CSS_Use_Logins	bit	- Not Presently Being Used
CSS_Use_Vent_Images	bit	- Not Presently Being Used
CSS_Vent_LV_Method	nvarchar 80	- Not Presently Being Used
CSS_Vent_RV_Method	nvarchar 80	- Not Presently Being Used
CSS_VideoInputNumber	int	- Not Presently Being Used

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CSS_VideoLevel	int	- Not Presently Being Used
CSS_VideoPostTrim	int	- Not Presently Being Used
CSS_VideoPreTrim	int	- Not Presently Being Used
CSS_VideoTrigger	int	- Not Presently Being Used
CSS_VideoWait	int	- Not Presently Being Used
CSS_VideoWindow	int	- Not Presently Being Used
CSS_WallMotionMenu	int	- Not Presently Being Used

Facility_ID	nvarchar 5	- The Identification Number of the Facility
Station_ID	nvarchar 8	- The Identifier of the Computer which saved this data

Table Name: Config_Teaching_Files_List

Total Fields: 5

FieldName	Type	Size	Description
CTFL_Description	nvarchar	50	- Not Presently Being Used
CTFL_Path	nvarchar	255	- Not Presently Being Used
Facility_ID	nvarchar	5	- Not Presently Being Used
Station_ID	nvarchar	8	- Not Presently Being Used
User_ID	int		- Not Presently Being Used

Table Name: Config_Worklist_Mappings

Total Fields: 6

FieldName	Type	Size	Description
CWM_Description	nvarchar	75	- Not Presently Being Used
CWM_DICOM_Tag	int		- Not Presently Being Used
CWM_Field_Name	nvarchar	50	- Not Presently Being Used
CWM_ID_Field	smallint		- Not Presently Being Used
Facility_ID	nvarchar	5	- Not Presently Being Used
Station_ID	nvarchar	8	- Not Presently Being Used

Table Name: Configuration_Settings

Total Fields: 6

FieldName	Type	Size	Description
AppNamelD	smallint		- Not Presently Being Used
CS_FieldName	nvarchar	50	- Not Presently Being Used
CS_FieldValue	nvarchar	500	- Not Presently Being Used
CS_Global	bit		- Not Presently Being Used
Facility_ID	nvarchar	5	- Not Presently Being Used
Station_ID	nvarchar	8	- Not Presently Being Used

Table Name: Contrast_Types

Total Fields: 5

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Contrast_Limit	smallint		- Maximum allowed amount of the Contrast Type
Contrast_Type_Desc	nvarchar	50	- Description of the Contrast Type
Contrast_Type_ID	smallint		- Unique Numeric Identifier
Last_Action	datetime		- A timestamp of the last modification time for the record

Table Name: Coronary_Trees

Total Fields: 11

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Case_No	int		- The Number of the Medical Case
CT_ID	int		- Unique identifier for CoronaryTree Table
CT_Image	image	2147	- Coronary Tree Data (Lesions)

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CT_Name	nvarchar 64	- Description of Coronary Tree (Example: Left Dominant)
CT_STATE	int	- Procedure State in which tree was documented (Pre/Post/None)
CT_Type	int	- Numeric Identifying Type of Coronary Tree
Facility_ID	nvarchar 5	- The Identification Number of the Facility
Last_Action	datetime	- A timestamp of the last modification time for the record
NETFAIL_FLAG	bit	- Determines if coronary tree was modified in netfail
Station_ID	nvarchar 8	- The Identifier of the Computer which saved this data

Table Name: CPT_Codes

Total Fields: 14

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Billing_Status	char	1	- Billing status code for Medicare billing purposes
Code	nvarchar	5	- Unique CPT Code
Comp	bit		- Correct Coding Initiative comprehensive flag--this flag is 1 if the c
Facility_Units	nvarchar	5	- Facility Relative Value Unit total for Medicare billing (can be less
Female	bit		- Female only flag--this flag is 1 for procedures that are performed
Last_Action	datetime		- A timestamp of the last modification time for the record
Long_Description	nvarchar	100	- 100-character CPT description (up to 100 characters)
Male	bit		- Male only flag--this flag is 1 for procedures that are performed on
Medical_Necessity	bit		- Medical necessity flag--this flag is 1 if the procedure appears in a
Modifier	nvarchar	2	- Unique CPT Code Modifier
Non_Facility_Units	nvarchar	5	- Non-Facility Relative Value Unit total for Medicare billing
Short_Description	nvarchar	28	- 35-character CPT description (up to 35 characters)
Unit_Type	nvarchar	50	- Not Presently Being Used

Table Name: CPT_ICD9_Crosswalk

Total Fields: 4

FieldName	Type	Size	Description
CPT_Code	varchar	5	- CPT Code
CPT_Modifier	varchar	2	- CPT Modifier
CW_Active	bit		- Represents whether the row of data has been deleted
ICD9_Code	varchar	10	- ICD9 Main Code

Table Name: Custom_Containers

Total Fields: 16

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
CAPTION	nvarchar	256	- Caption of the custom container
Class_Name	nvarchar	50	- Internal class of the custom container
Container_ID	int		- Unique identifier of a custom container
Container_Name	nvarchar	50	- Internal description of a custom container
Height	int		- Height of the custom container
Last_Action	datetime		- A timestamp of the last modification time for the record
Page_ID	int		- Identifier of the page this custom container belongs to
Parent_Container	nvarchar	50	- Name of the custom container which this control belongs to
PosLeft	int		- Custom containers screen position relative to the left of the custo
PosTop	int		- Custom containers screen position relative to the top of the custc
ReadOnly	bit		- Not Presently Being Used
Screen_ID	int		- Identifier of the custom screen this custom container belongs to
Tab_Order	int		- Tab order of the custom container
VISIBLE	bit		- Indicate whether the custom container is visible on the custom sc

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Width int - Width of the custom container

Table Name: Custom_Data

Total Fields: 10

FieldName	Type	Size	Description
Active	bit		- Active
Case_No	int		- The Number of the Medical Case
Component_Name	nvarchar	100	- Internal component name used to instantiate the object and build
Facility_ID	nvarchar	5	- The Identification Number of the Facility
Field_Data	nvarchar	300	- Field Data
Field_ID	int		- Field ID
Last_Action	datetime		- A timestamp of the last modification time for the record
Module	nvarchar	30	- Module
Screen_ID	int		- Screen ID
Station_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: Custom_Design_Fields

Total Fields: 13

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Class_Name	nvarchar	50	- Internal class name of the custom design field
Component_Name	nvarchar	100	- Component Name
Field_ID	int		- Field ID
Height	int		- Custom design fields height
Last_Action	datetime		- A timestamp of the last modification time for the record
Parent_Name	nvarchar	100	- Parent Name
Pos_Left	int		- Custom design fields screen position relative to the left of the cus
Pos_Top	int		- Custom design fields screen position relative to the top of the cus
Screen_ID	int		- Screen ID
Status	int		- Represents whether the row of data has been deleted
Tab_Order	int		- Tab order of the custom design field
Width	int		- Custom design fields widthC

Table Name: Custom_Lists

Total Fields: 5

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Field_ID	int		- Custom field identifier
Last_Action	datetime		- A timestamp of the last modification time for the record
List_Data	nvarchar	50	- Value in a list of custom data
List_Order	int		- Sort order of the value with the custom list

Table Name: Custom_Masks

Total Fields: 7

FieldName	Type	Size	Description
Active	bit		- Indicates whether the record is active or not
Country	nvarchar	50	- Country mask is used
Last_Action	datetime		- A timestamp of the last modification time for the record
Mask_Edit	nvarchar	500	- Regular expression of the mask
Mask_ID	int		- Unique identifier for the mask
Mask_Name	nvarchar	50	- Name of the mask
System	bit		- Indicates whether mask is for the system

Table Name: Custom_Modules

Total Fields: 2

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FieldName	Type	Size	Description
FACILITY_ID	int		- The Identification Number of the Facility
MODULE	nvarchar	20	- Not Presently Being Used

Table Name: Custom_Queries

Total Fields: 6

FieldName	Type	Size	Description
QUERY_FROM	nvarchar	100C	- Not Presently Being Used
QUERY_ID	int		- Not Presently Being Used
QUERY_NAME	nvarchar	100	- Not Presently Being Used
QUERY_SELECT	nvarchar	100C	- Not Presently Being Used
QUERY_TABLE	nvarchar	50	- Not Presently Being Used
QUERY_WHERE	nvarchar	100C	- Not Presently Being Used

Table Name: CUSTOM_REPORT_OUTPUT_OBJECTS

Total Fields: 4

FieldName	Type	Size	Description
ID	nvarchar	38	- Unique Identifier for the record
ORDERID	int		- Order the output object should appear in the report
OUTPUTOBJECTTYPE	int		- Numeric identifier of the output object type
REPORTID	nvarchar	38	- Unique Identifier for the report

Table Name: CUSTOM_REPORT_PARAMETERS

Total Fields: 7

FieldName	Type	Size	Description
ORDERID	int		- Sort order of the output object parameter
OUTPUTOBJECTID	nvarchar	38	- Unique Identifier of the object object
PARAMETERFIELD	nvarchar	100	- Field name of the output object parameter
PARAMETERID	nvarchar	38	- Unique Identifier of the output object parameter
PARAMETERNAME	nvarchar	100	- Name of the output object parameter
PARAMETERTABLE	nvarchar	100	- Table name of the output object parameter
PARAMETERVALUE	nvarchar	38	- Value for the output object parameter

Table Name: Custom_Reports

Total Fields: 4

FieldName	Type	Size	Description
Custom	bit		- Custom
Form_Name	nvarchar	100	- Form Name
Report_ID	int		- Report ID
Report_Name	nvarchar	100	- Report Name

Table Name: CUSTOM_REPORTS_EX

Total Fields: 2

FieldName	Type	Size	Description
ID	nvarchar	38	- Unique Identifier for the record
REPORTNAME	nvarchar	100	- Custom report name

Table Name: Custom_Screens

Total Fields: 9

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
BackColorColor	int		- Background color displayed in the custom screen
Caption	nvarchar	50	- Displayed title for a custom screen
ClassName	nvarchar	50	- Internal class name of the custom screen
Facility_ID	nvarchar	5	- The Identification Number of the Facility
Last_Action	datetime		- A timestamp of the last modification time for the record

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Module	nvarchar 30	- Module of the custom screen
Screen_ID	int	- Unique identifier of a custom screen
Screen_Name	nvarchar 50	- Internal name of a custom screen

Table Name: Custom_Screens_Configuration

Total Fields: 8

FieldName	Type	Size	Description
Active	bit		- Indicates whether the record is active or not
Description	nvarchar	100	- Description of the custom screen
Image_Index	int		- Index of Image assigned to custom screen
Last_Action	datetime		- A timestamp of the last modification time for the record
Modality_ID	nvarchar	4	- Indicates what modality a custom screen is attached to
Node_ID	int		- Custom screen tree node identifier
Parent_ID	int		- Custom screen tree node parent identifier
ScreenID	int		- Unique Numeric Identifier

Table Name: Custom_Sequence

Total Fields: 4

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Last_Action	datetime		- A timestamp of the last modification time for the record
Sequence_No	int		- Unique number of custom sequence
Station_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: Custom_Witt_Fields

Total Fields: 23

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Caption	nvarchar	100	- Caption of a custom field
Component_Type	nvarchar	50	- Description of user interface component type of the custom field
Data_Type	nvarchar	20	- Data type of a custom field
Default_Menu	nvarchar	20	- Default menu of the custom field
Default_Value	nvarchar	70	- Default value for the custom field
Definition	nvarchar	200	- Definition of the custom field
Edit_Mask	int		- Custom Mask Identifier
Facility_ID	nvarchar	5	- The Identification Number of the Facility
Field_ID	int		- Unique identifier for the custom field
Field_Name	nvarchar	60	- Name of custom field
Group_Name	nvarchar	100	- Group name the custom field is assigned to
Hidden	bit		- Not Presently Being Used
Last_Action	datetime		- A timestamp of the last modification time for the record
Module	nvarchar	30	- Module of the custom field
Scraper_Keyword	nvarchar	20	- Scraper keyword of the custom field
Short_Name	nvarchar	40	- Short name of the custom field
Sort_List	bit		- Indicate whether the user interface component values are sorted
Text_Length	int		- Length of the custom field
Visible	bit		- Indicate whether the custom field is visible on the custom form
WL_Msg_Block	nvarchar	20	- Not Presently Being Used
WL_Sample_Seg	nvarchar	80	- Not Presently Being Used
WL_Title	nvarchar	20	- Not Presently Being Used

Table Name: CustomTags

Total Fields: 5

FieldName	Type	Size	Description
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Active	bit	- Represents whether the row of data has been deleted
CustomTags_Desc	nvarchar 50	- Description of CustomTag
CustomTags_ID	smallint	- Unique Numeric Identifier
CustomTags_Prefix	nvarchar 5	- Prefix of CustomTag
Last_Action	datetime	- A timestamp of the last modification time for the record

Table Name: Data_Dictionary

Total Fields: 13

FieldName	Type	Size	Description
ALL_FIELDS	nvarchar	250	- Not Presently Being Used
CATEGORY	nvarchar	100	- Not Presently Being Used
DESCRIPTION	nvarchar	250	- Not Presently Being Used
FIELD_ID	int		- Not Presently Being Used
FIELD_NAME	nvarchar	250	- Not Presently Being Used
FULL_FIELD	nvarchar	250	- Not Presently Being Used
ID	int		- Query filter fields tree node identifier
Look_Up_Desc	nvarchar	50	- Description of field looked up in joined table required by the quer
Look_Up_Key	nvarchar	50	- Key field to lookup in joined table required by the query filter expr
Look_Up_Table	nvarchar	50	- Table to join in order to retrieve data required by the query filter e
Parent_ID	int		- Query filter fields tree node parent identifier
SUB_MENU	nvarchar	50	- Not Presently Being Used
TABLE_NAME	nvarchar	50	- Not Presently Being Used

Table Name: Data_Updates

Total Fields: 2

FieldName	Type	Size	Description
Last_Action	datetime		- A timestamp of the last modification time for the record
Table_Name	varchar	50	- Table Name

Table Name: Database_Version

Total Fields: 1

FieldName	Type	Size	Description
Version	nvarchar	10	- Current revision number of the XperIM Database

Table Name: DIAGNOSTIC_CODES

Total Fields: 6

FieldName	Type	Size	Description
ACTIVE	bit		- Indicates whether the record is active or not
CODING_SYSTEM_ID	int		- Diagnosis Coding System ID
DESCRIPTION	nvarchar	256	- Diagnostic Code Description
DIAGNOSTIC_CODE	nvarchar	60	- The Code of the Diagnostic
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
REPOSITORY_ID	int		- Repository ID

Table Name: DIAGNOSTIC_CODES_MODIFIER

Total Fields: 6

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
CODING_SYSTEM_ID	int		- Diagnosis Coding System ID
DIAGNOSTIC_CODE	nvarchar	60	- The Code of the Diagnostic
DIAGNOSTIC_MODIFIER	nvarchar	20	- The Diagnostic Code Modifier
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
REPOSITORY_ID	int		- Repository ID

Table Name: DIAGNOSTIC_CODING_SYSTEM

Total Fields: 8

Total Records: 6403

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FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
CODING_SYSTEM_CATALOG	nvarchar	50	- Coding system catalog
CODING_SYSTEM_ID	int		- Unique Identifier of the coding system
CODING_SYSTEM_METHOD	nvarchar	50	- Coding system name
CODING_SYSTEM_VERSION	nvarchar	50	- Coding system version
DCS_ACTIVATION_DATE	datetime		- Date when the Diagnostic Coding System was activated
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
REPOSITORY_ID	int		- Repository ID

Table Name: DIAGNOSTIC_MODIFIERS

Total Fields: 6

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
DESCRIPTION	nvarchar	256	- The description of the diagnostic modifier
DIAGNOSTIC_MODIFIER	nvarchar	20	- The Diagnostic Code Modifier
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
REPOSITORY_ID	int		- Repository ID
UNIVERSAL	bit		- Indicates if the diagnostic has a universal modifier

Table Name: DICOM_ECHO

Total Fields: 4

FieldName	Type	Size	Description
DATEENTERED	datetime		- Date of Transaction
FACILITYID	nvarchar	5	- The Identification Number of the Facility
RESULTFLAG	bit		- The result expected from DICOM is 0(fail) or 1(success)
TRANSACTIONID	smallint		- Stores the unique identifier of the transaction

Table Name: DICOM_WORKLIST_MAPPINGS

Total Fields: 19

FieldName	Type	Size	Description
DWM_ACTIVE	bit		- Record active
DWM_DBFIELDNAME	nvarchar	50	- Database field name
DWM_DBTABLENAME	nvarchar	50	- Database table name
DWM_DCM_FIELDDISC	nvarchar	100	- DICOM field description
DWM_DERIVEDELEMENT	int		- Derived Field from DICOM Element Number
DWM_DERIVEDFIELD	bit		- Derived Field Name
DWM_DERIVEDFIELDTEXT	nvarchar	50	- Derived Field Text
DWM_DERIVEDFIELDTYPE	nvarchar	50	- Derived Group
DWM_DERIVEDGROUP	int		- Derived Field from DICOM Group Number
DWM_DERIVEDONLYIFBLANK	bit		- Derived if Field is Blank
DWM_FIELDMASK	nvarchar	50	- Field mask
DWM_ID	int		- Record ID
DWM_LOOKUPFIELDNAME	nvarchar	50	- Lookup field name
DWM_LOOKUPMATCHFIELD	nvarchar	50	- Lookup match field
DWM_LOOKUPTABLE	nvarchar	50	- Lookup table
DWM_TAG_ELEMENT	int		- DICOM Element Number
DWM_TAG_GROUP	int		- DICOM Group Number
DWM_XPER_FIELDNAME	nvarchar	100	- Xper field name
LAST_ACTION	datetime		- A timestamp of the last modification time for the record

Table Name: EP_BOSTON

Total Fields: 13

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FieldName	Type	Size	Description
CASE_NO	int		- The Number of the Medical Case
COMMENT	nvarchar	500	- Comment
DATETIME	datetime		- Procedure Date and Time
EVENT	nvarchar	30	- Event Name
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
NAME	nvarchar	30	- Property Name
PROCEDURENAME	nvarchar	30	- Procedure Name
PROCESSED	int		- Processed Flag
PROTOCOL	nvarchar	30	- Protocol Name
SEQ_NO	int		- Sequential number
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data
VALUE	nvarchar	30	- Property Value

Table Name: EPIC_CASE

Total Fields: 16

FieldName	Type	Size	Description
ADMIT_DATE	datetime		- Admit Date
CASE_NO	int		- The Number of the Medical Case
DOB	datetime		- Patient Date Of Birth
EPIC_CASE_ID	int		- EPIC Case Unique Identifier
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
FILE_CASE_ID	int		- File Case Unique Identifier
FILE_PROCESSED	bit		- Indicates if the file was processed
FIRST_NAME	nvarchar	30	- First Name
INSERTED_DATE	datetime		- Date when the case was inserted
LAST_NAME	nvarchar	40	- Last Name
PROCESSED_DATE	datetime		- Date when the EPIC case was processed
SSN	nvarchar	20	- SSN
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data
SUMMARY_DATE	datetime		- Indicates when the summary was processed
SUMMARY_PROCESSED	bit		- Indicates if the summary was processed
XML_FILE	varbinary	-1	- The path of the XML File

Table Name: EPM

Total Fields: 37

FieldName	Type	Size	Description
ACTIVE	bit		- Active
CASE_NO	int		- The Number of the Medical Case
EPM_ARCHIVE_DISK_NAME	nvarchar	11	- Archive Disk Name
EPM_BILLING_NUMBER	nvarchar	25	- Billing Number
EPM_CASE_NO	nvarchar	20	- Case Number
EPM_CATALOG_NUMBER	decimal		- Catalog Number
EPM_CATHETER_PLACEMENT	datetime		- Catheter Placement
EPM_FINDINGS	nvarchar	-1	- Findings
EPM_FLURO_TIME	datetime		- Fluoro Time
EPM_HOSPITAL	nvarchar	40	- Hospital
EPM_INDICATIONS	nvarchar	200	- Indications
EPM_LOG_REPORT	nvarchar	-1	- Log Report
EPM_MEASUREMENT_REPORT	nvarchar	-1	- Measurement Report

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EPM_PATIENT_HISTORY	nvarchar 400C	- Patient History
EPM_PATIENT_ID	nvarchar 64	- Patient ID
EPM_PATIENT_OUT	datetime	- Patient Out
EPM_POST_PROCEDURE_NOTES	nvarchar 400C	- Post Procedure Notes
EPM_POST_STUDY	datetime	- Post Study
EPM_PRE_PROCEDURE_NOTES	nvarchar 400C	- Pre Procedure Notes
EPM_PREVIOUS_FINDINGS	nvarchar -1	- Previous Findings
EPM_PROCEDURE_DESC	nvarchar -1	- Procedure Description
EPM_RECOMMENDATIONS	nvarchar -1	- Recommendations
EPM_STUDY_SETUP_COMPLETE	datetime	- Study Setup Complete
EPM_STUDY_SETUP_START	datetime	- Study Setup Start
EPM_STUDY_START	datetime	- Study Start
EPM_STUDY_STOP	datetime	- Study Stop
EPM_STUDY_TOTAL	datetime	- Study Total
EPM_STUDY_TOTAL_SETUP	datetime	- Study Total Setup
EPM_STUDY_TYPE	nvarchar 40	- Study Type
EPM_SUMMARY	nvarchar -1	- Summary
EPM_USERDEFINED1	nvarchar 500	- User Defined Field 1
EPM_USERDEFINED2	nvarchar 500	- User Defined Field 2
EPM_USERDEFINED3	nvarchar 500	- User Defined Field 3
EPM_USERDEFINED4	nvarchar 500	- User Defined Field 4
FACILITY_ID	nvarchar 5	- The Identification Number of the Facility
LAST_ACTION	datetime	- A timestamp of the last modification time for the record
STATION_ID	nvarchar 8	- The Identifier of the Computer which saved this data

Table Name: EPM_ARRH_OBSERVED

Total Fields: 15

FieldName	Type	Size	Description
ACTIVE	bit	- Active	
ARRHYTHMIA_ID	smallint	- Arrhythmia ID	
CASE_NO	int	- The Number of the Medical Case	
EPMA_ARRHYTHMIA	nvarchar 40	- Arrhythmia	
EPMA_ARRHYTHMIA_TYPE	nvarchar 40	- Arrhythmia Type	
EPMA_COMMENT	nvarchar 125C	- Comment	
EPMA_CYCLE_LENGTH	decimal	- Cycle Length	
EPMA_DURATION	nvarchar 20	- Duration	
EPMA_INDUCION_METHOD	nvarchar 50	- Induction Method	
EPMA_MORPHOLOGY	nvarchar 40	- Morphology	
EPMA_SUSTAINED	bit	- Sustained	
EPMA_TERMINATION_METHOD	nvarchar 50	- Termination Method	
FACILITY_ID	nvarchar 5	- The Identification Number of the Facility	
LAST_ACTION	datetime	- A timestamp of the last modification time for the record	
STATION_ID	nvarchar 8	- The Identifier of the Computer which saved this data	

Table Name: EPM_CARDIOVERSION

Total Fields: 17

FieldName	Type	Size	Description
ACTIVE	bit	- Active	
CARDIOVERSION_ID	smallint	- Cardioversion ID	
CASE_NO	int	- The Number of the Medical Case	
EPMCARD_COMMENT	nvarchar 125C	- Comment	

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EPMCARD_DEVICE	nvarchar 50	- Device
EPMCARD_IMPEDANCE	int	- Impedance
EPMCARD_JOULES	float	- Joules
EPMCARD_JOULES_MEAS	float	- Joules Measurement
EPMCARD_PLACEMENT	nvarchar 50	- Placement
EPMCARD_POST_RHYTHM	nvarchar 50	- Post Rhythm
EPMCARD_PRE_RHYTHM	nvarchar 50	- Pre Rhythm
EPMCARD_SUCCESS	bit	- Success
EPMCARD_TILT1	int	- Tilt 1
EPMCARD_TILT2	int	- Tilt 2
FACILITY_ID	nvarchar 5	- The Identification Number of the Facility
LAST_ACTION	datetime	- A timestamp of the last modification time for the record
STATION_ID	nvarchar 8	- The Identifier of the Computer which saved this data

Table Name: EPM_CONDUCTION

Total Fields: 21

FieldName	Type	Size	Description
ACTIVE	bit	- Active	
CASE_NO	int	- The Number of the Medical Case	
EPMC_ANTEGRADE_NODE	nvarchar 40	- Antegrade Node	
EPMC_ATRIAL	nvarchar 40	- Atrial	
EPMC_AV_NODAL	nvarchar 40	- AV Nodal	
EPMC_DUAL_PATHWAYS	nvarchar 40	- Dual Pathways	
EPMC_HIS_BLOCK	nvarchar 40	- HIS Bloc	
EPMC_HIS_BLOCK_DURING	nvarchar 50	- HIS Block During	
EPMC_HIS_PURKINJE	nvarchar 40	- HIS Purkinje	
EPMC_LT_CAROTID_MASSAGE	nvarchar 50	- Left Carotid Massage	
EPMC_MAX_CSNRT	decimal	- Maximum CSNRT	
EPMC_MAX_S1_SNRT	decimal	- Maximum S1 SNRT	
EPMC_MAX_SNRT	decimal	- Maximum SNRT	
EPMC_RETROGRADE_NODE	nvarchar 40	- Retrograde node	
EPMC_RT_CAROTID_MASSAGE	nvarchar 50	- Right Carotid Massag	
EPMC_SINUS_NODE_FUNCTION	nvarchar 40	- Sinus Node Function	
EPMC_SPLIT_HIS	bit	- Split HIS	
EPMC_VENTRICULAR	nvarchar 40	- Ventricular	
FACILITY_ID	nvarchar 5	- The Identification Number of the Facility	
LAST_ACTION	datetime	- A timestamp of the last modification time for the record	
STATION_ID	nvarchar 8	- The Identifier of the Computer which saved this data	

Table Name: EPM_DIAGNOSIS

Total Fields: 23

FieldName	Type	Size	Description
ACTIVE	bit	- Active	
CASE_NO	int	- The Number of the Medical Case	
EPMD_ARRH_DIAG	nvarchar 240	- Arrhythmia Diagnostic	
EPMD_CARDIAC_DIAG	nvarchar 240	- Cardiac Diagnostic	
EPMD_CATH_DIAG	nvarchar 80	- Catheterization Diagnostic	
EPMD_CATH_EJEC_FRAC	decimal	- Catheterization Ejection Fraction	
EPMD_CATH_NHYA	nvarchar 40	- Catheterization NHYA	
EPMD_CHEST_PAIN	bit	- Chest Pain	
EPMD_DIAG_SUMMARY	nvarchar 400C	- Diagnostic Summary	

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EPMD_DISASTOLIC	smallint	- Diastolic
EPMD_ECG_FINDINGS	nvarchar 40	- ECG Findings
EPMD_ECHO_DIAG	nvarchar 50	- Diagnostic
EPMD_ECHO_EJEC_FRAC	decimal	- Echo Ejection Fraction
EPMD_HOLTER_DIAG	nvarchar 50	- Holter Diagnostic
EPMD_MBP	smallint	- MBP
EPMD_MHR	smallint	- MHR
EPMD_MUGA_DIAG	nvarchar 50	- Muga Diagnostic
EPMD_MUGA_EJEC_FRAC	decimal	- Muga Ejection Fraction
EPMD_THALLIUM_DIAG_FIXED	nvarchar 40	- Thallium Diagnostic Fixed
EPMD_THALLIUM_DIAG_REV	nvarchar 40	- Thallium Diagnostic Rev
FACILITY_ID	nvarchar 5	- The Identification Number of the Facility
LAST_ACTION	datetime	- A timestamp of the last modification time for the record
STATION_ID	nvarchar 8	- The Identifier of the Computer which saved this data

Table Name: EPM_PATHWAYS

Total Fields: 12

FieldName	Type	Size	Description
ACTIVE	bit	-	Active
CASE_NO	int	-	The Number of the Medical Case
EPMP_ARRHY_PARTICIPATION	bit	-	Arrhythmia Participation
EPMP_ARRHYTHMIA_TYPE	nvarchar	50	- Arrhythmia Type
EPMP_COMMENT	nvarchar	1250	- Comment
EPMP_CONCEALED	bit	-	Concealed
EPMP_PATHWAY	nvarchar	50	- Pathway
EPMP_WPW	bit	-	WPW
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
LAST_ACTION	datetime	-	A timestamp of the last modification time for the record
PATHWAYS_ID	smallint	-	Pathways ID
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: EPM_PROCEDURES

Total Fields: 7

FieldName	Type	Size	Description
ACTIVE	bit	-	Active
CASE_NO	int	-	The Number of the Medical Case
FACILITY_ID	nvarchar	5	The Identification Number of the Facility
LAST_ACTION	datetime	-	Date / Time stamp of last time record was inserted or updated
PROCEDURE_DESC	nvarchar	40	Procedure Description
PROCEDURE_ID	smallint	-	Procedure ID
STATION_ID	nvarchar	8	The Identifier of the Computer which saved this data

Table Name: EPM_RESOURCES

Total Fields: 7

FieldName	Type	Size	Description
ACTIVE	bit	-	Active
CASE_NO	int	-	The Number of the Medical Case
FACILITY_ID	nvarchar	5	The Identification Number of the Facility
LAST_ACTION	datetime	-	A timestamp of the last modification time for the record
RESOURCE_NAME	nvarchar	40	Resource Name
RESOURCE_TYPE	nvarchar	20	Resource Type
STATION_ID	nvarchar	8	The Identifier of the Computer which saved this data

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Table Name: EPM_STIMULATION_ABLATION

Total Fields: 8

FieldName	Type	Size	Description
ACTIVE	bit		- Active
CASE_NO	int		- Case Number
EPMS_SITE	nvarchar	50	- Site
EPMS_THRESHOLD	float		- Threshold
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
LAST_ACTION	datetime		- Date / Time stamp of last time record was inserted or updated
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data
STIMULATION_ID	smallint		- Simulation ID

Table Name: EPM_STIMULATION_SUMMARY

Total Fields: 9

FieldName	Type	Size	Description
ACTIVE	bit		- Active
CASE_NO	int		- Case Number
EPMSS_ABLATION_COMMENT	nvarchar	400C	- Ablation Comment
EPMSS_ABLATION_SUCCESSFUL	bit		- Ablation Successful
EPMSS_STIM_COMMENT	nvarchar	400C	- Stimulation Comment
EPMSS_STIM_SUMMARY	nvarchar	-1	- Stimulation Summary
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
LAST_ACTION	datetime		- Date / Time stamp of last time record was inserted or updated
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: Facilities

Total Fields: 9

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Facility_Address1	nvarchar	40	- Facility Address Field 1
Facility_Address2	nvarchar	30	- Facility Address Field 2
Facility_City	nvarchar	30	- City where the facility is located
Facility_Desc	nvarchar	50	- A Description of the Facility
Facility_ID	nvarchar	5	- The Identification Number of the Facility
Facility_State	nvarchar	30	- State where the facility is located
Facility_Zip	nvarchar	50	- Zip code where the facility is located
Last_Action	datetime		- A timestamp of the last modification time for the record

Table Name: FFR_SITES

Total Fields: 4

FieldName	Type	Size	Description
ACTIVE	bit		- Active
FFR_SITE_ID	int		- Site ID
FFR_SITE_LABEL	nvarchar	20	- Site Label
LAST_ACTION	datetime		- Date / Time stamp of last time record was inserted or updated

Table Name: File_Map

Total Fields: 14

FieldName	Type	Size	Description
Case_No	int		- The Number of the Medical Case
DELETED	bit		- Represents whether the row of data has been deleted
Facility_ID	nvarchar	5	- The Identification Number of the Facility
File_Map_File_DateTime	datetime		- Last Modified Timestamp of the mapped file
File_Map_File_Last_Scan	datetime		- Last Timestamp the FileMapper scanned the file

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File_Map_File_Name	nvarchar	100	- Mapped File Name
File_Map_File_Path	nvarchar	256	- Path to mapped file
File_Map_File_Size_Bytes	int		- Size of the mapped file in Bytes
File_Map_File_Status_ID	int		- Not Presently Being Used
File_Map_MD5_Hash	nvarchar	50	- MD5 hash of the mapped file
File_Map_Modality	nvarchar	4	- Modality of the file
Station_ID	nvarchar	8	- The Identifier of the Computer which saved this data
XC_PROCESSED	bit		- XperConnect processed the file
XC_PROCESSED_DATE	datetime		- Date XperConnect processed the file

Table Name: File_Map_Dicom

Total Fields: 5

FieldName	Type	Size	Description
Case_No	int		- The Number of the Medical Case
Facility_ID	nvarchar	5	- The Identification Number of the Facility
File_Map_File_Name	nvarchar	100	- Mapped File Name
File_Map_File_Path	nvarchar	256	- Path to mapped file
Station_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: File_Map_Selection

Total Fields: 7

FieldName	Type	Size	Description
Case_No	int		- The Number of the Medical Case
Facility_ID	nvarchar	5	- The Identification Number of the Facility
File_Map_File_Name	nvarchar	100	- Mapped File Name
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
PROCESSED	bit		- Represents if the image has been processed to be sent to 3rd party
SELECTED	bit		- Represents if the image has been selected to be sent to 3rd party
Station_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: Form_Allowed_Audit

Total Fields: 3

FieldName	Type	Size	Description
Form_Active	bit		- Not Presently Being Used
Form_Allowed_Audit_ID	int		- Not Presently Being Used
Form_ID	int		- Not Presently Being Used

Table Name: Form_Status

Total Fields: 2

FieldName	Type	Size	Description
Form_Status_Name	nvarchar	50	- Not Presently Being Used
Forms_Status_ID	int		- Not Presently Being Used

Table Name: Forms

Total Fields: 2

FieldName	Type	Size	Description
Form_ID	int		- Not Presently Being Used
Form_Name	nvarchar	50	- Not Presently Being Used

Table Name: Forms_Audit

Total Fields: 7

FieldName	Type	Size	Description
Forms_Audit_ID	int		- Not Presently Being Used
Forms_ID	int		- Not Presently Being Used
Forms_Time_Created	datetime		- Not Presently Being Used
Forms_Time_Exit	datetime		- Not Presently Being Used

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Status_ID	int	- Not Presently Being Used
System_ID	int	- Not Presently Being Used
User_ID	int	- Not Presently Being Used

Table Name: Forms_Table_Fields_Changes

Total Fields: 3

FieldName	Type	Size	Description
Forms_Fields_That_Change	text	2147	- Not Presently Being Used
Forms_Table_Fields_Changes_ID	int		- Not Presently Being Used
Forms_Table_Name	nvarchar	50	- Not Presently Being Used

Table Name: GDPR_DELETE_REQUEST

Total Fields: 11

FieldName	Type	Size	Description
ADDITIONAL_INFO	nvarchar	200	- Additional Information
DELETE_REQUEST_SEQ	bigint		- Unique Identifier
DOB	datetime		- Patient Date Of Birth
EXECUTION_DATE	datetime		- Execution Date
FIRST_NAME	nvarchar	30	- First Name
LAST_NAME	nvarchar	40	- Last Name
MRN	nvarchar	20	- Medical Record Number
REQUEST_DATE	datetime		- Request Date
REQUEST_FROM_XPER	bit		- Internal Request
REQUEST_STATUS	int		- Status
REQUEST_USER	int		- Request User Name

Table Name: GDPR_REQUEST_DELETED_STATIONS

Total Fields: 4

FieldName	Type	Size	Description
ADDITIONAL_INFO	nvarchar	200	- Additional Information
DELETE_REQUEST_SEQ	bigint		- Unique Identifier
MAC_ADDRESS	nvarchar	20	- MAC Address
STATION_ID	nvarchar	20	- The Identifier of the Computer which saved this data

Table Name: GDPR_REQUEST_SUMMARY

Total Fields: 4

FieldName	Type	Size	Description
CASE_NO	int		- Case Number
DELETE_REQUEST_SEQ	bigint		- Unique Identifier
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: Gender

Total Fields: 3

FieldName	Type	Size	Description
Gender_Desc	nvarchar	25	- Description of the gender
Gender_ID	smallint		- Unique Identifier
Language	char	2	- Languge of the gender for translation

Table Name: Global_Case_Report_Config

Total Fields: 7

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
gcrConfiguration_Name	nvarchar	100	- Configuration name
gcrOrder	int		- Sort order the report configuration should appear in the report co
gcrReport_Qty	int		- The number of copies which should be printed for each report

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gcrReport_Type	int	- Unique Identifier of report configuration
gcrShow	bit	- Indicate whether a subreport should display within the global case
Last_Action	datetime	- A timestamp of the last modification time for the record

Table Name: GLOBAL_SETTINGS

Total Fields: 3

FieldName	Type	Size	Description
SETTINGNAME	nvarchar	75	- Name of the setting
SETTINGTYPE	nvarchar	10	- Type of the setting
SETTINGVALUE	nvarchar	1000	- Value of the setting

Table Name: GRID_SETTINGS

Total Fields: 3

FieldName	Type	Size	Description
GRID_NAME	nvarchar	100	- Name of the grid
GRID_SETTINGS	nvarchar	-1	- Grid settings
USER_ID	int		- User settings are for

Table Name: HI_INFO

Total Fields: 30

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
INS_ADDRESS	nvarchar	100	- Insurance Address
INS_CITY	nvarchar	100	- Insurance City
INS_COMMENT	nvarchar	200	- Insurance Comment
INS_CONTACTNAME	nvarchar	100	- Insurance Contact Name
INS_COUNTRY	nvarchar	100	- Insurance Country
INS_DESCRIPTION	nvarchar	100	- Insurance Description
INS_EMAIL	nvarchar	100	- Insurance Email Address
INS_FAXNO	nvarchar	50	- Insurance Fax Number
INS_GROUPNUMBER	nvarchar	100	- Insurance Group Number
INS_ID	varchar	38	- Insurance ID
INS_NAME	nvarchar	100	- Insurance Name
INS_OPTIONAL1	nvarchar	100	- Insurance Optional Field 1
INS_OPTIONAL2	nvarchar	100	- Insurance Optional Field 2
INS_OPTIONAL3	nvarchar	100	- Insurance Optional Field 3
INS_OPTIONAL4	nvarchar	100	- Insurance Optional Field 4
INS_PHONENO	nvarchar	50	- Insurance Phone Number
INS_PHONENO2	nvarchar	100	- Insurance Phone Number 2
INS_PLAN_ID1	nvarchar	100	- Insurance Plan ID 1
INS_PLAN_ID2	nvarchar	100	- Insurance Plan ID 2
INS_PLANTYPE1	nvarchar	100	- Insurance Plan Type 1
INS_PLANTYPE2	nvarchar	100	- Insurance Plan Type 2
INS_POBOX	nvarchar	100	- Insurance Post Office Box
INS_STATE	nvarchar	100	- Insurance State
INS_SUBSCRIBERID	nvarchar	100	- Insurance Subscriber ID
INS_TAXID_NUMBER	nvarchar	100	- Insurance Tax ID Number
INS_WEB	nvarchar	100	- Insurance Website
INS_ZIP	nvarchar	100	- Insurance Zip Code
ISUSED	bit		- Is used?!
LAST_ACTION	datetime		- A timestamp of the last modification time for the record

Table Name: holddups

Total Fields: 137

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FieldName	Type	Size	Description
Case_No	int		- The Number of the Medical Case
Condition_Date	datetime		- Not Presently Being Used
Condition_ID	int		- Not Presently Being Used
Facility_ID	nvarchar	5	- The Identification Number of the Facility
Station_ID	nvarchar	8	- The Identifier of the Computer which saved this data
XHC_AngioCi	decimal		- Not Presently Being Used
XHC_AngioCo	decimal		- Not Presently Being Used
XHC_AngioSv	decimal		- Not Presently Being Used
XHC_AorticArea	decimal		- Not Presently Being Used
XHC_AorticGrad	decimal		- Not Presently Being Used
XHC_AorticGradtype	nvarchar	10	- Not Presently Being Used
XHC_AorticHr	int		- Not Presently Being Used
XHC_AorticIndex	int		- Not Presently Being Used
XHC_AorticInstpeak	decimal		- Not Presently Being Used
XHC_AorticNote	nvarchar	10	- Not Presently Being Used
XHC_AorticPeak	decimal		- Not Presently Being Used
XHC_AorticPerd	decimal		- Not Presently Being Used
XHC_AorticSampnum	int		- Not Presently Being Used
XHC_AV	decimal		- Not Presently Being Used
XHC_BSA	decimal		- Not Presently Being Used
XHC_FickCi	decimal		- Not Presently Being Used
XHC_FickCo	decimal		- Not Presently Being Used
XHC_FickSv	decimal		- Not Presently Being Used
XHC_Hgb	decimal		- Not Presently Being Used
XHC_HR	int		- Not Presently Being Used
XHC_KFactor	decimal		- Not Presently Being Used
XHC_LR_Shunt	int		- Not Presently Being Used
XHC_LR_Shunt_Percent	decimal		- Not Presently Being Used
XHC_Lv_Dias	decimal		- Not Presently Being Used
XHC_Lv_EF	decimal		- Not Presently Being Used
XHC_LV_RF	decimal		- Not Presently Being Used
XHC_Lv_Syst	decimal		- Not Presently Being Used
XHC_MitralArea	decimal		- Not Presently Being Used
XHC_MitralGrad	decimal		- Not Presently Being Used
XHC_MitralGradtype	nvarchar	10	- Not Presently Being Used
XHC_MitralHr	int		- Not Presently Being Used
XHC_MitralIndex	int		- Not Presently Being Used
XHC_MitralInstpeak	decimal		- Not Presently Being Used
XHC_MitralNote	nvarchar	10	- Not Presently Being Used
XHC_MitralPeak	decimal		- Not Presently Being Used
XHC_MitralPerd	decimal		- Not Presently Being Used
XHC_MitralSampnum	int		- Not Presently Being Used
XHC_O2Act	decimal		- Not Presently Being Used
XHC_O2Est	decimal		- Not Presently Being Used
XHC_OtherArea	decimal		- Not Presently Being Used
XHC_OtherCi	decimal		- Not Presently Being Used
XHC_OtherCo	decimal		- Not Presently Being Used

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XHC_OthercoLabel	nvarchar 10	- Not Presently Being Used
XHC_OthercoSv	decimal	- Not Presently Being Used
XHC_OtherGrad	decimal	- Not Presently Being Used
XHC_OtherGradtype	nvarchar 10	- Not Presently Being Used
XHC_OtherHr	int	- Not Presently Being Used
XHC_OtherIndex	int	- Not Presently Being Used
XHC_OtherInstpeak	decimal	- Not Presently Being Used
XHC_OtherNote	nvarchar 10	- Not Presently Being Used
XHC_OtherPeak	decimal	- Not Presently Being Used
XHC_OtherPerd	decimal	- Not Presently Being Used
XHC_OtherSampnum	int	- Not Presently Being Used
XHC_pa_Label	nvarchar 10	- Not Presently Being Used
XHC_pa_Mean	decimal	- Not Presently Being Used
XHC_pa_Samp	decimal	- Not Presently Being Used
XHC_PS_VR_Ratio	decimal	- Not Presently Being Used
XHC_PulartHgb	decimal	- Not Presently Being Used
XHC_PulartLabel	decimal	- Not Presently Being Used
XHC_PulartO2	decimal	- Not Presently Being Used
XHC_PulartPo2	decimal	- Not Presently Being Used
XHC_PulartSat	decimal	- Not Presently Being Used
XHC_PulmonicArea	decimal	- Not Presently Being Used
XHC_PulmonicGrad	decimal	- Not Presently Being Used
XHC_PulmonicGradtype	nvarchar 10	- Not Presently Being Used
XHC_PulmonicHr	int	- Not Presently Being Used
XHC_PulmonicIndex	int	- Not Presently Being Used
XHC_PulmonicInstpeak	decimal	- Not Presently Being Used
XHC_PulmonicNote	nvarchar 10	- Not Presently Being Used
XHC_PulmonicPeak	decimal	- Not Presently Being Used
XHC_PulmonicPerd	decimal	- Not Presently Being Used
XHC_PulmonicSampnum	int	- Not Presently Being Used
XHC_PulvenHgb	decimal	- Not Presently Being Used
XHC_PulvenLabel	decimal	- Not Presently Being Used
XHC_PulvenO2	decimal	- Not Presently Being Used
XHC_PulvenPo2	decimal	- Not Presently Being Used
XHC_PulvenSat	decimal	- Not Presently Being Used
XHC_pv_Label	nvarchar 10	- Not Presently Being Used
XHC_pv_Mean	decimal	- Not Presently Being Used
XHC_pv_Samp	decimal	- Not Presently Being Used
XHC_PVR	decimal	- Not Presently Being Used
XHC_PVR_Index	decimal	- Not Presently Being Used
XHC_Qe	decimal	- Not Presently Being Used
XHC_Qei	int	- Not Presently Being Used
XHC_Qp	decimal	- Not Presently Being Used
XHC_Qpi	int	- Not Presently Being Used
XHC_QpQs_Ratio	decimal	- Not Presently Being Used
XHC_Qs	decimal	- Not Presently Being Used
XHC_Qsi	int	- Not Presently Being Used
XHC_RL_Shunt	int	- Not Presently Being Used

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XHC_RL_Shunt_Percent	decimal	- Not Presently Being Used
XHC_Rv_Dias	decimal	- Not Presently Being Used
XHC_Rv_EF	decimal	- Not Presently Being Used
XHC_Rv_Syst	decimal	- Not Presently Being Used
XHC_sa_Label	nvarchar 10	- Not Presently Being Used
XHC_sa_Mean	decimal	- Not Presently Being Used
XHC_sa_Samp	decimal	- Not Presently Being Used
XHC_sv_Label	nvarchar 10	- Not Presently Being Used
XHC_sv_Mean	decimal	- Not Presently Being Used
XHC_sv_Samp	decimal	- Not Presently Being Used
XHC_SVR	decimal	- Not Presently Being Used
XHC_SVR_Index	decimal	- Not Presently Being Used
XHC_SysartHgb	decimal	- Not Presently Being Used
XHC_SysartLabel	decimal	- Not Presently Being Used
XHC_SysartO2	decimal	- Not Presently Being Used
XHC_SysartPo2	decimal	- Not Presently Being Used
XHC_SysartSat	decimal	- Not Presently Being Used
XHC_SysvenHgb	decimal	- Not Presently Being Used
XHC_SysvenLabel	decimal	- Not Presently Being Used
XHC_SysvenO2	decimal	- Not Presently Being Used
XHC_SysvenPo2	decimal	- Not Presently Being Used
XHC_SysvenSat	decimal	- Not Presently Being Used
XHC_ThermalCi	decimal	- Not Presently Being Used
XHC_ThermalCo	decimal	- Not Presently Being Used
XHC_ThermalSv	decimal	- Not Presently Being Used
XHC_TPS_VR_Ratio	decimal	- Not Presently Being Used
XHC_TPVR	decimal	- Not Presently Being Used
XHC_TPVR_Index	decimal	- Not Presently Being Used
XHC_TricuspidArea	decimal	- Not Presently Being Used
XHC_TricuspidGrad	decimal	- Not Presently Being Used
XHC_TricuspidGradtype	nvarchar 10	- Not Presently Being Used
XHC_TricuspidHr	int	- Not Presently Being Used
XHC_TricuspidIndex	int	- Not Presently Being Used
XHC_TricuspidInstpeak	decimal	- Not Presently Being Used
XHC_TricuspidNote	nvarchar 10	- Not Presently Being Used
XHC_TricuspidPeak	decimal	- Not Presently Being Used
XHC_TricuspidPerd	decimal	- Not Presently Being Used
XHC_TricuspidSampnum	int	- Not Presently Being Used
XHC_TSVR	decimal	- Not Presently Being Used
XHC_TSVR_Index	decimal	- Not Presently Being Used
XHC_VA	decimal	- Not Presently Being Used
XHC_VV	decimal	- Not Presently Being Used

Table Name: holdkey

Total Fields: 5

FieldName	Type	Size	Description
case_no	int	- Not Presently Being Used	
Condition_id	int	- Not Presently Being Used	
duplicate	int	- Not Presently Being Used	
facility_id	nvarchar 5	- Not Presently Being Used	

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station_id nvarchar 8 - Not Presently Being Used

Table Name: ICD_Adverse_Event_Information

Total Fields: 8

FieldName	Type	Size	Description
Adverse_Event_No	int		- Ordinal number for the event in the case
AdverseOccurred	nvarchar	10	- Did the adverse event occur
Case_No	int		- The Number of the Medical Case
EventAdmin	nvarchar	30	- The event name
EventDate	datetime		- Date of the adverse event
Facility_ID	nvarchar	5	- The Identification Number of the Facility
Last_Action	datetime		- A timestamp of the last modification time for the record
Station_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: ICD_Data_Dictionary

Total Fields: 150

FieldName	Type	Size	Description
AdmitDate	datetime		- Date patient admitted to hospital
AdvEvent	nvarchar	50	- Adverse event name
AdvEventDate	datetime		- Adverse Event Date
AdvEventExists	nvarchar	50	- Available Adverse Events
AdvEventID	int		- Adverse Event Exists (0:no;1:yes)
Arrest	nvarchar	50	- Cardiac Arrest due to arrhythmia (0:No; 1:Brady Arrest; 2:Tachy ,
Aux0	nvarchar	100	- Auxiliary 0
Aux1	nvarchar	50	- Auxiliary 1
Aux2	nvarchar	50	- Auxiliary 2
Aux3	nvarchar	50	- Auxiliary 3
Aux4	nvarchar	50	- Auxiliary 4
AVConduct	nvarchar	50	- Atrioventricular conduction rhythm (1:normal; 2:abnormal-1st deg
BAAcuteMI	bit		- Brady Arrest Acute MI
BADrugInducedArrhythmia	bit		- Brady Arrest Drug Induced Arrhythmia
BASevereElectrolyteDisturbance	bit		- Brady Arrest Severe Electrolyte Disturbance
BASinusNodeDysfunction	bit		- Brady Arrest Sinus Node Dysfunction
BAUnknownEtiology	bit		- Brady Arrest Unknown Etiology
BNPDrawn	nvarchar	50	- B-type Natriuretic Peptid drawn (0:no; 1:yes)
BNPLevel	int		- BNP Level in pg/mL
BradyArrest	bit		- Indicates brady arrest
BUNLevel	int		- Blood Urea Nitrogen level in mg/dL
CABGDate	datetime		- CABG date
CABGProc	nvarchar	50	- Coronary Artery Bypass Graft Surgery history
Case_No	int		- The Number of the Medical Case
CHF	nvarchar	50	- Does patient have a history of congestive heart failur (0:no;1:yes)
CHFDuration	nvarchar	50	- Time since initial congestive heart failure diagnosis (1:past 3 mor
CHFHosp	nvarchar	100	- CHF Hospitalization
Creatinine	real		- Creatinine level in mg/dL
CVDisease	nvarchar	50	- Cerebrovascular disease (0:no;1:yes)
DeathDate	datetime		- Date patient expired
DeathinLab	nvarchar	50	- Death occurred in lab (0:no;1:yes)
Diabetes	nvarchar	50	- Diabetes (0:no;1:yes)
Dialysis	nvarchar	50	- Renal Failure-Dialysis (0:no;1:yes)
DischDate	datetime		- Discharge Date

DOB	datetime	- Patient Date Of Birth
DrGiven	nvarchar 50	- Implant Operator first name
DrMiddle	nvarchar 50	- Implant operator middle name
DrNPI	nvarchar 10	- Implant Operator NPI
DrSurname	nvarchar 50	- Implant operator last name
DrUpin	nvarchar 6	- Implant Operator unique physician identification number
EFDone	nvarchar 50	- Ejection Fraction Assessed (0:no;1:yes)
EFPercent	int	- Ejection Fraction percent
EFTimeframe	nvarchar 50	- Ejection Fraction timeframe (1:0-1month;2:1-2 months;3:2-3 months)
EPSFindings	bit	- Electrophysiology Findings
EPSNone	bit	- None
EPSNSVT	bit	- Nonsustained VT
EPSP	bit	- Sustained Monomorphic
EPSResultsUnattainable	bit	- Results unattainable
EPSSM	bit	- Sustained polymorphic
EPSTimeframe	nvarchar 50	- Electrophysiology Timeframe(1:0-1month;2:1-2 months;3:2-3 months)
EPStudy	nvarchar 50	- Electrophysiology Study Done (0:no;1:yes)
EPSVFibrillationInduced	bit	- Ventricular fibrillation induced
EPSVFIInduced	bit	- Ventricular flutter induced
EPSVTInduced	bit	- VT induced
Facility_ID	nvarchar 5	- The Identification Number of the Facility
FHSudDeath	nvarchar 50	- Family Hx Sudden Death - Known family history of sudden death
Flutter	nvarchar 50	- Indicates if patient has a history of atrial fibrillation or flutter (0:no;1:yes)
GenderId	int	- Patient's gender (1:male;2:female)
GivenName	nvarchar 50	- Patient First Name
GovTypePrim	nvarchar 50	- Government primary payor (1:Medicare;2:medicaid;3:TriCare;4:Veterans Affairs)
GovTypeSecond	nvarchar 50	- Second government payor(1:Medicare;2:medicaid;3:TriCare;4:Veterans Affairs)
HispEthnicity	nvarchar 50	- Is patient hispanic (0:no;1:yes)
HospRea	nvarchar 100	- Hospital Reason
Hypertesion	nvarchar 50	- Hypertension (0:no;1:yes)
ICDAFib	bit	- Afib
ICDCardiacArrestArrEtUnk	bit	- Cardiac Arrest/Arrhythmia - Etiology Unknown
ICDExpIID	int	- ICD Explant Device ID
ICDExpISerNo	nvarchar 100	- ICD Explant Serial Number
ICDHeartFailure	bit	- Heart Failure
ICDImplIID	int	- ICD Implant Device ID
ICDImplISerNo	nvarchar 100	- ICD Implant Serial Number
ICDManu	nvarchar 100	- ICD Implant Mfg
ICDMonomorphicSustainedVT	bit	- Spontaneous Monomorphic Sustained VT
ICDName	nvarchar 100	- ICD Name
ICDPolymorphicSustainedVT	bit	- Spontaneous Polymorphic Sustained VT
ICDPrimaryPrevention	bit	- Primary Prevention
ICDSyncopeHighRisk	bit	- Syncope and high risk characteristics
ICDSyncopeWithInducible	bit	- Syncope with Inducible VT
ICDType	nvarchar 50	- ICD Type (1:single chamber;2:dual chamber;3:biventricular)
ICDVentricularFibrillation	bit	- Ventricular Fibrillation
ImplantDate	datetime	- Date of the first/initial ICD implant
ImplantRea	nvarchar 50	- Reason for ICD implant (1:primary prevention; 2:secondary prevention)

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IschemicHD	nvarchar 50	- Ischemic Heart Disease history (0:no;1:yes-at least 1 epicardial ab
IVConduct	nvarchar 50	- Intraventricular Conduction (1:normal; 2:abnormal left anterior fas
Last_Action	datetime	- A timestamp of the last modification time for the record
LeadMethod	nvarchar 50	- LV Lead Implantation Method (1:Coronary Sinus; 2:Epicardial Le
LungDisease	nvarchar 50	- Chronic lung disease (0:no;1:yes)
MedName	nvarchar 50	- Medication name
MiddleName	nvarchar 50	- Patient Middle Name
MPN	nvarchar 8	- Medicare Provider Number
MultICD	nvarchar 50	- Multiplie ICDs implanted (0:no;1:yes)
NALevel	int	- Sodium level mEq/L
NICardMyo	nvarchar 50	- Non-Ischemic Dilated Cardiomyopathy history (0:no;1:yes within :
NYHAclass	nvarchar 50	- New York Heart Association classification (1:Class 1; 2:Class II; :
OtherID	nvarchar 50	- Other ID
PartId	int	- Participant ID
PartName	nvarchar 100	- Participant Name
PartNPI	nvarchar 10	- Part NPI
PatientId	nvarchar 40	- Unique Patient ID
PatientPop	nvarchar 50	- Patient Population (1:All Patients;2:CMS Primary Prevent Patient
PayorPrim	nvarchar 50	- Insurance Payor-Primary (1:government;2:Commercial;3:HMO;4
PayorSecond	nvarchar 50	- Patient's secondary payor(1:government;2:Commercial;3:HMO;4
PCIDate	datetime	- Date PCI was performed
PCIProc	nvarchar 50	- Indicate if the patient had a PCI during this admission (0:no;1:yes
PreMITime	nvarchar 50	- Indicate if the patient had a MI prior to the device implant (0:no;1:
PrevCABG	nvarchar 50	- Indicate if patient had Coronary Bypass Graft Surgery (0:no; 1:Ye
PrevCABGDate	datetime	- Date of most recent CABG
PrevICD	nvarchar 50	- Previous ICD (0:no;1:yes single chamber;2:yes dual chamber; 3:
PrevICDDate	datetime	- Date of previous ICD implant
PrevICDReason	bit	- Previous reason for ICD implant
PrevICDSite	nvarchar 50	- Previous ICD site (1:pectoral;2:abdominal)
PrevPacemaker	nvarchar 50	- Permanent Pacemaker (0:no;1:yes atrial chamber;2:yes ventricul
PrevPCI	nvarchar 50	- Previous previous percutaneous coronary intervention (0:no;1:ye
PrevValveSurg	nvarchar 50	- Previous valvular surgery (0:no;1:yes)
PRInterval	int	- PR Interval in milliseconds
PRIntervalAtt	nvarchar 50	- PR Interval attainable (0:no;1:yes)
QRSDuration	int	- QRS duration in milliseconds
Raceld	int	- Patient's Race (1:white;2:african american;4:asian;5:american in
ReasDevRep	bit	- Reason for Device Repl during admit
ReasRelmplant	bit	- Reason for ICD Reimplant
RegistryId	nvarchar 10	- Registry Identifier
RegistryVer	nvarchar 50	- Registry Version
RIDeviceInfection	bit	- Device infection
RIDeviceMalfunction	bit	- Device malfunction
RIDeviceUMAR	bit	- Device under manufacturer advisory/recalled
RIDeviceUpgrade	bit	- Device upgrade
RIEndBatteryLife	bit	- End of battery life
RPDeviceInfection	bit	- Device infection
RPDeviceMalfunction	bit	- Device malfunction
RPDeviceUMAR	bit	- Device under manufacturer advisory/recalled

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RPDeviceUpgrade	bit	- Device upgrade
SinusNodeFn	nvarchar 50	- Indicates if patient's sinus node was normal or abnormal (1:Norm
SSN	nvarchar 9	- Patient Social Security Number
Station_ID	nvarchar 8	- The Identifier of the Computer which saved this data
Surname	nvarchar 50	- Patient Last Name
Syncope	nvarchar 50	- Indicates if patient had a sudden loss of consciousness (0:no;1:y
SystolicBP	int	- Systolic blood pressure
TAAcuteMI	bit	- Tachy Arrest Acute MI
TachyArrest	bit	- Indicates tachy arrest
TADrugInducedArrhythmia	bit	- Tachy Arrest Drug Induced Arrhythmia
TAPrimaryVT/VF	bit	- Tachy Arrest primary VT/VF
TASevereElectrolyteDisturbance	bit	- Tachy Arrest Severe Electrolyte Disturbance
TAUnknownEtiology	bit	- Tachy Arrest Unknown Etiology
TimeFrame	nvarchar 6	- Timeframe of data submission (YYYYQQ)
VendorId	nvarchar 15	- Software Vendor Identifier
VendorVer	nvarchar 15	- Vendor software version
VitalStatus	nvarchar 50	- Indicate if the patient expired (1:Alive;2:Deceased-cardiac death;
VT	nvarchar 50	- Ventricular Tachycardia (0:no;1:yes-VT Non-Sustained;2:Yes Mo
XmsnId	int	- Transmission Number
XplantPrev	nvarchar 50	- Cardiac Transplant history (0:no; 1:yes)

Table Name: ICD_Editor

Total Fields: 31

FieldName	Type	Size	Description
Core	bit	-	For Internal use Only
Data_Source	nvarchar	15	For Internal use Only
Default_edt	nvarchar	25	For Internal use Only
Default_Menu	nvarchar	20	For Internal use Only
Definition	nvarchar	400C	For Internal use Only
DefLength	int	-	For Internal use Only
Description	nvarchar	50	For Internal use Only
Display_Name	nvarchar	100	For Internal use Only
Field_Name	nvarchar	100	For Internal use Only
Format	nvarchar	50	For Internal use Only
Harvest_Coding	nvarchar	400C	For Internal use Only
Harvested	bit	-	For Internal use Only
Hidden	bit	-	For Internal use Only
ICD_Section	nvarchar	50	For Internal use Only
Last_Action	datetime	-	For Internal use Only
Missing_Data	nvarchar	50	For Internal use Only
Parent_Element	nvarchar	100	For Internal use Only
Parent_Value	nvarchar	100	For Internal use Only
Scraper_Keyword	nvarchar	20	For Internal use Only
Sequence_No	int	-	For Internal use Only
Short_Name	nvarchar	30	For Internal use Only
Status	nvarchar	20	For Internal use Only
Table_Name	nvarchar	50	For Internal use Only
Valid_Data	nvarchar	400C	For Internal use Only
Valid_Range	nvarchar	100	For Internal use Only
Vendor_Notes	nvarchar	400C	For Internal use Only

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VERSION	nvarchar 5	- For Internal use Only
VNLength	int	- For Internal use Only
WL_Msg_Block	nvarchar 20	- For Internal use Only
WL_Sample_Seg	nvarchar 80	- For Internal use Only
WL_Title	nvarchar 20	- For Internal use Only

Table Name: ICD_Medication_Information

Total Fields: 8

FieldName	Type	Size	Description
Case_No	int		- The Number of the Medical Case
Facility_ID	nvarchar 5		- The Identification Number of the Facility
Last_Action	datetime		- A timestamp of the last modification time for the record
MedAdmin	nvarchar 100		- Date administered
MedDate	datetime		- Date administered
Medical_No	int		- Medical Number
MedPrescribed	nvarchar 30		- Medicine prescribed
Station_ID	nvarchar 8		- The Identifier of the Computer which saved this data

Table Name: ICD9_Codes

Total Fields: 7

FieldName	Type	Size	Description
Code	varchar 10		- Main Code
Effective_Date	nvarchar 4		- Year code went into effect
Expiration_Date	nvarchar 4		- Not Presently Being Used
ICD9_Active	bit		- Represents whether the row of data has been deleted
Long_Description	nvarchar 100		- Long description of code
Short_Description	nvarchar 25		- Short description of code
Specific	bit		- Is the code specific

Table Name: INTELLIVUE_STUDY

Total Fields: 19

FieldName	Type	Size	Description
CASE_NO	int		- The Number of the Medical Case
INTELLIVUE_STUDY_KEY	uniqueid		- Key of the Intellivue Study
IS_ADMIT_STATE	int		- The admission state in the Intellivue Study
IS_AGE	smallint		- The age of the patient in the Intellivue Study
IS_DOB	datetime		- Date of Birth of the patient in the Intellivue Study
IS_FIRST_NAME	nvarchar 30		- First name of the patient in the Intellivue Study
IS_GENDER	smallint		- The gender of the patient in the Intellivue Study
IS_HEIGHT	decimal		- The height of the patient in the Intellivue Study
IS_LAST_ACTION	datetime		- A timestamp of the last modification time for the record
IS_LAST_NAME	nvarchar 40		- Last name of the patient in the Intellivue Study
IS_MIDDLE_NAME	nvarchar 4		- Middle name of the patient in the Intellivue Study
IS_MRN	nvarchar 20		- MRN of the Intellivue Study
IS_NOTE1	nvarchar 50		- Additional notes 1
IS_NOTE2	nvarchar 50		- Additional notes 2
IS_PACED_MODE	int		- Paced Mode in the Intellivue Study
IS_PATIENT_TYPE	int		- The patient type in the Intellivue Study
IS_PROCEDURE_DATE	datetime		- The procedure date in the Intellivue Study
IS_WEIGHT	decimal		- The weight of the patient in the Intellivue Study
STATION_ID	nvarchar 8		- The Identifier of the Computer which saved this data

Table Name: INTELLIVUE_VITALS

Total Fields: 14

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FieldName	Type	Size	Description
INTELLIVUE_STUDY_KEY	uniqueid		- Intellivue Study Key
INTELLIVUE_VITALS_KEY	uniqueid		- Intellivue Vitals Key
IV_BED_ID	nvarchar	30	- The bed information
IV_BP	nvarchar	15	- Blood Pressure
IV_DATE_TIME	datetime		- Date/Time of the vitals in Intellivue
IV_ETCO2	int		- End-tidal CO2 value
IV_HEART_RATE	int		- Patient Heart Rate
IV_INV_PRESSURE	nvarchar	20	- Invasive Pressure
IV_LAST_ACTION	datetime		- A timestamp of the last modification time for the record
IV_NOTES	nvarchar	120	- Notes
IV_PROCESSED	bit		- Indicates if it was processed
IV_RESPIRATIONS	int		- Number of respirations per minute
IV_SPO2	nvarchar	20	- SpO2
IV_TEMPERATURE	nvarchar	15	- Temperature

Table Name: Inv_BarCode_Counter

Total Fields: 3

FieldName	Type	Size	Description
BarCode_Value	int		- Partial barcode value to identify an item
Last_Action	datetime		- A timestamp of the last modification time for the record
REPOSITORY_ID	int		- Repository ID

Table Name: Inv_Category

Total Fields: 6

FieldName	Type	Size	Description
Category_ID	int		- Primary identification for an inventory category
Category_Name	nvarchar	40	- Name of inventory category
InvC_Active	bit		- Represents whether the row of data has been deleted
InvC_Description	nvarchar	60	- Inventory Category description
Last_Action	datetime		- A timestamp of the last modification time for the record
REPOSITORY_ID	int		- Repository ID

Table Name: Inv_Category_Item

Total Fields: 6

FieldName	Type	Size	Description
Category_ID	nvarchar	40	- What category inventory item is associated
InvCat_Active	bit		- Represents whether the row of data has been deleted
InvCat_InvItem_Description	nvarchar	200	- Inventory item description
Last_Action	datetime		- A timestamp of the last modification time for the record
Part_Number	nvarchar	40	- Inventory item part number
PART_NUMBER_GUID	nvarchar	38	- Unique Identifier Field

Table Name: Inv_Cycle_Count_Status

Total Fields: 4

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Description	nvarchar	50	- Description of cycle count status
Last_Action	datetime		- A timestamp of the last modification time for the record
Status	nchar	3	- Status of the cycle count

Table Name: Inv_Cycle_Count_Transaction

Total Fields: 11

FieldName	Type	Size	Description
Cycle_Count_Transaction_Date	datetime		- Not currently being used

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Cycle_Count_Transaction_ID	int	- Not currently being used
Expiration_Date	datetime	- Not currently being used
InvCCT_Counted_Qty	int	- Not currently being used
InvCCT_Inv_Onhand_Qty	int	- Not currently being used
InvCCT_Qty_Adjustment	int	- Not currently being used
Location_Number	nvarchar 40	- Not currently being used
Lot_Number	nvarchar 100	- Not currently being used
Product_Number	nvarchar 40	- Not currently being used
Serial_Number	nvarchar 100	- Not currently being used
User_ID	int	- Not currently being used

Table Name: Inv_Cycle_Counts

Total Fields: 19

FieldName	Type	Size	Description
CC_ID	int		- Cycle count identification
Expiration_Date	datetime		- Expiration Date of item
InvCC_Active	bit		- Represents whether the row of data has been deleted
InvCC_Audit_Qty	int		- Actual quantity of the item
InvCC_Date_Completed	datetime		- Date cycle count completed
InvCC_Date_Scheduled	datetime		- Date cycle count scheduled
InvCC_Original_Qty	int		- Original quantity of the item
InvCC_Recount_DIS	bit		- Cycle count Discrepancy Recount (true if a new cycle count is made)
InvCC_Report_ID	int		- Report that cycle count was printed on
InvCC_Status	nchar 3		- Status of the cycle count
InvCC_Type	nvarchar 20		- Cycle count type
InvCC_Type_ID	int		- Identification of cycle count type
InvCC_User_ID	int		- Who performed the cycle count
Last_Action	datetime		- A timestamp of the last modification time for the record
Location_Number	nvarchar 300		- Location number
Lot_Number	nvarchar 100		- Lot Number
Part_Number	nvarchar 40		- Part number
PART_NUMBER_GUID	nvarchar 38		- Unique identifier for the part number
Serial_Number	nvarchar 100		- Serial Number

Table Name: Inv_Items

Total Fields: 55

FieldName	Type	Size	Description
InvItm_Active	bit		- Represents whether the row of data has been deleted
InvItm_ASI_Nbr	nvarchar 50		- Reserved for future use
InvItm_Average_Cost	money		- Reserved for future use
InvItm_Bar_Code	nvarchar 50		- Inventory Item's Bar code
InvItm_Category_Code	nvarchar 30		- Category code for the item
InvItm_Charge_Code	nvarchar 30		- Charge code for the item
InvItm_Chargeable	bit		- Is the item chargeable
InvItm_Comments	nvarchar 120		- Comments for the item
InvItm_Consignment	bit		- Is the item for consignment
InvItm_Cost	money		- Cost of the inventory item
InvItm_Cost_Plus_Dollars	money		- Reserved for future use
InvItm_Cost_Plus_Percent	money		- Reserved for future use
InvItm_Critical_Item	bit		- Is the inventory item critical
InvItm_Critical_Level	int		- Number of items left before an item is considered critical for reordering

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Invltm_Cycle_Count_Class	nchar	2	- Cycle count class for the item
Invltm_Evaluation_Item	bit		- Is the item under evaluation
Invltm_GL_Code	nvarchar	30	- GL code for the item
Invltm_GL_Sub_Number	int		- GL sub number for the item
INVITM_GTIN	nvarchar	14	- GTIN
Invltm_Implantable	bit		- Is the item implantable
Invltm_Investigation_Item	bit		- Is the item under investigation
Invltm_Issue_Unit	int		- Issue Unit
Invltm_Item_Description	nvarchar	200	- Description of the inventory item
Invltm_Item_Name	nvarchar	100	- Name of the inventory item
Invltm_Last_Cycle_Count_Date	datetime		- Last time this item was cycle counted
Invltm_Last_Ordered	datetime		- Date item was last ordered
Invltm_Lead_Time	nvarchar	10	- Lead Time
Invltm_List_Price	money		- Price of the item
Invltm_Mfg_Bar_Code	nvarchar	50	- Manufacturer's bar code for inventory item
Invltm_Mfg_Part_Number	nvarchar	40	- Manufacturer's part number for the inventory item
Invltm_Min_Order_Qty	int		- Minimum number of items needed per order
Invltm_Minimum_Price	money		- Reserved for future use
Invltm_Non_Stock_Item	bit		- Is the item not a stockable item
Invltm_Order_Unit	nvarchar	20	- What type of unit needed for reorder
INVITM_ORDER_UNIT_INDEX	smallint		- Order Unit Index
Invltm_Patient_Charge	money		- What is charged to the patient for the inventory item
Invltm_Reorder_Level	int		- Number of items left before a reorder is needed
Invltm_Stocked_In_Lab	bit		- Is the item stocked in the lab
Invltm_Substitute_Exists	bit		- Item has a substitute
Invltm_Substitute_Info	nvarchar	60	- What the substitute is for the item
INVITM_TYPE	smallint		- Inventory Item Type
Invltm_Units_In_Stock	int		- Count of items still in stock
Invltm_Units_Max_Qty	int		- Maximum number of this item allowed
Invltm_Units_On_Order	int		- Count of items on order
Invltm_Units_Per_Box	int		- Number of items per box
Invltm_Units_Per_Case	int		- Number of items per case
Invltm_Units_Per_Pack	int		- Number of items per pack
Invltm_Use_Cost_Plus_Dollars	bit		- Reserved for future use
Invltm_Use_Cost_Plus_Percent	bit		- Reserved for future use
Invltm_Use_Mfg_Bar_Code	bit		- Use the Manufacturer's bar code
Last_Action	datetime		- A timestamp of the last modification time for the record
Mfg_ID	int		- Manufacturer identification of the inventory item
Part_Number	nvarchar	40	- Part number of inventory item
PART_NUMBER_GUID	nvarchar	38	- Unique Identifier Field
Vendor_ID	int		- Vendor identification of the inventory item

Table Name: Inv_Location

Total Fields: 6

FieldName	Type	Size	Description
InvLoc_Active	bit		- Represents whether the row of data has been deleted
InvLoc_Description	nvarchar	60	- Description of location
InvLoc_Last_CC_Date	datetime		- Date location was cycle counted
InvLoc_Section	nvarchar	30	- Section for the location
Last_Action	datetime		- A timestamp of the last modification time for the record

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Location_Number nvarchar 40 - Unique designation for Inventory Locations

Table Name: Inv_Location_Inventory

Total Fields: 11

FieldName	Type	Size	Description
ATTRIBUTE_BARCODE	nvarchar	255	- Receiving Attribute
Expiration_Date	datetime		- Expiration date of the item
InvLocl_Active	bit		- Represents whether the row of data has been deleted
InvLocl_Last_CC_Date	datetime		- Date item was last cycle counted at the location
InvLocl_Onhand_Qty	int		- Number of items on hand at location
Last_Action	datetime		- A timestamp of the last modification time for the record
Location_Number	nvarchar	40	- Location for inventory
Lot_Number	nvarchar	100	- Lot number for item in location
Part_Number	nvarchar	40	- Part number for item in location
PART_NUMBER_GUID	nvarchar	38	- Unique Identifier Field
Serial_Number	nvarchar	100	- Serial number for item in location

Table Name: Inv_Manufacturer

Total Fields: 19

FieldName	Type	Size	Description
Ext_Mfg_Id	nvarchar	20	- External Manufacturer ID. Field used by IBE.
InvMfg_Abrev_Mfg	nchar	10	- Abbreviation for the manufacturer
InvMfg_Active	bit		- Represents whether the row of data has been deleted
InvMfg_Address1	nvarchar	60	- Address for the manufacturer
InvMfg_Address2	nvarchar	60	- Second Address line for the manufacturer
InvMfg_City	nvarchar	20	- City where manufacturer is located
InvMfg_Contact_Name	nvarchar	30	- Contact name for the manufacturer
InvMfg_Contact_Title	nvarchar	30	- Title of the contact
InvMfg_Country	nvarchar	15	- Country of the manufacturer
InvMfg_Email	nvarchar	30	- Manufacturer's email address
InvMfg_Fax_Number	nvarchar	24	- Manufacturer's fax number
InvMfg_Home_Page	nvarchar	100	- Manufacturer's web address (home page)
InvMfg_Name	nvarchar	40	- Name of the manufacturer
InvMfg_Notes	nvarchar	100	- Notes on the manufacturer
InvMfg_Phone_Number	nvarchar	24	- Manufacturer's Phone number
InvMfg_Postal_Code	nvarchar	10	- Postal code for manufacturer
InvMfg_Region	nvarchar	15	- Region where manufacturer is located
Last_Action	datetime		- A timestamp of the last modification time for the record
Mfg_ID	int		- Unique identification of manufacturer

Table Name: Inv_Net_Fail

Total Fields: 10

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Expiration_Date	datetime		- Expiration date for item while in net fail
INVF_Date	datetime		- Date and time adjustment occurred while in netfail
INVF_ID	int		- Unique number for record
INVF_Qty_Adjusted	int		- Amount of inventory adjusted while in netfail
Location_Number	nvarchar	40	- Location Number
Lot_Number	nvarchar	20	- Lot Number
Part_Number	nvarchar	40	- Part Number
PART_NUMBER_GUID	nvarchar	38	- Unique Identifier of the Part Number

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Serial_Number nvarchar 30 - Serial Number

Table Name: Inv_Order

Total Fields: 16

FieldName	Type	Size	Description
InvO_Active	bit		- Represents whether the row of data has been deleted
InvO_Check_No	smallint		- Check number used to pay for the order
InvO_Discount	decimal		- Discount applied to the order
InvO_Freight_Charge	money		- Amount charged for shipping
InvO_Net_Amount	money		- Net amount of the order
InvO_Order_Date	datetime		- Date when order was placed
InvO_Promised_Date	datetime		- Date order was promised
InvO_Required_Date	datetime		- Date order is required
InvO_Shipped_Date	datetime		- Date order was shipped
InvO_Tax_Amount	money		- Tax for the order
Last_Action	datetime		- A timestamp of the last modification time for the record
Mfg_ID	int		- Manufacturer whom order was placed
Order_Number	int		- Unique identifier for orders
Order_Status	nvarchar 20		- Order Status
REPOSITORY_ID	int		- Repository ID
User_ID	int		- User that placed the order

Table Name: Inv_Order_Details

Total Fields: 21

FieldName	Type	Size	Description
InvOD_Active	bit		- Represents whether the row of data has been deleted
InvOD_BackOrdered	bit		- Is the item backordered
InvOD_BO_Expected_Date	datetime		- Date item is expected if backordered
InvOD_Invltn_Cost	money		- Cost of the item ordered
InvOD_Invltn_Description	nvarchar 200		- Description of the item ordered
InvOD_Invltn_Item_Name	nvarchar 100		- Item Name
InvOD_Invltn_Mfg_Part_Number	nvarchar 40		- Manufacturing Part Number
InvOD_Item_Voided	bit		- Is the order item voided
InvOD_Items_Received	int		- Count of items actually received
InvOD_Order_Qty	int		- Quantity ordered
InvOD_Order_Qty_Received	int		- Quantity received for the order
InvOD_Order_Unit	nvarchar 20		- Order Unit
INVOD_ORDER_UNIT_INDEX	smallint		- Order Unit Index
InvOd_Order_Unit_Received	nvarchar 20		- Order Unit Received
InvOD_Receiving_Complete	bit		- Is the order received and complete
Last_Action	datetime		- A timestamp of the last modification time for the record
Order_Line_Number	int		- Line item represents in order
Order_Number	nvarchar 40		- Order Number
Part_Number	nvarchar 40		- Part Number
PART_NUMBER_GUID	nvarchar 38		- Unique Identifier Field
REPOSITORY_ID	int		- Repository ID

Table Name: Inv_Order_Status

Total Fields: 4

FieldName	Type	Size	Description
InvOS_Active	bit		- Represents whether the row of data has been deleted
InvOS_Description	nvarchar 60		- Description of the status

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Last_Action	datetime	- A timestamp of the last modification time for the record
Order_Status	nvarchar 20	- Order Status

Table Name: Inv_Overview_Grid_Settings

Total Fields: 4

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Grid_Settings	text	2147	- Grid settingsl
Last_Action	datetime		- A timestamp of the last modification time for the record
User_ID	int		- User settings are for

Table Name: Inv_Transactions

Total Fields: 18

FieldName	Type	Size	Description
Inv_Trans_Adjusted_Qty	int		- Adjusted quantity for transaction
Inv_Trans_CC_ID	int		- Cycle count identification if transaction is for cycle counts
Inv_Trans_Counted_Qty	int		- Quantity counted for transaction
Inv_Trans_Date	datetime		- Transaction Date
Inv_Trans_Destination_Location	nvarchar 40		- Destination Location
Inv_Trans_Expiration_Date	datetime		- Expiration Date of the item
Inv_Trans_Location_Number	nvarchar 40		- Location Number
Inv_Trans_Lot_Number	nvarchar 100		- Lot Number
Inv_Trans_Order_Line_Number	int		- Order Line number for the item
Inv_Trans_Order_Number	nvarchar 40		- Order Number
Inv_Trans_Part_Number	nvarchar 40		- Part Number
Inv_Trans_Qty	int		- Quantity of the transaction
Inv_Trans_Serial_Number	nvarchar 100		- Serial Number
Inv_Trans_Type	nvarchar 25		- Transaction Type
Inv_Trans_User_ID	int		- User that performed the transaction
Last_Action	datetime		- A timestamp of the last modification time for the record
PART_NUMBER_GUID	nvarchar 38		- Unique Identifier of the Part Number
Transaction_ID	int		- Unique identifier for transaction item

Table Name: Inv_Unit_Type

Total Fields: 4

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Last_Action	datetime		- A timestamp of the last modification time for the record
Unit_Type	nvarchar 10		- Unit Type
Unit_Type_ID	int		- Unique identification for unit types (inventory)

Table Name: Inv_Vendor

Total Fields: 18

FieldName	Type	Size	Description
InvVen_Abrev_Vendor	nchar 10		- Abbreviated name of the vendor
InvVen_Active	bit		- Represents whether the row of data has been deleted
InvVen_Address1	nvarchar 60		- Address of the vendor
InvVen_Address2	nvarchar 60		- Address line 2 of the vendor
InvVen_City	nvarchar 20		- City of the vendor
InvVen_Contact_Name	nvarchar 30		- Contact name for the vendor
InvVen_Contact_Title	nvarchar 30		- Title for the contact of the vendor
InvVen_Country	nvarchar 15		- Country for the Vendor
InvVen_Email	nvarchar 30		- Email address of the vendor
InvVen_Fax_Number	nvarchar 24		- Fax number of the vendor

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InvVen_Home_Page	nvarchar	100	- Vendors home page
InvVen_Name	nvarchar	40	- Name of the vendor
InvVen_Notes	nvarchar	100	- Notes for the vendor
InvVen_Phone_Number	nvarchar	24	- Phone number of the vendor
InvVen_Postal_Code	nvarchar	10	- Postal code for the vendor
InvVen_Region	nvarchar	15	- Region of the vendor
Last_Action	datetime		- A timestamp of the last modification time for the record
Vendor_ID	int		- Unique identification for vendor

Table Name: Inv_Vendor_Mfg

Total Fields: 5

FieldName	Type	Size	Description
Active	bit		- Indicates whether the record is active or not
Last_Action	datetime		- A timestamp of the last modification time for the record
Mfg_ID	int		- Manufacturer Identification
REPOSITORY_ID	int		- Repository ID
Vendor_ID	int		- Vendor Identification

Table Name: Inv_Virtual_Kits

Total Fields: 2

FieldName	Type	Size	Description
InvVK_Description	nvarchar	100	- Virtual Kit Description
Virtual_Kit_Name	nvarchar	40	- Virtual Kit Name

Table Name: Inv_Virtual_Kits_Detail

Total Fields: 2

FieldName	Type	Size	Description
Part_Nbr	nvarchar	40	- Part Number
Virtual_Kit_Name	nvarchar	40	- Virtual Kit name

Table Name: INV_XITEMS_BARCODE

Total Fields: 8

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
BARCODE	nvarchar	50	- Barcode
EXPIRATION_DATE	datetime		- Expiration Date
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
LOT_NUMBER	nvarchar	100	- Lot Number
PART_NUMBER	nvarchar	40	- Part Number
PART_NUMBER_GUID	nvarchar	38	- Unique Identifier Field
SERIAL_NUMBER	nvarchar	100	- Serial Number

Table Name: INV_XITEMS_COSTS

Total Fields: 6

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
INSURANCE_GUID	nchar	38	- Unique Identifier of the Insurance
INVITM_COST	money		- Inventory Item cost
LASTACTION	datetime		- A timestamp of the last modification time for the record
PART_NUMBER	nchar	40	- Part Number
PART_NUMBER_GUID	nchar	38	- Unique identifier for the part number

Table Name: INV_XITEMS_REPOSITORY

Total Fields: 5

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted

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LAST_ACTION	datetime	- A timestamp of the last modification time for the record
PART_NUMBER	nvarchar 40	- Part Number
PART_NUMBER_GUID	nvarchar 38	- Unique Identifier Field
REPOSITORY_ID	int	- Repository ID

Table Name: LAB_RANGES

Total Fields: 9

FieldName	Type	Size	Description
GENDER_ID	smallint	-	Unique Identifier of the Gender
LAB_TYPE_ID	int	-	Lab Type ID
LAST_ACTION	datetime	-	A timestamp of the last modification time for the record
LR_ACTIVE	bit	-	Represents whether the row of data has been deleted
LR_HIGH_VALUE	decimal	-	Lab range high value
LR_LOW_VALUE	decimal	-	Lab range low value
LR_OPERATOR	nvarchar	5	Operator of the lab range
LR_PEDIATRIC	bit	-	Pediatric of the lab range
REPOSITORY ID	int	-	Repository ID

Table Name: LAB_SERIES

Total Fields: 14

FieldName	Type	Size	Description
CASE_NO	int		- The Number of the Medical Case
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
INTERPRETABLE	bit		- Indicate if the lab series is non Interpretable
LAB_TYPE_ID	int		- Lab Type ID
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
LS_ACTIVE	bit		- Represents whether the row of data has been deleted
LS_DATETIME	datetime		- Date/Time of the lab series
LS_EXT	bit		- Indicate if the lab series is external
LS_RANGE	nvarchar	50	- Normal Range of the lab series
LS_USE	bit		- Indicate if the lab series is being used
LS_VALUE	nvarchar	30	- Value of the lab series
LS_VALUE_SI	nvarchar	30	- Value of the lab series in International System of Units
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data
UNIT_TYPE	nvarchar	30	- Unique identifier for the unit type

Table Name: LAB_TYPES

Total Fields: 9

FieldName	Type	Size	Description
LAB_CONVERSION	decimal		- Value of the conversion for the lab value
LAB_DEFINITION	nvarchar	50	- Definition of the lab type
LAB_HL7_NAME	nvarchar	50	- Name of the lab type in HL7
LAB_LABEL	nvarchar	50	- Lab label
LAB_LABEL_SI	nvarchar	50	- Label of the unit in International System of Units
LAB_TYPE_ID	int		- Lab Type ID
LAB_UNITS_SI	nvarchar	50	- Type of the unit in International System of Units
LAB_UNITS_US	nvarchar	50	- Type of the unit in United States customary units
LAST_ACTION	datetime		- A timestamp of the last modification time for the record

Table Name: Lab_Values

Total Fields: 50

FieldName	Type	Size	Description
Case_No	int	-	The Number of the Medical Case
Facility_ID	nvarchar	5	- The Identification Number of the Facility

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Last_Action	datetime	- A timestamp of the last modification time for the record
LV_BUN_LAB	decimal	- Blood Urea Nitrogen
LV_BUN_Lab_Date	datetime	- Lab Date Blood Urea Nitrogen
LV_BUN_LAB_SI	decimal	- SI Unit for BUN
LV_Contrast_Limit	decimal	- Limit contrast used
LV_Contrast_Total	decimal	- Total contrast used
LV_Contrast_Total_Max	decimal	- Maximum total of contrast used
LV_Contrast_Type_ID_1	smallint	- Contrast used
LV_Contrast_Type_ID_2	smallint	- Another contrast used
LV_Contrast_Used_1	decimal	- Another contrast used
LV_Contrast_Used_2	decimal	- Amount of contrast of 2 used
LV_CREAT_LAB	decimal	- Creatinine
LV_CREAT_Lab_Date	datetime	- Lab Date Creatinine
LV_CREAT_LAB_SI	decimal	- Creatinine
LV_Create_Clearance	decimal	- Create Clearance
LV_CREATE_CLEARANCE_SI	decimal	- SI Unit for Create Clearance
LV_FLUORO	decimal	- Fluoroscopy Time
LV_FLUORO_DOSE	decimal	- Fluoro Dose
LV_FLUORO_DOSE_DAP	decimal	- Dose Area Product
LV_FLUORO_DOSE_DAP_UNIT	nchar 7	- Dose Area Product Unit
LV_FLUORO_DOSE_UNIT	nchar 7	- Fluoro Dose/Air Kerma Unit
LV_GLU_LAB	decimal	- Glucose
LV_GLU_Lab_Date	datetime	- Lab Date Glucose
LV_GLU_LAB_SI	decimal	- SI Unit for GLU
LV_HCT_LAB	decimal	- Hematocrit
LV_HCT_Lab_Date	datetime	- Lab Date hematocrit
LV_HCT_LAB_SI	decimal	- SI Unit for HCT
LV_HGB_LAB	decimal	- Hemoglobin
LV_HGB_Lab_Date	datetime	- Lab Date hemoglobin
LV_HGB_LAB_SI	decimal	- SI Unit for HGB
LV_HGB_LAB_SI_MMOL	decimal	- HGB (mmol/l)
LV_INR_LAB	decimal	- International Normalized Ratio
LV_INR_Lab_Date	datetime	- Lab Date International Normalized Ratio
LV_K_PLUS_LAB	decimal	- Potassium
LV_K_Plus_Lab_Date	datetime	- Lab Date Potassium
LV_K_PLUS_LAB_SI	decimal	- SI Unit for K Plus
LV_NA_LAB	decimal	- Sodium
LV_NA_LAB_DATE	datetime	- Date Sodium taken
LV_NA_LAB_SI	decimal	- SI Unit for NA
LV_PLT_LAB	decimal	- Platelets
LV_PLT_Lab_Date	datetime	- Lab date Platelets
LV_PT_LAB	decimal	- PT LAB
LV_PT_Lab_Date	datetime	- PT Lab Date
LV_PTT_LAB	decimal	- Partial Thromboplastin Time
LV_PTT_Lab_Date	datetime	- Lab Date Partial Thromboplastin Time
LV_WBC_LAB	decimal	- White Blood Cells
LV_WBC_Lab_Date	datetime	- Lab Date White Blood Cells
Station_ID	nvarchar 8	- The Identifier of the Computer which saved this data

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Table Name: LaFarge

Total Fields: 15

<i>FieldName</i>	<i>Type</i>	<i>Size</i>	<i>Description</i>
Age	real		- Age of patient
Gender	nvarchar	15	- Gender
HBPM_100	int		- 100 Heart Beats Per Minute
HBPM_110	int		- 110 Heart Beats Per Minute
HBPM_120	int		- 120 Heart Beats Per Minute
HBPM_130	int		- 130 Heart Beats Per Minute
HBPM_140	int		- 140 Heart Beats Per Minute
HBPM_150	int		- 150 Heart Beats Per Minute
HBPM_160	int		- 160 Heart Beats Per Minute
HBPM_170	int		- 170 Heart Beats Per Minute
HBPM_50	int		- 50 Heart Beats Per Minute
HBPM_60	int		- 60 Heart Beats Per Minute
HBPM_70	int		- 70 Heart Beats Per Minute
HBPM_80	int		- 80 Heart Beats Per Minute
HBPM_90	int		- 90 Heart Beats Per Minute

Table Name: Level_Of_Consciousness

Total Fields: 5

<i>FieldName</i>	<i>Type</i>	<i>Size</i>	<i>Description</i>
Active	bit		- Represents whether the row of data has been deleted
Last_Action	datetime		- A timestamp of the last modification time for the record
LOC_Desc	nvarchar	60	- Level of Consciousness
LOC_ID	smallint		- Unique Identifier for Level of Consciousness
LOC_ORDER	int		- Level of Consciousness

Table Name: Level_Of_Pain

Total Fields: 5

<i>FieldName</i>	<i>Type</i>	<i>Size</i>	<i>Description</i>
Active	bit		- Represents whether the row of data has been deleted
Last_Action	datetime		- A timestamp of the last modification time for the record
LOP_Desc	nvarchar	60	- Level of Pain
LOP_ID	smallint		- Unique Identifier for level of Pain
LOP_ORDER	int		- Level of Pain Order Number

Table Name: List_Management

Total Fields: 8

<i>FieldName</i>	<i>Type</i>	<i>Size</i>	<i>Description</i>
ACTIVE	bit		- Represents whether the row of data has been deleted
Last_Action	datetime		- A timestamp of the last modification time for the record
LM_DateTime_Import	datetime		- Date that the list was imported
LM_Description	nvarchar	100	- Description of the list
LM_GUID	nvarchar	38	- Unique identifier for list
LM_Serial_No	nvarchar	100	- Serial Number of the list
LM_Serial_No_Required	bit		- Is Serial Number required
LM_Streamed_Table	image	2147	- The list

Table Name: MACLAB

Total Fields: 18

<i>FieldName</i>	<i>Type</i>	<i>Size</i>	<i>Description</i>
ACTIVE	bit		- Indicates whether the record is active or not
CASE_NO	int		- The Number of the Medical Case

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FACILITY_ID	nvarchar 5	- The Identification Number of the Facility
LAST_ACTION	datetime	- A timestamp of the last modification time for the record
MCL_CASE_END	datetime	- Case end date and time stamp
MCL_CASE_START	datetime	- Case start date and time stamp
MCL_CVIS_MODE	bit	- Indicates whether CVIS mode is enabled
MCL_DATA_COMPLETE	bit	- Indicates if the Data was Completed
MCL_HOSPITAL	nvarchar 50	- Hospital Name
MCL_LOCATION	nvarchar 50	- Location
MCL_PATIENT_ARRIVES	datetime	- Patient arrives date and time stamp
MCL_PATIENT_ON_TABLE	datetime	- Patient on the table date and time stamp
MCL_PATIENT_SENT_TO	datetime	- Patient sent to date and time stamp
MCL_PHYS_ARRIVED	datetime	- Physician arrived date and time stamp
MCL_PHYS_CALLED	datetime	- Physician called date and time stamp
MCL_STUDY_NUMBER	nvarchar 20	- Study Number
MCL_STUDYID	uniqueid	- Unique Identifier for the Study
STATION_ID	nvarchar 8	- The Identifier of the Computer which saved this data

Table Name: MACLAB_COMMON_ORDER_SEGMENT

Total Fields: 31

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
CASE_NO	int		- The Number of the Medical Case
FACILITY_ID	nvarchar 5		- The Identification Number of the Facility
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
MCLCOS_ACTION_BY	nvarchar 120		- Action By
MCLCOS_CALL_BACK_PHONE	nvarchar 40		- Call Back Phone
MCLCOS_DURATION	nvarchar 40		- Duration
MCLCOS_ENTERED_BY	nvarchar 120		- Entered By
MCLCOS_ENTERER_LOCATION	nvarchar 80		- Enterer Location
MCLCOS_ENTERING_DEVICE	nvarchar 60		- Entering Device
MCLCOS_ENTERING_ORGANIZATIO	nvarchar 60		- Entering Organization
MCLCOS_FILLER_ORDER_NUM	nvarchar 80		- Filler Order Number
MCLCOS_INTERVAL	nvarchar 40		- Interval
MCLCOS_ORD_CONTROL_CODE	nvarchar 200		- Order Control Code
MCLCOS_ORD_EFF_DATE	datetime		- Order Effective Date
MCLCOS_ORD_PROVIDIER_MIDDLE	nvarchar 50		- Order Provider Middle Name
MCLCOS_ORD_PROVIDER_FIRST	nvarchar 50		- Order Provider First Name
MCLCOS_ORD_PROVIDER_LAST	nvarchar 50		- Order Provider Last Name
MCLCOS_ORDER_CONTROL	nvarchar 2		- Order Control
MCLCOS_ORDER_STATUS	nvarchar 2		- Order Status
MCLCOS_PARENT	nvarchar 200		- Parent
MCLCOS_PLACER_GROUP_NUM	nvarchar 25		- Placer Group Number
MCLCOS_PLACER_ORD_NUM	nvarchar 25		- Placer Order Number
MCLCOS_QUANTITY	int		- Quantity
MCLCOS_RESPONSE_FLAG	nvarchar 2		- Response Flag
MCLCOS_STAFF_DATAPOINT	nvarchar 10		- Staff Data Point
MCLCOS_START_TIME	datetime		- Start Time
MCLCOS_STOP_TIME	datetime		- Stop Time
MCLCOS_TRANSACTION_TIME	datetime		- Transaction Time
MCLCOS_VERIFIED_BY	nvarchar 120		- Verified By

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STATION_ID nvarchar 8 - The Identifier of the Computer which saved this data

Table Name: MACLAB_CONSCIOUS_SEDATION

Total Fields: 9

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
CASE_NO	int		- The Number of the Medical Case
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
MCLCS_CS_ID	smallint		- Conscious Sedation ID
MCLCS_DATE	datetime		- Datetime stamp
MCLCS_OBSERVATION_ID	nvarchar	200	- Observation ID
MCLCS_VALUE	nvarchar	400C	- Value
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: MACLAB_CUSTOM

Total Fields: 11

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
CASE_NO	int		- The Number of the Medical Case
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
MCLC_DATE	datetime		- Datetime stamp
MCLC_DESCRIPTION	nvarchar	300	- Description
MCLC_EVENT_ID	smallint		- Event ID
MCLC_TYPE	nvarchar	20	- Type
MCLC_UNIT_MESSURE	nvarchar	300	- Unit of Measure
MCLC_VALUE	nvarchar	300	- Value
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: MACLAB_INTERVENTIONS

Total Fields: 21

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
CASE_NO	int		- The Number of the Medical Case
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
MCLIV_ATMOSPHERES	nvarchar	10	- Atmospheres
MCLIV_ATTEMPT_NO	int		- Attempt No
MCLIV_CONDITION	nvarchar	30	- Indicates if it was Successful
MCLIV_DURATION_SEC	nvarchar	10	- Duration Sec
MCLIV_INTERVENTION_ID	int		- Intervention ID
MCLIV_INVITEM_DESC	nvarchar	128	- Inventory Item Description
MCLIV_INVITEM_MFG	nvarchar	32	- Inventory Item Manufacturing
MCLIV_INVITEM_SIZE	nvarchar	32	- Inventory Item Size
MCLIV_LESION_LOCATION	nvarchar	40	- Lesion Location
MCLIV_LESION_NUMBER	int		- Lesion Number
MCLIV_LESION_TIME	datetime		- Lesion Time
MCLIV_LESION_TYPE	nvarchar	30	- Lesion Type
MCLIV_PRIMARY_INDICATION	nvarchar	16	- Primary Indication
MCLIV_SEQ_NO	int		- Sequence Number
MCLIV_TREATMENT_NO	int		- Treatment Number

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MCLIV_TREATMENT_TYPE	nvarchar 40	- Treatment Type
STATION_ID	nvarchar 8	- The Identifier of the Computer which saved this data

Table Name: MACLAB_INVENTORY

Total Fields: 19

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
CASE_NO	int		- The Number of the Medical Case
FACILITY_ID	nvarchar 5		- The Identification Number of the Facility
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
MCLI_BARCODE	nvarchar 64		- Barcode
MCLI_BILLING_CODE	nvarchar 32		- Billing Code
MCLI_CATEGORY	nvarchar 128		- Category
MCLI_CONSUMPTION_DATE	datetime		- Consumption Datetime stamp
MCLI_DATAPOINT	nvarchar 10		- Datapoint
MCLI_DESC	nvarchar 128		- Description
MCLI_DMS_ID	nvarchar 10		- DMS ID
MCLI_FILLER_ORDER_NUM	nvarchar 80		- Filler Order Number
MCLI_INVENTORY_ID	smallint		- Inventory ID
MCLI_LOT	nvarchar 64		- Log
MCLI_MFG	nvarchar 40		- Manufacturer
MCLI_PART_NUMBER	nvarchar 40		- Part Number
MCLI_SERIAL	nvarchar 64		- Serial Number
MCLI_SIZE	nvarchar 40		- Size
STATION_ID	nvarchar 8		- The Identifier of the Computer which saved this data

Table Name: MACLAB_MEDICATION

Total Fields: 17

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
CASE_NO	int		- The Number of the Medical Case
FACILITY_ID	nvarchar 5		- The Identification Number of the Facility
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
MCLM_ACC_CODE_TYPE	nvarchar 5		- ACC Code Type
MCLM_AMOUNT	nvarchar 8		- Amount
MCLM_BILLING_CODE	nvarchar 32		- Billing Code
MCLM_DATAPOINT	nvarchar 10		- Datapoint
MCLM_DESC	nvarchar 128		- Description
MCLM_DMS_ID	nvarchar 10		- DMS ID
MCLM_FILLER_ORDER_NUM	nvarchar 80		- Filler Order Number
MCLM_MEDICATION_ID	smallint		- Medication ID
MCLM_ROUTE	nvarchar 32		- Route
MCLM_START	datetime		- Start Time
MCLM_STOP	datetime		- Stop Time
MCLM_UNITS	nvarchar 60		- Units
STATION_ID	nvarchar 8		- The Identifier of the Computer which saved this data

Table Name: MACLAB_PERSONEL

Total Fields: 16

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
CASE_NO	int		- The Number of the Medical Case

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FACILITY_ID	nvarchar 5	- The Identification Number of the Facility
LAST_ACTION	datetime	- A timestamp of the last modification time for the record
MCLP_DMS_ID	nvarchar 10	- DMS ID
MCLP_DUTY	nchar 40	- Duty
MCLP_FILLER_ORDER_NUM	nvarchar 80	- Filler Order Number
MCLP_FIRST_NAME	nvarchar 40	- First Name
MCLP_LAST_NAME	nvarchar 40	- Last Name
MCLP_MIDDLE_NAME	nvarchar 20	- Middle Name
MCLP_RESOURCE_ID	smallint	- Resource ID
MCLP_STAFF_DATAPOINT	nvarchar 10	- Staff Data Point
MCLP_TIME_IN	datetime	- Time In Datetime stamp
MCLP_TIME_OUT	datetime	- Time Out Datetime stamp
MCLP_TITLE	nvarchar 40	- Title
STATION_ID	nvarchar 8	- The Identifier of the Computer which saved this data

Table Name: MACLAB_PROCEDURES

Total Fields: 15

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
CASE_NO	int		- The Number of the Medical Case
FACILITY_ID	nvarchar 5		- The Identification Number of the Facility
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
MCLP_CODE1	nvarchar 128		- Code 1
MCLP_CODE2	nvarchar 128		- Code 2
MCLP_CODE3	nvarchar 128		- Code 3
MCLP_CODE4	nvarchar 128		- Code 4
MCLP_DATAPOINT	nvarchar 10		- Datapoint
MCLP_DESC	nvarchar 128		- Description
MCLP_DMS_ID	nvarchar 10		- DMS ID
MCLP_FILLER_ORDER_NUM	nvarchar 80		- Filler Order Number
MCLP_PROC_DATE	datetime		- Procedure Date
MCLP_PROCEDURE_ID	smallint		- Procedure ID
STATION_ID	nvarchar 8		- The Identifier of the Computer which saved this data

Table Name: MACLAB_VITALS

Total Fields: 21

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
CASE_NO	int		- The Number of the Medical Case
FACILITY_ID	nvarchar 5		- The Identification Number of the Facility
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
MCLV_CONDITION	nvarchar 30		- Condition
MCLV_DATETIME	datetime		- Date/Time of MACLAB Vitals
MCLV_DIASTOLIC_PRESSURE	int		- Diastolic Pressure
MCLV_EXP_ETCO2	int		- Exp ETCO2
MCLV_HR	int		- Heart Rate
MCLV_INSP_ETCO2	int		- Insp ETCO2
MCLV_LOC	nvarchar 80		- LOC
MCLV_LOP	nvarchar 80		- LOP
MCLV_MEAN_PRESSURE	int		- Mean Pressure
MCLV_RESPIRATION	int		- Respiration

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MCLV_RESPIRATION_UNITS	nvarchar 20	- Respiration Units
MCLV_SPO2	nvarchar 20	- SPO2
MCLV_SYSTOLIC_PRESSURE	int	- Systolic Pressure
MCLV_TEMPERATURE	nvarchar 20	- Temperature
MCLV_TEMPERATURE_UNITS	nvarchar 20	- Temperature Units
MCLV_VITALS_ID	smallint	- MACLAB Vitals Unique Identifier
STATION_ID	nvarchar 8	- The Identifier of the Computer which saved this data

Table Name: MACLAB_XRAY

Total Fields: 10

FieldName	Type	Size	Description
ACTIVE	bit		- Indicates whether the record is active or not
CASE_NO	int		- The Number of the Medical Case
FACILITY_ID	nvarchar 5		- The Identification Number of the Facility
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
MCLXR_NAME	nvarchar 50		- MACLAB XRay Name
MCLXR_SEQ_NO	int		- MACLAB XRay Sequence number
MCLXR_TIMESTAMP	datetime		- MACLAB XRay Date
MCLXR_UNITS	nvarchar 50		- MACLAB XRay Units
MCLXR_VALUE	nvarchar 50		- MACLAB XRay Value
STATION_ID	nvarchar 8		- The Identifier of the Computer which saved this data

Table Name: Master_Charts

Total Fields: 7

FieldName	Type	Size	Description
Case_No	int		- The Number of the Medical Case
Chart_ID	int		- Not Presently Being Used
Creation_Time	datetime		- Not Presently Being Used
Facility_ID	nvarchar 5		- The Identification Number of the Facility
Last_Modified	datetime		- Not Presently Being Used
Station_ID	nvarchar 8		- The Identifier of the Computer which saved this data
Total_Lines	int		- Not Presently Being Used

Table Name: MCKESSON_DATA

Total Fields: 9

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
CASE_NO	smallint		- Case Number
FACILITY_ID	nvarchar 5		- The Identification Number of the Facility
LAST_ACTION	datetime		- Last action for sync
MD_FIELDNAME	int		- Field Name
MD_INDEX	int		- Index
MD_TABLENAME	int		- Table Name
MD_VALUE	nvarchar 2048		- Value
STATION_ID	nvarchar 8		- The Identifier of the Computer which saved this data

Table Name: MCKESSON_FIELD

Total Fields: 4

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
LAST_ACTION	datetime		- Last action for sync
MCKESSON_FIELD_ID	int		- Field ID
MCKESSON_FIELD_NAME	nvarchar 50		- Field Name

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Table Name: MCKESSON_TABLE

Total Fields: 4

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
LAST_ACTION	datetime		- Last action for sync
MCKESSON_TABLE_ID	int		- Table ID
MCKESSON_TABLE_NAME	nvarchar	50	- Table Name

Table Name: Menu_Charter_List

Total Fields: 42

FieldName	Type	Size	Description
ATTRIBUTES	int		- Attributes
Case_No	int		- The Number of the Medical Case
CORONARY_TREE_GUID	uniqueid		- Identification of the coronary tree
CORONARY_TREE_ID	int		- Identification of coronary tree if charted from a coronary tree
Facility_ID	nvarchar	5	- The Identification Number of the Facility
INV_Expiration_Date	datetime		- Expiration Date of charted element if an inventory item
INV_IsInventory	bit		- Is charted element an inventory item
INV_Location	nvarchar	40	- Location
INV_Lot	nvarchar	100	- Lot
INV_Part_Number	nvarchar	40	- Part Number
INV_Quantity	decimal		- Quantity of charted element if an inventory item
INV_Serial_Number	nvarchar	100	- Serial Number
INV_Unit_Type	nvarchar	50	- Is the charted element a coronary tree
IS_CORONARY_TREE	bit		- Is the charted element a coronary tree
Last_Action	datetime		- A timestamp of the last modification time for the record
MC_Bolded	bit		- Element is bolded
MC_EditPost	bit		- Element is edited
MC_Lesion	bit		- Element is a lesion
MC_NoFreeForm	bit		- Element is not free form
MC_Synopsis	bit		- Element is a synopsis
MCL_Entered_By	int		- User that charted the element
MCL_Given_By	int		- Person that administered the charted element
MCL_IMAGE_INDEX	int		- Image that represents the charted element
MCL_INV_PROCESSED	smallint		- Flag that indicates if the inventory record was processed
MCL_INV_PROCESSED_DATE	datetime		- Date when the inventory was processed
MCL_Legacy	bit		- Is charted element from a legacy case
MCL_Menu_GUID	uniqueid		- Identification of the menu charted element is part of
MCL_Modality	nvarchar	4	- Modality
MCL_Modified	datetime		- Date that the charted element was modified
MCL_Modified_By	int		- User that modified the charted element
MCL_Parent_Order_ID	int		- The order of the parent (menu that the charted element belongs)
MCL_Reference_ID	uniqueid		- Identification of the fixed list that the charted element represents
MCL_Status	int		- Status of the charted element
MCL_TimeStamp	datetime		- Date when the element was charted
MCL_Transcript	nvarchar	-1	- Transcript
Node_ID	int		- Identification of menu node
Order_ID	int		- Order Identifier
PART_NUMBER_GUID	nvarchar	38	- Part Number Globally Unique Identifier
REUSED	bit		- Reused

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Station_ID	nvarchar 8	- The Identifier of the Computer which saved this data
VKD_IsKit	bit	- Is the charted element a kit
VKD_Key_ProcedureID	int	- Procedure the charted element represents if charted from a kit

Table Name: Menu_Creator

Total Fields: 33

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Facility_Id	nvarchar 5		- The Identification Number of the Facility
INV_Category_Id	int		- Category of the menu item if an inventory item
INV_Location	nchar 40		- Location of the menu item if an inventory item
INV_LOT	char 100		- Lot number of the menu item if an inventory item
INV_Part_Number	nvarchar 40		- Part number of the menu item if an inventory item
INV_SERIAL_NUMBER	nchar 100		- Serial number of the menu item if an inventory item
Last_Action	datetime		- A timestamp of the last modification time for the record
MC_Bolded	bit		- Is the menu item bolded
MC_Data_Type	smallint		- Type that represents the menu item
MC_Description	nvarchar 200		- Description of the menu item
MC_EditPost	bit		- Is the menu item edited
MC_Image_Index	int		- Image that represents the menu
MC_IsInventory	bit		- Is the menu item an inventory item
MC_IsKit	bit		- Is the menu item a kit
MC_IsList	bit		- Is the menu item a list
MC_IsVariable	bit		- Is the menu item a variable (must enter a value when charted)
MC_Kit_GUID	uniqueid		- The kit that the menu item represents
MC_Lesion	bit		- Is the menu item a lesion
MC_List_GUID	uniqueid		- The list from list management that the menu item represents
MC_Mask_Id	int		- Unit that represents the menu item
MC_Menu_GUID	uniqueid		- Unique identification of menu
MC_Modality	nvarchar 4		- Modality of the menu item
MC_NoFreeForm	bit		- Is the menu item free form
MC_Reference_Parent_Id	int		- Fixed list identification if the menu item represents a fixed list
MC_Sorting_Id	int		- Order number for the menu item
MC_Synopsis	bit		- Is the menu item a synopsis
MC_Unit_Type_Id	int		- MC Unit Type Id
MR_Menu_GUID	uniqueid		- Unique identification of a fixed list menu item
MR_Node_ID	int		- Identification of a fixed list menu item
Node_Id	int		- Identification of menu node
Parent_Id	int		- Parent of the menu element
REPOSITORY_ID	int		- Repository menu is stored in

Table Name: MENU_CREATOR_ATTRIBUTES

Total Fields: 21

FieldName	Type	Size	Description
CORONARYNOTES	bit		- Coronary Notes
CORONARYTREE	bit		- Menu is set up to store coronary tree charted data
DICTATION	bit		- Indicate if uses Dictation
EPIC_EVENT	bit		- Indicate if uses Epic Events
EPIC_MED	bit		- Indicate if uses Epic Medications
EPIC_STAFF	bit		- Indicate if uses Epic Staff
FREETEXTLENGTH	int		- Free Text Length

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GEMACLAB	bit	- Indicate if uses GEMACLAB
HISTORY	bit	- Menu is considered a historical menu
INFLATE	bit	- Menu stores intelliflator charts
LAST_ACTION	datetime	- A timestamp of the last modification time for the record
MC_MENU_GUID	uniqueid	- Menu associated with the attributes
MONITORING	bit	- Menu stores text from monitoring
NODE_ID	int	- Part of menu creator key
NOPROCEDURELOG	bit	- No Procedure Log
PACINGICD	bit	- Indicate if uses Pacing ICD
PERIPHERALNOTES	bit	- Periferal Notes
PERIPHERALTREE	bit	- Menu stores peripheral charts
REVERSALAGENT	bit	- Menu stores reversal agent charts
SEDATIONAGENT	bit	- Menu stores sedation agent charts
SHOWWEB	bit	- Menu displays on the web

Table Name: Menu_Creator_Data_Updates

Total Fields: 3

FieldName	Type	Size	Description
Facility_ID	nvarchar	5	- The Identification Number of the Facility
Last_Action	timestamp		- A timestamp of the last modification time for the record
Station_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: Menu_Reference

Total Fields: 24

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Facility_Id	nvarchar	5	- The Identification Number of the Facility
INV_Category_Id	int		- Category of the fixed menu item if an inventory item
INV_Location	nvarchar	40	- Location of the fixed menu item if an inventory item
INV_Lot	nvarchar	100	- Lot number of the fixed menu item if an inventory item
INV_Part_Number	nvarchar	40	- Part number of the fixed menu item if an inventory item
INV_Serial_Number	nvarchar	100	- Serial Number of the fixed menu item if an inventory item
Last_Action	datetime		- A timestamp of the last modification time for the record
MR_Data_Type	smallint		- Type used for the fixed menu item
MR_Description	nvarchar	200	- Description of the fixed menu item
MR_Global	bit		- Is the fixed menu item part of the global fixed list
MR_Group_Sort	smallint		- Order number for fixed menu item if part of the global fixed list
MR_IsInventory	bit		- is the fixed menu item an inventory item
MR_IsVariable	bit		- is the menu item a variable (must enter a value when charted)
MR_Link_Menu_GUID	uniqueid		- Unique identifier representing the menu item this fixed menu item
MR_Link_Node_ID	int		- Node that fixed menu item is a part of
MR_Mask_Id	int		- Mask for the fixed menu item
MR_Menu_GUID	uniqueid		- Unique identifier for a fixed menu item
MR_Modality	nvarchar	4	- Modality of the fixed menu item
MR_Sorting_Id	int		- Order number of the fixed menu item
MR_Unit_Type_Id	int		- Unit used for the fixed menu item
Node_Id	int		- Identification for a fixed item
Parent_Id	int		- parent of the fixed menu item
REPOSITORY_ID	int		- Repository menu is stored in

Table Name: Modalities

Total Fields: 4

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FieldName	Type	Size	Description
Modality_Desc	nvarchar	30	- Modality Description
Modality_ID	nvarchar	4	- Modality ID
Modality_No	int		- Order number of modality
S4_Modality_ID	nvarchar	4	- S4 Modality ID

Table Name: Monitoring_Macros

Total Fields: 10

FieldName	Type	Size	Description
Facility_ID	nvarchar	5	- The Identification Number of the Facility
Last_Action	datetime		- A timestamp of the last modification time for the record
MM_Macro_Active	smallint		- Represents whether the row of data has been deleted
MM_Macro_Data_Khan	varbinary	-1	- Binary macro data
MM_Macro_Data_Screen	image	2147	- Binary Macro screen data
MM_Macro_Default	smallint		- Is the macro the default
MM_Macro_Global	smallint		- Is the macro global
MM_Macro_Index	int		- Index for the macro
MM_Macro_Name	nvarchar	50	- Name of the macro
Station_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: Monitoring_Pullback_Sequences

Total Fields: 4

FieldName	Type	Size	Description
Last_Action	datetime		- A timestamp of the last modification time for the record
MPS_Sequence_Blob	nvarchar	100C	- Sequence Blob
MPS_Sequence_Count	smallint		- Number of pressures in sequence
MPS_Sequence_Name	nvarchar	50	- Name of the Pullback sequence

Table Name: MPPS_FIELDDATA

Total Fields: 14

FieldName	Type	Size	Description
CASE_NO	int		- The Number of the Medical Case
DATATYPE	nvarchar	20	- Data Type
DATETIMESTAMP	datetime		- The datetime stamp the field was created or updated
DICOMTAG	nvarchar	20	- DICOM Tag
DICOMTAGDESCRIPTION	nvarchar	100	- DICOM Tag Description
FACILITYID	nvarchar	5	- The Identification Number of the Facility
ID	int		- Unique identifier for the record
MSGTYPE	nvarchar	20	- Message Type
PROCESSED	bit		- Indicates if XperConnect has processed the message already
PROCESSEDDATE	datetime		- Indicates the Datetime stamp of when XperConnect processed the message
STATIONID	nvarchar	8	- The Identifier of the Computer which saved this data
STUDYSTEPID	nvarchar	16	- Unique identifier for a particular procedure step within a study
VALUE	nvarchar	1024	- Value of data sent for the field transmitted
VM	nvarchar	5	- VM

Table Name: NetFail_Tables

Total Fields: 2

FieldName	Type	Size	Description
DB_Table_Name	nvarchar	50	- Name of the table that had data changed while in netfail
Last_Action	datetime		- A timestamp of the last modification time for the record

Table Name: NM_Nuke_Data

Total Fields: 36

FieldName	Type	Size	Description
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Case_No	int	- The Number of the Medical Case
Condition_ID	int	- Not Presently Being Used
Facility_ID	nvarchar 5	- The Identification Number of the Facility
Last_Action	datetime	- A timestamp of the last modification time for the record
NND_Active	bit	- Represents whether the row of data has been deleted
NND_Delay_Area	decimal	- Delay Area
NND_Delay_Chamber	int	- Delay Chamber
NND_Delay_Defect	int	- Delay Defect
NND_Delay_Extent	int	- Delay Extent
NND_Delay_Wall	int	- Delay Wall
NND_EDVol	int	- EDVol
NND_EF	int	- EF
NND_ESVol	int	- ESVol
NND_Intervals_Rest	int	- Interval Rest
NND_Intervals_Stress	int	- Intervals
NND_LHR	int	- LHR
NND_Limits	int	- Limits
NND_Matrix	nvarchar 10	- Matrix
NND_MM_VOX	decimal	- mmvox
NND_MYO_Mass	int	- MYO Mass
NND_Pharma	nvarchar 20	- Pharma
NND_SDS	int	- SDS
NND_Slices	int	- Slices
NND_SMS	int	- SMS
NND_SRS	int	- SRS
NND_SSS	int	- SSS
NND_Stress_Area	decimal	- Stress Area
NND_Stress_Chamber	int	- Stress Chamber
NND_Stress_Defect	int	- Stress Defect
NND_Stress_Extent	int	- Stress Extent
NND_Stress_Wall	int	- Stress Wall
NND_STS	int	- STS
NND_SV	int	- SV
NND_TID	decimal	- TID
NND_Ung_Vol	int	- UngVol
Station_ID	nvarchar 8	- The Identifier of the Computer which saved this data

Table Name: OTHER_SITE_LABELS

Total Fields: 8

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
OTHL_COLOR	nvarchar	15	- Color of the label
OTHL_DESC	nvarchar	30	- Description of the label
OTHL_ENGMAP	nvarchar	30	- English Mapping of the label
OTHL_ID	int		- Unique Identifier of the label
OTHL_SCALE	nvarchar	3	- Scale of the label
OTHL_TYPE	nvarchar	2	- Type of the label

Table Name: OUTPUT_OBJECT_TYPES

Total Fields: 3

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FieldName	Type	Size	Description
OUTPUTOBJECTNAME	nvarchar	100	- Name of the Output Object
OUTPUTOBJECTTYPE	int		- Unique identifier for Object types
PARAMETERCOUNT	int		- Number of parameters the object needs

Table Name: Patient_Admit_Status

Total Fields: 2

FieldName	Type	Size	Description
Patient_Admit_Status	nvarchar	50	- Description of the status
Patient_Admit_Status_ID	int		- Unique identifier for the status

Table Name: Patient_Charges

Total Fields: 36

FieldName	Type	Size	Description
Case_No	int		- The Number of the Medical Case
Facility_ID	nvarchar	5	- The Identification Number of the Facility
Last_Action	datetime		- A timestamp of the last modification time for the record
MCL_Menu_GUID	uniqueid		- Menu the charge represents
Node_ID	int		- Node of the menu this charge represents
Order_ID	int		- Order of the charge
Part_Number	nvarchar	40	- Part Number
PART_NUMBER_GUID	nvarchar	38	- Part Number Globally Unique Identifier
PC_Active	bit		- Represents whether the row of data has been deleted
PC_Case_Account_No	nvarchar	20	- Case Account Number
PC_Charge_Code	nvarchar	30	- Charge Code
PC_Chargeable	bit		- Is the charge chargeable
PC_Charged_Order_No	int		- Order ID from Menu Charter List table
PC_CP_PERMANENT_ID	int		- ID from Case_Procedures Table
PC_CPT_Code	nvarchar	80	- CPT Code
PC_Credit	bit		- Is charge a credit
PC_Credit_Date	datetime		- Date of the credit
PC_Modifier	nvarchar	100	- Modifier
PC_MRN	nvarchar	20	- Medical Record Number
PC_Name	nvarchar	100	- Name
PC_Patient_Cost	money		- Cost to the patient
PC_Procedure	nvarchar	100	- Procedure
PC_Procedure_Date	datetime		- Date of the procedure associated with the charge
PC_Processed	bit		- Is charge processed
PC_Processed_Batch	nvarchar	30	- Processed Batch
PC_Processed_Date	datetime		- Date processed
PC_Qty	smallint		- Quantity of the charge
PC_RECORD_CREDITED	bit		- Indicates whether the record has been credited
PC_Total_Patient_Cost	money		- Total cost to the patient
PC_Type	nvarchar	10	- Type
PC_Type_ID	smallint		- The type of the charge
PROCEDURAL_CODING_SYSTEM_ID	int		- Coding Sys ID
Procedure_ID	int		- Procedure associated with the charge
Station_ID	nvarchar	8	- The Identifier of the Computer which saved this data
XC_CCL_MINS_PROCESSED	bit		- Not currently being used
XC_CCL_MINS_PROCESSED_DATE	datetime		- Not currently being used

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Table Name: PATIENT_FOLDER

Total Fields: 21

FieldName	Type	Size	Description
ACCESSION	nvarchar	30	- Accession Number
ACCOUNT_NUMBER	nvarchar	50	- Account Number
ACTIVE	bit		- Is record active
DATE_TIME_OF_DEATH	datetime		- Date/Time of death
DOB	datetime		- Date of Birth
FIRST_NAME	nvarchar	30	- First Name
GENDER	smallint		- Gender
IS_PATIENT_DEAD	bit		- Is Patient Dead
LAST_ACTION	datetime		- Date/Time item last updated
LAST_NAME	nvarchar	40	- Last Name
MERGED_DATETIME	datetime		- DateTime patient's data was merged
MERGED_GUID	uniqueid		- Identifies which patient was merged with
MIDDLE_NAME	nvarchar	30	- Middle Name
MOTHERS_MAIDEN_NAME	nvarchar	50	- Mother's Maiden Name
MRN	nvarchar	20	- Medical Record Number
PATIENT_GUID	uniqueid		- Identity of the patient in the application
PATIENT_ID	nvarchar	30	- Patient ID
PREFIX	nvarchar	50	- Prefix
SSN	nvarchar	20	- Social Security Number
SUFFIX	nvarchar	5	- Suffix
TITLE	nvarchar	20	- Title

Table Name: PERIPHERAL_SITE_LABELS

Total Fields: 7

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
PHSL_COLOR	nvarchar	15	- Color for labels
PHSL_DESC	nvarchar	30	- Label text
PHSL_ID	int		- Unique identifier for label
PHSL_SCALE	nvarchar	3	- Scale of labels
PHSL_TYPE	nvarchar	2	- Type of labels

Table Name: PHYSIO_SITE_LABELS

Total Fields: 8

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
PYSL_COLOR	nvarchar	15	- Color of labels
PYSL_DESC	nvarchar	30	- Label text
PYSL_ENGMAP	nvarchar	30	- ENGMAP
PYSL_ID	int		- Unique identifier for label
PYSL_SCALE	nvarchar	3	- Scale of labels
PYSL_TYPE	nvarchar	2	- Type of labels

Table Name: Probes_List

Total Fields: 5

FieldName	Type	Size	Description
Last_Action	datetime		- A timestamp of the last modification time for the record
PL_CO_Constant	numeric		- Manufacturer's constant

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PL_CO_French	nvarchar 20	- French
PL_CO_Volume	numeric	- Probe volume
PL_Probe_Name	nvarchar 50	- Probe name

Table Name: PROCEDURAL_CODES

Total Fields: 6

FieldName	Type	Size	Description
ACTIVE	bit		- Indicates whether the record is active or not
DESCRIPTION	nvarchar	256	- Description of the Procedural Code
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
PROCEDURAL_CODE	nvarchar	80	- Unique code for the procedure
PROCEDURAL_CODING_SYSTEM_II	int		- Unique Identifier for the Procedural Coding System
REPOSITORY_ID	int		- Repository ID

Table Name: PROCEDURAL_CODES_MODIFIER

Total Fields: 6

FieldName	Type	Size	Description
ACTIVE	bit		- Indicates whether the record is active or not
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
MODIFIER	nchar	2	- Modifier
PROCEDURAL_CODE	nvarchar	80	- Unique code for the procedure
PROCEDURAL_CODING_SYSTEM_II	int		- Unique Identifier for the Procedural Coding System
REPOSITORY_ID	int		- Repository ID

Table Name: PROCEDURAL_CODING_SYSTEM

Total Fields: 8

FieldName	Type	Size	Description
ACTIVE	bit		- Indicates whether the record is active or not
CODING_SYSTEM_CATALOG	nvarchar	50	- Catalog of the Procedural Coding System
CODING_SYSTEM_METHOD	nvarchar	50	- Method of the Procedural Coding System
CODING_SYSTEM_VERSION	nvarchar	50	- Version of the Procedural Coding System
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
PCS_ACTIVATION_DATE	datetime		- Activation Date of the Procedural Coding System
PROCEDURAL_CODING_SYSTEM_II	int		- Unique Identifier for the Procedural Coding System
REPOSITORY_ID	int		- Repository ID

Table Name: PROCEDURAL_DIAGNOSTIC_CROSSWALK

Total Fields: 7

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
CODING_SYSTEM_ID	int		- Unique Identifier for the Coding System
DIAGNOSTIC_CODE	nvarchar	60	- Unique code for the diagnostic
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
PROCEDURAL_CODE	nvarchar	80	- Unique code for the procedure
PROCEDURAL_CODING_SYSTEM_II	int		- Unique Identifier for the Procedural Coding System
REPOSITORY_ID	int		- Repository ID

Table Name: PROCEDURAL_MODIFIERS

Total Fields: 7

FieldName	Type	Size	Description
ACTIVE	bit		- Indicates whether the record is active or not
DESCRIPTION	nvarchar	256	- The description of the procedural modifier
INVENTORY_ITEM	bit		- Indicates if the procedural modifier is an inventory item
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
MODIFIER	nchar	2	- Unique code for the Modifier

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REPOSITORY_ID	int	- Repository ID
UNIVERSAL	bit	- Indicates if the procedure has a universal modifier

Table Name: PROCEDURE_TYPES

Total Fields: 2

FieldName	Type	Size	Description
PROCEDURE_TYPE	nvarchar	50	- The Procedure Type
PROCEDURE_TYPE_ID	smallint		- Procedure Type Unique Identifier

Table Name: PRU

Total Fields: 18

FieldName	Type	Size	Description
ACTIVE	bit		- Active
CASE_NO	int		- Case Number
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
LAST_ACTION	datetime		- Date / Time stamp of last time record was inserted or updated
PR_CASE_END	datetime		- Case End
PR_CASE_START	datetime		- Case Start
PR_CVIS_MODE	bit		- CVIS Mode
PR_DATA_COMPLETE	bit		- Indicate if it was completed
PR_HOSPITAL	nvarchar	50	- Hospital
PR_LOCATION	nvarchar	50	- Location
PR_PATIENT_ARRIVES	datetime		- Patient Arrives
PR_PATIENT_ON_TABLE	datetime		- Patient On Table
PR_PATIENT_SENT_TO	datetime		- Patient Sent To
PR_PHYS_ARRIVED	datetime		- Physician Arrived
PR_PHYS_CALLED	datetime		- Physician Called
PR_STUDY_NUMBER	nvarchar	20	- Study Number
PR_STUDYID	uniqueid		- Study ID
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: PRU_3DMAP

Total Fields: 26

FieldName	Type	Size	Description
3DMAP_ID	smallint		- 3DMap ID
ACTIVE	bit		- Active
CASE_NO	int		- Case Number
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
FILLER_ORDER_NUM	nvarchar	80	- Filler Order Number
LAST_ACTION	datetime		- Date / Time stamp of last time record was inserted or updated
MCL_MENU_GUID	uniqueid		- Charted menu item the record is associated with
NODE_ID	int		- Identification of Charting menu node record is associated with
ORDER_ID	int		- Menu Charting order identifier record is associated with
PR3M_BIPOLAR	nvarchar	10	- Bipolar in uV
PR3M_COMMENT	nvarchar	256	- Comment
PR3M_GUID	nvarchar	36	- Event GUID
PR3M_LAT	nvarchar	10	- LAT in ms
PR3M_MAP_ID	nvarchar	32	- Map ID
PR3M_MAP_NAME	nvarchar	32	- Map Name
PR3M_OBS_RESULT_STATUS	nchar	1	- Observation Result Status
PR3M_OBSERVATION_DATE	datetime		- Date/Time of the Observation
PR3M_PHASE	nvarchar	4	- Phase

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PR3M_POINT_ID	nvarchar 10	- Point ID
PR3M_REF_ANNOTATION_TIME	nvarchar 26	- Reference Annotation Time in ms
PR3M_TAG	nvarchar 32	- Tag
PR3M_TYPE	nvarchar 32	- Type
PR3M_UNIPOLAR	nvarchar 10	- Unipolar in uV
SELECTED	bit	- Virtual column to control whether the record is selected
STATION_ID	nvarchar 8	- The Identifier of the Computer which saved this data
TRANSFERRED	bit	- Transferred to Charting?

Table Name: PRU_ABLATION

Total Fields: 32

FieldName	Type	Size	Description
ABLATION_ID	smallint		- Ablation ID
ACTIVE	bit		- Active
CASE_NO	int		- Case Number
FACILITY_ID	nvarchar 5		- The Identification Number of the Facility
FILLER_ORDER_NUM	nvarchar 80		- Filler Order Number
LAST_ACTION	datetime		- Date / Time stamp of last time record was inserted or updated
MCL_MENU_GUID	uniqueid		- Charted menu item the record is associated with
NODE_ID	int		- Identification of Charting menu node record is associated with
ORDER_ID	int		- Menu Charting order identifier record is associated with
PRAB_AVE_CURRENT	decimal		- Average Current
PRAB_AVE_IMPEDANCE	decimal		- Average Impedance
PRAB_AVE_POWER	decimal		- Average Power
PRAB_AVE_TEMP	decimal		- Average Temperature
PRAB_AVE_VOLTAGE	decimal		- Average Voltage
PRAB_COMMENT	nvarchar 300		- Comment
PRAB_COUNTER	smallint		- Counter
PRAB_DEVICE_NAME	nvarchar 50		- Device Name
PRAB_DURATION	decimal		- Duration
PRAB_GUID	nvarchar 36		- Event GUID
PRAB_MAX_CURRENT	decimal		- Maximum Current
PRAB_MAX_IMPEDANCE	decimal		- Maximum Impedance
PRAB_MAX_POWER	decimal		- Maximum Power
PRAB_MAX_TEMP	decimal		- Maximum Temperature
PRAB_MAX_VOLTAGE	decimal		- Maximum Voltage
PRAB_OBS_RESULT_STATUS	nchar 1		- Observation Result Status
PRAB_RESULT	nvarchar 40		- Result
PRAB_STARTTIME	datetime		- Start Time
PRAB_STOPTIME	datetime		- Stop Time
PRAB_TARGET_ARRHYTHMIA	nvarchar 40		- Target Arrhythmia
SELECTED	bit		- Virtual column to control whether the record is selected
STATION_ID	nvarchar 8		- The Identifier of the Computer which saved this data
TRANSFERRED	bit		- Transferred to Charting?

Table Name: PRU_ARRHYTHMIA

Total Fields: 26

FieldName	Type	Size	Description
ACTIVE	bit		- Active
ARRH_ID	smallint		- Arrhythmia ID
CASE_NO	int		- Case Number

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FACILITY_ID	nvarchar 5	- The Identification Number of the Facility
FILLER_ORDER_NUM	nvarchar 80	- Filler Order Number
LAST_ACTION	datetime	- Date / Time stamp of last time record was inserted or updated
MCL_MENU_GUID	uniqueid	- Charted menu item the record is associated with
NODE_ID	int	- Identification of Charting menu node record is associated with
ORDER_ID	int	- Menu Charting order identifier record is associated with
PRARRH_ATRIAL_CYCLE_LENGTH	int	- Atrial Cycle Length
PRARRH_DURATION	int	- Duration
PRARRH_GUID	nvarchar 36	- Event GUID
PRARRH_INITIATION	nvarchar 130	- Initiation
PRARRH_NUMBER_OF_CYCLES	smallint	- Number of Cycles
PRARRH_OBS_RESULT_STATUS	nchar 1	- Observation Result Status
PRARRH_OBSERVATION_DATE	datetime	- Observation Date
PRARRH_START_TIME	datetime	- Start Time
PRARRH_STOP_TIME	datetime	- Stop Time
PRARRH_SUSTAINED	nvarchar 20	- Sustained
PRARRH_TERMINATION	nvarchar 128	- Termination
PRARRH_TOLERANCE	nvarchar 32	- Tolerance
PRARRH_TYPE	nvarchar 130	- Type
PRARRH_VENTRICULAR_CYCLE_LENGTH	int	- Ventricular Cycle Length
SELECTED	bit	- Virtual column to control whether the record is selected
STATION_ID	nvarchar 8	- The Identifier of the Computer which saved this data
TRANSFERRED	bit	- Transferred to Charting?

Table Name: PRU_ATGD

Total Fields: 20

FieldName	Type	Size	Description
ACTIVE	bit	- Active	
ATGD_ID	smallint	- ATGD ID	
CASE_NO	int	- Case Number	
FACILITY_ID	nvarchar 5	- The Identification Number of the Facility	
FILLER_ORDER_NUM	nvarchar 80	- Filler Order Number	
LAST_ACTION	datetime	- Date / Time stamp of last time record was inserted or updated	
MCL_MENU_GUID	uniqueid	- Charted menu item the record is associated with	
NODE_ID	int	- Identification of Charting menu node record is associated with	
ORDER_ID	int	- Menu Charting order identifier record is associated with	
PRATGD_COMMENT	nvarchar 300	- Comment	
PRATGD_GUID	nvarchar 36	- Event GUID	
PRATGD_INTERVAL	decimal	- ATGD Interval	
PRATGD_OBS_RESULT_STATUS	nchar 1	- Observation Result Status	
PRATGD_OBSERVATION_TIME	datetime	- ATGD Observation Time	
PRATGD_PERIOD	decimal	- ATGD Period	
PRATGD_REGION	nvarchar 40	- Region	
PRATGD_TYPE	nvarchar 40	- Type	
SELECTED	bit	- Virtual column to control whether the record is selected	
STATION_ID	nvarchar 8	- The Identifier of the Computer which saved this data	
TRANSFERRED	bit	- Transferred to Charting?	

Table Name: PRU_BASELINE_CONDUCTION

Total Fields: 26

FieldName	Type	Size	Description
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ACTIVE	bit	- Active
BASELINE_ID	smallint	- Baseline ID
CASE_NO	int	- Case Number
FACILITY_ID	nvarchar 5	- The Identification Number of the Facility
FILLER_ORDER_NUM	nvarchar 80	- Filler Order Number
LAST_ACTION	datetime	- Date / Time stamp of last time record was inserted or updated
MCL_MENU_GUID	uniqueid	- Charted menu item the record is associated with
NODE_ID	int	- Identification of Charting menu node record is associated with
ORDER_ID	int	- Menu Charting order identifier record is associated with
PRBC_AA_INTERVAL	decimal	- AA Interval
PRBC_AH_INTERVAL	decimal	- AH Interval
PRBC_CORRECTED_QT_INTERVAL	decimal	- Corrected QT Interval
PRBC_GUID	nvarchar 36	- Event GUID
PRBC_HIS_DURATION	decimal	- HIS Duration
PRBC_HV_INTERVAL	decimal	- HV Interval
PRBC_OBS_RESULT_STATUS	nchar 1	- Observation Result Status
PRBC_OBSERVATION_TIME	datetime	- Observation Time
PRBC_PA_INTERVAL	decimal	- PA Interval
PRBC_PR_INTERVAL	decimal	- PR Interval
PRBC_QRS_DURATION	decimal	- QRS Duration
PRBC_QT_INTERVAL	decimal	- QT Interval
PRBC_VA_INTERVAL	decimal	- VA Interval
PRBC_VV_INTERVAL	decimal	- VV Interval
SELECTED	bit	- Virtual column to control whether the record is selected
STATION_ID	nvarchar 8	- The Identifier of the Computer which saved this data
TRANSFERRED	bit	- Transferred to Charting?

Table Name: PRU_COMMON_ORDER_SEGMENT

Total Fields: 33

FieldName	Type	Size	Description
ACTIVE	bit	- Active	
CASE_NO	int	- Case Number	
FACILITY_ID	nvarchar 5	- The Identification Number of the Facility	
FILLER_ORDER_NUM	nvarchar 80	- Filler Order Number	
LAST_ACTION	datetime	- Date / Time stamp of last time record was inserted or updated	
PRCOS_ACTION_BY	nvarchar 120	- Action By	
PRCOS_CALL_BACK_PHONE	nvarchar 40	- Call Back Phone Number	
PRCOS_DURATION	nvarchar 40	- Duration	
PRCOS_ENTERED_BY	nvarchar 120	- Entered By	
PRCOS_ENTERER_LOCATION	nvarchar 80	- Enterer Location	
PRCOS_ENTERING_DEVICE	nvarchar 60	- Entering Device	
PRCOS_ENTERING_ORGANIZATION	nvarchar 60	- Entering Organization	
PRCOS_INTERVAL	nvarchar 40	- Interval	
PRCOS_ORD_CONTROL_CODE	nvarchar 200	- Order Control Code	
PRCOS_ORD_EFF_DATE	datetime	- Order Effective Date	
PRCOS_ORD_PROVIDIER_MIDDLE	nvarchar 50	- Order Provider Last Name	
PRCOS_ORD_PROVIDER_FIRST	nvarchar 50	- Order Provider First Name	
PRCOS_ORD_PROVIDER_LAST	nvarchar 50	- Order Provider Last Name	
PRCOS_ORDER_CONTROL	nvarchar 2	- Order Control Code	
PRCOS_ORDER_STATUS	nvarchar 2	- Order Status	

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PRCOS_PARENT	nvarchar	200	- Parent
PRCOS_PHASE	nvarchar	200	- Phase event OBR
PRCOS_PLACER_GROUP_NUM	nvarchar	25	- Placer Group Number
PRCOS_PLACER_ORD_NUM	nvarchar	25	- Placer Order Number
PRCOS_QUANTITY	int		- Quantity
PRCOS_REGISTRY_CUSTOMFORM	nvarchar	128	- Registry/Custom Form Node Name OBR
PRCOS_RESPONSE_FLAG	nvarchar	2	- Response Flag
PRCOS_STAFF_DATAPOINT	nvarchar	10	- Staff Datapoint
PRCOS_START_TIME	datetime		- Start Time
PRCOS_STOP_TIME	datetime		- Stop Time
PRCOS_TRANSACTION_TIME	datetime		- Transaction Time
PRCOS_VERIFIED_BY	nvarchar	120	- Verified By
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: PRU_COMPLICATION

Total Fields: 17

FieldName	Type	Size	Description
ACTIVE	bit		- Active
CASE_NO	int		- Case Number
COMPLICATION_ID	smallint		- Complication ID
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
FILLER_ORDER_NUM	nvarchar	80	- Filler Order Number
LAST_ACTION	datetime		- Date / Time stamp of last time record was inserted or updated
MCL_MENU_GUID	uniqueid		- Charted menu item the record is associated with
NODE_ID	int		- Identification of Charting menu node record is associated with
ORDER_ID	int		- Menu Charting order identifier record is associated with
PRC_DESC	nvarchar	128	- Description
PRC_DMS_ID	nvarchar	10	- DMS ID
PRC_GUID	nvarchar	36	- Event GUID
PRC_OBS_RESULT_STATUS	nchar	1	- Observation Result Status
PRC_OBSERVATION_DATE	datetime		- Date/Time of the Observation
SELECTED	bit		- Virtual column to control whether the record is selected
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data
TRANSFERRED	bit		- Transferred to Charting?

Table Name: PRU_CONDUCTION_BLOCK

Total Fields: 18

FieldName	Type	Size	Description
ACTIVE	bit		- Active
CASE_NO	int		- Case Number
CONDUCTION_ID	smallint		- Conduction ID
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
FILLER_ORDER_NUM	nvarchar	80	- Filler Order Number
LAST_ACTION	datetime		- Date / Time stamp of last time record was inserted or updated
MCL_MENU_GUID	uniqueid		- Charted menu item the record is associated with
NODE_ID	int		- Identification of Charting menu node record is associated with
ORDER_ID	int		- Menu Charting order identifier record is associated with
PRCB_DESC	nvarchar	40	- Description
PRCB_GUID	nvarchar	36	- Event GUID
PRCB_OBS_RESULT_STATUS	nchar	1	- Observation Result Status
PRCB_OBSERVATION_DATE	datetime		- Observation Date

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PRCB_PACING	decimal	- Pacing
PRCB_UNKNOWN	int	- Unknown
SELECTED	bit	- Virtual column to control whether the record is selected
STATION_ID	nvarchar 8	- The Identifier of the Computer which saved this data
TRANSFERRED	bit	- Transferred to Charting?

Table Name: PRU_CONSCIOUS_SEDATION

Total Fields: 15

FieldName	Type	Size	Description
ACTIVE	bit	-	Active
CASE_NO	int	-	Case Number
CS_ID	smallint	-	Conscious Sedation ID
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
LAST_ACTION	datetime	-	Date / Time stamp of last time record was inserted or updated
MCL_MENU_GUID	uniqueid	-	Charted menu item the record is associated with
NODE_ID	int	-	Identification of Charting menu node record is associated with
ORDER_ID	int	-	Menu Charting order identifier record is associated with
PRCS_OBS_RESULT_STATUS	nchar	1	- Observation Result Status
PRCS_OBSERVATION_ID	nvarchar	200	- Observation ID
PRCS_VALUE	nvarchar	4000	- Value
PRCSL_DATE	datetime	-	Date
SELECTED	bit	-	Virtual column to control whether the record is selected
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data
TRANSFERRED	bit	-	Transferred to Charting?

Table Name: PRU_CONTRAST

Total Fields: 19

FieldName	Type	Size	Description
ACTIVE	bit	-	Active
CASE_NO	int	-	Case Number
CONTRAST_ID	smallint	-	Contrast ID
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
FILLER_ORDER_NUM	nvarchar	80	- Filler Order Number
LAST_ACTION	datetime	-	Date / Time stamp of last time record was inserted or updated
MCL_MENU_GUID	uniqueid	-	Charted menu item the record is associated with
NODE_ID	int	-	Identification of Charting menu node record is associated with
ORDER_ID	int	-	Menu Charting order identifier record is associated with
PRC_AMOUNT	nvarchar	8	- Amount
PRC_DESC	nvarchar	128	- Description
PRC_DMS_ID	nvarchar	10	- DMS ID
PRC_GUID	nvarchar	36	- Event GUID
PRC_OBS_RESULT_STATUS	nchar	1	- Observation Result Status
PRC_OBSERVATION_DATE	datetime	-	Date/Time of the Observation
PRC_UNITS	nvarchar	60	- Units
SELECTED	bit	-	Virtual column to control whether the record is selected
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data
TRANSFERRED	bit	-	Transferred to Charting?

Table Name: PRU_CUSTOM_FIELD

Total Fields: 21

FieldName	Type	Size	Description
ACTIVE	bit	-	Active

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CASE_NO	int	- Case Number
CUSTOM_FIELD_ID	smallint	- Custom Field ID
FACILITY_ID	nvarchar 5	- The Identification Number of the Facility
FILLER_ORDER_NUM	nvarchar 80	- Filler Order Number
LAST_ACTION	datetime	- Date / Time stamp of last time record was inserted or updated
MCL_MENU_GUID	uniqueid	- Charted menu item the record is associated with
NODE_ID	int	- Identification of Charting menu node record is associated with
ORDER_ID	int	- Menu Charting order identifier record is associated with
PRCF_CUSTOMFORM_NAME	nvarchar 128	- Custom Form Node Name OBR
PRCF_DESC	nvarchar 150	- Description
PRCF_GROUP	nvarchar 64	- Field Group
PRCF_GROUP_ID	nvarchar 36	- Field Group ID
PRCF_GUID	nvarchar 36	- Field GUID
PRCF_OBS_RESULT_STATUS	nchar 1	- Observation Result Status
PRCF_OBSERVATION_DATE	datetime	- Date/Time of the Observation
PRCF_VALUE	nvarchar 300	- Field Value
PRCF_VALUE_ID	nvarchar 3	- Value ID
SELECTED	bit	- Virtual column to control whether the record is selected
STATION_ID	nvarchar 8	- The Identifier of the Computer which saved this data
TRANSFERRED	bit	- Transferred to Charting?

Table Name: PRU_EVENT_LOG

Total Fields: 15

FieldName	Type	Size	Description
ACTIVE	bit	- Active	
CASE_NO	int	- Case Number	
EVENT_ID	smallint	- Event ID	
FACILITY_ID	nvarchar 5	- The Identification Number of the Facility	
LAST_ACTION	datetime	- Date / Time stamp of last time record was inserted or updated	
MCL_MENU_GUID	uniqueid	- Charted menu item the record is associated with	
NODE_ID	int	- Identification of Charting menu node record is associated with	
ORDER_ID	int	- Menu Charting order identifier record is associated with	
PREL_DATE	datetime	- Event Log Date	
PREL_DESCRIPTION	nvarchar -1	- Description	
PREL_GUID	nvarchar 36	- Event GUID	
PREL_SUMMARY	nvarchar 300	- Event Log Window Event	
SELECTED	bit	- Virtual column to control whether the record is selected	
STATION_ID	nvarchar 8	- The Identifier of the Computer which saved this data	
TRANSFERRED	bit	- Transferred to Charting?	

Table Name: PRU_INVENTORY

Total Fields: 27

FieldName	Type	Size	Description
ACTIVE	bit	- Active	
CASE_NO	int	- Case Number	
FACILITY_ID	nvarchar 5	- The Identification Number of the Facility	
FILLER_ORDER_NUM	nvarchar 80	- Filler Order Number	
INVENTORY_ID	smallint	- Inventory ID	
LAST_ACTION	datetime	- Date / Time stamp of last time record was inserted or updated	
MCL_MENU_GUID	uniqueid	- Charted menu item the record is associated with	
NODE_ID	int	- Identification of Charting menu node record is associated with	

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ORDER_ID	int	- Menu Charting order identifier record is associated with
PRI_BARCODE	nvarchar 64	- Barcode
PRI_BILLING_CODE	nvarchar 32	- Billing Code
PRI_CATEGORY	nvarchar 128	- Category
PRI_CONSUMPTION_DATE	datetime	- Consumption Date
PRI_DATAPOINT	nvarchar 100	- Datapoint
PRI_DESC	nvarchar 128	- Description
PRI_DMS_ID	nvarchar 100	- DMS ID
PRI_GUID	nvarchar 36	- Event GUID
PRI_LOT	nvarchar 64	- Log
PRI_MFG	nvarchar 40	- Manufacturer
PRI_OBS_RESULT_STATUS	nchar 1	- Observation Result Status
PRI_PART_NUMBER	nvarchar 40	- Part Number
PRI_SERIAL	nvarchar 64	- Serial Number
PRI_SIZE	nvarchar 40	- Size
PRI_SUPPLY_ID	nvarchar 10	- DMS ID - InventSupply.SupplyID
SELECTED	bit	- Virtual column to control whether the record is selected
STATION_ID	nvarchar 8	- The Identifier of the Computer which saved this data
TRANSFERRED	bit	- Transferred to Charting?

Table Name: PRU_MEASUREMENT

Total Fields: 26

FieldName	Type	Size	Description
ACTIVE	bit	-	Active
CASE_NO	int	-	Case Number
FACILITY_ID	nvarchar	5	The Identification Number of the Facility
FILLER_ORDER_NUM	nvarchar	80	Filler Order Number
LAST_ACTION	datetime	-	Date / Time stamp of last time record was inserted or updated
MCL_MENU_GUID	uniqueid	-	Charted menu item the record is associated with
MEASUREMENT_ID	smallint	-	Measurement ID
NODE_ID	int	-	Identification of Charting menu node record is associated with
ORDER_ID	int	-	Menu Charting order identifier record is associated with
PRM_DERIVED_GUID	nvarchar	36	Derived Event GUID
PRM_END_MARK_CHANNEL	nvarchar	6	End Mark Channel Number
PRM_END_MARK_NAME	nvarchar	10	End Mark Name
PRM_END_MARK_TIME	datetime	-	End Mark Time
PRM_END_MARK_TYPE	nvarchar	6	End Mark Type
PRM_INTERVAL	nvarchar	10	Interval in ms
PRM_INTERVAL_NAME	nvarchar	64	Interval Name
PRM_OBS_RESULT_STATUS	nchar	1	Observation Result Status
PRM_OBSERVATION_DATE	datetime	-	Date/Time of the Observation
PRM_START_MARK_CHANNEL	nvarchar	6	Start Mark Channel Number
PRM_START_MARK_NAME	nvarchar	10	Start Mark Name
PRM_START_MARK_TIME	datetime	-	Start Mark Time
PRM_START_MARK_TYPE	nvarchar	6	Start Mark Type
PRM_VALUE	nvarchar	10	Value
SELECTED	bit	-	Virtual column to control whether the record is selected
STATION_ID	nvarchar	8	The Identifier of the Computer which saved this data
TRANSFERRED	bit	-	Transferred to Charting?

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Table Name: PRU_MEDICATION

Total Fields: 27

FieldName	Type	Size	Description
ACTIVE	bit		- Active
CASE_NO	int		- Case Number
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
FILLER_ORDER_NUM	nvarchar	80	- Filler Order Number
LAST_ACTION	datetime		- Date / Time stamp of last time record was inserted or updated
MCL_MENU_GUID	uniqueid		- Charted menu item the record is associated with
MEDICATION_ID	smallint		- Medication ID
NODE_ID	int		- Identification of Charting menu node record is associated with
ORDER_ID	int		- Menu Charting order identifier record is associated with
PRM_ACC_CODE_TYPE	nvarchar	5	- ACC Code Type
PRM_AMOUNT	nvarchar	8	- Amount
PRM_BILLING_CODE	nvarchar	32	- Billing Code
PRM_DATAPOINT	nvarchar	10	- Datapoint
PRM_DESC	nvarchar	128	- Description
PRM_DMS_ID	nvarchar	10	- DMS ID
PRM_GIVEN_STAFF_ID	nvarchar	10	- Given by Staff DMS ID
PRM_GUID	nvarchar	36	- Event GUID
PRM_OBS_RESULT_STATUS	nchar	1	- Observation Result Status
PRM_OBSERVATION_DATE	datetime		- Date/Time of the Observation (medication administration or start
PRM_ORDER_STAFF_ID	nvarchar	10	- Ordered by Staff DMS ID
PRM_ROUTE	nvarchar	32	- Route
PRM_START	datetime		- Start
PRM_STOP	datetime		- Stop
PRM_UNITS	nvarchar	60	- Units
SELECTED	bit		- Virtual column to control whether the record is selected
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data
TRANSFERRED	bit		- Transferred to Charting?

Table Name: PRU_PACING

Total Fields: 16

FieldName	Type	Size	Description
ACTIVE	bit		- Active
CASE_NO	int		- Case Number
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
FILLER_ORDER_NUM	nvarchar	80	- Filler Order Number
LAST_ACTION	datetime		- Date / Time stamp of last time record was inserted or updated
MCL_MENU_GUID	uniqueid		- Charted menu item the record is associated with
NODE_ID	int		- Identification of Charting menu node record is associated with
ORDER_ID	int		- Menu Charting order identifier record is associated with
PACING_ID	smallint		- Pacing ID
PRP_CHANNEL_NUMBER	nvarchar	26	- Channel Number
PRP_GUID	nvarchar	36	- Event GUID
PRP_OBS_RESULT_STATUS	nchar	1	- Observation Result Status
PRP_OBSERVATION_DATE	datetime		- Date/Time of the Observation
SELECTED	bit		- Virtual column to control whether the record is selected
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data
TRANSFERRED	bit		- Transferred to Charting?

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Table Name: PRU_PERSONNEL

Total Fields: 25

FieldName	Type	Size	Description
ACTIVE	bit		- Active
CASE_NO	int		- Case Number
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
FILLER_ORDER_NUM	nvarchar	80	- Filler Order Number
LAST_ACTION	datetime		- Date / Time stamp of last time record was inserted or updated
MCL_MENU_GUID	uniqueid		- Charted menu item the record is associated with
NODE_ID	int		- Identification of Charting menu node record is associated with
ORDER_ID	int		- Menu Charting order identifier record is associated with
PRP_DMS_ID	nvarchar	10	- DMS ID
PRP_DUTY	nchar	40	- Duty
PRP_FIRST_NAME	nvarchar	40	- First Name
PRP_LAST_NAME	nvarchar	40	- Last Name
PRP_MIDDLE_NAME	nvarchar	20	- Middle Name
PRP_OBS_RESULT_STATUS	nchar	1	- Observation Result Status
PRP_OBSERVATION_DATE	datetime		- Date/Time of the Observation (Personnel Start Time)
PRP_STAFF_DATAPOINT	nvarchar	100	- Staff Datapoint
PRP_STAFF_SSN	nvarchar	24	- Personnel ID
PRP_STAFF_TITLE	nvarchar	32	- Personnel Title
PRP_TIME_IN	datetime		- Time In
PRP_TIME_OUT	datetime		- Time Out
PRP_TITLE	nvarchar	40	- Title
RESOURCE_ID	smallint		- Resource ID
SELECTED	bit		- Virtual column to control whether the record is selected
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data
TRANSFERRED	bit		- Transferred to Charting?

Table Name: PRU_PROCEDURES

Total Fields: 22

FieldName	Type	Size	Description
ACTIVE	bit		- Active
CASE_NO	int		- Case Number
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
FILLER_ORDER_NUM	nvarchar	80	- Filler Order Number
LAST_ACTION	datetime		- Date / Time stamp of last time record was inserted or updated
MCL_MENU_GUID	uniqueid		- Charted menu item the record is associated with
NODE_ID	int		- Identification of Charting menu node record is associated with
ORDER_ID	int		- Menu Charting order identifier record is associated with
PROCEDURE_ID	smallint		- Procedure ID
PRPR_CODE1	nvarchar	128	- Code 1
PRPR_CODE2	nvarchar	128	- Code 2
PRPR_CODE3	nvarchar	128	- Code 3
PRPR_CODE4	nvarchar	128	- Code 4
PRPR_DATAPOINT	nvarchar	100	- Datapoint
PRPR_DESC	nvarchar	128	- Description
PRPR_DMS_ID	nvarchar	10	- DMS ID
PRPR_GUID	nvarchar	36	- Event GUID
PRPR_OBS_RESULT_STATUS	nchar	1	- Observation Result Status

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PRPR_PROC_DATE	datetime	- Procedure Date
SELECTED	bit	- Virtual column to control whether the record is selected
STATION_ID	nvarchar 8	- The Identifier of the Computer which saved this data
TRANSFERRED	bit	- Transferred to Charting?

Table Name: PRU_REGISTRY_FIELD

Total Fields: 21

FieldName	Type	Size	Description
ACTIVE	bit	-	Active
CASE_NO	int	-	Case Number
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
FILLER_ORDER_NUM	nvarchar	80	- Filler Order Number
LAST_ACTION	datetime	-	Date / Time stamp of last time record was inserted or updated
MCL_MENU_GUID	uniqueid	-	Charted menu item the record is associated with
NODE_ID	int	-	Identification of Charting menu node record is associated with
ORDER_ID	int	-	Menu Charting order identifier record is associated with
PRRF_DESC	nvarchar	150	- Description
PRRF_GROUP	nvarchar	64	- Field Group
PRRF_GROUP_ID	nvarchar	36	- Field Group ID
PRRF_GUID	nvarchar	36	- Field GUID
PRRF_OBS_RESULT_STATUS	nchar	1	- Observation Result Status
PRRF_OBSERVATION_DATE	datetime	-	Date/Time of the Observation
PRRF_REGISTRY_NAME	nvarchar	128	- Registry Name OBR
PRRF_VALUE	nvarchar	128	- Field Value
PRRF_VALUE_ID	nvarchar	3	- Value ID
REGISTRY_FIELD_ID	smallint	-	Registry Field ID
SELECTED	bit	-	Virtual column to control whether the record is selected
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data
TRANSFERRED	bit	-	Transferred to Charting?

Table Name: PRU_SNRT

Total Fields: 20

FieldName	Type	Size	Description
ACTIVE	bit	-	Active
CASE_NO	int	-	Case Number
FACILITY_ID	nvarchar	5	The Identification Number of the Facility
FILLER_ORDER_NUM	nvarchar	80	Filler Order Number
LAST_ACTION	datetime	-	Date / Time stamp of last time record was inserted or updated
MCL_MENU_GUID	uniqueid	-	Charted menu item the record is associated with
NODE_ID	int	-	Identification of Charting menu node record is associated with
ORDER_ID	int	-	Menu Charting order identifier record is associated with
PRS_COMMENT	nvarchar	300	Comment
PRS_CSNRT	int	-	SNRT
PRS_CYCLE_LENGTH	int	-	Cycle Length
PRS_GUID	nvarchar	36	Event GUID
PRS_MAX_SNRT	int	-	Maximum SNRT
PRS_OBS_RESULT_STATUS	nchar	1	Observation Result Status
PRS_OBSERVATION_DATE	datetime	-	Date/Time of the Observation
PRS_SNRT	int	-	SNRT
SELECTED	bit	-	Virtual column to control whether the record is selected
SNRT ID	smallint	-	SNRT ID

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STATION_ID	nvarchar 8	- The Identifier of the Computer which saved this data
TRANSFERRED	bit	- Transferred to Charting?

Table Name: PRU_VITALS

Total Fields: 34

FieldName	Type	Size	Description
ACTIVE	bit	-	Active
CASE_NO	int	-	Case Number
FACILITY_ID	nvarchar 5	-	The Identification Number of the Facility
FILLER_ORDER_NUM	nvarchar 80	-	Filler Order Number
LAST_ACTION	datetime	-	Date / Time stamp of last time record was inserted or updated
MCL_MENU_GUID	uniqueid	-	Charted menu item the record is associated with
NODE_ID	int	-	Identification of Charting menu node record is associated with
ORDER_ID	int	-	Menu Charting order identifier record is associated with
PRV_DIASTOLIC_PRESSURE	nvarchar 8	-	Diastolic Pressure
PRV_EXPIRED_ETCO2	nvarchar 8	-	Expired EtCO2
PRV_EXPIRED_ETCO2_UNIT	nvarchar 8	-	Expired EtCO2 Unit
PRV_GUID	nvarchar 36	-	Event GUID
PRV_HEART_RATE	nvarchar 5	-	Heart rate
PRV_INSPIRED_ETCO2	nvarchar 8	-	Inspired EtCO2
PRV_INSPIRED_ETCO2_UNIT	nvarchar 4	-	Inspired EtCO2 Unit
PRV_LEVEL_OF_CONSCIOUSNESS	nvarchar 64	-	Level of Consciousness
PRV_LEVEL_OF_CONSCIOUSNESS	nvarchar 64	-	Level of Consciousness String
PRV_LEVEL_OF_PAIN_INT	nvarchar 10	-	Level Of Pain Integer
PRV_LEVEL_OF_PAIN_STR	nvarchar 64	-	Level Of Pain String
PRV_MEAN_PRESSURE	nvarchar 8	-	Mean Pressure
PRV_OBS_RESULT_STATUS	nchar 1	-	Observation Result Status
PRV_OBSERVATION_DATE	datetime	-	Date/Time of the Observation
PRV_PHASE	nvarchar 4	-	Phase
PRV_PRESSURE_SOURCE	nvarchar 5	-	Pressure Source
PRV_RESPIRATION_RATE	nvarchar 8	-	Respiration Rate
PRV_RESPIRATION_RATE_UNITS	nvarchar 11	-	Respiration Rate Units
PRV_SPO2	nvarchar 5	-	SpO2
PRV_SYSTOLIC_PRESSURE	nvarchar 8	-	Systolic Pressure
PRV_TEMPERATURE	nvarchar 8	-	Temperature
PRV_TEMPERATURE_UNITS	nvarchar 3	-	Temperature Units
SELECTED	bit	-	Virtual column to control whether the record is selected
STATION_ID	nvarchar 8	-	The Identifier of the Computer which saved this data
TRANSFERRED	bit	-	Transferred to Charting?
VITALS_ID	smallint	-	Vitals ID

Table Name: PRU_XRAY

Total Fields: 17

FieldName	Type	Size	Description
ACTIVE	bit	-	Active
CASE_NO	int	-	Case Number
FACILITY_ID	nvarchar 5	-	The Identification Number of the Facility
FILLER_ORDER_NUM	nvarchar 80	-	Filler Order Number
LAST_ACTION	datetime	-	Date / Time stamp of last time record was inserted or updated
MCL_MENU_GUID	uniqueid	-	Charted menu item the record is associated with
NODE_ID	int	-	Identification of Charting menu node record is associated with

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ORDER_ID	int	- Menu Charting order identifier record is associated with
PRX_DESC	nvarchar 30	- Description
PRX_OBS_RESULT_STATUS	nchar 1	- Observation Result Status
PRX_OBS_VALUE	decimal	- Observation Value
PRX_OBSERVATION_DATE	datetime	- Date/Time of the Observation
PRX_UNITS	nvarchar 60	- Units
SELECTED	bit	- Virtual column to control whether the record is selected
STATION_ID	nvarchar 8	- The Identifier of the Computer which saved this data
TRANSFERRED	bit	- Transferred to Charting?
XRAY_ID	smallint	- Xray ID

Table Name: QUERY_ADV_CHARTS

Total Fields: 8

FieldName	Type	Size	Description
CHART_DATA	varbinary	-1	- Chart Data
CHART_LABEL	varchar	100	- Chart Label
CHART_NAME	nvarchar	100	- Chart Name
CHART_X	varchar	100	- Chart X
CHART_Y	varchar	100	- Chart Y
IMAGEINDEX	int		- Image Index
ORDER_ID	int		- Order ID
SQL_ID	uniqueid		- SQL ID

Table Name: QUERY_ADV_FILTERS

Total Fields: 3

FieldName	Type	Size	Description
DESCRIPTION	nvarchar	50	- Description
GRIDVIEWSETTINGS	text	2147	- Grid View Settings
SQL_ID	uniqueid		- SQL IDQ

Table Name: QUERY_ADV_REPORTS

Total Fields: 7

FieldName	Type	Size	Description
DESCRIPTION	nvarchar	100	- Description
FILTERS	varbinary	-1	- Filters
GRIDVIEWSETTINGS	varbinary	-1	- Grid View Settings
IMAGEINDEX	int		- Image Index
PARENT_ID	uniqueid		- Parent ID
SQL	nvarchar	-1	- SQL
SQL_ID	uniqueid		- SQL ID

Table Name: QUERY_ADV_SQL

Total Fields: 4

FieldName	Type	Size	Description
DESCRIPTION	nvarchar	50	- Description
IMAGEINDEX	int		- Image Index
SQL_ID	uniqueid		- SQL ID
SQL_STATEMENT	ntext	1073	- SQL Statement

Table Name: QUERY_ADV_TEMPLATE

Total Fields: 6

FieldName	Type	Size	Description
DESCRIPTION	nvarchar	100	- Description
IMAGEINDEX	int		- Image Index
PERMANENT_ID	int		- Permanent ID

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SQL_ID	uniqueid	- SQL ID
TEMPLATEDATA	image	2147 - Template Data
TEMPLATETYPE	int	- Template Type

Table Name: Query_UserFields

Total Fields: 2

FieldName	Type	Size	Description
ID	int		- Index of the field from the available fields list selected for the SQL
SQL_ID	int		- Identification number of the SQL statement the record is linked to

Table Name: Query_UserSQL

Total Fields: 5

FieldName	Type	Size	Description
Date_Added	datetime		- Timestamp of when it was added to the table
Last_Modified	datetime		- Timestamp of when it was last modified
SQL_ID	int		- Identification number of the SQL statement
SQL_Name	nvarchar	50	- Description of the SQL Statement
User_Id	int		- Identification number of the User who created the SQL statement

Table Name: QueryFilterExpressions

Total Fields: 23

FieldName	Type	Size	Description
BetweenOp	nvarchar	50	- For a two-value filtering condition this field stores the operator the
Category	nvarchar	20	- Category
Condition	nvarchar	80	- SQL conditional operator i.e. like
Criteria	nvarchar	250	- Criteria
Criteria_Field	nvarchar	100	- Criteria Field
Data_Type	nvarchar	50	- Indicates the data type of the field
Field_Id	int		- Not Presently Being Used
Field_Name	nvarchar	100	- Field Name
LeftParent	nvarchar	50	- In a priority-based filter it contains the parent expression on the le
Look_Up_Desc	nvarchar	250	- Look Up Description
Look_Up_ID	nvarchar	50	- Not Presently Being Used
Look_Up_Key	nvarchar	50	- Key field of the lookup table the cases table is joined to
Look_Up_Table	nvarchar	50	- Name of the table the value is pulled out from
Look_Up_Type	nvarchar	30	- Look Up Type
Look_Up_Value	nvarchar	20	- Look Up Value
Operator	nvarchar	50	- SQL operator name
ORDER_ID	int		- Order ID
PERMANENT_ID	int		- Permanent ID
RightParent	nvarchar	50	- In a priority-based filter it contains the parent expression on the ri
SQL_ID	int		- Identification number of the SQL statement the record is linked to
Table_Name	nvarchar	50	- Contains the table name the field is belonging to
Value1	nvarchar	250	- Value 1
Value2	nvarchar	250	- Value 2

Table Name: QueryResult

Total Fields: 5

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
Case_no	int		- The Number of the Medical Case
Facility_ID	nchar	5	- The Identification Number of the Facility
Originating_Station_ID	nchar	8	- The Identifier of the Computer which saved this data
Station_ID	nchar	8	- The Identifier of the Computer which saved this data

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Table Name: Race

Total Fields: 5

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Language	char	2	- Language the race description is in
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
Race_Desc	nvarchar	50	- Race description
Race_ID	smallint		- Unique identifier for Race

Table Name: Registry_Editor

Total Fields: 33

FieldName	Type	Size	Description
Core	bit		- For Internal use Only
Data_Source	nvarchar	15	- For Internal use Only
Default_edt	nvarchar	25	- For Internal use Only
Default_Menu	nvarchar	20	- For Internal use Only
Definition	nvarchar	400C	- For Internal use Only
DefLength	int		- For Internal use Only
Description	nvarchar	50	- For Internal use Only
Display_Name	nvarchar	50	- For Internal use Only
Editor	int		- For Internal use Only
Field_Name	nvarchar	100	- For Internal use Only
Format	nvarchar	50	- For Internal use Only
Harvest	bit		- For Internal use Only
Harvest_Coding	nvarchar	400C	- For Internal use Only
Hidden	bit		- For Internal use Only
Mapped	bit		- For Internal use Only
Mapped_Detail	nvarchar	25	- For Internal use Only
Mapped_Editor	int		- For Internal use Only
Missing_Data	nvarchar	50	- For Internal use Only
Parent_Field	nvarchar	100	- For Internal use Only
Parent_Value	nvarchar	100C	- For Internal use Only
Scraper_Keyword	nvarchar	20	- For Internal use Only
Section	nvarchar	50	- For Internal use Only
Sequence_No	int		- For Internal use Only
Short_Name	nvarchar	50	- For Internal use Only
Status	nvarchar	20	- For Internal use Only
Table_Name	nvarchar	50	- For Internal use Only
Valid_Data	nvarchar	400C	- For Internal use Only
Valid_Range	nvarchar	100	- For Internal use Only
Vendor_Notes	nvarchar	400C	- For Internal use Only
VNLength	int		- For Internal use Only
WL_Msg_Block	nvarchar	20	- For Internal use Only
WL_Sample_Seg	nvarchar	80	- For Internal use Only
WL_Title	nvarchar	20	- For Internal use Only

Table Name: REGISTRY_FIELD_DEFINITIONS

Total Fields: 23

FieldName	Type	Size	Description
DATASOURCE	bit		- Data Source
DATERANGE	nvarchar	50	- Date Range

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DDS	bit	- DDS
DEFAULTVALUE	nvarchar 30	- Default Value
DESCRIPTION	nvarchar 160C	- Description
FIELDNAME	nvarchar 50	- Field Name
FORMAT	nvarchar 30	- Format
HARVESTED	bit	- Harvested
LAST_ACTION	datetime	- A timestamp of the last modification time for the record
MISSINGDATA	nvarchar 10	- Missing Data
PARENTID	int	- Participant ID
PARENTNAME	nvarchar 50	- Participant Name
PARENTVALUE	nvarchar 50	- Participant NPI
REGISTRYID	int	- Registry ID
SECTION	nvarchar 50	- Section
SEQNO	int	- Sequence Number
SHORTNAME	nvarchar 30	- Short Name of the Field
TARGETVALUE	nvarchar 100	- Target Value
USUALRANGEMAX	decimal	- Usual max value for the field
USUALRANGEMIN	decimal	- Usual min value for the field
VALIDRANGEMAX	decimal	- Max value for the field
VALIDRANGEMIN	decimal	- Min value for the field
VERSION	nvarchar 5	- Field definition version

Table Name: REGISTRY_TYPE

Total Fields: 3

FieldName	Type	Size	Description
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
REGISTRYID	int		- Registry Type Unique Identifier
REGISTRYNAME	nvarchar	255	- Registry Type Name

Table Name: Report_Settings

Total Fields: 9

FieldName	Type	Size	Description
Begin_Date	datetime		- Not Presently Being Used
End_Date	datetime		- Not Presently Being Used
Is_Public	bit		- Not Presently Being Used
Physician_ID	nvarchar	400C	- Not Presently Being Used
Procedure_ID	nvarchar	400C	- Not Presently Being Used
Report_ID	int		- Not Presently Being Used
Report_Name	nchar	60	- Not Presently Being Used
Room_ID	nvarchar	400C	- Not Presently Being Used
User_ID	int		- Not Presently Being Used

Table Name: Reports

Total Fields: 2

FieldName	Type	Size	Description
Report_ID	int		- The Report unique identifier
Report_Name	nvarchar	50	- The Report name

Table Name: REPORTS_LAYOUT

Total Fields: 3

FieldName	Type	Size	Description
REPORT_ACTIVE	bit		- Indicates whether the report is active
REPORT_ID	uniqueid		- The Report unique identifier
REPORT_NAME	nvarchar	100	- The Report name

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Table Name: REPORTS_LAYOUT_OBJECTS

Total Fields: 9

FieldName	Type	Size	Description
OBJECT_ACTIVE	bit		- Indicates whether the object is active
OBJECT_CUSTOM_DESIGNED	bit		- Object Custom Designed
OBJECT_ID	uniqueid		- Object ID
OBJECT_ORDER_ID	int		- Object Order ID
OBJECT_SKIP_PAGE_AFTER	bit		- Skip a page in the report after printing this object
OBJECT_TEMPLATE	image	2147	- Object Template
OBJECT_TITLE	nvarchar	100	- Object Title
OBJECT_TYPE	int		- Object Type
REPORT_ID	uniqueid		- Report ID

Table Name: REPORTS_LAYOUT_PARAMETERS

Total Fields: 13

FieldName	Type	Size	Description
IS_FIELD	bit		- Indicates whether the parameter is a field
IS_FUNCTION	bit		- Indicates whether the parameter is a function
IS_GROUP	bit		- Indicates whether the parameter is a group
IS_IN_FUNCTION	bit		- Indicates whether the parameter is in a function
OBJECT_ID	uniqueid		- Object ID
PARAMETER_ACTIVE	bit		- Indicates whether the parameter is active
PARAMETER_AXIS	nvarchar	50	- Parameter Axis
PARAMETER_FIELD	nvarchar	100	- Parameter Field
PARAMETER_ID	uniqueid		- Parameter ID
PARAMETER_LABEL	nvarchar	100	- Parameter Label
PARAMETER_NAME	nvarchar	100	- Parameter Name
PARAMETER_ORDER_ID	int		- Parameter Order ID
PARAMETER_TABLE	nvarchar	100	- Parameter Table

Table Name: ReportTemplates

Total Fields: 5

FieldName	Type	Size	Description
Description	nvarchar	200	- Report Template Description
ID	varchar	50	- Report Template Unique Identifier
Name	nvarchar	50	- Report Template Name
Path	nvarchar	200	- The path of the Report Template
SP_Name	nchar	50	- Stored Procedure Name of the Report Template

Table Name: REQUEST_STATUS

Total Fields: 2

FieldName	Type	Size	Description
REQUEST_DESC	nvarchar	25	- Registry Status Description
REQUEST_ID	smallint		- Registry Status Unique Identifier

Table Name: REQUIRED_FIELDS

Total Fields: 21

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
REPOSITORY_ID	int		- Repository ID
REQUIRED_NAME	nvarchar	150	- Description of the required field
RF_ACTIVE_TABINDEX	smallint		- Represents whether the row of data has been deleted

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RF_COMPONENT_NAME	nvarchar	100	- Internal component that the required field represents
RF_DBFIELD	nvarchar	100	- Database field within the table that the required field affects
RF_DBTABLE	nvarchar	40	- Database table required field affects
RF_DELPHI_UNIT	nvarchar	50	- Internal unit that required field is located
RF_GLOBAL	bit		- Is Required field global
RF_LOCAL	bit		- Is Required field local
RF_MENU_DESCRIPTION	nvarchar	200	- Description of the menu if required field is a menu
RF_MENU_GUID	uniqueid		- The identification of a menu if the required field is a menu
RF_MODALITY	nvarchar	4	- Modality for the required field
RF_NODE_ID	int		- The Node ID of a menu item if the required field is a menu
RF_PROCEDURE	nvarchar	100	- Not Presently Being Used
RF_RESOURCE_TYPES	int		- Resource Types
RF_SCREEN	nvarchar	40	- Screen required field is located in
RF_SCREEN_FIELD	varchar	100	- Field within the screen that the required field is located in
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: ResultsData

Total Fields: 71

FieldName	Type	Size	Description
Address1	varchar	40	- Address Field 1
Address2	varchar	40	- Address Field 2
Age	varchar	30	- Age
Allergies	varchar	30	- Allergies
Begin_Time	varchar	30	- Timestamp of when the Procedure Began
BSA	varchar	30	- BSA
Case_Account_No	varchar	30	- Case Account Number
Case_No	varchar	30	- The Number of the Medical Case
Circ_1	varchar	30	- Circulate 1
Circ_2	varchar	30	- Circulate 2
Create_CLR	varchar	30	- Create CLR
DOB	datetime		- Date of Birth
End_Time	varchar	30	- Timestamp of when the Procedure ended
Fellow_1	varchar	30	- Fellow 1
Fellow_2	varchar	30	- Fellow 2
Fellow_3	varchar	30	- Fellow 3
Fellow_4	varchar	30	- Fellow 4
Gender	varchar	30	- Gender
GLUC	varchar	30	- GLUC
Height_CM	varchar	30	- Height in Centimeters
Height_IN	varchar	30	- Height in Inches
ImagePoint	varchar	30	- Image Point
INR	varchar	30	- INR
Insurance_Name	varchar	30	- Insurance Name
Legacy_Name	varchar	40	- Legacy Name
LV_BUN_TIME	varchar	30	- Lab Values BUN Time
LV_Contrast_Limit	varchar	30	- Lab Values Contrast Limit
LV_Contrast_Total	varchar	30	- Lab Values Contrast Total
LV_Contrast_Type_1	varchar	30	- Lab Values Contrast Type 1
LV_Contrast_Type_2	varchar	30	- Lab Values Contrast Type 2
LV_Contrast_Used_1	varchar	30	- Lab Values Contrast Used 1

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LV_Contrast_Used_2	varchar	30	- Lab Values Contrast Used 2
LV_CREAT_LAB	varchar	30	- Creatinine
LV_FLUORO	varchar	30	- Fluoroscopy Time
LV_HCT_LAB	varchar	30	- Hematocrit
LV_HGB_LAB	varchar	30	- Hemoglobin
LV_K_PLUS_LAB	varchar	30	- Potassium
LV_PT_LAB	varchar	30	- Prothrombin Time
LV_PTT_LAB	varchar	30	- Partial Thromboplastin Time
MRN	varchar	30	- Medical Record Number
NA	varchar	30	- Lab Values NA
Nurse_1	varchar	30	- Nurse 1
Nurse_2	varchar	30	- Nurse 2
OtherStaff_1	varchar	30	- Other Staff 1
OtherStaff_2	varchar	30	- Other Staff 2
Patient_ID	varchar	30	- Patient ID
Patient_In_Time	varchar	30	- Timestamp of when the Patient was checked in
Patient_Out_Time	varchar	30	- Timestamp of when the Patient was out of the room
Patient_Ready_Time	varchar	30	- Timestamp of when the Patient was ready for the Procedure
Phone1	varchar	30	- Phone Number 1
Physician_1	varchar	30	- Physician 1
Physician_2	varchar	30	- Physician 2
Physician_3	varchar	30	- Physician 3
Physician_Page_Time	varchar	30	- Physician Page Time
Platelets	varchar	30	- Platelets
Procedure_2	varchar	30	- Procedure 2
Procedure_3	varchar	30	- Procedure 3
Procedure_Date	varchar	30	- Date of Medical Procedure
Procedure_Name	varchar	30	- Procedure Name
Race	varchar	30	- Race
Record_1	varchar	30	- Record 1
Record_2	varchar	30	- Record 2
Ref_Physician_ID	varchar	30	- Referring Physician ID
Room_No	varchar	30	- Room Number
Scrub_1	varchar	30	- Scrub 1
Scrub_2	varchar	30	- Scrub 2
SSN	varchar	30	- Social Security Number
WBC	varchar	30	- WBC
Weight_KG	varchar	30	- Weight in Kilograms
Weight_LB	varchar	30	- Weight in Pounds
Zip	varchar	30	- Patient Zip Code

Table Name: Rhythms

Total Fields: 6

FieldName	Type	Size	Description
Active	int		- Represents whether the row of data has been deleted
Last_Action	datetime		- A timestamp of the last modification time for the record
Rhythm	nvarchar	50	- Description of the rhythm
RHYTHM_ENGMAP	int		- ENGMAP
RHYTHM_ENGMAP_TEXT	nvarchar	30	- ENGMAP Text
Rhythm_ID	smallint		- Unique identifier of the rhythm

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Table Name: Room_Staffing_Appointments

Total Fields: 12

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Appt_Icon_Index	int		- icon that represents the appointment
Appt_ID	varchar	38	- Unique identifier for appointments
Event_Color	int		- Numeric representation of the color of the event
Event_Type	int		- Event type (single; recurring; etc.)
Finish	datetime		- End time for the appointment
Last_Update	datetime		- A timestamp of the last modification time for the record
Message	nvarchar	50	- Who is attending the appointment
Options	int		- Appointment options
Resource_ID	nvarchar	50	- Numeric identification of whom is in attendance
Start	datetime		- Begin time for the appointment
State	int		- Appointment's state value

Table Name: Rooms

Total Fields: 5

FieldName	Type	Size	Description
Facility_ID	nvarchar	5	- The Identification Number of the Facility
Last_Action	datetime		- A timestamp of the last modification time for the record
Room_ID	int		- Unique identifier for the room
Room_No	nvarchar	25	- The room name
Visible	bit		- Can the room be displayed

Table Name: Schedule_Template_Appointments

Total Fields: 9

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Appt_ID	varchar	38	- Unique identifier for appointment
Event_Type	int		- Event type (single; recurring; etc.)
Finish	datetime		- End time for the appointment
Last_Update	datetime		- A timestamp of the last modification time for the record
Options	int		- Appointment options
Start	datetime		- Begin time for the appointment
State	int		- Appointment's state value
Template_ID	varchar	38	- Identifier of the template this appointment belongs to

Table Name: Schedule_Template_Members

Total Fields: 4

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Last_Update	datetime		- A timestamp of the last modification time for the record
Template_ID	varchar	38	- Unique identifier of the template
User_ID	int		- Identifier of the user the template is created for

Table Name: Schedule_Templates

Total Fields: 6

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Last_Update	datetime		- Timestamp of last update action
Start_Date	datetime		- Begin date of the template
Stop_Date	datetime		- End date of the template
Template_ID	varchar	38	- Unique identifier of the template

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Template_Name nvarchar 50 - Description of the template

Table Name: SCHEDULED_BATCH_REPORTS

Total Fields: 9

FieldName	Type	Size	Description
COPIES	int		- Number of copies of the batch report that should be printed
FREQUENCY	nvarchar	50	- How often the batch report should be printed
ID	nvarchar	38	- Unique Identifier for the record
LASTRUN	datetime		- The datetime stamp of the last time the batch report was run
NAME	nvarchar	50	- Name of the scheduled batch report
NEXTRUN	datetime		- The datetime stamp of the next time the batch report should be run
STATIONID	nvarchar	8	- The Identifier of the Computer which saved this data
SUBMITTEDUSERNAME	nvarchar	50	- Username who scheduled the batch report
TYPE	int		- Type of the batch report

Table Name: Scraper

Total Fields: 54

FieldName	Type	Size	Description
Last_Action	datetime		- A timestamp of the last modification time for the record
Modality_ID	nvarchar	4	- Modality of the scraper
REPOSITORY_ID	int		- Repository ID
Scraper_Active	bit		- Represents whether the row of data has been deleted
SCRAPER_CASE_STATUS_ID	int		- ID from Case_Status table which this scraper will set the case status
Scraper_Chart_AllorWord	nvarchar	5	- Line
Scraper_Chart_Format	nvarchar	20	- Alpha numeric
Scraper_Chart_Key1	nvarchar	200	- Word or text which is the charting key we are searching for.
Scraper_Chart_Key2	nvarchar	200	- Word or text which is the charting key we are searching for.
Scraper_Chart_Keys_Statement	nvarchar	500	- A data mining summary of the destination field
Scraper_Chart_Menus	nvarchar	50	- Charting menu GUID
Scraper_Chart_Output	nvarchar	20	- Single Line
Scraper_Chart_Output_Type	nvarchar	20	- Holds the output type of a data mining scraper. Three possible values
Scraper_Chart_Position	nvarchar	10	- Before
Scraper_Chart_Search_Pattern	nvarchar	20	- Contains the search pattern. If English then either the words "All
Scraper_Criteria	nvarchar	12	- This field holds the value of LabelcxRadioGroup.Properties.Items
Scraper_Criteria_Field_Length_Condition	nvarchar	50	- This field holds the value of a condition to compare Lower and Upper
Scraper_Criteria_Field_Length_Lower_Value	nvarchar	50	- The lower value used in comparison of a Length lower value.
Scraper_Criteria_Field_Length_Upper_Value	nvarchar	50	- The upper value used in comparison of a Length upper value.
Scraper_Criteria_No	nvarchar	1024	- Value of text entered by user to be used if criteria is false.
Scraper_Criteria_Value_Condition	nvarchar	50	- This field holds the value of a condition to compare Lower and Upper
Scraper_Criteria_Value_Lower_Value	nvarchar	50	- The lower value used in comparison of a value.
Scraper_Criteria_Value_Upper_Value	nvarchar	50	- The upper value used in comparison of a value.
Scraper_Criteria_Yes	nvarchar	1024	- Value of text entered by user to be used if criteria is true.
Scraper_Description	nvarchar	250	- A description the user can give the scraper
Scraper_Dest_Condition	nvarchar	50	- The scraper's destination condition
Scraper_Dest_Field_Name	nvarchar	100	- The scraper's destination field name
Scraper_Dest_Merge_Name	nvarchar	200	- The scraper's destination merge name
Scraper_Dest_Screen	nvarchar	50	- The scraper's destination screen
Scraper_Dest_Trans_Merge_Name	nvarchar	50	- This is a concatenation of the letter T and the scraper_dest_trans
Scraper_Dest_Trans_Name	nvarchar	50	- User types in any name they want for transcription field name. The
Scraper_GUID	uniqueid		- Unique identifier for the scraper
SCRAPER_INCLUDEKEYWORD	bit		- Include Keyword

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SCRAPER_INCLUDETIME	bit	- Include Time
Scraper_Modality_Desc	nvarchar 30	- Description of the scraper's modality
SCRAPER_PREFIX	nvarchar 500	- Scraper Prefix
Scraper_Ref_Condition	nvarchar 50	- This field holds the value of a hemo condition for a label scraper
Scraper_Ref_Field_Name	nvarchar 100	- This field holds the value of the field name found on the screen s
Scraper_Ref_Merge_Name	nvarchar 200	- Concatenation of Scraper_Ref_Screen
Scraper_Ref_Occurrence	nvarchar 10	- Not currently used. Would hold the reference occurrence of a cor
Scraper_Ref_Screen	nvarchar 50	- This field holds the value of the screen name for a label scraper i
Scraper_Ref_Trans_Merge_Name	nvarchar 200	- Same value as above.
Scraper_Ref_Trans_Name	nvarchar 50	- User selects from a list of destination names. The value selected
Scraper_Source_Condition	nvarchar 50	- The scraper's source condition
Scraper_Source_Field_Name	nvarchar 100	- The scraper's source field name
Scraper_Source_Merge_Name	nvarchar 200	- The scraper's source merge name
Scraper_Source_Occurrence	nvarchar 10	- The scraper's source occurrence
Scraper_Source_Screen	nvarchar 50	- The scraper's source screen
Scraper_Source_Trans_Merge_Name	nvarchar 200	- Same value as above.
Scraper_Source_Trans_Name	nvarchar 50	- User selects from a list of destination names. The value selected
SCRAPER_SUFFIX	nvarchar 500	- Scraper Suffix
Scraper_Type	smallint	- Numeric type of the scraper
Scraper_Type_Description	nvarchar 15	- Description of the scraper's type
Scraper_VitalOnly	bit	- Indicates if scraper is vital

Table Name: Scraper_Charting_Criteria

Total Fields: 13

FieldName	Type	Size	Description
Last_Action	datetime	-	- A timestamp of the last modification time for the record
SCC_Active	bit	-	- Represents whether the row of data has been deleted
SCC_Condition	nvarchar 10	-	- 'Exists' or 'Not Exists'
SCC_Conjunction	nvarchar 3	-	- The word 'and' or 'or'
SCC_Index	int	-	- An incrementing index number given the criteria for a scraper
SCC_Key	nvarchar 200	-	- The key word of text for the charting menu.
SCC_Key1_Checked	bit	-	- Boolean for if the key is checked by the user
SCC_Key2_Checked	bit	-	- Boolean for if the key is checked by the user.
SCC_LeftParen	nvarchar 5	-	- If a grouping exists in the criteria table then this will hold a paren
SCC_Order	smallint	-	- Position of row in grid
SCC_RightParen	nvarchar 5	-	- If a grouping exists in the criteria table then this will hold a paren
SCC_Word	bit	-	- Not currently used. Defaulted to 1
Scraper_GUID	uniqueid	-	- The Scraper_GUID which corresponds with the scraper table.

Table Name: Screen_Navigation_Locks

Total Fields: 7

FieldName	Type	Size	Description
Facility_ID	nvarchar 5	-	- The Identification Number of the Facility
ISCASEFORM	bit	-	- Is Case Form
Resource_Acquired_Timestamp	datetime	-	- Resource Acquired Timestamp
Resource_Lock_IP	varchar 30	-	- Resource Lock IP
Resource_Lock_UserName	varchar 50	-	- Resource Lock UserName
Resource_Name	nvarchar 250	-	- Resource Name
Station_ID	nvarchar 8	-	- The Identifier of the Computer which saved this data

Table Name: SENSIS_DATA

Total Fields: 10

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FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
CASE_NO	smallint		- Case Number
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
LAST_ACTION	datetime		- Last action for sync
SD_FIELDNAME	int		- Field name
SD_INDEX	int		- Index
SD_REFNO	int		- Ref Number
SD_TABLENAME	int		- Table Name
SD_VALUE	nvarchar	2048	- Value
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: SENSIS_FIELD

Total Fields: 4

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
LAST_ACTION	datetime		- Last action for sync
SENSIS_FIELD_ID	int		- Field ID
SENSIS_FIELD_NAME	nvarchar	50	- Field Name

Table Name: SENSIS_TABLE

Total Fields: 4

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
LAST_ACTION	datetime		- Last action for sync
SENSIS_TABLE_ID	int		- Table ID
SENSIS_TABLE_NAME	nvarchar	50	- Table Name

Table Name: Stations

Total Fields: 2

FieldName	Type	Size	Description
Station_Desc	nvarchar	50	- Station's description
Station_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: StillFrame_Images

Total Fields: 12

FieldName	Type	Size	Description
Case_No	int		- The Number of the Medical Case
Facility_ID	nvarchar	5	- The Identification Number of the Facility
Last_Action	datetime		- A timestamp of the last modification time for the record
NETFAIL_FLAG	bit		- Was the image inserted/updated in netfail
SI_Active	int		- Represents whether the row of data has been deleted
SI_ExternalPathname	nvarchar	255	- External Pathname
SI_ID	int		- Unique identifier of the still frame
SI_Name	nvarchar	100	- Name
SI_Number	int		- Order of the still frame
SI_TimeStamp	timestamp		- Internal timestamp of when the still frame record was last modified
SI_XIMSPathname	nvarchar	255	- XIMS Pathname
Station_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: StillFramesUserList

Total Fields: 3

FieldName	Type	Size	Description
Active	int		- Represents whether the row of data has been deleted
Last_Action	datetime		- A timestamp of the last modification time for the record

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SU_Name nvarchar 50 - Name for a still frame

Table Name: STS_252_PRIMINC

Total Fields: 2

FieldName	Type	Size	Description
DISPLAYVALUE	nvarchar	100C	- Display Value
IDX	int		- Index of value

Table Name: STS_252_READMPRO

Total Fields: 2

FieldName	Type	Size	Description
DISPLAYVALUE	nvarchar	100C	- Display Value
IDX	int		- Index of value

Table Name: STS_252_READMRSN

Total Fields: 2

FieldName	Type	Size	Description
DISPLAYVALUE	nvarchar	100C	- Display Value
IDX	int		- Index of value

Table Name: STS_252_VPRODTY

Total Fields: 2

FieldName	Type	Size	Description
DISPLAYVALUE	nvarchar	100C	- Display Value
IDX	int		- Index of value

Table Name: STS_252_VPRODTY2

Total Fields: 2

FieldName	Type	Size	Description
DISPLAYVALUE	nvarchar	100C	- Display Value
IDX	int		- Index of value

Table Name: STS_252_VSAOIM

Total Fields: 2

FieldName	Type	Size	Description
DISPLAYVALUE	nvarchar	100C	- Display Value
IDX	int		- Index of value

Table Name: STS_Data_Dictionary

Total Fields: 342

FieldName	Type	Size	Description
AdmitDt	datetime		- Date of Admission
Age	int		- Patient Age
AnasDev	nvarchar	50	- Indicate which type of anastomotic device was used
AnasDevU	nvarchar	50	- Indicate whether an anastomotic device/material was used for pr
Angina	nvarchar	50	- Indicate whether the patient has ever had angina pectoris
AngType	nvarchar	50	- Indicate the type of angina present prior to this surgical interventi
AngUnstT	nvarchar	50	- If the patient has Unstable Angina
AnlrEnl	nvarchar	50	- Indicate whether an annular enlargement procedure was perform
AortOccl	nvarchar	50	- Indicate the type of aortic occlusion used. Indicate the highest lev
Arrhyth	nvarchar	50	- Indicate whether there is a history of preoperative arrhythmia
ArrhyTyp	nvarchar	50	- Indicate which arrhythmia is present within two weeks of the proc
BdCryoU	int		- Indicate the number of units of Cryoprecipitate that were transfu
BdFFPU	int		- Indicate the number of units of Fresh Frozen Plasma that were tr
BdPlatU	int		- Indicate the number of units of Platelets that were transfused any
BdRBCU	int		- Indicate the number of units of Red Blood Cells that were transfu
BldProd	nvarchar	50	- Indicate whether blood products were transfused any time postop
CABUnpln	nvarchar	50	- The patient required unplanned CABG after catheterization or an

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Cannulat	nvarchar 50	- Indicate the method of cannulation used for cardiopulmonary byp
CardRef	nvarchar 50	- Cardiac Rehab Referral
CarShock	nvarchar 50	- Cardiogenic Shock
CarShTyp	nvarchar 50	- Indicate which of the following types of cardiogenic shock is pres
Case_No	int	- The Number of the Medical Case
CHF	nvarchar 50	- CHF
ChrLungD	nvarchar 50	- Indicate whether the patient has chronic lung disease
CILeg	nvarchar 50	- Indicate whether the patient had an infection involving a leg vein l
CISeptic	nvarchar 50	- Indicate whether the patient had Septicemia (requires positive blc
CISDeep	nvarchar 50	- Indicate whether patient had a deep sternal infection involving mu
CIThor	nvarchar 50	- Indicate whether the patient had an infection involving a thoracot
CIUTI	nvarchar 50	- UTI-Urinary Tract Infection (Positive Urine Cultures) postoperativ
ClassCCS	nvarchar 50	- Canadian Cardiovascular Society Classification.This classification
ClassNYH	nvarchar 50	- Indicate the New York Heart Association Class. NYHA classificat
CNComa	nvarchar 50	- Indicate whether the patient had a new postoperative coma that p
CNStrokP	nvarchar 50	- Comp-CVA/Stroke
CNStrokT	nvarchar 50	- Indicate whether the patient had a postoperatively transient neurc
CnvIndic	nvarchar 50	- If a minimally invasive incision was made but then converted to a
CnvStdIn	nvarchar 50	- Indicate whether the minimally invasive incision was converted to
Complics	nvarchar 50	- Indicate whether a postoperative complication occurred during the
ConvCPB	nvarchar 50	- Indicate whether the patient needed to be placed on cardiopulmo
COPPerMI	nvarchar 50	- Indicate the presence of a peri-operative MI (0-24 hours post-op
COPReBld	nvarchar 50	- Indicate whether an operative re-intervention was required for ble
COPReGft	nvarchar 50	- Indicate whether an operative re-intervention was required for coi
COPReNon	nvarchar 50	- Indicate whether operative re-intervention was required for other
COPReOth	nvarchar 50	- Indicate whether an operative re-intervention was required for oth
COPReVlv	nvarchar 50	- Indicate whether an operative re-intervention was required for val
CorShunt	nvarchar 50	- Intracoronary Shunt was used during distal anastomoses
CostLink	nvarchar 20	- Cost Link
COTAFib	nvarchar 50	- Indicate whether the patient had a new onset of atrial fibrillation/fl
COTArrst	nvarchar 50	- Indicate whether the patient had a cardiac arrest documented by
COTCoag	nvarchar 50	- Indicate whether the patient had bleeding
COTGI	nvarchar 50	- Indicate whether the patient had a postoperative occurrence of ai
COTHTBlk	nvarchar 50	- Indicate whether the patient had a new heart block requiring the i
COTMSF	nvarchar 50	- Indicate whether the patient had two or more major organ system
COTOther	nvarchar 50	- Indicate whether a postoperative complication occurred that is nc
COTamp	nvarchar 50	- Indicate whether the patient had fluid in the pericardial space con
CPBCmb	nvarchar 50	- Indicate whether the combination procedure was a planned or an
CPBCmbR	nvarchar 100	- CPB utilization - Unplanned Combination Reason
CPBUsed	nvarchar 50	- Indicate if Cardiopulmonary Bypass was used at anytime during t
CPBUtil	nvarchar 50	- Indicate the level of CPB or coronary perfusion used during the p
Cplegia	nvarchar 50	- Indicate whether cardioplegia was used
CPPneum	nvarchar 50	- Indicate whether the patient had Pneumonia diagnosed by any of
CPPulEmb	nvarchar 50	- Indicate whether the patient had a Pulmonary Embolism diagnos
CPVntLng	nvarchar 50	- Indicate whether the patient had Pulmonary Insufficiency requirin
CreatLst	real	- RF-Last Creat Lvl
CRenDial	nvarchar 50	- Indicate whether the patient had a new requirement for dialysis p
CRenFail	nvarchar 50	- Comp-Renal Failure

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CVA	nvarchar 50	- Indicates whether the patient has a central neurological deficit pe
CVaAoDis	nvarchar 50	- Indicate whether the patient had a dissection occurring in any pa
CVaIFem	nvarchar 50	- Indicate whether the patient had a dissection occurring in the iliac
CVaLbisc	nvarchar 50	- Indicate whether the patient had any complication producing limb
CVAWhen	nvarchar 50	- Indicates when the CVA event occurred
CVD	nvarchar 50	- Cerebrovascular Disease
CVDTType	nvarchar 50	- Indicate whether the patient has a history of cerebrovascular dise
DataVrsn	nvarchar 5	- STS Data Version
DCAArhy	nvarchar 50	- Indicate whether or not the patient was discharged from facility or
DCAArMN	nvarchar 50	- Indicate the name of the Antiarrhythmic medication the patient wa
DCACE	nvarchar 50	- Indicate whether or not the patient was discharged from facility or
DCADP	nvarchar 50	- Indicate whether or not the patient was discharged from facility or
DCAntPlt	nvarchar 50	- Indicate whether or not the patient was discharged from facility or
DCASA	nvarchar 50	- Indicate whether or not the patient was discharged from facility or
DCBeta	nvarchar 50	- Indicate whether or not the patient was discharged on beta block
DCCoum	nvarchar 50	- Indicate whether the patient was discharged from the facility on C
DCLipid	nvarchar 50	- Indicate whether or not the patient was discharged from facility or
DCLipMT	nvarchar 50	- Indicate the type of Lipid Lowering medication the patient was on
DiabCtrl	nvarchar 50	- RF-Diabetes-Control
Diabetes	nvarchar 50	- RF-Diabetes
Dialysis	nvarchar 50	- RF-Renal Fail-Dialysis
DischDt	datetime	- Date of Discharge
DisLoctn	nvarchar 50	- Indicate the location to where the patient was discharged
DistArt	int	- Indicate the total number of distal anastomoses with arterial conc
DistVein	int	- Indicate the total number of distal anastomoses with venous conc
DOB	datetime	- Date of Birth
EmergRsn	nvarchar 50	- Patients requiring emergency operations will have ongoing
ExtubOR	nvarchar 50	- Indicate whether the patient was extubated prior to leaving the OI
Facility_ID	nvarchar 5	- The Identification Number of the Facility
FHCAD	nvarchar 50	- RF-Family History CAD
FlowPtcy	nvarchar 50	- Indicate if any flow/patency study was done in the acute perioper
GenderID	int	- Patient Gender
HDEF	int	- Indicate the percentage of the blood emptied from the ventricle a
HDEFD	nvarchar 50	- Indicate whether the Ejection Fraction was measured prior to the
HDEFMeth	nvarchar 50	- Ejection Fraction Method
HDPAD	nvarchar 50	- Indicate whether the mean pulmonary artery pressure in mm Hg
HDPAMean	int	- Indicate the mean pulmonary artery pressure in mm Hg
HeightCm	real	- Height (cm)
HPVCI	real	- Indicate the Cardiac Index (CI) in L/(min x m2) prior to induction i
HPVCVP	int	- Indicate the Central Venous Pressure (CVP) in mm/Hg prior to in
HPVPCWP	int	- Indicate the Pulmonary Capillary Wedge Pressure (PCWP) in mr
HPVPVO2	int	- Indicate the peak VO2 in ml/kg/min prior to induction in the OR
HPVPVO2M	nvarchar 50	- Indicate whether the peak VO2 was measured prior to induction i
HPVPVR	real	- Indicate the Pulmonary Vascular Resistance (PVR) prior to induc
HPVRVEF	nvarchar 50	- Indicate the Right Ventricular Function prior to anesthesia inducti
HPVRVMth	nvarchar 50	- Indicate the method the RV Function was obtained
Hypertn	nvarchar 50	- RF-Hypertension
Hyprchol	nvarchar 50	- RF-Dyslipidemia

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IABP	nvarchar 50	- Intra-aortic Balloon Pump
IABPInd	nvarchar 50	- Indicate the PRIMARY reason for inserting the IABP
IABPWhen	nvarchar 50	- Time of Intra-aortic Balloon Pump
IBdCryoU	int	- Indicate the number of units of Cryoprecipitate that were transfused
IBdFFPU	int	- Indicate the number of units of Fresh Frozen Plasma that were transfused
IBdPlatU	int	- Indicate the number of units of Platelets that were transfused intra
IBdRBCU	int	- Indicate the number of units of Red Blood Cells that were transfused
IBldProd	nvarchar 50	- Indicate whether blood products were transfused any time intraop
ICUAdHrs	real	- Additional ICU Hours
ICUInHrs	real	- Initial ICU hours
ICUReadm	nvarchar 50	- Readmission to ICU
ICUVisit	nvarchar 50	- ICU Visit
IMAArtUs	nvarchar 50	- Indicate which
IMATechn	nvarchar 50	- Indicate the technique of IMA harvest
ImmSupp	nvarchar 50	- Indicate whether the patient has used any form of immunosuppre
Incidenc	nvarchar 100	- Incidence
IndMnInv	nvarchar 50	- Select the primary indication why the minimally invasive approach
InfEndo	nvarchar 50	- Indicate whether the patient has a history of infectious endocardit
InfEndTy	nvarchar 50	- Indicate the type of endocarditis the patient has
IntPVAD	nvarchar 50	- Indicate if the patient was intubated prior to the OR in which the \
LMainDis	nvarchar 50	- Indicate whether the patient has Left Main Coronary Disease
LVADInf	nvarchar 50	- Indicate the location of the LVAD inflow site as the left atrium (LA
MedACEI	nvarchar 50	- Indicate whether the patient received ACE-inhibitors within 24 ho
MedACMN	nvarchar 50	- Indicate the name of the IV and/or subQ anticoagulant the patien
MedACoag	nvarchar 50	- Indicate whether the patient received IV and/or subQ Anticoagula
MedADPI	nvarchar 50	- Indicate whether the patient has received ADP Inhibitors within 24
MedAPIt	nvarchar 50	- Has the patient received any other Anti-platelets within 24 hours i
MedASA	nvarchar 50	- Indicate whether the patient received Aspirin or Ecotrin within 5 d
MedBeta	nvarchar 50	- Indicate whether the patient received Beta Blockers within 24 ho
MedCoum	nvarchar 50	- Indicate whether the patient received Coumadin within 24 hours p
MedDig	nvarchar 50	- Has the patient received Digitalis within 24 hours preceding surge
MedDiur	nvarchar 50	- Has the patient received Diuretics within 24 hours preceding surg
MedGP	nvarchar 50	- Indicate whether the patient received Glycoprotein IIb/IIIa inhibito
MedGPMN	nvarchar 50	- Indicate the name of the Glycoprotein IIb/IIIa Inhibitor the patient
MedInotr	nvarchar 50	- Indicate whether the patient received IV Inotropic Agents within 4
MedLipid	nvarchar 50	- Indicate whether the patient received Lipid Lowering medication \
MedLipMN	nvarchar 50	- Indicate the type of Lipid Lowering medication the patient receive
MedNitIV	nvarchar 50	- Indicate whether the patient received I.V. Nitrates within 24 hours
MedRecN	nvarchar 11	- Medical Record Number
MedSter	nvarchar 50	- Indicate whether the patient was taking steroids within 24 hours c
MI	nvarchar 50	- Indicate whether the patient has a history of an MI.
MIWhen	nvarchar 50	- Indicate the time period between the last documented myocardia
Mortality	nvarchar 50	- Indicate whether the patient has been declared dead
Mt30Stat	nvarchar 50	- Indicate whether the patient was alive or dead at 30 days post su
MtCause	nvarchar 50	- Indicate the patients cause of death
MtDate	datetime	- Date of Death
MtDCStat	nvarchar 50	- Indicate whether the patient was alive or dead at discharge from
MtLocatn	nvarchar 50	- Indicate the patients location at time of death

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MtOpD	nvarchar 50	- Indicate whether the patient had an Operative Mortality
NumDisV	nvarchar 50	- Indicate the number of major native coronary vessel systems
NumGEPDA	int	- Indicate the total number of distal anastomoses done using gastr
NumIMADA	int	- Indicate the total number of distal anastomoses done using IMA (
NumIncis	int	- Total number of incisions
NumOArtd	int	- Indicate the number of arterial distal anastomoses that were usec
NumRadDA	int	- Indicate the total number of distal anastomoses done using radia
OCarACD	nvarchar 100	- OCarACD
OCarACDL	nvarchar 50	- Indicate which lead placement was used for the permanent pace
OCarAFES	nvarchar 50	- Indicate which energy source was used to create the lesions in th
OCarAFib	nvarchar 50	- Indicate if one of the following atrial fibrillation correction surgerie
OCarAICD	nvarchar 50	- Other Cardiac Procedure - Automatic Implanted Cardioverter Del
OCarASD	nvarchar 50	- Indicate whether the patient had an Atrial Septal Defect Repair ei
OcarBati	nvarchar 50	- Indicate whether the patient had a Left Ventricular Reduction Myc
OCarCong	nvarchar 50	- Indicate whether the patient had a congenital defect repair either
OCarCrTx	nvarchar 50	- Indicate whether the patient had a Heterotopic or Orthotopic hear
OCarLasr	nvarchar 50	- Indicate whether the patient underwent the creation of multiple ch
OCarLVA	nvarchar 50	- Indicate whether the patient had a Left Ventricular Aneurysm Rep
OCarOthr	nvarchar 50	- Indicate whether the patient had an other cardiac procedure perf
OCarPace	nvarchar 50	- Other Cardiac Procedure - Permanent Pacemaker
OCarSVR	nvarchar 50	- Indicate whether the patient had a Surgical Ventricular Restorati
OCarTrma	nvarchar 50	- Indicate whether the patient had a surgical procedure for an injur
OCarVSD	nvarchar 50	- Indicate whether the patient had a Ventricular Septal Defect Repa
ONCAoAn	nvarchar 50	- Indicate whether the patient underwent an Aortic Aneurysm repai
ONCArch	nvarchar 50	- Indicate if the patient underwent repair of aneurysm in the arch of
ONCAsc	nvarchar 50	- Indicate if the patient underwent repair of ascending aortic aneur
ONCCarEn	nvarchar 50	- Indicate whether the patient underwent surgical removal of steno
ONCDesc	nvarchar 50	- Indicate if the patient underwent repair of a descending aortic ane
ONCOther	nvarchar 50	- Indicate whether the patient had any other non-cardiac procedure
ONCOThor	nvarchar 50	- Indicate whether patient underwent procedures involving Thorax/
ONCOVasc	nvarchar 50	- Indicate whether patient had procedures treating peripheral vasci
ONCThAbd	nvarchar 50	- Indicate if the patient underwent repair of a thoracoabdominal an
OpAortic	nvarchar 100	- OpAortic
OpCAB	nvarchar 50	- Indicate whether coronary artery bypass grafting was done
OpMitral	nvarchar 50	- Indicate whether a surgical procedure was done or not done on tl
OpOCard	nvarchar 50	- Indicate whether an other cardiac procedure was done
OpONCard	nvarchar 50	- Indicate whether a non-cardiac procedure was done
OpPulm	nvarchar 50	- Indicate whether a surgical procedure was done or not done on tl
OpTricus	nvarchar 50	- Indicate whether a surgical procedure was done or not done on tl
OpValve	nvarchar 50	- Indicate whether a surgical procedure was done on the Aortic
ParticID	nvarchar 5	- Participant ID
PatFName	nvarchar 20	- Patient First Name
PatID	nvarchar 50	- Patient ID
PatLName	nvarchar 25	- Patient Last Name
PatMInit	nvarchar 1	- Patient Middle Initial
PatZIP	nvarchar 50	- Patient ZIP Code
Payor	nvarchar 100	- Payor
PerfusTm	int	- Indicate the perfusion time in minutes

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POCPaceT	nvarchar 50	- Indicate whether the previous permanent pacemaker was univen
POCPCI	nvarchar 50	- Indicate whether a previous Percutaneous Cardiac Intervention (I
POCPCIn	nvarchar 50	- Indicate the interval of time between the previous PCI and the cu
PrCAB	nvarchar 50	- Indicate whether the patient had a previous Coronary Bypass Gra
PrCBNum	int	- Prior Card Op Req Bypass-#
PrCNNum	int	- Prior Card Op No Bypass-#
PrCVInt	nvarchar 50	- Indicate whether the patient has undergone any previous cardiov
Pred14D	real	- Indicate the Predicted Risk of Long Length of Stay
Pred6D	real	- Indicate the Predicted Risk of Short Length of Stay
PredDeep	real	- Indicate the Predicted Risk of Deep Sternal Wound Infection
PredMM	real	- Indicate the Predicted Risk of Morbidity or Mortality
PredMort	real	- Indicate the Predicted Risk of Mortality
PredRenF	real	- Indicate the Predicted Risk of Renal Failure
PredReop	real	- Indicate the Predicted Risk of Reoperation
PredStro	real	- Indicate the Predicted Risk of Permanent Stroke
PredVent	real	- Indicate the Predicted Risk of Prolonged Ventilation
PrevVAD	nvarchar 50	- Indicate if the patient, during a previous hospitalization, received
PrimInc	nvarchar 50	- Select the primary incision used as the initial intention for treatme
PrNSBall	nvarchar 50	- Was a previous Non surgical Balloon Valvuloplasty performed
PrNSStnt	nvarchar 50	- Did the patient previously have insertion of an intra-coronary sten
PrOCAICD	nvarchar 50	- Indicate whether the patient had a previous implant of an Automa
PrOC Pace	nvarchar 50	- Indicate whether a previous permanent pacemaker was placed a
PrOthCar	nvarchar 50	- Indicate whether patient had a previous intrapericardial or great v
PrPTCA	nvarchar 50	- Was Percutaneous Transluminal Coronary Angioplasty and/or Cc
PrPTIntv	nvarchar 50	- The time between PTCA/Atherectomy and surgical repair of coro
PrValve	nvarchar 50	- Indicate whether the patient had a previous surgical replacement
PVCmpBld	nvarchar 50	- Indicate if the patient had an intracranial bleed
PVCmpDCI	nvarchar 50	- Indicate if the patient had a driveline and/or cannula infection
PVCmpEnd	nvarchar 50	- Indicate if the patient had VAD endocarditis
PVCmpEST	nvarchar 50	- Indicate if the patient had embolic stroke caused by a blood clot
PVCmpMal	nvarchar 50	- Indicate if the pump itself is not functioning properly causing hem
PVCmpPPI	nvarchar 50	- Indicate if the patient had a pump pocket infection
PVD	nvarchar 50	- Indicate whether the patient has Peripheral Vascular Disease
RaceID	int	- Patient Race
RadArtUs	nvarchar 50	- Indicate which radial artery(ies) was/were used for grafts
Readm30	nvarchar 50	- Indicate whether the patient was readmitted as an in-patient withi
ReadmPro	nvarchar 50	- Indicate the primary procedure that the patient received after beir
ReadmRsn	nvarchar 100	- Readmission Reason
RecordComplete	nvarchar 50	- Record complete
RecordID	bigint	- Record Number
RefCard	nvarchar 100	- Referring Card-Cardiologist
RefPhys	int	- Referring Physician
ReIntub	nvarchar 50	- Indicate whether the patient was reintubated during the hospital s
RenFail	nvarchar 50	- RF-Renal Fail
Resusc	nvarchar 50	- Indicate whether the patient required cardiopulmonary resuscitati
Robotic	nvarchar 50	- Indicate whether the cardiac surgery was assisted by robotic tech
RVADInf	nvarchar 50	- Indicate the location of the RVAD inflow site as the right atrium (F
SameDay	nvarchar 50	- Same Day Elective Admit

SIStartT	datetime	- Indicate to the nearest minute (using 24 hour clock) the time the :
SISStopT	datetime	- Indicate to the nearest minute (using 24 hour clock) the time the :
SmokCoun	nvarchar 50	- Indicate whether, prior to discharge from the acute care facility, th
SmokCurr	nvarchar 50	- RF-Smoker-Current
Smoker	nvarchar 50	- RF-Smoker
SSN	nvarchar 11	- Social Security #
Station_ID	nvarchar 8	- The Identifier of the Computer which saved this data
Status	nvarchar 50	- Indicate the status that best describes the clinical status of the pa
StntIntv	nvarchar 50	- The time between Stent and surgical repair of coronary occlusion
STSTLink	nvarchar 5	- STS Trial Link Number
SurgDt	datetime	- Date of Surgery
Surgeon	nvarchar 200	- Surgeon
SurgGrp	nvarchar 150	- Surgery Group
SurgID	int	- Indicate the unique identification number assigned to the surgeon
SutrTech	nvarchar 50	- Primary suture technique used for distal anastomoses
ThrIntvl	nvarchar 50	- The time between thrombolysis treatment and surgical repair of c
Thrmblys	nvarchar 50	- Thrombolysis
TotHrICU	real	- Total hours in ICU
UrgntRsn	nvarchar 50	- Delay in the operation is necessitated only by attempts to improv
VAD	nvarchar 50	- Indicate whether a ventricular assist device (VAD) was used
VADDiscS	nvarchar 50	- Indicate the VAD status at discharge from the hospital
VADInd	nvarchar 100	- VAD Indication
VCardTx	nvarchar 50	- Indicate whether the patient received a cardiac transplant during
VCardTx2	nvarchar 50	- Indicate if the patient received a cardiac transplant during this ho:
VCardTx3	nvarchar 50	- Indicate if the patient received a cardiac transplant during this ho:
VDGradA	nvarchar 50	- Indicate the mean gradient across the aortic valve obtained from
VDInsufA	nvarchar 50	- Indicate whether there is evidence of Aortic valve regurgitation
VDInsufM	nvarchar 50	- Indicate whether there is evidence of Mitral valve regurgitation
VDInsufP	nvarchar 50	- Indicate whether there is evidence of Pulmonic valve regurgitation
VDInsufT	nvarchar 50	- Indicate whether there is evidence of Tricuspid valve regurgitation
VDStenA	nvarchar 50	- Indicate whether Aortic Stenosis is present
VDStenM	nvarchar 50	- Indicate whether Mitral Stenosis is present
VDStenP	nvarchar 50	- Indicate whether Pulmonic Stenosis is present
VDStenT	nvarchar 50	- Indicate whether Tricuspid Stenosis is present
VentHrs	real	- Indicate the total number of hours including any reintubation hour
VentHrsA	real	- Indicate how many additional hours the patient was ventilated po:
VentHrsI	real	- Indicate the number of initial hours post operation for which the p
VExp	nvarchar 50	- Indicate if the VAD was explanted. Explant is defined as physical
VExp2	nvarchar 50	- Indicate if the VAD #2 was explanted. Explant is defined as physi
VExp3	nvarchar 50	- Indicate if the VAD #3 was explanted. Explant is defined as physi
VExpDt	datetime	- Indicate the date the VAD was explanted
VExpDt2	datetime	- Indicate the date the VAD #2 was explanted
VExpDt3	datetime	- Indicate the date the VAD #3 was explanted
VExpRsn	nvarchar 50	- Indicate the reason the VAD was explanted
VExpRsn2	nvarchar 50	- Indicate the reason the VAD #2 was explanted
VExpRsn3	nvarchar 50	- Indicate the reason the VAD #3 was explanted
VImpDt	datetime	- Indicate the date the VAD was implanted
VImpDt2	datetime	- Indicate the date the VAD #2 was implanted

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VImpDt3	datetime	- Indicate the date the VAD #3 was implanted
VImpTy	nvarchar 50	- Indicate the initial type of VAD implanted
VImpTy2	nvarchar 50	- Indicate the second type of ventricular assist device implanted
VImpTy3	nvarchar 50	- Indicate the third type of ventricular assist device implanted
VProdTy	nvarchar 50	- Indicate the specific product implanted. Implant defined as ph
VProdTy2	nvarchar 50	- Indicate the specific product #2 implanted. Implant defined as ph
VProdTy3	nvarchar 50	- Indicate the specific product #3 implanted. Implant defined as ph
VSAoEx	nvarchar 100	- VSAoEx
VSAoExSz	int	- Valve Surgery - Aortic Procedure - Explant Size
VSAoExTy	nvarchar 50	- Indicate the type of explant
VSAoIm	nvarchar 150	- VS-Aortic Proc-Imp
VSAoImSz	int	- Indicate the Aortic implant size
VSAoImTy	nvarchar 50	- Indicate the type of implant
VsISblz	nvarchar 50	- Indicate if any technique was used for coronary artery stabilizatio
VSMiEx	nvarchar 100	- VSMiEx
VSMiExSz	int	- Valve Surgery - Mitral Procedure - Explant Size
VSMiExTy	nvarchar 50	- Indicate the type of explant
VSMilm	nvarchar 150	- VSMilm
VSMilmSz	int	- Indicate the Mitral implant size
VSMilmTy	nvarchar 50	- Indicate the type of implant
VSPuEx	nvarchar 100	- VSPuEx
VSPuExSz	int	- Valve Surgery - Pulmonic Procedure - Explant Size
VSPuExTy	nvarchar 50	- Indicate the type of explant
VSPulm	nvarchar 150	- VSPulm
VSPulmSz	int	- Indicate the Pulmonic implant size
VSPulmTy	nvarchar 50	- Indicate the type of implant
VSTrEx	nvarchar 100	- VSTrEx
VSTrExSz	int	- Valve Surgery - Tricuspid Procedure - Explant Size
VSTrExTy	nvarchar 50	- Indicate the type of explant
VSTrlm	nvarchar 150	- VSTrlm
VSTrlmSz	int	- Indicate the Tricuspid implant size
VSTrlmTy	nvarchar 50	- Indicate the type of implant
VTxDt	datetime	- Indicate the date the patient received a cardiac transplant
VTxDt2	datetime	- Indicate the date the patient received a cardiac transplant
VTxDt3	datetime	- Indicate the date the patient received a cardiac transplant
WeightKg	real	- Weight (kg)
XClampTm	int	- Indicate the total number of minutes the aorta is completely cross

Table Name: SubRhythms

Total Fields: 4

FieldName	Type	Size	Description
Active	int		- Represents whether the row of data has been deleted
Last_Action	datetime		- A timestamp of the last modification time for the record
SubRhythm	nchar	50	- The name/description of the subrhythm
SubRhythm_ID	smallint		- The identification number of the subrhythm

Table Name: System_Audit

Total Fields: 9

FieldName	Type	Size	Description
AuditAction	tinyint		- Stores user action being audited
AUDITDETAIL	nvarchar	120C	- Details of the audit

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Case_No	int	- The Number of the Medical Case
Case_Station_ID	nvarchar 8	- The Identifier of the Computer which saved this data
DateStamp	datetime	- The timestamp the audit was inserted on
FieldChangeMap	image 2147	- Not Presently Being Used
FieldChangeString	varchar 250	- List of case fields that have been changed
Station_ID	nvarchar 8	- The Identifier of the Computer which saved this data
User_ID	int	- The identifier of the user who performed the action

Table Name: System_Menu_Tab_Structure

Total Fields: 8

FieldName	Type	Size	Description
Description	nvarchar	35	- Description
Last_Action	datetime		- A timestamp of the last modification time for the record
Menu_Type	int		- Indicates whether it's a main menu or a case menu
Name	nvarchar	35	- Name
Node_ID	int		- The record's node ID - used to build up the tree structure
Parent_ID	int		- The record's parentID - used to build up the tree structure
Role_ID	int		- The record's identifier
Visible	bit		- Indicates this record's visibility in the tree

Table Name: System_Menus

Total Fields: 4

FieldName	Type	Size	Description
Is_Visible	bit		- Not Presently Being Used
Menu_Item_Name	nvarchar	50	- Not Presently Being Used
Menu_Type	int		- Not Presently Being Used
Role_ID	int		- Not Presently Being Used

Table Name: System_Menus_Buttons

Total Fields: 6

FieldName	Type	Size	Description
ButtonCaption	varchar	50	- Not Presently Being Used
ButtonCategory	int		- Not Presently Being Used
ButtonGlyphIndex	int		- Not Presently Being Used
ButtonGroupIndex	int		- Not Presently Being Used
ButtonHint	varchar	50	- Not Presently Being Used
ButtonName	varchar	50	- Not Presently Being Used

Table Name: System_Menus_ItemLinks

Total Fields: 4

FieldName	Type	Size	Description
ItemLinkBeginGroup	bit		- Not Presently Being Used
ItemLinkOrder	int		- Not Presently Being Used
ItemLinkOwnerName	varchar	50	- Not Presently Being Used
ItemLinkPointsTo	varchar	50	- Not Presently Being Used

Table Name: System_Menus_Role_Membership

Total Fields: 2

FieldName	Type	Size	Description
Menu_Key	int		- Not Presently Being Used
Role_ID	int		- Not Presently Being Used

Table Name: System_Menus_SubItems

Total Fields: 4

FieldName	Type	Size	Description
SubItemCaption	varchar	50	- Not Presently Being Used

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SubItemCategory	int	- Not Presently Being Used
SubItemGlyphIndex	int	- Not Presently Being Used
SubItemName	varchar 50	- Not Presently Being Used

Table Name: System_Menus_ToolBars

Total Fields: 3

FieldName	Type	Size	Description
ToolBarCaption	varchar	50	- Not Presently Being Used
ToolBarLeft	int		- Not Presently Being Used
ToolBarName	varchar	50	- Not Presently Being Used

Table Name: SYSTEM_MONITOR_MESSAGES

Total Fields: 7

FieldName	Type	Size	Description
BUG_REPORT	nvarchar	-1	- Contents of bug report
BUG_REPORT_DATETIME	datetime		- DateTime of the bug report
BUG_REPORT_ID	uniqueid		- Identifier of the bug report
BUG_REPORT_MESSAGE	nvarchar	250	- Bug report message
CURRENT_LOG	nvarchar	-1	- Log content associated with the bug report
FACILITY_ID	nvarchar	100	- The Identification Number of the Facility
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: SYSTEM_MONITOR_STATIONS

Total Fields: 15

FieldName	Type	Size	Description
DB_VERSION	nvarchar	50	- Database Version used
DISPLAY_MODE	nvarchar	50	- Display Mode
EXECUTABLE_VERSION	nvarchar	50	- Xper's Version
FACILITY_ID	nvarchar	100	- The Identification Number of the Facility
FREE_DISK_SPACE	nvarchar	50	- Free Disk Space
OS	nvarchar	150	- Operating System
OS_LANGUAGE	nvarchar	50	- Operating System Language
OTHER	nvarchar	250	- Other information
PHYSICAL_MEMORY	nvarchar	50	- Physical memory used
PROGRAM_UPTIME	nvarchar	50	- Program Uptime
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data
SYSTEM_LAST_ACTION	datetime		- Datetime system last performed an operation
SYSTEM_UPTIME	nvarchar	50	- System Uptime
TCASES_PATH	nvarchar	200	- Path where case files are stored
XIMS_DLL_VERSION	nvarchar	50	- Xims.dll version

Table Name: SYSTEM_PASSWORD_HISTORY

Total Fields: 4

FieldName	Type	Size	Description
LAST_ACTION	datetime		- Last action for sync
PASSWORD_DATE	datetime		- Password Date
PASSWORD_HASH	nvarchar	50	- Password hash
USER_ID	int		- User ID from System_Users table

Table Name: System_Password_Settings

Total Fields: 32

FieldName	Type	Size	Description
Last_Action	datetime		- A timestamp of the last modification time for the record
LOGINDISABLEDMINUTES	int		- Minutes to disable login for a user after they have exceeded the r
PasswordSettingsID	int		- Not Presently Being Used

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SignatureCaseSensitive	bit	- Indicates whether the Signature password is case sensitive or no
SignatureEnableUserClues	bit	- Indicates whether to give a signature password hint to the user
SignatureEnforceHistory	bit	- Indicates whether to keep history of the system password
SignatureExpireEveryXDays	int	- Indicates in how many days password will expire
SignatureForceExpiration	bit	- Indicates whether password will expire or not
SignatureHistoryKeptForXMonths	int	- Indicates for how many months history should be kept
SignatureMaximumLength	int	- The maximum length of the signature password
SignatureMinimumDigits	int	- The minimum number of digits to be used in the signature passw
SignatureMinimumLength	int	- The minimum length of the signature password
SignatureMinimumLetters	int	- The minimum number of letters to be used in the signature passv
SignatureMinimumLowerCase	int	- The system password's minimum number of lowercase letters fo
SignatureMinimumUpperCase	int	- The system password's minimum number of uppercase letters fo
SystemCaseSensitive	bit	- Indicates whether the system password is case sensitive
SystemEnableUserClues	bit	- Indicates whether to give a password hint to the user
SystemEnableUserLockout	bit	- Indicates whether this user can be locked out of the system if a w
SystemEnforceHistory	bit	- Indicates whether to keep history of the signature password
SystemExpireEveryXDays	int	- Indicates in how many days signature password will expire
SystemForceExpiration	bit	- Indicates whether signature password will expire or not
SystemHistoryKeptForXMonths	int	- Indicates for how many months signature history should be kept
SystemLockoutAllUsersNow	bit	- Indicates whether to lock out all the users now
SystemLockoutUserAfterXFailedLogins	int	- Indicates the number of tries after which the user will be locked o
SystemMaximumLength	int	- The system password's maximum length for this record
SystemMinimumDigits	int	- The system password's minimum digits for this record
SystemMinimumLength	int	- The system password's minimum length for this record
SystemMinimumLetters	int	- The system password's minimum number of letters for this recor
SystemMinimumLowerCase	int	- The minimum number of lowercase letters to be used in the sign
SystemMinimumUpperCase	int	- The minimum number of uppercase letters to be used in the sign
UsernameMaximumLength	int	- The maximum length of the Username field in characters
UsernameMinimumLength	int	- The minimum length of the Username field in characters

Table Name: System_Portals

Total Fields: 20

FieldName	Type	Size	Description
Last_Action	datetime		- A timestamp of the last modification time for the record
Layout_Arrangement	int		- Indicates the index of the layout arrangement choosen from the c
Panel0_Contents	int		- Indicates the index of the item choosen as content for Panel 0
Panel0_Settings	text	2147	- Stores the panel's internal settings i.e. cxGrid Groups
Panel1_Contents	int		- Indicates the index of the item choosen as content for Panel 1
Panel1_Settings	text	2147	- Stores the panel's internal settings i.e. cxGrid Groups
Panel2_Contents	int		- Indicates the index of the item choosen as content for Panel 2
Panel2_Settings	text	2147	- Stores the panel's internal settings i.e. cxGrid Groups
Panel3_Contents	int		- Indicates the index of the item choosen as content for Panel 3
Panel3_Settings	text	2147	- Stores the panel's internal settings i.e. cxGrid Groups
Panel4_Contents	int		- Indicates the index of the item choosen as content for Panel 4
Panel4_Settings	text	2147	- Stores the panel's internal settings i.e. cxGrid Groups
Panel5_Contents	int		- Indicates the index of the item choosen as content for Panel 5
Panel5_Settings	text	2147	- Stores the panel's internal settings i.e. cxGrid Groups
Portal_ID	int		- The identifier of the portal
Splitter0_Contents	int		- Stores the position of Splitter 0
Splitter1_Contents	int		- Stores the position of Splitter 1

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Splitter2_Contents	int	- Stores the position of Splitter 2
Splitter3_Contents	int	- Stores the position of Splitter 3
Splitter4_Contents	int	- Stores the position of Splitter 4

Table Name: SYSTEM_REPOSITORIES

Total Fields: 8

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
FACILITY_NAME	nvarchar	150	- Facility Name
ISDEFAULT	bit		- Indicates the system default repository
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
REPOSITORY_ABBREVIATION	nvarchar	5	- The repository's abbreviation
REPOSITORY_DESCRIPTION	nvarchar	150	- The repository's description
REPOSITORY_ID	int		- The identifier of the repository
USE_PA_FOR_SV_CALCULATION	bit		- Hemo PA for SV

Table Name: System_Screens

Total Fields: 3

FieldName	Type	Size	Description
Screen_ID	int		- Screen ID
Screen_Main_Header	bit		- Screen Main Header
Screen_Name	varchar	50	- Screen Name

Table Name: System_Screens_By_Security_Levels

Total Fields: 2

FieldName	Type	Size	Description
Screen_ID	int		- Not Presently Being Used
Security_Level_ID	int		- Not Presently Being Used

Table Name: System_Security_Levels

Total Fields: 4

FieldName	Type	Size	Description
Security_Level_Application_Required	bit		- Not Presently Being Used
Security_Level_Description	varchar	100	- Not Presently Being Used
Security_Level_ID	int		- Not Presently Being Used
Security_Level_Name	varchar	50	- Not Presently Being Used

Table Name: System_User_Facilities

Total Fields: 2

FieldName	Type	Size	Description
Facility_ID	int		- The Identification Number of the Facility
User_ID	int		- User ID

Table Name: System_User_Groups

Total Fields: 5

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Group_Description	nvarchar	50	- The usergroups description
Group_ID	int		- The identifier of the group
Group_Name	nvarchar	25	- Group Name
Last_Action	datetime		- A timestamp of the last modification time for the record

Table Name: System_User_Groups_By_User

Total Fields: 4

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Last_Action	datetime		- A timestamp of the last modification time for the record
System_User_Group_ID	int		- System User Group ID

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System_User_ID int - System User ID

Table Name: SYSTEM_USER_REPOSITORIES

Total Fields: 5

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
ISDEFAULT	bit		- Indicates the users default repository
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
REPOSITORY_ID	int		- Index into System_Repositories table
USER_ID	int		- User ID from System_Users table

Table Name: System_User_Resource_Types

Total Fields: 4

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Last_Action	datetime		- A timestamp of the last modification time for the record
Resource_ID	int		- The system_resource's identifier
User_ID	int		- The system_user's identifier

Table Name: System_User_Role_Types

Total Fields: 7

FieldName	Type	Size	Description
ISDEFAULTRELAYROLE	bit		-
Last_Action	datetime		- A timestamp of the last modification time for the record
Portal_ID	int		- Indicates the portal which was assigned to the role
Role_Deleted	bit		- Indicates whether the role was deleted
Role_Desc	nvarchar	100	- Role Description
Role_ID	int		- Indicates the role's identifier
SCHEDULER_VIEWONLY	bit		- Scheduler View Only

Table Name: System_User_Roles

Total Fields: 4

FieldName	Type	Size	Description
Last_Action	datetime		- A timestamp of the last modification time for the record
Role_ID	int		- Indicates the role's identifier
SCHEDULER_VIEWONLY	bit		- Scheduler View Only
User_ID	int		- Indicates the user's identifier

Table Name: System_User_Security_Levels_By_User

Total Fields: 2

FieldName	Type	Size	Description
Security_Level_ID	int		- Not Presently Being Used
System_User_ID	int		- Not Presently Being Used

Table Name: System_Users

Total Fields: 70

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Address_1	nvarchar	40	- The user's address line 1
Address_2	nvarchar	40	- The user's address line 2
ALLOW_SYSTEM_CONFIGURATION	bit		- User is allowed to modify System Configuration
APPROVE_PATIENT_CHARGES	bit		- Indicate if the user can Approve Patient Charges
BILLING_OVERRIDE	bit		- Indicates if the user can override the billing
CHANGEHISTORYCRITERIA	bit		- Change History Criteria
City	nvarchar	30	- The user's city of living
Country	nvarchar	30	- The user's country

DISABLE_AUDIBLE_ALARMS	bit	- Indicate if the user Disable Audible Alarms
DISABLECHARTINGTIMESTAMP	bit	- Indicates if the charting time stamps needs to be disabled
Email_Address	nvarchar 50	- User's email address
FAILED_CREDENTIALS_COUNT	int	- Number of failed login attempts
FAILED_LOGIN_COUNT	int	- Number of successive times user has entered a bad password
FAILED_PASSWORD_RECOVERY_C	int	- Number of failed password recovery
Fax_1	nvarchar 15	- User's fax1 number
Fax_2	nvarchar 15	- User's fax2 number
FirstName	nvarchar 50	- The user's first name
GLOBAL_USER	bit	- Indicates whether a system user exists in all repositories
Home_Phone	nvarchar 15	- User's home phone number
INCLUDE_OTHER_REPOSITORIES	bit	- Include Other Repositories
Last_Action	datetime	- A timestamp of the last modification time for the record
LAST_FAILED_CREDENTIALS	datetime	- Date of last failed login attempts
LAST_FAILED_LOGIN	datetime	- Date of user's last failed login
LAST_FAILED_PASSWORD_RECOV	datetime	- Date of last failed password recovery
LAST_REPOSITORY_ID	int	- Last repository the user logged into.
LastName	nvarchar 50	- The user's last name
LDAP_USERNAME	nvarchar 50	- Username used to authenticate to an LDAP or Active Directory s
LOCK_STUDY	bit	- Lock Study
Login_Allowed	bit	- Indicates wheter user is allowed to log in into the system
MiddleInitials	nvarchar 50	- The user's middle initials
Mobile_Phone	nvarchar 15	- User's cell phone number
Office_Phone	nvarchar 15	- User's office phone number
Pager	nvarchar 15	- User's pager number
Password	nvarchar 50	- Contains the password
Password_Hash	nvarchar 50	- Contains the password hash
PHYSICAL_SIGNATURE_REQUIRED	bit	- User must sign transcription documents via hardware signature p
Physician_ID	nvarchar 50	- Indicates the physician ID assigned to the user - used by the hos
Physician_NPI	nvarchar 20	- User's physician NPI
Physician_UPIN	nvarchar 20	- Indicates the physician UPIN assigned to the user - used by the f
Primary_Role_ID	int	- The identification number of the primary role
RELAY_USER_NAME	nvarchar 50	- User name of the user that was relayed
Resource_ID	int	- Not Presently Being Used
SHOWONLYPATIENTS	bit	- Show Only Patients
Signature_Image	image 2147	- Stores the image representation of the user's signature
Signature_Password	nvarchar 50	- Signature Password
Signature_Password_Clue_Answer	nvarchar 100	- Signature Password Clue Answer
Signature_Password_Clue_Question	nvarchar 100	- Signature Password Clue Question
SIGNATURE_PASSWORD_CLUE_QL	int	- Combo box index of password clue question
Signature_Password_Expiration	bit	- Signature Password Expiration
Signature_Password_Expiration_Time	int	- Signature Password Expiration TimeSpan
State	nvarchar 30	- The user's state of living
System_Password_Change_Next_Log	bit	- System Password Change Next Login
System_Password_Clue_Answer	nvarchar 100	- System Password Clue Answer
System_Password_Clue_Question	nvarchar 100	- System Password Clue Question
SYSTEM_PASSWORD_CLUE_QUES	int	- Combo box index of password clue question
System_Password_Expiration	bit	- System Password Expiration

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System_Password_Expiration_TimeSp	bit	- System Password Expiration TimeSpan
SYSTEM_PASSWORD_EXPIRATION	int	- Length of time before user is required to change their password
System_User_Listing	int	- System User Listing
System_User_Type	int	- System User Type
Title	nvarchar 50	- The user's title
TRANSCRIPTION_SIGNATURE_OVE	bit	- Transcription Signature Override
UNLOCK_STUDY	bit	- Unlock Study
Use_Signature_Password	bit	- Use Signature Password
USE_SYSTEM_PASSWORD_FOR_SI	bit	- Use System Password For Signature password
User_ID	int	- The user's identification number
UserName	nvarchar 50	- The username string
VALIDATE_MACRO_SECURITY	bit	- Validate Macro Security
Zip	nvarchar 15	- The user's zip code

Table Name: Transcription_Configuration Total Fields: 12

FieldName	Type	Size	Description
Active	bit		- Indicates whether the record is active or not
Default_File	bit		- The default template for procedure
Description	nvarchar	100	- The documents title/name
Image_Index	int		- The images index thats linked to the transcription
Last_Action	datetime		- A timestamp of the last modification time for the record
Modality_ID	nvarchar	4	- The identification number of the modality the transcription is belo
Node_ID	int		- The ID of the current record - used for building up the tree
Parent_ID	int		- The node's parent's ID - used for building up the tree
Procedure_ID	int		- The identification number of the procedure the transcription is be
Procedure_Type	nvarchar	100	- Not Presently Being Used
REPOSITORY_ID	int		- Repository ID
Template	nvarchar	100	- The templates name taken from theUser_Transcription_Templat

Table Name: Transcription_Procedure_Types Total Fields: 2

FieldName	Type	Size	Description
Type_Description	nvarchar	100	- Not Presently Being Used
Type_ID	int		- Not Presently Being Used

Table Name: Transcription_Procedures Total Fields: 3

FieldName	Type	Size	Description
Description	nvarchar	100	- Not Presently Being Used
Modality_ID	nvarchar	4	- Not Presently Being Used
Procedure_ID	int		- Not Presently Being Used

Table Name: Transcription_Templates Total Fields: 2

FieldName	Type	Size	Description
Description	nvarchar	100	- The Description of the Transcription Template
File_Name	nvarchar	100	- The File Name of the Transcription Template

Table Name: TRANSCRIPTION_TYPE Total Fields: 6

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
DESCRIPTION	nvarchar	100	- Description
HIDDEN	bit		- Show/Hide the record

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LAST_ACTION	datetime	- A timestamp of the last modification time for the record
MODALITY_ID	nvarchar 4	- Modality of the Medical Procedure
TRANS_TYPE_ID	int	- Transcription Type

Table Name: UNIQUE_CATEGORIES_DICT

Total Fields: 2

FieldName	Type	Size	Description
NEW_CAT	nvarchar	128	- New Category
NEW_SUB	nvarchar	128	- New Subcategory

Table Name: Unit_Types

Total Fields: 5

FieldName	Type	Size	Description
Last_Action	datetime	-	A timestamp of the last modification time for the record
Unit_Type_ID	int	-	Unique identifier for the current unit type
UT_Active	bit	-	Represents whether the row of data has been deleted
UT_Description	nvarchar	50	- The unit types detailed description
UT_Display_Text	nchar	15	- Display Text

Table Name: US_Custom_Calculations_Condition

Total Fields: 9

FieldName	Type	Size	Description
Case_No	int		- The Number of the Medical Case
Condition_ID	smallint		- Unique Numeric Identifier
Facility_ID	nvarchar	5	- The Identification Number of the Facility
Last_Action	datetime		- A timestamp of the last modification time for the record
Station_ID	nvarchar	8	- The Identifier of the Computer which saved this data
UCCC_Calc_No	int		- Not Presently Being Used
UCCC_Custom_Value	decimal		- Not Presently Being Used
UCCC_Description	nvarchar	50	- Not Presently Being Used
UCCC_Unit	nvarchar	10	- Not Presently Being Used

Table Name: US_Echo_Data_Condition

Total Fields: 220

FieldName	Type	Size	Description
Case_No	int		- The Number of the Medical Case
Condition_ID	smallint		- Not Presently Being Used
Facility_ID	nvarchar	5	- The Identification Number of the Facility
Last_Action	datetime		- A timestamp of the last modification time for the record
Station_ID	nvarchar	8	- The Identifier of the Computer which saved this data
UEDC_A_dur	decimal		- Not Presently Being Used
UEDC_Active	bit		- Represents whether the row of data has been deleted
UEDC_Adb_AO_Diam_Diast_2D	decimal		- Not Presently Being Used
UEDC_Adb_AO_Diam_Diast_MM	decimal		- Not Presently Being Used
UEDC_Adb_AO_Diam_Syst_2D	decimal		- Not Presently Being Used
UEDC_Adb_AO_Diam_Syst_MM	decimal		- Not Presently Being Used
UEDC_Ao_Diam_Diast_2D	decimal		- Not Presently Being Used
UEDC_Ao_Diam_Diast_MM	decimal		- Not Presently Being Used
UEDC_AO_Diam_Syst_2D	decimal		- Not Presently Being Used
UEDC_AO_Diam_Syst_MM	decimal		- Not Presently Being Used
UEDC_Aortic_Velocity	decimal		- Not Presently Being Used
UEDC_AoV_Area_BSA_VTI	decimal		- Not Presently Being Used
UEDC_Aov_Area_VTI	decimal		- Not Presently Being Used
UEDC_AoV_Cusp	decimal		- Not Presently Being Used

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UEDC_AoV_Mean_Grad	decimal	- Not Presently Being Used
UEDC_AoV_Peak_Grad	decimal	- Not Presently Being Used
UEDC_AoV_Vmax	decimal	- Not Presently Being Used
UEDC_AoV_VTI	decimal	- Not Presently Being Used
UEDC_AR_Decel_Rate	decimal	- Not Presently Being Used
UEDC_AR_Decel_Time	decimal	- Not Presently Being Used
UEDC_AR_P_Time	decimal	- Not Presently Being Used
UEDC_At_Nyquist	decimal	- Not Presently Being Used
UEDC_BP	nvarchar 10	- Not Presently Being Used
UEDC_BSA	nvarchar 10	- Not Presently Being Used
UEDC_Date	datetime	- Not Presently Being Used
UEDC_Distal_Ao_Diam_AP	decimal	- Not Presently Being Used
UEDC_Distal_Ao_Diam_Long	decimal	- Not Presently Being Used
UEDC_Distal_Ao_Diam_Tran	decimal	- Not Presently Being Used
UEDC_E_A_Ratio	decimal	- Not Presently Being Used
UEDC_EF_Est	decimal	- Not Presently Being Used
UEDC_EF_Simpson	decimal	- Not Presently Being Used
UEDC_EF_Teich	decimal	- Not Presently Being Used
UEDC_ERO	decimal	- Not Presently Being Used
UEDC_FS_Percent	decimal	- Not Presently Being Used
UEDC_HR_A2C	decimal	- Not Presently Being Used
UEDC_HR_A4C	decimal	- Not Presently Being Used
UEDC_IVRT	decimal	- Not Presently Being Used
UEDC_IVS_Diast_2D	decimal	- Not Presently Being Used
UEDC_IVS_Diast_MM	decimal	- Not Presently Being Used
UEDC_IVS_Syst_2D	decimal	- Not Presently Being Used
UEDC_IVS_Syst_MM	decimal	- Not Presently Being Used
UEDC_LA_Diam_Diast_2D	decimal	- Not Presently Being Used
UEDC_LA_Diam_Diast_MM	decimal	- Not Presently Being Used
UEDC_LA_Diam_Syst_2D	decimal	- Not Presently Being Used
UEDC_LA_Diam_Syst_MM	decimal	- Not Presently Being Used
UEDC_LAs_AOd	decimal	- Not Presently Being Used
UEDC_Lt_ATA_Velocity	decimal	- Not Presently Being Used
UEDC_Lt_Axillary_Systolic_Velocity	decimal	- Left Axillary Systolic Velocity
UEDC_Lt_Brachial_Systolic_Velocity	decimal	- Left Brachial Systolic Velocity
UEDC_Lt_Bulb_Diast	decimal	- Not Presently Being Used
UEDC_Lt_Bulb_SystMn	decimal	- Not Presently Being Used
UEDC_Lt_Bulb_Systolic	decimal	- Not Presently Being Used
UEDC_Lt_CFA_Velocity	decimal	- Not Presently Being Used
UEDC_Lt_DCCA_Diast	decimal	- Not Presently Being Used
UEDC_Lt_DCCA_SystMn	decimal	- Not Presently Being Used
UEDC_Lt_DCCA_Systolic	decimal	- Not Presently Being Used
UEDC_Lt_DICA_Diast	decimal	- Not Presently Being Used
UEDC_Lt_DICA_SystMn	decimal	- Not Presently Being Used
UEDC_Lt_DICA_Systolic	decimal	- Not Presently Being Used
UEDC_Lt_Distal_PTA_Velocity	decimal	- Not Presently Being Used
UEDC_Lt_Distal_SFA_Velocity	decimal	- Not Presently Being Used
UEDC_Lt_Distal_Velocity	decimal	- Not Presently Being Used

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UEDC_Lt_ECA_Diast	decimal	- Not Presently Being Used
UEDC_Lt_ECA_SystMn	decimal	- Not Presently Being Used
UEDC_Lt_ECA_Systolic	decimal	- Not Presently Being Used
UEDC_Lt_I1iac_Diam_AP	decimal	- Not Presently Being Used
UEDC_Lt_I1iac_Diam_Long	decimal	- Not Presently Being Used
UEDC_Lt_I1iac_Diam_Tran	decimal	- Not Presently Being Used
UEDC_Lt_Kidney_Size_1	decimal	- Not Presently Being Used
UEDC_Lt_Kidney_Size_2	decimal	- Not Presently Being Used
UEDC_Lt_MICA_Diast	decimal	- Not Presently Being Used
UEDC_Lt_MICA_SystMn	decimal	- Not Presently Being Used
UEDC_Lt_MICA_Systolic	decimal	- Not Presently Being Used
UEDC_Lt_Mid_PTA_Velocity	decimal	- Not Presently Being Used
UEDC_Lt_Mid_SFA_Velocity	decimal	- Not Presently Being Used
UEDC_Lt_Mid_Velocity	decimal	- Not Presently Being Used
UEDC_Lt_Ostial_Velocity	decimal	- Not Presently Being Used
UEDC_Lt_PCCA_Diast	decimal	- Not Presently Being Used
UEDC_Lt_PCCA_SystMn	decimal	- Not Presently Being Used
UEDC_Lt_PCCA_Systolic	decimal	- Not Presently Being Used
UEDC_Lt_PICA_Diast	decimal	- Not Presently Being Used
UEDC_Lt_PICA_SystMn	decimal	- Not Presently Being Used
UEDC_Lt_PICA_Systolic	decimal	- Not Presently Being Used
UEDC_Lt_Popliteal_Velocity	decimal	- Not Presently Being Used
UEDC_Lt_Profunda_Velocity	decimal	- Not Presently Being Used
UEDC_Lt_Prox_PTA_Velocity	decimal	- Not Presently Being Used
UEDC_Lt_Prox_SFA_Velocity	decimal	- Not Presently Being Used
UEDC_Lt_Proximal_Velocity	decimal	- Not Presently Being Used
UEDC_Lt_Radial_Systolic_Velocity	decimal	- Not Presently Being Used
UEDC_Lt_Subclavian_Systolic_Velocit	decimal	- Not Presently Being Used
UEDC_Lt_Ulnar_Systolic_Velocity	decimal	- Not Presently Being Used
UEDC_Lt_Vertebral	decimal	- Not Presently Being Used
UEDC_Lt_Vertebral_Flow	nvarchar 30	- Not Presently Being Used
UEDC_LV_Area_A4C_Diast	decimal	- Not Presently Being Used
UEDC_LV_Area_A4C_Syst	decimal	- Not Presently Being Used
UEDC_LV_CI_A2C	decimal	- Not Presently Being Used
UEDC_LV_CI_A4C	decimal	- Not Presently Being Used
UEDC_LV_CO_A2C	decimal	- Not Presently Being Used
UEDC_LV_CO_A4C	decimal	- Not Presently Being Used
UEDC_LV_Diast_2D	decimal	- Not Presently Being Used
UEDC_LV_Diast_MM	decimal	- Not Presently Being Used
UEDC_LV_EF_A2C	decimal	- Not Presently Being Used
UEDC_LV_EF_A4C	decimal	- Not Presently Being Used
UEDC_LV_Major_A4C_Diast	decimal	- Not Presently Being Used
UEDC_LV_Major_A4C_Syst	decimal	- Not Presently Being Used
UEDC_LV_SI_A2C	decimal	- Not Presently Being Used
UEDC_LV_SI_A4C	decimal	- Not Presently Being Used
UEDC_LV_SV_Mod_A2C	decimal	- Not Presently Being Used
UEDC_LV_SV_Mod_A4C	decimal	- Not Presently Being Used
UEDC_LV_Syst_2D	decimal	- Not Presently Being Used

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UEDC_LV_Syst_MM	decimal	- Not Presently Being Used
UEDC_LV_Vol_A4C_d_AL	decimal	- Not Presently Being Used
UEDC_LV_Vol_A4C_d_Mod	decimal	- Not Presently Being Used
UEDC_LV_Vol_A4C_s_AL	decimal	- Not Presently Being Used
UEDC_LV_Vol_A4C_s_Mod	decimal	- Not Presently Being Used
UEDC_LVOT_Area	decimal	- Not Presently Being Used
UEDC_LVOT_CSA	decimal	- Not Presently Being Used
UEDC_LVOT_Dia	decimal	- Not Presently Being Used
UEDC_LVOT_Mean_Grad	decimal	- Not Presently Being Used
UEDC_LVOT_Peak_Grad	decimal	- Not Presently Being Used
UEDC_LVOT_Vmax	decimal	- Not Presently Being Used
UEDC_LVOT_VTI	decimal	- Not Presently Being Used
UEDC_LVPW_Diast_2D	decimal	- Not Presently Being Used
UEDC_LVPW_Diast_MM	decimal	- Not Presently Being Used
UEDC_LVPW_Syst_2D	decimal	- Not Presently Being Used
UEDC_LVPW_Syst_MM	decimal	- Not Presently Being Used
UEDC_Mean_Grad	decimal	- Not Presently Being Used
UEDC_Mid_Ao_Diam_AP	decimal	- Not Presently Being Used
UEDC_Mid_Ao_Diam_Long	decimal	- Not Presently Being Used
UEDC_Mid_Ao_Diam_Tran	decimal	- Not Presently Being Used
UEDC_MV_EPSS	decimal	- Not Presently Being Used
UEDC_MV_Reversal	decimal	- Not Presently Being Used
UEDC_MVA_P1_2T	decimal	- Not Presently Being Used
UEDC_MVA_Traced	decimal	- Not Presently Being Used
UEDC_MVDT	decimal	- Not Presently Being Used
UEDC_P_Time	decimal	- Not Presently Being Used
UEDC_PA_Dias_Pres	decimal	- Not Presently Being Used
UEDC_Peak_A	decimal	- Not Presently Being Used
UEDC_Peak_E	decimal	- Not Presently Being Used
UEDC_PISA	decimal	- Not Presently Being Used
UEDC_PR_ed_Vel	decimal	- Not Presently Being Used
UEDC_Prox_Ao_Diam_AP	decimal	- Not Presently Being Used
UEDC_Prox_Ao_Diam_Long	decimal	- Not Presently Being Used
UEDC_Prox_Ao_Diam_Tran	decimal	- Not Presently Being Used
UEDC_Pulm_Vein_A	decimal	- Not Presently Being Used
UEDC_Pulm_Vein_A_dur	decimal	- Not Presently Being Used
UEDC_Pulm_Vein_D	decimal	- Not Presently Being Used
UEDC_Pulm_Vein_S	decimal	- Not Presently Being Used
UEDC_PV_ed_Grad	decimal	- Not Presently Being Used
UEDC_PV_Mean_Grad	decimal	- Not Presently Being Used
UEDC_PV_Peak_Grad	decimal	- Not Presently Being Used
UEDC_PV_Vmax	decimal	- Not Presently Being Used
UEDC_PV_VTI	decimal	- Not Presently Being Used
UEDC_RA_Press	decimal	- Not Presently Being Used
UEDC_RA_Pressure	decimal	- Not Presently Being Used
UEDC_Renal_Aortic_Ratio	decimal	- Not Presently Being Used
UEDC_Rt_ATA_Velocity	decimal	- Not Presently Being Used
UEDC_Rt_Axillary_Systolic_Velocity	decimal	- Not Presently Being Used

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UEDC_Rt_Brachial_Systolic_Velocity	decimal	- Not Presently Being Used
UEDC_Rt_Bulb_Diast	decimal	- Not Presently Being Used
UEDC_Rt_Bulb_SystMn	decimal	- Not Presently Being Used
UEDC_Rt_Bulb_Systolic	decimal	- Not Presently Being Used
UEDC_Rt_CFA_Velocity	decimal	- Not Presently Being Used
UEDC_Rt_DCCA_Diast	decimal	- Not Presently Being Used
UEDC_Rt_DCCA_SystMn	decimal	- Not Presently Being Used
UEDC_Rt_DCCA_Systolic	decimal	- Not Presently Being Used
UEDC_Rt_DICA_Diast	decimal	- Not Presently Being Used
UEDC_Rt_DICA_SystMn	decimal	- Not Presently Being Used
UEDC_Rt_DICA_Systolic	decimal	- Not Presently Being Used
UEDC_Rt_Distal_PTA_Velocity	decimal	- Not Presently Being Used
UEDC_Rt_Distal_SFA_Velocity	decimal	- Not Presently Being Used
UEDC_Rt_Distal_Velocity	decimal	- Not Presently Being Used
UEDC_Rt_ECA_Diast	decimal	- Not Presently Being Used
UEDC_Rt_ECA_SystMn	decimal	- Not Presently Being Used
UEDC_Rt_ECA_Systolic	decimal	- Not Presently Being Used
UEDC_Rt_I1iac_Diam_AP	decimal	- Not Presently Being Used
UEDC_Rt_I1iac_Diam_Long	decimal	- Not Presently Being Used
UEDC_Rt_I1iac_Diam_Tran	decimal	- Not Presently Being Used
UEDC_Rt_Kidney_Size_1	decimal	- Not Presently Being Used
UEDC_Rt_Kidney_Size_2	decimal	- Not Presently Being Used
UEDC_Rt_MICA_Diast	decimal	- Not Presently Being Used
UEDC_Rt_MICA_SystMn	decimal	- Not Presently Being Used
UEDC_Rt_MICA_Systolic	decimal	- Not Presently Being Used
UEDC_Rt_Mid_PTA_Velocity	decimal	- Not Presently Being Used
UEDC_Rt_Mid_SFA_Velocity	decimal	- Not Presently Being Used
UEDC_Rt_Mid_Velocity	decimal	- Not Presently Being Used
UEDC_Rt_Ostial_Velocity	decimal	- Not Presently Being Used
UEDC_Rt_PCCA_Diast	decimal	- Not Presently Being Used
UEDC_Rt_PCCA_SystMn	decimal	- Not Presently Being Used
UEDC_Rt_PCCA_Systolic	decimal	- Not Presently Being Used
UEDC_Rt_PICA_Diast	decimal	- Not Presently Being Used
UEDC_Rt_PICA_SystMn	decimal	- Not Presently Being Used
UEDC_Rt_PICA_Systolic	decimal	- Not Presently Being Used
UEDC_Rt_Popliteal_Velocity	decimal	- Not Presently Being Used
UEDC_Rt_Profunda_Velocity	decimal	- Not Presently Being Used
UEDC_Rt_Prox_PTA_Velocity	decimal	- Not Presently Being Used
UEDC_Rt_Prox_SFA_Velocity	decimal	- Not Presently Being Used
UEDC_Rt_Proximal_Velocity	decimal	- Not Presently Being Used
UEDC_Rt_Radial_Systolic_Velocity	decimal	- Not Presently Being Used
UEDC_Rt_Subclavian_Systolic_Veloci	decimal	- Not Presently Being Used
UEDC_Rt_Ulnar_Systolic_Velocity	decimal	- Not Presently Being Used
UEDC_Rt_Vertebral	decimal	- Not Presently Being Used
UEDC_Rt_Vertebral_Flow	nvarchar 30	- Not Presently Being Used
UEDC_RV_Diast_2D	decimal	- Not Presently Being Used
UEDC_RV_Diast_MM	decimal	- Not Presently Being Used
UEDC_RV_PA_Sys_Press	decimal	- Not Presently Being Used

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UEDC_RV_Syst_2D	decimal	- Not Presently Being Used
UEDC_RV_Syst_MM	decimal	- Not Presently Being Used
UEDC_SBP_Cuff	decimal	- Not Presently Being Used
UEDC_TR_Mean_Grad	decimal	- Not Presently Being Used
UEDC_TR_Peak_Grad	decimal	- Not Presently Being Used
UEDC_TR_Vmax	decimal	- Not Presently Being Used
UEDC_TR_VTI	decimal	- Not Presently Being Used
UEDC_V	decimal	- Not Presently Being Used
UEDC_VTI_Leaflet_Tips	decimal	- Not Presently Being Used

Table Name: US_Levels

Total Fields: 2

FieldName	Type	Size	Description
Level_Desc	nvarchar	20	- Description of the Level
Level_ID	smallint		- The identification Number of the level

Table Name: US_Vascular_Levels

Total Fields: 2

FieldName	Type	Size	Description
Level_Desc	nvarchar	20	- Description of the Level
Level_ID	smallint		- The identification Number of the vascular level

Table Name: US_Vascular_Side

Total Fields: 2

FieldName	Type	Size	Description
Side_Desc	nvarchar	20	- Description of the Side
Side_ID	smallint		- The identification Number of the vascular side

Table Name: US_View_Mode

Total Fields: 2

FieldName	Type	Size	Description
View_Desc	nvarchar	10	- Description of the View
View_ID	smallint		- The identification Number of the ViewMode

Table Name: US_Wall_Motion_Analysis

Total Fields: 2

FieldName	Type	Size	Description
WMAAnalysis_Desc	nvarchar	30	- Analysis Description
WMAAnalysis_ID	nvarchar	1	- Analysis IDU

Table Name: US_Wall_Motion_Segments

Total Fields: 22

FieldName	Type	Size	Description
APEX	nvarchar	1	- APEX
Apical_ANT	nvarchar	1	- Apical ANT
Apical_INF	nvarchar	1	- Apical INF
Apical_LAT	nvarchar	1	- Apical LAT
Apical_SEPT	nvarchar	1	- Apical SEPT
Basal_ANT	nvarchar	1	- Basal ANT
Basal_ANT_SEPT	nvarchar	1	- Basal ANT SEPT
Basal_INF	nvarchar	1	- Basal INF
Basal_LAT	nvarchar	1	- Basal LAT
Basal_POST	nvarchar	1	- Basal POST
Basal_SEPT	nvarchar	1	- Basal SEPT
Case_No	int		- The Number of the Medical Case
Facility_ID	nvarchar	5	- The Identification Number of the Facility

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Last_Action	datetime	- Not Presently Being Used
MID_ANT	nvarchar 1	- MID ANT
MID_ANT_SEPT	nvarchar 1	- MID ANT SEPT
MID_INF	nvarchar 1	- MID INF
MID_LAT	nvarchar 1	- MID LAT
MID_POST	nvarchar 1	- MID POST
MID_SEPT	nvarchar 1	- MID SEPT
Station_ID	nvarchar 8	- The Identifier of the Computer which saved this data
WMStage_ID	smallint	- WMStage ID

Table Name: US_Wall_Motion_Stages

Total Fields: 2

FieldName	Type	Size	Description
WMStage_Desc	nvarchar	20	- Not Presently Being Used
WMStage_ID	smallint		- Not Presently Being Used

Table Name: User_Transcription_Sections

Total Fields: 7

FieldName	Type	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Document_Data	ntext	1073	- Not Presently Being Used
Document_Data_Binary	image	2147	- The document's content
Document_Name	nvarchar	50	- The document's title/name
Last_Action	datetime		- A timestamp of the last modification time for the record
REPOSITORY_ID	int		- Repository ID
Transcription_ID	int		- The identification number of the Transcription the record is below

Table Name: User_Transcription_Templates

Total Fields: 11

FieldName	Type	Size	Description
Last_Action	datetime		- A timestamp of the last modification time for the record
REPOSITORY_ID	int		- Repository ID
Template_Active	bit		- Represents whether the row of data has been deleted
Template_Data	ntext	1073	- Not Presently Being Used
Template_Data_Binary	image	2147	- Document content
Template_Deleted	bit		- Represents whether the row of data has been deleted
Template_Desc	nvarchar	100	- The template's description
Template_ID	int		- Not Presently Being Used
Template_Name	nvarchar	30	- The template's name
Template_XML_Description	ntext	1073	- Not Presently Being Used
TRANS_TYPE_ID	int		- Transcription Type ID

Table Name: Virtual_Kit_Details

Total Fields: 14

FieldName	Type	Size	Description
Kit_Details_GUID	uniqueid		- Kit Details GUID
Kit_Details_ID	int		- Kit Details ID
Last_Action	datetime		- Last Action Timestamp
PART_NUMBER_GUID	nvarchar	38	- Part Number GUID
VKD_Active	bit		- Active
VKD_Description	nvarchar	200	- Description
VKD_Item	nvarchar	200	- Item
VKD_Key_NodeGUID	uniqueid		- Key Node GUID
VKD_Key_NodeID	int		- Key Node ID

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VKD_Key_PartNumber	nvarchar 40	- Key Part Number
VKD_Key_ProcedureID	int	- Key Procedure ID
VKD_Order_No	int	- Order Number
VKD_Qty	int	- Quantity
VKD_Type	nvarchar 30	- Type

Table Name: Virtual_Kits

Total Fields: 5

FieldName	Type	Size	Description
Kit_GUID	uniqueid		- The kit's unique identifier
Kit_Name	nvarchar 30		- The kit's name
Last_Action	datetime		- A timestamp of the last modification time for the record
REPOSITORY_ID	int		- Repository ID
VK_Active	bit		- Represents whether the row of data has been deleted

Table Name: Vitals_Data

Total Fields: 42

FieldName	Type	Size	Description
Case_No	int		- Case No
Facility_ID	nvarchar 5		- Facility ID
Last_Action	datetime		- A timestamp of the last modification time for the record
NETFAIL_FLAG	bit		- Determines if vital data was modified/added in netfail
Rec_Type_ID	smallint		- Rec Type ID
Station_ID	nvarchar 8		- Station ID
VD_BP	nvarchar 15		- VD BP
VD_Date_Time	datetime		- VD Date Time
VD_Deleted	bit		- VD Deleted
VD_Dosage	nvarchar 20		- VD Dosage
VD_EtCo2	int		- VD EtCo2
VD_Heart_Rate	int		- VD Heart Rate
VD_Index	int		- VD Index
VD_Initials	nvarchar 5		- VD Initials
VD_Inv_Pressure	nvarchar 20		- VD Inv Pressure
VD_Last_Meal_Time	datetime		- VD Last Meal Time
VD_LOC_ID	smallint		- VD LOC ID
VD_LOP_ID	smallint		- VD LOP ID
VD_Manual	bit		- VD Manual
VD_Notes	nvarchar 120		- VD Notes
VD_PROCESSED	bit		- Indicate if the vital data was processed
VD_PROCESSED_DATE	datetime		- Date when the vital data was processed
VD_Respirations	int		- VD Respirations
VD_Reversing_Agents	nvarchar 25		- Reversing Agent
VD_Route	nvarchar 15		- VD Route
VD_Sed_Time	datetime		- VD Sed Time
VD_Sedation_Agents	nvarchar 25		- Sedation Agent
VD_SpO2	nvarchar 20		- VD SpO2
VD_STAVF	nvarchar 5		- VD STAVF
VD_STAVL	nvarchar 5		- VD STAVL
VD_STAVR	nvarchar 5		- VD STAVR
VD_STECG1	nvarchar 5		- VD STECG1
VD_STECG2	nvarchar 5		- VD STECG2

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VD_STECG3	nvarchar 5	- VD STECG3
VD_STV1	nvarchar 5	- VD STV1
VD_STV2	nvarchar 5	- VD STV2
VD_STV3	nvarchar 5	- VD STV3
VD_STV4	nvarchar 5	- VD STV4
VD_STV5	nvarchar 5	- VD STV5
VD_STV6	nvarchar 5	- VD STV6
VD_Temperature	nvarchar 15	- VD Temperature
VD_Where_Taken	nvarchar 20	- VD Where Taken

Table Name: Vitals_Rec_Types

Total Fields: 2

FieldName	Type	Size	Description
Rec_Type_Desc	nvarchar	30	- Record Type Description
Rec_Type_ID	smallint		- Unique identifier of the record type

Table Name: WhiteBoard_List

Total Fields: 4

FieldName	Type	Size	Description
REPOSITORY_ID	int		- REPLACE ME WITH A DESCRIPTION
Station_ID	nvarchar	8	- The Identifier of the Computer which saved this data
WhiteBoard_ID	int		- The Identifier of the Computer which saved this data
WhiteBoard_Name	nvarchar	50	- The name of the Whiteboard for the actual machine

Table Name: WhiteBoard_Messages

Total Fields: 4

FieldName	Type	Size	Description
Message	nvarchar	100	- Message
Sent_at	datetime		- The timestamp at which the message was sent
Valid_thru	datetime		- The timestamp of when the message expires
WhiteBoard_ID	int		- The identifier of the Whiteboard which receives the message

Table Name: WittlinkCharges

Total Fields: 5

FieldName	Type	Size	Description
chargeno	varchar	30	- Charge Number
Description	varchar	100	- Description
lastname	varchar	40	- Last Name
MRN	varchar	30	- Medical Record Number
TransType	varchar	30	- Transaction Type

Table Name: WORKLIST

Total Fields: 32

FieldName	Type	Size	Description
ACCESSIONNUMBER	nvarchar	64	- Accession Number
ADMISSIONDATE	datetime		- Patient's Admission Date
ADMISSIONID	nvarchar	64	- Admission ID
DEPARTMENTNAME	nvarchar	64	- Not Presently Being Used
MODALITYCODE	nvarchar	64	- Modality Code
ORDERDATETIME	datetime		- Date Time the Order was Placed
ORDERNUMBER	nvarchar	64	- Order Number
PATIENTAGE	nvarchar	64	- Patient Age
PATIENTDOB	datetime		- Patient Date of Birth
PATIENTID	nvarchar	64	- Patient ID
PATIENTLOCATION	nvarchar	64	- Patient Location

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PATIENTNAME	nvarchar 64	- Patient Name
PATIENTSEX	nvarchar 64	- Patient Sex
PATIENTSIZE	nvarchar 64	- Patient Size
PATIENTWEIGHT	nvarchar 64	- Patient Weight
REC_NO	uniqueid	- Auto Generated Record ID
REFSOPINSTANCEUID	nvarchar 64	- Ref SOP Instance UID
REQUESTEDPROCDESC	nvarchar 64	- Requested Procedure Description
REQUESTEDPROCID	nvarchar 64	- Requested Procedure ID
REQUESTINGPHYSICIAN	nvarchar 64	- Requesting Physician
SCHEDPERFPHYSICIAN	nvarchar 64	- Scheduled Performing Physician
SCHEDPROCSTARTDATE	datetime	- Scheduled Start Date Of Procedure
SCHEDPROCSTARTTIME	datetime	- Scheduled Start Time Of Procedure
SCHEDPROCSTEPDESC	nvarchar 64	- Scheduled Procedure Step Description
SCHEDPROCSTEPID	nvarchar 64	- Scheduled Procedure Step ID
SCHEDPROCSTEPSEQ	nvarchar 64	- Not Presently Being Used
SCHEDPROCSTEPSTATUS	nvarchar 64	- Scheduled Procedure Step Status
SCHEDSTATIONAE	nvarchar 64	- Scheduled Station AE Title
SCHEDSTATIONNAME	nvarchar 64	- Scheduled Station Name
SPECIFICCHARSET	nvarchar 64	- Specific Character Set
STUDYINSTANCEUID	nvarchar 64	- Study Instance UID
STUDYSTATUS	nvarchar 64	- Study Status

Table Name: XA_Hemo_Conditions

Total Fields: 157

FieldName	Type	Size	Description
Case_No	int		- The Number of the Medical Case
Condition_Date	datetime		- The date when the hemo condition was started
Condition_ID	int		- The Identifier of the Condition
Facility_ID	nvarchar 5		- The Identification Number of the Facility
Last_Action	datetime		- A timestamp of the last modification time for the record
Station_ID	nvarchar 8		- The Identifier of the Computer which saved this data
XHC_Active	bit		- Represents whether the row of data has been deleted
XHC_AngioCi	decimal		- Angio Cardiac index
XHC_AngioCo	decimal		- Angio Cardiac output
XHC_AngioSv	decimal		- Angio Stroke volume
XHC_AorticArea	nvarchar 15		- Aortic area
XHC_AorticGrad	decimal		- Aortic valve mean gradient
XHC_AorticGradtype	nvarchar 10		- Aortic gradient type
XHC_AorticHr	int		- Aortic valve heart rate
XHC_AorticIndex	decimal		- Aortic valve index
XHC_AorticInstpeak	decimal		- not used for now
XHC_AorticNote	nvarchar 10		- Aortic note
XHC_AorticPeak	decimal		- Aortic valve peak gradient
XHC_AorticPerd	decimal		- Aortic valve period
XHC_AorticSamnum	int		- Aortic valve sample index
XHC_AV	decimal		- A - V Oxygen difference
XHC_BSA	decimal		- Body Surface Area
XHC_FickCi	decimal		- Fick Cardiac index
XHC_FickCo	decimal		- Fick Cardiac output
XHC_FickSv	decimal		- Fick Stroke volume

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XHC_FormulaOption	smallint	- Selected formula option for EO2
XHC_FormulaSubOption	smallint	- Selected formula suboption for EO2
XHC_Hgb	decimal	- Hemoglobin
XHC_HR	int	- Heart rate
XHC_KFactor	decimal	- Derived from La Farge table
XHC_LR_Shunt	decimal	- Left to Right Shunt
XHC_LR_Shunt_Percent	decimal	- Left to Right Shunt percent
XHC_Lv_Dias	decimal	- Left Ventricle Diastolic
XHC_Lv_EF	nvarchar 10	- Left Ventricle Ejection Fraction
XHC_LV_RF	decimal	- Left Ventricle Regurgitant fraction
XHC_Lv_Syst	decimal	- Left Ventricle Systolic
XHC_MitralArea	nvarchar 15	- Mitral Area
XHC_MitralGrad	decimal	- Mitral valve mean gradient
XHC_MitralGradtype	nvarchar 10	- Mitral gradient type
XHC_MitralHr	int	- Mitral valve heart rate
XHC_MitralIndex	decimal	- Mitral valve index
XHC_MitralInstpeak	decimal	- not used for now
XHC_MitralNote	nvarchar 10	- Mitral Note
XHC_MitralPeak	decimal	- Mitral valve peak gradient
XHC_MitralPerd	decimal	- Mitral valve period
XHC_MitralSampnum	int	- Mitral valve sample index
XHC_O2Act	decimal	- Actual oxygen consumption
XHC_O2Est	decimal	- Estimated oxygen consumption
XHC_OtherArea	nvarchar 15	- Other area
XHC_OtherCi	decimal	- Other Cardiac index
XHC_OtherCo	decimal	- Other Cardiac output
XHC_OthercoLabel	nvarchar 10	- Other CO Label
XHC_OthercoSv	decimal	- Other Stroke volume
XHC_OtherGrad	decimal	- Other valve mean gradient
XHC_OtherGradtype	nvarchar 10	- Other gradient type
XHC_OtherHr	int	- Other valve heart rate
XHC_OtherIndex	decimal	- Other valve index
XHC_OtherInstpeak	decimal	- not used for now
XHC_OtherNote	nvarchar 10	- Other note
XHC_OtherPeak	decimal	- Other valve peak gradient
XHC_OtherPerd	decimal	- Other valve period
XHC_OtherSampnum	int	- Other valve sample index
XHC_pa_Label	nvarchar 10	- Pulmonary Arterial label
XHC_pa_Mean	decimal	- Pulmonary Venous mean
XHC_pa_Samp	int	- Pulmonary Venous Sample index
XHC_Processed	bit	- Hemo Condition was processed by Broker
XHC_Processed_Date	datetime	- Date of the Hemo Condition was processed by Broker
XHC_PS_VR_Ratio	decimal	- Pulmonary to systemic vascular resistance ratio
XHC_PulartHgb	decimal	- Pulmonary Arterial Hemoglobin
XHC_PulartLabel	nvarchar 50	- Pulmonary Arterial label
XHC_PulartO2	decimal	- Pulmonary Arterial oxygen content
XHC_PulartPo2	decimal	- Pulmonary Arterial partial pressures of oxygen
XHC_PulartSat	decimal	- Pulmonary Arterial saturation

XHC_PulmonicArea	nvarchar 15	- Pulmonic Area
XHC_PulmonicGrad	decimal	- Pulmonic valve mean gradient
XHC_PulmonicGradtype	nvarchar 10	- Pulmonic Gradient Type
XHC_PulmonicHr	int	- Pulmonic valve heart rate
XHC_PulmonicIndex	decimal	- Pulmonic valve index
XHC_PulmonicInstpeak	decimal	- not used for now
XHC_PulmonicNote	nvarchar 10	- Pulmonic Note
XHC_PulmonicPeak	decimal	- Pulmonic valve peak gradient
XHC_PulmonicPerd	decimal	- Pulmonic valve period
XHC_PulmonicSampnum	int	- Pulmonic valve sample index
XHC_PulvenHgb	decimal	- Pulmonary Venous Hemoglobin
XHC_PulvenLabel	nvarchar 50	- Pulmonary Venous label
XHC_PulvenO2	decimal	- Pulmonary Venous label
XHC_PulvenPo2	decimal	- Pulmonary Venous partial pressures of oxygen
XHC_PulvenSat	decimal	- Pulmonary Venous saturation
XHC_pv_Label	nvarchar 10	- Pulmonary Venous label
XHC_pv_Mean	decimal	- Pulmonary Arterial mean
XHC_pv_Samp	int	- Pulmonary Arterial Sample index
XHC_PVR	decimal	- Pulmonary Vascular Resistance
XHC_PVR_Index	decimal	- Pulmonary Vascular Resistance Index
XHC_Qe	decimal	- Effective flow
XHC_Qei	decimal	- Effective flow index
XHC_Qp	decimal	- Pulmonary flow
XHC_Qpi	decimal	- Pulmonary flow index
XHC_QpQs_Ratio	decimal	- Pulmonary-to-systemic blood flow ratio
XHC_Qs	decimal	- Systemic flow
XHC_Qsi	decimal	- Systemic flow index
XHC_RL_Shunt	decimal	- Right to Left Shunt
XHC_RL_Shunt_Percent	decimal	- Right to Left Shunt percent
XHC_Rv_Dias	decimal	- Right Ventricle Diastolic
XHC_Rv_EF	nvarchar 10	- Right Ventricle Ejection Fraction
XHC_Rv_Syst	decimal	- Right Ventricle Systolic
XHC_sa_Label	nvarchar 10	- Systemic Arterial label
XHC_sa_Mean	decimal	- Systemic Arterial mean
XHC_sa_Samp	int	- Systemic Arterial Sample index
XHC_SHOWARI	smallint	- Boolean used to show specific tab
XHC_SHOWFFR	smallint	- Boolean used to show specific tab
XHC_ShowGrads	smallint	- Boolean used to show specific tab
XHC_ShowPres	smallint	- Boolean used to show specific tab
XHC_ShowSats	smallint	- Boolean used to show specific tab
XHC_ShowThermals	smallint	- Boolean used to show specific tab
XHC_sv_Label	nvarchar 10	- Systemic Venous label
XHC_sv_Mean	decimal	- Systemic Venous mean
XHC_sv_Samp	int	- Systemic Venous Sample index
XHC_SVR	decimal	- Systemic Vascular Resistance
XHC_SVR_Index	decimal	- Systemic Vascular Resistance Index
XHC_SysartHgb	decimal	- Systemic Arterial Hemoglobin
XHC_SysartLabel	nvarchar 50	- Systemic Arterial label

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XHC_SysartO2	decimal	- Systemic Arterial oxygen content
XHC_SysartPo2	decimal	- Systemic Arterial partial pressures of oxygen
XHC_SysartSat	decimal	- Systemic Arterial saturation
XHC_SysvenHgb	decimal	- Systemic Venous Hemoglobin
XHC_SysvenLabel	nvarchar 50	- Systemic Venous label
XHC_SysvenO2	decimal	- Systemic Venous oxygen content
XHC_SysvenPo2	decimal	- Systemic Venous partial pressures of oxygen value selected from
XHC_SysvenSat	decimal	- Systemic Venous saturation
XHC_ThermalCi	decimal	- Thermal Cardiac index
XHC_ThermalCo	decimal	- Thermal Cardiac output
XHC_ThermalSv	decimal	- Thermal Stroke volume
XHC_TPS_VR_Ratio	decimal	- Pulmonary to systemic vascular resistance index ratio
XHC_TPVR	decimal	- Total Pulmonary Vascular Resistance
XHC_TPVR_Index	decimal	- Total Pulmonary Vascular Resistance Index
XHC_TricuspidArea	nvarchar 15	- Tricuspid Area
XHC_TricuspidGrad	decimal	- Tricuspid valve mean gradient
XHC_TricuspidGradtype	nvarchar 10	- Tricuspid Gradient Type
XHC_TricuspidHr	int	- Tricuspid valve heart rate
XHC_TricuspidIndex	decimal	- Tricuspid valve index
XHC_TricuspidInstpeak	decimal	- not used for now
XHC_TricuspidNote	nvarchar 10	- Tricuspid note
XHC_TricuspidPeak	decimal	- Tricuspid valve peak gradient
XHC_TricuspidPerd	decimal	- Tricuspid valve period
XHC_TricuspidSampnum	int	- Tricuspid valve sample index
XHC_TSVR	decimal	- Total Systemic Vascular Resistance
XHC_TSVR_Index	decimal	- Total Systemic Vascular Resistance Index
XHC_Use_Act	smallint	- Boolean used in calculations
XHC_Use_AngioCo	smallint	- Boolean used in calculations
XHC_Use_Est	smallint	- Boolean used in calculations
XHC_Use_FickCo	smallint	- Boolean used in calculations
XHC_Use_Flamms	smallint	- Boolean used in calculations
XHC_USE_HRU	smallint	- Boolean used in calculations
XHC_Use_OtherCo	smallint	- Boolean used in calculations
XHC_Use_ThermalCo	smallint	- Boolean used in calculations
XHC_VA	decimal	- V - A Oxygen difference
XHC_VV	decimal	- V - V Oxygen difference

Table Name: XA_Hemo_Pressure_Site

Total Fields: 9

FieldName	Type	Size	Description
Case_No	int		- The Number of the Medical Case
Condition_ID	int		- The Identifier of the Condition
Facility_ID	nvarchar	5	- The Identification Number of the Facility
Last_Action	datetime		- A timestamp of the last modification time for the record
PresSite_No	int		- Presure Site number
Station_ID	nvarchar	8	- The Identifier of the Computer which saved this data
XHPS_Chan	smallint		- Pressure chanel
XHPS_Mean	decimal		- Pressure mean value
XHPS_Wave_No	smallint		- File number containing the pressure

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Table Name: XA_Hemo_Samples

Total Fields: 46

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
Case_No	int		- The Number of the Medical Case
Condition_ID	int		- The Identifier of the Condition
Facility_ID	nvarchar	5	- The Identification Number of the Facility
Last_Action	datetime		- A timestamp of the last modification time for the record
Station_ID	nvarchar	8	- The Identifier of the Computer which saved this data
XHS_ARI	float		- ARI Value
XHS_AWave	smallint		- A Wave
XHS_Channel	smallint		- if sample is a pressure :Pressure chanel
XHS_Color	bigint		- Site color for monitoring
XHS_DateTime	datetime		- The date time when the sample record was created/modified
XHS_Diastolic	smallint		- if sample is a pressure :Diastolic pressure
XHS_ECGChannels	smallint		- Number of ECG chanel in the sample
XHS_EDP	smallint		- End Diastolic Pressure
XHS_Exclude	smallint		- Boolean used to exclude the record in calculations
XHS_FFR_LESION	nvarchar	4	- FFR Lesion
XHS_FFR_RATIO	float		- FFR Ratio
XHS_FFR_SITE	nvarchar	20	- FFR Site
XHS_FFR_VALUE	float		- FFR Value
XHS_Gradtype	smallint		- if sample is a gradient: gradient type (aortic mitral)
XHS_GradtypeAve	smallint		- if sample is a gradient: gradient pullback type (aortic mitral)
XHS_GUID	uniqueid		- Link to the XA_Snaps table
XHS_HR	smallint		- Sample heart rate
XHS_Index	int		- Record index no for the specific case and condition
XHS_InstPeak	smallint		- Instant Peak
XHS_InstPeakAve	smallint		- Instant peak Average
XHS_Location	nvarchar	10	- Location
XHS_Maxdpt	smallint		- Maximum delta pressure/delta time
XHS_Mean	smallint		- if sample is a pressure :Pressure mean value
XHS_PresChannels	smallint		- Number pf pressure chanel in the sample
XHS_Processed	bit		- Hemo Sample was processed by Broker
XHS_Processed_Date	datetime		- Date of the Hemo Sample was processed by Broker
XHS_Systolic	smallint		- if sample is a pressure :Systolic pressure
XHS_Thermal_Co	float		- if sample is a thermal: thermal value
XHS_Usage	nvarchar	4	- Usage
XHS_ValveArea	float		- if sample is a gradient :valve area value: calculated
XHS_ValveAreaAve	float		- if sample is a gradient :valve area value pullback: calculated
XHS_ValveGrad	float		- if sample is a gradient :valve mean gradient value
XHS_ValveGradAve	float		- if sample is a gradient :valve mean gradient pullback value
XHS_ValvePeak	float		- if sample is a gradient :valve peak gradient value
XHS_ValvePeakAve	float		- if sample is a gradient :valve peak gradient pullback value
XHS_ValvePerd	float		- if sample is a gradient :valve period value
XHS_ValvePerdAve	float		- if sample is a gradient :valve period pullback value
XHS_VWave	smallint		- V Wave
XHS_WaveNumProper	smallint		- Internal number associated with the wave file
XHS_Wavetype	smallint		- Wave type: 9; 10= gradients; 5= thermals; everything else is pres

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Table Name: XA_Hemo_Saturation_Site

Total Fields: 19

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
Case_No	int		- The Number of the Medical Case
Condition_ID	int		- The Identifier of the Condition
Facility_ID	nvarchar	5	- The Identification Number of the Facility
Last_Action	datetime		- A timestamp of the last modification time for the record
SatSite_No	int		- Record index no for the specific case and condition
Station_ID	nvarchar	8	- The Identifier of the Computer which saved this data
XHSS_Be	decimal		- Base Excess
XHSS_Exclude	smallint		- Boolean used to exclude the record in calculations
XHSS_HCO3	tinyint		- Bicarbonate ion concentration
XHSS_Hgb	decimal		- Hemoglobin
XHSS_HGB_SI	decimal		- System International field for Hemoglobin
XHSS_Label	nvarchar	10	- Label
XHSS_PCO2	tinyint		- Partial pressure of carbon dioxide
XHSS_PH	decimal		- PH level
XHSS_PO2	decimal		- Partial pressures of oxygen
XHSS_Sat	int		- Saturation value
XHSS_Sat_DateTime	datetime		- The date time when the saturation record was created/modified
XHSS_Sat_Usage	nvarchar	6	- Usage: used to hold the Oxygen location priority

Table Name: XA_HEMO_SNAPS

Total Fields: 9

FieldName	Type	Size	Description
CASE_NO	int		- The Number of the Medical Case
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data
XHSNAP_ACTIVE	bit		- Represents whether the row of data has been deleted
XHSNAP_DISPLAY_INFO	nvarchar	500	- Wave display info (for the wave menu)
XHSNAP_FILE_NAME	nvarchar	50	- Wave file name
XHSNAP_FILE_NO	int		- Wave file number
XHSNAP_GUID	uniqueid		- Unique identifier for the record

Table Name: XML_INTEGRATION

Total Fields: 2

FieldName	Type	Size	Description
INTEGRATION_ID	smallint		- Not Presently Being Used
XML_SCHEMA	varbinary	-1	- Not Presently Being Used

Table Name: XML_INTEGRATION_ELEMENT

Total Fields: 9

FieldName	Type	Size	Description
ELEMENT_NAME	varchar	200	- Element name in XML
ELEMENT_PATH	varchar	500	- Element path in XML
ELEMENT_TYPE	tinyint		- Element type in XML
ID	int		- Unique Identifier
IDENTIFICATION_ID	smallint		- A unique identification for the element
INTEGRATION_ID	smallint		- Indicates if the element was integrated
IS_CONTAINER	bit		- Indicate if the element is a container
IS_REQUIRED	bit		- Indicate if the element is required

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PARENT_ID int - XML Integration element parent identifier

Table Name: XML_INTEGRATION_FIELD

Total Fields: 7

FieldName	Type	Size	Description
DOCUMENT	varbinary	-1	- Content of the document
DOCUMENT_TEXT	varchar	1000	- Text of the document
FIELD_NAME	varchar	50	- Name of the field
FIELD_TYPE	tinyint		- Type of the field
IDENTIFICATION_ID	smallint		- A unique identification for the field
INTEGRATION_ID	smallint		- Integration Unique Identifier
XPATH	varchar	500	- Expression in XPATH to select nodes in XML

Table Name: XML_INTEGRATION_IDENTIFICATION

Total Fields: 4

FieldName	Type	Size	Description
DESCRIPTION	varchar	30	- Description of the XML Integration Identification
ID	smallint		- Unique Identifier
INTEGRATION_ID	smallint		- Integration Unique Identifier
MENU_TYPE	tinyint		- Indicates the menu of the integration

Table Name: XPER_CONNECT_CASE_DATA_MERGE

Total Fields: 10

FieldName	Type	Size	Description
CASE_NO	int		- The Number of the Medical Case
DATA_UPDATED	bit		- Indicates whether data has been updated
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
NEW_ACCT_NO	nvarchar	20	- New Account Number
NEW_MRN	nvarchar	20	- New Medical Record Number
OLD_ACCT_NO	nvarchar	20	- Old Account Number
OLD_MRN	nvarchar	20	- Old Medical Record Number
ORDER_NO	int		- The Number of the Medical Case
PROCEDURE_DATE	datetime		- The timestamp of the procedure
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: XPER_CONNECT_CASE_STATUS

Total Fields: 15

FieldName	Type	Size	Description
BEGIN_TIME	bit		- Indicates whether the begin time field value of the case has been
CASE_FINALIZED	bit		- Indicates whether the case has been finalized
CASE_NO	int		- The Number of the Medical Case
CASE_SIGNED	bit		- Indicates whether the case has been signed
END_TIME	bit		- Indicates whether the end time field value of the case has been c
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
Last_Action	datetime		- A timestamp of the last modification time for the record
PATIENT_IN_LAB	bit		- Indicates whether the patient is in the lab
PATIENT_OUT	bit		- Indicates whether the patient out field value of the case has been
PROCEDURE_DATE	datetime		- The timestamp of the procedure
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data
XC_PROCESSED_BEGIN_TIME	bit		- Indicates whether the begin time field value of the case has been
XC_PROCESSED_END_TIME	bit		- Indicates whether the end time field value of the case has been c
XC_PROCESSED_PATIENT_IN_LAB	bit		- Indicates whether the patient is in the lab
XC_PROCESSED_PATIENT_OUT	bit		- Indicates whether the patient out field value of the case has been

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Table Name: XPER_CONNECT_TRANSACTIONS

Total Fields: 22

FieldName	Type	Size	Description
ADMISSIONSRECNO	uniqueid		- Admissions Record Number
APPOINTMENT_END	datetime		- Appointment End Datetime stamp
APPOINTMENT_ROOM	nvarchar	50	- Appointment Room
APPOINTMENT_START	datetime		- Appointment Start Datetime stamp
CASENO	int		- The Number of the Medical Case
CASENO2	int		- Old MRN for Patient Merges in XIM
DATEENTERED	datetime		- Date of Transaction
ETITLE	nvarchar	255	- Not Presently Being Used
FACILITYID	nvarchar	5	- The Identification Number of the Facility
FACILITYID2	nvarchar	5	- Old Facility ID for Patient Merges in XIM
FIRST_NAME	nvarchar	30	- Patient's First Name
LAST_NAME	nvarchar	40	- Patient's Last Name
MRN	nvarchar	20	- Patient's Medical Record Number
ORIGINAL_APPOINTMENT_END	datetime		- Original Appointment End Datetime stamp
ORIGINAL_APPOINTMENT_ROOM	nvarchar	50	- Original Appointment Room
ORIGINAL_APPOINTMENT_START	datetime		- Original Appointment Start Datetime stamp
PDFFILENAME	nvarchar	100	- Filename of PDF transcription that was signed
PROCESSDATE	datetime		- Date Transaction was Processed - Currently Unused
RECORDID	int		- Unique identifier used for purging
STATIONID	nvarchar	8	- The Identifier of the Computer which saved this data
STATIONID2	nvarchar	8	- Old Sataion ID for Patient Merges in XIM
TRANSACTIONID	smallint		- Stores the unique identifier of the transaction

Table Name: XPER_CONNECT_URL_LINKS

Total Fields: 9

FieldName	Type	Size	Description
CASE_NO	int		- Case Number In XIMX
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data
STUDY_TYPE	nvarchar	50	- Study Type
SYSTEM_ID	nvarchar	50	- System ID
SYSTEM_TYPE	nvarchar	50	- System Type
URL_INDEX	int		- Index Of URL For Multiple Web Servers
URL_LINK	nvarchar	400	- URL Link
URL_LINK_TYPE	int		- Type Of System Hosting Web Interface (Tracemaster etc)

Table Name: XPER_RESULTS_WAITQUEUE

Total Fields: 9

FieldName	Type	Size	Description
CASENO	int		- The Number of the Medical Case
FACILITYID	nvarchar	5	- The Identification Number of the Facility
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
MRN	nvarchar	20	- Medical Record Number
REPOSITORY_ID	int		- Repository ID
STATIONID	nvarchar	8	- The Identifier of the Computer which saved this data
TRANSACTION_END	datetime		- The timestamp of the end of the transaction
TRANSACTION_START	datetime		- The timestamp of the start of the transaction
TRANSACTIONID	smallint		- Stores the unique identifier of the transaction

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Table Name: XPERCON_BAR_ARCHIVE_2013

Total Fields: 1

FieldName	Type	Size	Description
JUNK	smallint	-	Not Presently Being Used

Table Name: XPERCON_CHARGES

Total Fields: 56

FieldName	Type	Size	Description
ACCESSION	nvarchar	45	- Accession
ACCOUNT_NO	nvarchar	20	- Account Number
AGE	smallint	-	- Age
ALLERGIES	nvarchar	100	- Allergies
BEGIN_TIME	datetime	-	- Begin Time
BSA	decimal	-	- Patient Body Surface Area
CASENO	int	-	- Case Number
CHARGE_CODE	nvarchar	30	- Charge Code
CITY	nvarchar	30	- City
COMPCASENO	nvarchar	20	- Case Number
COST	money	-	- Cost
CPT_CODE	nvarchar	5	- CPT Code
CREDITDEBIT	char	1	- Credit or Debit
DOB	datetime	-	- Date of Birth
ELAPSED_TIME	int	-	- Elapsed Time
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
FIRST_NAME	nvarchar	30	- First Name
GENDER	nvarchar	25	- Gender
HEIGHT_CM	decimal	-	- Height in CM
HEIGHT_IN	decimal	-	- Height in IN
INSURANCE_NAME	nvarchar	100	- Insurance Name
INVITM_CONSIGNMENT	bit	-	- Inventory Item Consignment
ITEM_COST	money	-	- Item Cost
ITEM_DESC	nvarchar	100	- Item Description
LAST_NAME	nvarchar	40	- Last Name
MIDDLE_NAME	nvarchar	4	- Middle Name
MRN	nvarchar	20	- MRN
PART_NUMBER	nvarchar	40	- Part Number
PART_NUMBER_GUID	nvarchar	38	- Part Number GUID
PATIENT_CLASS	nvarchar	30	- Patient Class
PATIENT_ID	nvarchar	30	- Patient ID
PC_CHARTED_ORDER_NO	int	-	- Order ID from Menu Charter List table
PC_CREDIT_DATE	datetime	-	- Date of the credit
PC_MODIFIER	nvarchar	2	- Modifier
PC_TOTAL_PATIENT_COST	money	-	- Total cost to the patient
PC_TYPE	nvarchar	10	- Type
PC_TYPE_ID	smallint	-	- The type of the charge
PHONE1	nvarchar	16	- Phone Number 1
PHYSICIAN1	nvarchar	80	- Physician 1
PROCEDURE_DATE	datetime	-	- Procedure Time
PROCEDURE_ID	int	-	- Procedure ID
PROCEDURE_NAME	nvarchar	50	- Procedure Name

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PROCESSEDFLAG	bit	- Processed Flag
PROCESSEDREC	nvarchar 300	- Processed Record
QUANTITY	smallint	- Quantity
RACE	nvarchar 50	- Race
REC_NO	uniqueid	- Unique Record Number
ROOM_NO	nvarchar 20	- Room Number
SSN	nvarchar 20	- Social Security Number
STATE	nvarchar 30	- State
STATION_ID	nvarchar 20	- The Identifier of the Computer which saved this data
STREET	nvarchar 40	- Street
SUFFIX	nvarchar 5	- Name Suffix
WEIGHT_KG	decimal	- Weight in KG
WEIGHT_LB	decimal	- Weight in LB
ZIP	nvarchar 50	- Zip Code

Table Name: XPERCON_CHARGES_ARCHIVE_2011

Total Fields: 56

FieldName	Type	Size	Description
ACCESSION	nvarchar	45	- Accession
ACCOUNT_NO	nvarchar	20	- Account Number
AGE	smallint		- Age
ALLERGIES	nvarchar	100	- Allergies
BEGIN_TIME	datetime		- Begin Time
BSA	decimal		- Patient Body Surface Area
CASENO	int		- Case Number
CHARGE_CODE	nvarchar	30	- Charge Code
CITY	nvarchar	30	- City
COMPCASENO	nvarchar	20	- Case Number
COST	money		- Cost
CPT_CODE	nvarchar	5	- CPT Code
CREDITDEBIT	char	1	- Credit or Debit
DOB	datetime		- Date of Birth
ELAPSED_TIME	int		- Elapsed Time
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
FIRST_NAME	nvarchar	30	- First Name
GENDER	nvarchar	25	- Gender
HEIGHT_CM	decimal		- Height in CM
HEIGHT_IN	decimal		- Height in IN
INSURANCE_NAME	nvarchar	100	- Insurance Name
INVITM_CONSIGNMENT	bit		- Inventory Item Consignment
ITEM_COST	money		- Item Cost
ITEM_DESC	nvarchar	100	- Item Description
LAST_NAME	nvarchar	40	- Last Name
MIDDLE_NAME	nvarchar	4	- Middle Name
MRN	nvarchar	20	- MRN
PART_NUMBER	nvarchar	40	- Part Number
PART_NUMBER_GUID	nvarchar	38	- Part Number GUID
PATIENT_CLASS	nvarchar	30	- Patient Class
PATIENT_ID	nvarchar	30	- Patient ID
PC_CHARTED_ORDER_NO	int		- Order ID from Menu Charter List table

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PC_CREDIT_DATE	datetime	- Date of the credit
PC_MODIFIER	nvarchar 2	- Modifier
PC_TOTAL_PATIENT_COST	money	- Total cost to the patient
PC_TYPE	nvarchar 10	- Type
PC_TYPE_ID	smallint	- The type of the charge
PHONE1	nvarchar 16	- Phone Number 1
PHYSICIAN1	nvarchar 80	- Physician 1
PROCEDURE_DATE	datetime	- Procedure Date
PROCEDURE_ID	int	- Procedure ID
PROCEDURE_NAME	nvarchar 50	- Procedure Name
PROCESSEDFLAG	bit	- Processed Flag
PROCESSEDREC	nvarchar 300	- Processed Record
QUANTITY	smallint	- Quantity
RACE	nvarchar 50	- Race
REC_NO	uniqueid	- Unique Record Number
ROOM_NO	nvarchar 20	- Room Number
SSN	nvarchar 20	- Social Security Number
STATE	nvarchar 30	- State
STATION_ID	nvarchar 20	- The Identifier of the Computer which saved this data
STREET	nvarchar 40	- Street
SUFFIX	nvarchar 5	- Name Suffix
WEIGHT_KG	decimal	- Weight in KG
WEIGHT_LB	decimal	- Weight in LB
ZIP	nvarchar 50	- Zip Code

Table Name: XPERCON_FILEMAP

Total Fields: 14

FieldName	Type	Size	Description
ACCESSION	nvarchar	30	- Accession Number
BEGINTIME	datetime		- Begin Time
CASE_NO	int		- Case Number
DOB	datetime		- Date of Birth
DOCUMENT_NAME	nvarchar	100	- Document Name
FILE_MAP_FILE_NAME	nvarchar	100	- File map file name
FILE_MAP_FILE_PATH	nvarchar	256	- File map file path
GENDER_DESC	nvarchar	25	- Gender description
INDEXNO	int		- Index Number
MRN	nvarchar	20	- Medical Record Number
PATN_NAME	nvarchar	70	- Patient Name
PROCEDURE_DATE	datetime		- Procedure date
SOPINSTANCEUID	nvarchar	200	- SOP Instance UID
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data

Table Name: XPERCON_INVENTORY

Total Fields: 29

FieldName	Type	Size	Description
CASE_NO	int		- The Number of the Medical Case
ENTERED_BY	nvarchar	210	- User that charted the element
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
GIVEN_BY	nvarchar	210	- Person that administered the charted element
INV_CREDIT	bit		- Credit

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INV_EXPIRATION_DATE	datetime	- Expiration Date of the inventory item
INV_ISINVENTORY	bit	- Is an inventory item
INV_LOCATION	nvarchar 40	- Location
INV_LOT	nvarchar 100	- Lot
INV_PART_NUMBER	nvarchar 40	- Part Number
INV_QUANTITY	int	- Quantity of the inventory item
INV_SERIAL_NUMBER	nvarchar 100	- Serial Number
INVITM_ITEM_DESCRIPTION	nvarchar 200	- Description of the inventory item
INVMFG_NAME	nvarchar 40	- Name of the manufacturer
INVVEN_NAME	nvarchar 40	- Name of the vendor
MCL_MENU_GUID	uniqueid	- Menu the charge represents
MCL_MODALITY	nvarchar 4	- Modality
MCL_MODIFIED	datetime	- Date that the charted element was modified
MCL_TIMESTAMP	datetime	- Date when the element was charted
MCL_TRANSCRIPT	nvarchar -1	- Transcript
MODIFIED_BY	nvarchar 201	- User that modified the charted element
NODE_ID	int	- Identification of inventory node
ORDER_ID	int	- Order Identifier
PART_NUMBER_GUID	nvarchar 38	- Part Number Globally Unique Identifier
PROCEDURE_DATE	datetime	- Date of Medical Procedure
REPOSITORY_ID	int	- Repository ID
STATION_ID	nvarchar 8	- The Identifier of the Computer which saved this data
XC_INV_PROCESSED	bit	- Indicates if the inventory item was processed
XC_INV_PROCESSED_DATE	datetime	- Indicates when the inventory item was processed

Table Name: XPERCON_ORDERSOUT

Total Fields: 63

FieldName	Type	Size	Description
ACCESSION	nvarchar	30	- Accession Number
ACCOUNT_NO	nvarchar	30	- Case Account Number
ADMDATE	datetime		- The admission date
AGE	smallint		- Patient Age in Years
ALLERGIES	nvarchar	100	- Allergies
ATTPHYS	nvarchar	50	- Not Presently Being Used
ATTPHYSCODE	nvarchar	30	- Not Presently Being Used
CASENO	nvarchar	20	- The Number of the Medical Case
CITY	nvarchar	30	- The patient's city of living
CUSTOM_01	nvarchar	100	- Custom field 01
CUSTOM_02	nvarchar	100	- Custom field 02
CUSTOM_03	nvarchar	100	- Custom field 03
CUSTOM_04	nvarchar	100	- Custom field 04
CUSTOM_05	nvarchar	100	- Custom field 05
CUSTOM_06	nvarchar	100	- Custom field 06
CUSTOM_07	nvarchar	100	- Custom field 07
CUSTOM_08	nvarchar	100	- Custom field 08
CUSTOM_09	nvarchar	100	- Custom field 09
CUSTOM_10	nvarchar	100	- Custom field 10
DOB	datetime		- Date of Birth
FACILITY	nvarchar	50	- The Identification Number of the Facility
FILLERFLD1	nvarchar	30	- Not Presently Being Used

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FILLERFLD2	nvarchar	30	- Not Presently Being Used
FILLORDNO	nvarchar	30	- Not Presently Being Used
FIRST_NAME	nvarchar	30	- Patient's First Name
GENDER	nvarchar	30	- Patient Gender at Birth Identifier
HEIGHT_CM	decimal		- Height in Centimeters
INSURANCE_NAME	nvarchar	100	- Insurance Name
LAST_NAME	nvarchar	40	- Patient's Last Name
MIDDLE_NAME	nvarchar	30	- Patient's Middle Name
MODALITY	nvarchar	30	- Modality Numeric Identifier
MRN	nvarchar	30	- Medical Record Number
MSG_TYPE	nvarchar	30	- Not Presently Being Used
OBSDATETIME	datetime		- Not Presently Being Used
OBSSENDATETIME	datetime		- Not Presently Being Used
ORDERPROV	nvarchar	30	- Not Presently Being Used
ORDSTATUS	nvarchar	30	- Not Presently Being Used
PATIENT_ID	nvarchar	30	- Patient Identifier
PATNCLASS	nvarchar	30	- Not Presently Being Used
PHONE1	nvarchar	30	- Phone Number 1
PLACERFLD1	nvarchar	30	- Not Presently Being Used
PLACERFLD2	nvarchar	30	- Not Presently Being Used
PLACORDNO	nvarchar	30	- Not Presently Being Used
PROCEDURE_1	nvarchar	100	- Not Presently Being Used
PROCEDURE_DATE	datetime		- Procedure Date
RACE	nvarchar	50	- Patient Race Identifier
REC_ID	uniqueid		- Not Presently Being Used
REFPHYS	nvarchar	50	- Referring Physician
REFPHYSCODE	nvarchar	30	- Not Presently Being Used
REPOSITORYABBR	nvarchar	20	- Not Presently Being Used
REPOSITORYDESC	nvarchar	100	- Not Presently Being Used
REPOSITORYIDNUM	smallint		- Not Presently Being Used
ROOM_NO	nvarchar	30	- Room Number
SSN	nvarchar	30	- Social Security Number
STATE	nvarchar	30	- The patient's state of living
STREET	nvarchar	40	- Street of the patient's home
STUDYUID	nvarchar	90	- Not Presently Being Used
SUFFIX	nvarchar	30	- Patient Suffix
SYS_ORDCTRL	nvarchar	30	- System Field - Order Control
USRVID	nvarchar	30	- Not Presently Being Used
USRVTEXT	nvarchar	30	- Not Presently Being Used
WEIGHT_KG	decimal		- Weight in Kilograms
ZIP	nvarchar	50	- The patient's zip code

Table Name: XPERCON_RESULTS

Total Fields: 63

FieldName	Type	Size	Description
ACCESSIONNO	nvarchar	50	- Accession Number
ACCOUNT_NO	nvarchar	20	- Account Number
ADDRESS1	nvarchar	40	- Address 1
ADDRESS2	nvarchar	30	- Address 2
ADMITDATE	datetime		- Admit Date

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AGE	smallint	- Age
ALLERGIES	nvarchar 100	- Allergies
ATTPHYS	nvarchar 50	- Attending Physician
BEGIN_TIME	datetime	- Begin Time
BSA	decimal	- Patient Body Surface Area
CASENO	nvarchar 20	- Case Number
CITY	nvarchar 30	- City
DOB	datetime	- Date of Birth
END_TIME	datetime	- End Time
FIRST_NAME	nvarchar 30	- First Name
GENDER	nvarchar 20	- Gender
HEIGHT_CM	decimal	- Height in CM
HEIGHT_IN	decimal	- Height in IN
INSURANCE_NAME	nvarchar 100	- Insurance Name
LAST_NAME	nvarchar 40	- Last Name
LV_BUN_LAB	decimal	- BUN Value
LV_CONTRAST_LIMIT	decimal	- Lab Values Contrast Limit
LV_CONTRAST_TOTAL	decimal	- Lab Values Contrast Total
LV_CONTRAST_TYPE_1	nvarchar 50	- Lab Values Contrast Type 1
LV_CONTRAST_TYPE_2	nvarchar 50	- Lab Values Contrast Type 2
LV_CONTRAST_USED_1	decimal	- Lab Values Contrast Used 1
LV_CONTRAST_USED_2	decimal	- Lab Values Contrast Used 2
LV_CREAT_LAB	decimal	- CREAT Value
LV_CREATE_CLEARANCE	decimal	- Create Clearance
LV_FLUORO	decimal	- Fluoroscopy Time
LV_GLU_LAB	decimal	- GLU Value
LV_HCT_LAB	decimal	- HematocritA
LV_HGB_LAB	decimal	- Hemoglobin
LV_INR_LAB	decimal	- International Normalized Ratio
LV_K_PLUS_LAB	decimal	- Potassium
LV_NA_LAB	decimal	- Sodium
LV_PLT_LAB	decimal	- PLT Value
LV_PT_LAB	decimal	- Prothrombin Time
LV_PTT_LAB	decimal	- Partial Thromboplastin Time
LV_WBC_LAB	decimal	- White Blood Cells
MIDDLE_NAME	nvarchar 4	- Middle Name
MRN	nvarchar 20	- MRN
PATIENT_ID	nvarchar 30	- Patient ID
PATIENT_IN_TIME	datetime	- Patient In Time
PATIENT_OUT_TIME	datetime	- Patient Out Time
PATIENT_READY_TIME	datetime	- Patient Ready Time
PATN_NAME	nvarchar 100	- Patient Name
PHONE1	nvarchar 16	- Phone Number 1
PHYSICIAN_PAGED_TIME	datetime	- Physician Paged Time
PROCEDURE_DATE	datetime	- Procedure Date
PROCEDURE_NAME	nvarchar 50	- Procedure Name
RACE	nvarchar 50	- Race
REFPHYS	nvarchar 50	- Referring Physician

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REPOSITORYDESC	nvarchar	100	- Repository Description
REPOSITORYID	nvarchar	20	- Repository ID
ROOM_NO	nvarchar	20	- Room Number
SSN	nvarchar	20	- Social Security Number
STATE	nvarchar	30	- State
STREET	nvarchar	40	- Street
SUFFIX	nvarchar	5	- Name Suffix
WEIGHT_KG	decimal		- Weight in KG
WEIGHT_LB	decimal		- Weight in LB
ZIP	nvarchar	50	- Zip Code

Table Name: XPERCON_WORKLIST

Total Fields: 36

FieldName	Type	Size	Description
ACCESSIONNUMBER	char	64	- Accession Numbe
ADMISSIONDATE	datetime		- Patients Admission Date
ADMISSIONID	char	64	- Admission ID
CASE_NO	int		- The Number of the Medical Case
DEPARTMENTNAME	char	64	- Name of the Department
FACILITY_ID	char	64	- The Identification Number of the Facility
MODALITYCODE	char	64	- Modality Code
ORDERDATETIME	datetime		- Date Time the Order was Placed
ORDERNUMBER	char	64	- Order Number
PATIENTAGE	char	64	- Patient Age
PATIENTDOB	datetime		- Patient Date of Birth
PATIENTID	char	60	- Patient ID
PATIENTLOCATION	char	64	- Patient Location
PATIENTNAME	char	64	- Patient Name
PATIENTSEX	char	64	- Patient Sex
PATIENTSIZE	char	64	- Patient Size
PATIENTWEIGHT	char	64	- Patient Weight
PROCESSEDFLAG	bit		- Flag that indicates if it was Processed
REFSOPINSTANCEUID	char	64	- Ref SOP Instance UID
REQUESTEDPROCDESC	char	64	- Requested Procedure Description
REQUESTEDPROCID	char	64	- Requested Procedure ID
REQUESTINGPHYSICIAN	char	64	- Requesting Physician
ROOM_NO	char	20	- Room Number
SCHEDPERFPHYSICIAN	char	64	- Scheduled Performing Physician
SCHEDPROCSTARTDATE	datetime		- Scheduled Start Date Of Procedure
SCHEDPROCSTARTTIME	datetime		- Scheduled Start Time Of Procedure
SCHEDPROCSTEPDESC	char	64	- Scheduled Procedure Step Description
SCHEDPROCSTEPID	char	64	- Scheduled Procedure Step ID
SCHEDPROCSTEPSEQ	char	64	- For Internal use Only
SCHEDPROCSTEPSTATUS	char	64	- Scheduled Procedure Step Status
SCHEDSTATIONAE	char	64	- Scheduled Station AE Title
SCHEDSTATIONNAME	char	64	- Scheduled Station Name
SPECIFICCHARSET	char	64	- Specific Character Set
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data
STUDYINSTANCEUID	char	64	- Study Instance UID
STUDYSTATUS	char	64	- Study Status

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Table Name: XPERCONNECT_EXTERNAL_CHARGES

Total Fields: 15

FieldName	Type	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
CASE_NO	smallint		- Case Number
FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
LAST_ACTION	datetime		- Last action for sync
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data
XCEC_CATEGORY	nvarchar	50	- Category
XCEC_CHARGE_CODE	nvarchar	30	- Charge Code
XCEC_COST	money		- Cost
XCEC_CREDITDEBIT	nchar	1	- Credit Debit
XCEC_INDEX	smallint		- Index
XCEC_ITEM_DESC	nvarchar	100	- Item Description
XCEC_PART_NUMBER	nvarchar	40	- Part Number
XCEC_PROCESSED	bit		- Processed
XCEC_QUANTITY	smallint		- Quantity
XCEC_SOURCE	nvarchar	100	- Source