Xper IM - Data Dictionary

Total Records: 6403 Sep 27, 2024

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Table Name: ACC_Closure_INFO			Total Fields: 3
FieldName	Туре	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	Туре	Size	Description
Dev	nvarchar		- Concatenation of the Device Index and Device Description
Dev_ldx	int		- Index of a specific Device for a patient
HIDDEN	bit		- Hidden
Table Name: ACC_Lesion_INFO			Total Fields: 3
FieldName	Туре	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	Туре	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	Туре	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_Dictiona	ry		Total Fields: 152
FieldName	Туре	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	
COtTamp	nvarchar	5	- Comp-Tamponade	
CreatAss	nvarchar	5	- Creatinine Assessed on Admission	
CreatLst	decimal		- Last Creatinine	
CRenFail	nvarchar		- Comp-Renal Failure	
Cthrom	nvarchar		- Comp-Thrombocytopenia	
CVD	nvarchar	5	- Cerebrovascular Disease	
DCPhy	nvarchar		- Catheterization Operators Name	
DCUPIN	nvarchar		- Catheterization Operators UPIN	
DeathLab	nvarchar		- Death in Lab	
DiabCtrl	nvarchar		- Diabetes Control	
Diabetes	nvarchar		- Diabetes	
Dialysis	nvarchar		- Renal Failure - Dialysis	
DischDt	datetime		- Date of Discharge	
DisLoctn	nvarchar		- Discharge Location	
DOB	datetime		- Patient DOB	
EntryLoc	nvarchar		- Percutaneous Entry Location	
Facility_ID	nvarchar		- The Identification Number of the Facility	
FHCAD	nvarchar	5	- Family History of CAD age <55	
FluoroTm	decimal		- Fluoroscopy Time	
Gender	nvarchar		- Gender	
HDEF	nvarchar		- 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
OthCaInd	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
RAMPr	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		- Transplant Indications
ValveDis	nvarchar	5	- Valvular Heart Disease
VCAccess	nvarchar	5	- Comp-Vascular - Access Site Occlusion
VCAVFis	nvarchar		- Comp-Vascular - AV Fistula
VCDissec	nvarchar		- Comp-Vascular - Dissection
VCPerEm	nvarchar		- Comp-Vascular - Peripheral Embolization
VCPseudo	nvarchar		- Comp-Vascular - Pseudoaneurysm
VDinsufA	nvarchar		- Aortic Valve Disease - Insufficiency
VDinsufM	nvarchar		- Mitral Valve Disease - Insufficiency
VDStenA	nvarchar		- 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	Туре	Size	·
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		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_Device	s		Total Fields: 27
FieldName	Туре	Size	Description
AcuteCls	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_Proce	dure_Dev	ices		Total Fields: 11
FieldName	Туре	Siz		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		-	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
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Table Name: ACC3_Medication_In	formation	1		Total Fields: 6
Table Name: ACC3_Medication_In	formation <i>Typ</i> e	Siz		·
			e	Total Fields: 6
FieldName	Туре	Siz	e -	Total Fields: 6 Description
FieldName Case_No	Type int	Siz	e - -	Total Fields: 6 Description The Number of the Medical Case
FieldName Case_No Facility_ID	Type int nvarchar	Siz	e - -	Total Fields: 6 Description The Number of the Medical Case The Identification Number of the Facility
FieldName Case_No Facility_ID Last_Action	Type int nvarchar datetime	Siz	e - - -	Total Fields: 6 Description The Number of the Medical Case The Identification Number of the Facility Last Action Timestamp Medication Administration Medical No
FieldName Case_No Facility_ID Last_Action MedAdmin	Type int nvarchar datetime nvarchar	Siz 5	e - - -	Total Fields: 6 Description The Number of the Medical Case The Identification Number of the Facility Last Action Timestamp Medication Administration
FieldName Case_No Facility_ID Last_Action MedAdmin Medical_No	Type int nvarchar datetime nvarchar int nvarchar	Siz 5	e - - -	Total Fields: 6 Description The Number of the Medical Case The Identification Number of the Facility Last Action Timestamp Medication Administration Medical No
FieldName Case_No Facility_ID Last_Action MedAdmin Medical_No Station_ID Table Name: ACC3_S4_Screen_Int FieldName	Type int nvarchar datetime nvarchar int nvarchar fo Type	Siz 5	e - - -	Total Fields: 6 Description The Number of the Medical Case The Identification Number of the Facility Last Action Timestamp Medication Administration Medical No The Identifier of the Computer which saved this data
FieldName Case_No Facility_ID Last_Action MedAdmin Medical_No Station_ID Table Name: ACC3_S4_Screen_Info FieldName Group_No	Type int nvarchar datetime nvarchar int nvarchar	5 30 8	e	Total Fields: 6 Description The Number of the Medical Case The Identification Number of the Facility Last Action Timestamp Medication Administration Medical No The Identifier of the Computer which saved this data Total Fields: 6 Description For Internal Use Only
FieldName Case_No Facility_ID Last_Action MedAdmin Medical_No Station_ID Table Name: ACC3_S4_Screen_Int FieldName	Type int nvarchar datetime nvarchar int nvarchar fo Type	5 30 8	e	Total Fields: 6 Description The Number of the Medical Case The Identification Number of the Facility Last Action Timestamp Medication Administration Medical No The Identifier of the Computer which saved this data Total Fields: 6 Description For Internal Use Only For Internal Use Only
FieldName Case_No Facility_ID Last_Action MedAdmin Medical_No Station_ID Table Name: ACC3_S4_Screen_Int FieldName Group_No Hidden LabelName	int nvarchar datetime nvarchar int nvarchar fo Type smallint bit nvarchar	5 30 8 Siz	e	Total Fields: 6 Description The Number of the Medical Case The Identification Number of the Facility Last Action Timestamp Medication Administration Medical No The Identifier of the Computer which saved this data Total Fields: 6 Description For Internal Use Only For Internal Use Only For Internal Use Only
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FieldName Case_No Facility_ID Last_Action MedAdmin Medical_No Station_ID Table Name: ACC3_S4_Screen_Info FieldName Group_No Hidden LabelName Position_No	int nvarchar datetime nvarchar int nvarchar fo Type smallint bit nvarchar smallint	5 30 8 Siz	e	Total Fields: 6 Description The Number of the Medical Case The Identification Number of the Facility Last Action Timestamp Medication Administration Medical No The Identifier of the Computer which saved this data Total Fields: 6 Description For Internal Use Only
FieldName Case_No Facility_ID Last_Action MedAdmin Medical_No Station_ID Table Name: ACC3_S4_Screen_Int FieldName Group_No Hidden LabelName Position_No Resource_ID	int nvarchar datetime nvarchar int nvarchar fo Type smallint bit nvarchar smallint int int	5 30 8 Siz	e	Total Fields: 6 Description The Number of the Medical Case The Identification Number of the Facility Last Action Timestamp Medication Administration Medical No The Identifier of the Computer which saved this data Total Fields: 6 Description For Internal Use Only
FieldName Case_No Facility_ID Last_Action MedAdmin Medical_No Station_ID Table Name: ACC3_S4_Screen_Inf FieldName Group_No Hidden LabelName Position_No Resource_ID Sequence_No Table Name: ACC4_CLOSURE_DE FieldName	int nvarchar datetime nvarchar int nvarchar fo Type smallint bit nvarchar smallint int int	5 30 8 Siz	e e	Total Fields: 6 Description The Number of the Medical Case The Identification Number of the Facility Last Action Timestamp Medication Administration Medical No The Identifier of the Computer which saved this data Total Fields: 6 Description For Internal Use Only
FieldName Case_No Facility_ID Last_Action MedAdmin Medical_No Station_ID Table Name: ACC3_S4_Screen_Inf FieldName Group_No Hidden LabelName Position_No Resource_ID Sequence_No Table Name: ACC4_CLOSURE_DE FieldName CASE_NO	Type int nvarchar datetime nvarchar int nvarchar fo Type smallint bit nvarchar smallint int int ivice Type int	\$iz 5 30 8 \$iz 45	e	Total Fields: 6 Description The Number of the Medical Case The Identification Number of the Facility Last Action Timestamp Medication Administration Medical No The Identifier of the Computer which saved this data Total Fields: 6 Description For Internal Use Only Total Fields: 8 Description The Number of the Medical Case
FieldName Case_No Facility_ID Last_Action MedAdmin Medical_No Station_ID Table Name: ACC3_S4_Screen_Int FieldName Group_No Hidden LabelName Position_No Resource_ID Sequence_No Table Name: ACC4_CLOSURE_DE FieldName CASE_NO CLOSURECOUNTER	int nvarchar datetime nvarchar int nvarchar fo Type smallint bit nvarchar smallint int int tylce Type int int	\$iz 5 30 8 \$iz 45 \$siz	e	Total Fields: 6 Description The Number of the Medical Case The Identification Number of the Facility Last Action Timestamp Medication Administration Medical No The Identifier of the Computer which saved this data Total Fields: 6 Description For Internal Use Only Total Fields: 8 Description The Number of the Medical Case Closure Device Counter
FieldName Case_No Facility_ID Last_Action MedAdmin Medical_No Station_ID Table Name: ACC3_S4_Screen_Inf FieldName Group_No Hidden LabelName Position_No Resource_ID Sequence_No Table Name: ACC4_CLOSURE_DE FieldName CASE_NO CLOSURECOUNTER CLOSUREDEVDESCRIPTION	Type int nvarchar datetime nvarchar int nvarchar fo Type smallint bit nvarchar smallint int int ivice Type int	\$iz 5 30 8 \$iz 45 \$siz	e	Total Fields: 6 Description The Number of the Medical Case The Identification Number of the Facility Last Action Timestamp Medication Administration Medical No The Identifier of the Computer which saved this data Total Fields: 6 Description For Internal Use Only Total Fields: 8 Description The Number of the Medical Case Closure Device Counter Closure Device Description
FieldName Case_No Facility_ID Last_Action MedAdmin Medical_No Station_ID Table Name: ACC3_S4_Screen_Int FieldName Group_No Hidden LabelName Position_No Resource_ID Sequence_No Table Name: ACC4_CLOSURE_DE FieldName CASE_NO CLOSURECOUNTER	int nvarchar datetime nvarchar int nvarchar fo Type smallint bit nvarchar smallint int int tylce Type int int	\$iz 5 30 8 \$iz 45 \$50	e	Total Fields: 6 Description The Number of the Medical Case The Identification Number of the Facility Last Action Timestamp Medication Administration Medical No The Identifier of the Computer which saved this data Total Fields: 6 Description For Internal Use Only Total Fields: 8 Description The Number of the Medical Case Closure Device Counter

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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	Туре	Size	,	Description
DESCRIPTION	nvarchar	50	_ [Description
DEVICECLASS	nvarchar	50	- 1	Device Class
DEVICEID	int		- 1	Device ID
HIDDEN	bit		- 1	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_DICTIO	NARY			Total Fields: 209
FieldName	Туре	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	- 1	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			Auxiliary 2
AUX3	nvarchar			Auxiliary 3
AUX4	nvarchar			Auxiliary 4
CABG	nvarchar	30		CABG
CABGDATETIME	datetime			CABG Datetime
CABGINDICATION	nvarchar			CABG Indication
CABGLOCATION	nvarchar			CABG Location
CABGSTATUS	nvarchar			CABG Status
CADPRESENTATION	nvarchar	30		CAD Presentation
CALCIUMSCORE	int	20		Calcium Score
CARDCTARESULTS	nvarchar			Cardiac CTA Results
CARDIACTRANSPIANT	nvarchar			Cardiac CTA
CARDIACTRANSTYPE	nvarchar			Cardiac Transplant Evaluation
CARDIOLYSP				Cardiac Transplant Type
CASE NO	nvarchar	3U		Cardiomyopathy or Left Ventricular Systolic Dysfunction
CASE_NO	int	20		The Number of the Medical Case
CHRONICLUNGDISEASE	nvarchar			Chronic Lung Disease
CIRCGNA	nvarchar	3U		CIRC
CIRCGSTENOSIS	int	20		CIRC
CIRCNA	nvarchar	3U		CIRC
CLOSUBEMETHODNA	int	20		CIRC
CLOSUREMETHODNA CMRSTRESSRESULTS	nvarchar			Closure Method N/A CMR Stress Results
CIVINO I RESORESULTS	nvarchar	30		OWIN OUESS RESUITS

PHILIPS		Xper IM - Data Dic	tionary
Total Records: 6403			Sep 27, 2024
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	
HGBPRIORTRANSFUSION	decimal	- Hgb Prior Transfusion	
HIC	nvarchar 20	- HIC	

- Hispanic Origin

- Hypertension

- IABP Timing

- IHS insurance

- Intra-aortic Balloon Pump

- Medicaid is used as insurance

- Medicare is used as insurance

nvarchar 100 - Hospitalization Status

nvarchar 30

nvarchar 30

nvarchar 30

nvarchar 50

nvarchar 30

nvarchar 30

nvarchar 30

HISPORIG

IABP

INSIHS

HOSPSTATUS

IABPTIMING

INSMEDICAID

INSMEDICARE

HYPERTENSION

INSMILITARY INSMONE INSNONE INSNONUS INSPRIVATE INSSTATE INSSTATE INSTATE INSTAME INSTAME INSTAME INSTAME INSTAME INSTAME INSTATE INSTATE INSTAME INST
INSNONUSnvarchar 30- Non-US insuranceINSPRIVATEnvarchar 30- Private insuranceINSSTATEnvarchar 30- State insuranceLAST_ACTIONdatetime- A timestamp of the last modification time for the recordLASTNAMEnvarchar 50- Patients Last NameLEFTHEARTCATHnvarchar 30- Left Heart CathLMNAnvarchar 30- LMNALMSTENOSISint- LM StenosisMIDDISTALLADGNAnvarchar 30- Mid/Distal LAD Diag Branches Graft Stenosis Not Available
INSPRIVATEnvarchar 30- Private insuranceINSSTATEnvarchar 30- State insuranceLAST_ACTIONdatetime- A timestamp of the last modification time for the recordLASTNAMEnvarchar 50- Patients Last NameLEFTHEARTCATHnvarchar 30- Left Heart CathLMNAnvarchar 30- LMNALMSTENOSISint- LM StenosisMIDDISTALLADGNAnvarchar 30- Mid/Distal LAD Diag Branches Graft Stenosis Not Available
INSSTATEnvarchar 30- State insuranceLAST_ACTIONdatetime- A timestamp of the last modification time for the recordLASTNAMEnvarchar 50- Patients Last NameLEFTHEARTCATHnvarchar 30- Left Heart CathLMNAnvarchar 30- LMNALMSTENOSISint- LM StenosisMIDDISTALLADGNAnvarchar 30- Mid/Distal LAD Diag Branches Graft Stenosis Not Available
LAST_ACTIONdatetime- A timestamp of the last modification time for the recordLASTNAMEnvarchar 50- Patients Last NameLEFTHEARTCATHnvarchar 30- Left Heart CathLMNAnvarchar 30- LMNALMSTENOSISint- LM StenosisMIDDISTALLADGNAnvarchar 30- Mid/Distal LAD Diag Branches Graft Stenosis Not Available
LASTNAMEnvarchar 50- Patients Last NameLEFTHEARTCATHnvarchar 30- Left Heart CathLMNAnvarchar 30- LMNALMSTENOSISint- LM StenosisMIDDISTALLADGNAnvarchar 30- Mid/Distal LAD Diag Branches Graft Stenosis Not Available
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
LMNA nvarchar 30 - LMNA LMSTENOSIS int - LM Stenosis MIDDISTALLADGNA nvarchar 30 - Mid/Distal LAD Diag Branches Graft Stenosis Not Available
LMSTENOSIS int - LM Stenosis MIDDISTALLADGNA nvarchar 30 - Mid/Distal LAD Diag Branches Graft Stenosis Not Available
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)

PHILIPS

Total Records: 6403		Sep 27, 2024
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

Total Records: 6403			Sep 27, 2024
RACEBLACK	nvarchar 3	0	- Race - Black or African American
RACENATHAW	nvarchar 3	0	- Race - Native Hawaiian or Pacific Islander
RACEWHITE	nvarchar 3	0	- Race - White
RAMUSGNA	nvarchar 3	0	- Ramus Graft Stenosis Not Available
RAMUSGSTENOSIS	int		- Ramus Graft Stenosis Percent
RAMUSNA	nvarchar 3	0	- Ramus Stenosis Not Available
RAMUSSTENOSIS	int		- Ramus Stenosis Percent
RCAGNA	nvarchar 3	0	- AM Branches Graft Stenosis Not Available
RCAGSTENOSIS	int		- AM Branches Graft Stenosis Percent
RCANA	nvarchar 3	0	- AM Branches Stenosis Not Available
RCASTENOSIS	int		- AM Branches Stenosis Percent
SEX	nvarchar 8		- Sex
SMOKER	nvarchar 3	0	- SPECT MPI Imaging Results
SPECTSTRESSRESULT	nvarchar 3	0	- Risk/Extent of Ischemia (SPECT MPI)
SPECTSTRESSRISK	nvarchar 3	0	- Stress Testing with SPECT MPI
SPECTSTRESSTEST	nvarchar 3	0	- SSN
SSN	nvarchar 1	1	- Social Security Number
SSNNA	nvarchar 3	0	- STEMI or STEMI Equivalent First Noted
STATION_ID	nvarchar 8		- The Identifier of the Computer which saved this data
STEMIFIRSTNOTED	nvarchar 3	0	- STEMI or STEMI Equivalent First Noted
STRESSECHO	nvarchar 3	0	- Stress Echocardiogram
STRESSECHORESULT	nvarchar 3	0	- Stress Echo Imaging Results
STRESSECHORISK	nvarchar 3	0	- Risk/Extent of Ischemia (Stress Echo)
STRESSIMAGING	nvarchar 3	0	- Stress or Imaging Studies
SUBECGDATETIME	datetime		- Subsequent ECG with STEMI or STEMI Equivalent Datetime
THROMDATETIME	datetime		- Thrombolytic Therapy Datetime
THROMTHERAPY	nvarchar 3	0	- Thrombolytic Therapy
VALVESURGERY	nvarchar 3	0	- Prior Valve Surgery/Procedur
WEIGHT	decimal		- Weight
ZIPCODE	nvarchar 5		- Patient Zip Code
ZIPCODENA	nvarchar 3	0	- Zip Code N/A
Table Name: ACC4_FIELD_DEFII	NITIONS		Total Fields: 22

Table Name: ACC4_FIELD_DEFINIT	TIONS		Total Fields: 22
FieldName	Туре	Size	Description
DATASOURCE	bit		- Data Source
DATERANGE	nvarchar	50	- Date Range
DDS	bit		- DDS
DEFAULTVALUE	nvarchar	30	- Default Value
DESCRIPTION	nvarchar	1600	C - 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

PHILIPS			Xper IM - Data Dictionary
Total Records: 6403			Sep 27, 2024
SHORTNAME	nvarchar	30	- Current/Recent Smoker (w/in 1 year)
TARGETVALUE	nvarchar		- 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	Туре	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	Туре	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_SEGI	MENTS		Total Fields: 6
FieldName	Туре	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	Туре	Size	Description
AUX5	nvarchar	50	- Auxiliary 5
AUX6	nvarchar	50	- Auxiliary 6
DIELIDOATIONII ECIONI			

nvarchar 30

nvarchar 30

nvarchar 30

nvarchar 30

nvarchar 5

nvarchar 30

int

- Bifurcation Lesion

- Culprit Artery

- FFR

- Device Deployed

- Chronic Total Occlusion

- The Number of the Medical Case

- The Identification Number of the Facility

BIFURCATIONLESION

CHRONICOCCLUSION

CULPRITARTERY

DEVICEDEPLOYED

CASE_NO

FACILITY_ID

FFR

PHILIPS			Xper IM - Data Dictionary
Total Records: 6403			Sep 27, 2024
FFRATIO	nvarchar	30	- FFRatio
GUIDEWIRELESION	nvarchar	30	- Guide Wire Lesion
INRESTENOSIS	nvarchar	30	- In Restenosis
INTHROMBOSIS	nvarchar	30	- In Thrombosis
IVUS	nvarchar		- 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
LOCGRAFT	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
FieldName HIDDEN	<i>Type</i> bit		 Description Indicates whether the medication should be displayed in the list
			-
HIDDEN	bit		- Indicates whether the medication should be displayed in the list
HIDDEN LAST_ACTION	bit datetime	50	 Indicates whether the medication should be displayed in the list A timestamp of the last modification time for the record
HIDDEN LAST_ACTION MEDCLASS	bit datetime nvarchar	50 50	 Indicates whether the medication should be displayed in the list A timestamp of the last modification time for the record Medication Class
HIDDEN LAST_ACTION MEDCLASS MEDDESCRIPTION	bit datetime nvarchar nvarchar	50 50	 Indicates whether the medication should be displayed in the list A timestamp of the last modification time for the record Medication Class Medication Description
HIDDEN LAST_ACTION MEDCLASS MEDDESCRIPTION MEDID	bit datetime nvarchar nvarchar int nvarchar	50 50	 Indicates whether the medication should be displayed in the list A timestamp of the last modification time for the record Medication Class Medication Description Medication ID
HIDDEN LAST_ACTION MEDCLASS MEDDESCRIPTION MEDID MEDTYPE	bit datetime nvarchar nvarchar int nvarchar	50 50	 Indicates whether the medication should be displayed in the list A timestamp of the last modification time for the record Medication Class Medication Description Medication ID Medication Type
HIDDEN LAST_ACTION MEDCLASS MEDDESCRIPTION MEDID MEDTYPE Table Name: ACC4_MEDICATIONS	bit datetime nvarchar nvarchar int nvarchar	50 50 1	 Indicates whether the medication should be displayed in the list A timestamp of the last modification time for the record Medication Class Medication Description Medication ID Medication Type Total Fields: 9
HIDDEN LAST_ACTION MEDCLASS MEDDESCRIPTION MEDID MEDTYPE Table Name: ACC4_MEDICATIONS FieldName	bit datetime nvarchar nvarchar int nvarchar	50 50 1	 Indicates whether the medication should be displayed in the list A timestamp of the last modification time for the record Medication Class Medication Description Medication ID Medication Type Total Fields: 9 Description
HIDDEN LAST_ACTION MEDCLASS MEDDESCRIPTION MEDID MEDTYPE Table Name: ACC4_MEDICATIONS FieldName CASE_NO	bit datetime nvarchar nvarchar int nvarchar	50 50 1 Size	- Indicates whether the medication should be displayed in the list - A timestamp of the last modification time for the record - Medication Class - Medication Description - Medication ID - Medication Type Total Fields: 9 Description - The Number of the Medical Case
HIDDEN LAST_ACTION MEDCLASS MEDDESCRIPTION MEDID MEDTYPE Table Name: ACC4_MEDICATIONS FieldName CASE_NO FACILITY_ID	bit datetime nvarchar nvarchar int nvarchar Type int nvarchar	50 50 1 Size	- Indicates whether the medication should be displayed in the list - A timestamp of the last modification time for the record - Medication Class - Medication Description - Medication ID - Medication Type Total Fields: 9 Description - The Number of the Medical Case - The Identification Number of the Facility
HIDDEN LAST_ACTION MEDCLASS MEDDESCRIPTION MEDID MEDTYPE Table Name: ACC4_MEDICATIONS FieldName CASE_NO FACILITY_ID LAST_ACTION	bit datetime nvarchar nvarchar int nvarchar Type int nvarchar datetime	50 50 1 Size 5	 Indicates whether the medication should be displayed in the list A timestamp of the last modification time for the record Medication Class Medication Description Medication ID Medication Type Total Fields: 9 Description The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record
HIDDEN LAST_ACTION MEDCLASS MEDDESCRIPTION MEDID MEDTYPE Table Name: ACC4_MEDICATIONS FieldName CASE_NO FACILITY_ID LAST_ACTION MEDADMIN	bit datetime nvarchar nvarchar int nvarchar Type int nvarchar datetime nvarchar	50 50 1 Size 5 50 30 50	 Indicates whether the medication should be displayed in the list A timestamp of the last modification time for the record Medication Class Medication Description Medication ID Medication Type Total Fields: 9 Description The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record Medication Administrator Medication Class Medication Description
HIDDEN LAST_ACTION MEDCLASS MEDDESCRIPTION MEDID MEDTYPE Table Name: ACC4_MEDICATIONS FieldName CASE_NO FACILITY_ID LAST_ACTION MEDADMIN MEDCLASS MEDDESCRIPTION MEDID	bit datetime nvarchar nvarchar int nvarchar Type int nvarchar datetime nvarchar nvarchar nvarchar int	50 50 1 Size 5 50 30 50	 Indicates whether the medication should be displayed in the list A timestamp of the last modification time for the record Medication Class Medication Description Medication ID Medication Type Total Fields: 9 Description The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record Medication Administrator Medication Class Medication Description Medication ID
HIDDEN LAST_ACTION MEDCLASS MEDDESCRIPTION MEDID MEDTYPE Table Name: ACC4_MEDICATIONS FieldName CASE_NO FACILITY_ID LAST_ACTION MEDADMIN MEDCLASS MEDDESCRIPTION MEDID MEDID MEDTYPE	bit datetime nvarchar nvarchar int nvarchar Type int nvarchar datetime nvarchar nvarchar nvarchar	50 50 1 Size 5 50 30 50	- Indicates whether the medication should be displayed in the list - A timestamp of the last modification time for the record - Medication Class - Medication Description - Medication ID - Medication Type Total Fields: 9 Description - The Number of the Medical Case - The Identification Number of the Facility - A timestamp of the last modification time for the record - Medication Administrator - Medication Class - Medication Description - Medication ID - Medication Type
HIDDEN LAST_ACTION MEDCLASS MEDDESCRIPTION MEDID MEDTYPE Table Name: ACC4_MEDICATIONS FieldName CASE_NO FACILITY_ID LAST_ACTION MEDADMIN MEDCLASS MEDDESCRIPTION MEDID	bit datetime nvarchar nvarchar int nvarchar Type int nvarchar datetime nvarchar nvarchar nvarchar int	50 50 1 Size 5 50 30 50	 Indicates whether the medication should be displayed in the list A timestamp of the last modification time for the record Medication Class Medication Description Medication ID Medication Type Total Fields: 9 Description The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record Medication Administrator Medication Class Medication Description Medication ID
HIDDEN LAST_ACTION MEDCLASS MEDDESCRIPTION MEDID MEDTYPE Table Name: ACC4_MEDICATIONS FieldName CASE_NO FACILITY_ID LAST_ACTION MEDADMIN MEDCLASS MEDDESCRIPTION MEDID MEDID MEDTYPE	bit datetime nvarchar nvarchar int nvarchar Type int nvarchar datetime nvarchar nvarchar nvarchar int nvarchar	50 50 1 Size 5 50 30 50	- Indicates whether the medication should be displayed in the list - A timestamp of the last modification time for the record - Medication Class - Medication Description - Medication ID - Medication Type Total Fields: 9 Description - The Number of the Medical Case - The Identification Number of the Facility - A timestamp of the last modification time for the record - Medication Administrator - Medication Class - Medication Description - Medication ID - Medication Type
HIDDEN LAST_ACTION MEDCLASS MEDDESCRIPTION MEDID MEDTYPE Table Name: ACC4_MEDICATIONS FieldName CASE_NO FACILITY_ID LAST_ACTION MEDADMIN MEDCLASS MEDDESCRIPTION MEDID MEDID MEDTYPE STATION_ID	bit datetime nvarchar nvarchar int nvarchar Type int nvarchar datetime nvarchar nvarchar nvarchar int nvarchar	50 50 1 Size 5 50 30 50	 Indicates whether the medication should be displayed in the list A timestamp of the last modification time for the record Medication Class Medication Description Medication ID Medication Type Total Fields: 9 Description The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record Medication Administrator Medication Description Medication ID Medication Type The Identifier of the Computer which saved this data
HIDDEN LAST_ACTION MEDCLASS MEDDESCRIPTION MEDID MEDTYPE Table Name: ACC4_MEDICATIONS FieldName CASE_NO FACILITY_ID LAST_ACTION MEDADMIN MEDCLASS MEDDESCRIPTION MEDID MEDTYPE STATION_ID Table Name: ACC4_PCIDEVICE_LI	bit datetime nvarchar nvarchar int nvarchar Type int nvarchar datetime nvarchar nvarchar nvarchar int nvarchar nvarchar	50 50 1 Size 5 50 30 50 1 8	- Indicates whether the medication should be displayed in the list - A timestamp of the last modification time for the record - Medication Class - Medication Description - Medication ID - Medication Type Total Fields: 9 Description - The Number of the Medical Case - The Identification Number of the Facility - A timestamp of the last modification time for the record - Medication Administrator - Medication Class - Medication Description - Medication ID - Medication Type - The Identifier of the Computer which saved this data Total Fields: 7
HIDDEN LAST_ACTION MEDCLASS MEDDESCRIPTION MEDID MEDTYPE Table Name: ACC4_MEDICATIONS FieldName CASE_NO FACILITY_ID LAST_ACTION MEDADMIN MEDCLASS MEDDESCRIPTION MEDID MEDTYPE STATION_ID Table Name: ACC4_PCIDEVICE_LI FieldName DESCRIPTION DEVICECLASS	bit datetime nvarchar nvarchar int nvarchar Type int nvarchar datetime nvarchar nvarchar nvarchar int nvarchar st rvarchar	50 50 1 Size 5 30 50 1 8 Size	- Indicates whether the medication should be displayed in the list - A timestamp of the last modification time for the record - Medication Class - Medication Description - Medication ID - Medication Type Total Fields: 9 Description - The Number of the Medical Case - The Identification Number of the Facility - A timestamp of the last modification time for the record - Medication Administrator - Medication Class - Medication Description - Medication ID - Medication Type - The Identifier of the Computer which saved this data Total Fields: 7 Description
HIDDEN LAST_ACTION MEDCLASS MEDDESCRIPTION MEDID MEDTYPE Table Name: ACC4_MEDICATIONS FieldName CASE_NO FACILITY_ID LAST_ACTION MEDADMIN MEDCLASS MEDDESCRIPTION MEDID MEDTYPE STATION_ID Table Name: ACC4_PCIDEVICE_LI FieldName DESCRIPTION	bit datetime nvarchar nvarchar int nvarchar int nvarchar int nvarchar datetime nvarchar nvarchar nvarchar int nvarchar st rvarchar nvarchar nvarchar nvarchar nvarchar	50 50 1 Size 5 30 50 1 8 Size	- Indicates whether the medication should be displayed in the list - A timestamp of the last modification time for the record - Medication Class - Medication Description - Medication Type Total Fields: 9 Description - The Number of the Medical Case - The Identification Number of the Facility - A timestamp of the last modification time for the record - Medication Administrator - Medication Class - Medication Description - Medication Type - The Identifier of the Computer which saved this data Total Fields: 7 Description - Description

bit

HIDDEN

- Indicates whether the PCI Device should be displayed in the list

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-		-	•
-		1120	•
-	 -		_

Total Records: 6403			Sep 27, 2024
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_LI	ST		Total Fields: 4
FieldName	Туре	Size	Description
DESCRIPTION	nvarchar	80	- Description
HIDDEN	bit		- Indicates whether the Sement 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	Туре	Size	Description
ACTIVATION_DATE	datetime		- Activation Date
LAST_ACTION	datetime		- Last action for sync
Table Name: ACC4_xREF_Lesion	_ICDev		Total Fields: 6
FieldName	Туре	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
Table Name: ACC5_BROKER FieldName	Туре	Size	
_	<i>Type</i> int	Size	
FieldName		Size	Description
FieldName CASE_NO	int	Size	Description - The Number of the Medical Case
FieldName CASE_NO CODEPROCESSED	int int		- The Number of the Medical Case - The code that was processed
FieldName CASE_NO CODEPROCESSED DATEPROCESSED FACILITY_ID LAST_ACTION	int int datetime		Description - The Number of the Medical Case - The code that was processed - The Date when it was Processed - The Identification Number of the Facility - A timestamp of the last modification time for the record
FieldName CASE_NO CODEPROCESSED DATEPROCESSED FACILITY_ID LAST_ACTION PROCEDURE_DATE	int int datetime nvarchar		Description - The Number of the Medical Case - The code that was processed - The Date when it was Processed - The Identification Number of the Facility - A timestamp of the last modification time for the record - The Date of the Procedure
FieldName CASE_NO CODEPROCESSED DATEPROCESSED FACILITY_ID LAST_ACTION PROCEDURE_DATE STATION_ID	int int datetime nvarchar datetime datetime nvarchar	5	Description The Number of the Medical Case The code that was processed The Date when it was Processed The Identification Number of the Facility A timestamp of the last modification time for the record The Date of the Procedure The Identifier of the Computer which saved this data
FieldName CASE_NO CODEPROCESSED DATEPROCESSED FACILITY_ID LAST_ACTION PROCEDURE_DATE	int int datetime nvarchar datetime datetime	5	Description - The Number of the Medical Case - The code that was processed - The Date when it was Processed - The Identification Number of the Facility - A timestamp of the last modification time for the record - The Date of the Procedure
FieldName CASE_NO CODEPROCESSED DATEPROCESSED FACILITY_ID LAST_ACTION PROCEDURE_DATE STATION_ID	int int datetime nvarchar datetime datetime nvarchar varbinary	5	Description The Number of the Medical Case The code that was processed The Date when it was Processed The Identification Number of the Facility A timestamp of the last modification time for the record The Date of the Procedure The Identifier of the Computer which saved this data
FieldName CASE_NO CODEPROCESSED DATEPROCESSED FACILITY_ID LAST_ACTION PROCEDURE_DATE STATION_ID XMLCONTENT	int int datetime nvarchar datetime datetime nvarchar varbinary	5	Description The Number of the Medical Case The code that was processed The Date when it was Processed The Identification Number of the Facility A timestamp of the last modification time for the record The Date of the Procedure The Identifier of the Computer which saved this data The content of the XML file
FieldName CASE_NO CODEPROCESSED DATEPROCESSED FACILITY_ID LAST_ACTION PROCEDURE_DATE STATION_ID XMLCONTENT Table Name: ACC5_CATHLAB_LIS	int int datetime nvarchar datetime datetime nvarchar varbinary Type	5 8 -1	Description The Number of the Medical Case The code that was processed The Date when it was Processed The Identification Number of the Facility A timestamp of the last modification time for the record The Date of the Procedure The Identifier of the Computer which saved this data The content of the XML file
FieldName CASE_NO CODEPROCESSED DATEPROCESSED FACILITY_ID LAST_ACTION PROCEDURE_DATE STATION_ID XMLCONTENT Table Name: ACC5_CATHLAB_LIS FieldName	int int datetime nvarchar datetime datetime nvarchar varbinary Type	5 8 -1	Description The Number of the Medical Case The code that was processed The Date when it was Processed The Identification Number of the Facility A timestamp of the last modification time for the record The Date of the Procedure The Identifier of the Computer which saved this data The content of the XML file Total Fields: 5 Description
FieldName CASE_NO CODEPROCESSED DATEPROCESSED FACILITY_ID LAST_ACTION PROCEDURE_DATE STATION_ID XMLCONTENT Table Name: ACC5_CATHLAB_LIS FieldName CATHDESCRIPTION CATHID CATHNAME	int int datetime nvarchar datetime datetime nvarchar varbinary Type nvarchar	5 8 -1 Size 100	Description The Number of the Medical Case The code that was processed The Date when it was Processed The Identification Number of the Facility A timestamp of the last modification time for the record The Date of the Procedure The Identifier of the Computer which saved this data The content of the XML file Total Fields: 5 Description The Cath Lab Description The Cath Lab Name
FieldName CASE_NO CODEPROCESSED DATEPROCESSED FACILITY_ID LAST_ACTION PROCEDURE_DATE STATION_ID XMLCONTENT Table Name: ACC5_CATHLAB_LIS FieldName CATHDESCRIPTION CATHID CATHNAME HIDDEN	int int datetime nvarchar datetime datetime nvarchar varbinary Type nvarchar int nvarchar	5 8 -1 Size 100	Description The Number of the Medical Case The code that was processed The Date when it was Processed The Identification Number of the Facility A timestamp of the last modification time for the record The Date of the Procedure The Identifier of the Computer which saved this data The content of the XML file Total Fields: 5 Description The Cath Lab Description The Cath Lab ID The Cath Lab Name Indicates if Cath Lab should be displayed in list
FieldName CASE_NO CODEPROCESSED DATEPROCESSED FACILITY_ID LAST_ACTION PROCEDURE_DATE STATION_ID XMLCONTENT Table Name: ACC5_CATHLAB_LIS FieldName CATHDESCRIPTION CATHID CATHNAME HIDDEN LAST_ACTION	int int datetime nvarchar datetime datetime nvarchar varbinary Type nvarchar int nvarchar bit datetime	5 8 -1 Size 100	- The Number of the Medical Case - The code that was processed - The Date when it was Processed - The Identification Number of the Facility - A timestamp of the last modification time for the record - The Date of the Procedure - The Identifier of the Computer which saved this data - The content of the XML file Total Fields: 5 Description - The Cath Lab Description - The Cath Lab Name - Indicates if Cath Lab should be displayed in list - A timestamp of the last modification time for the record
FieldName CASE_NO CODEPROCESSED DATEPROCESSED FACILITY_ID LAST_ACTION PROCEDURE_DATE STATION_ID XMLCONTENT Table Name: ACC5_CATHLAB_LIS FieldName CATHDESCRIPTION CATHID CATHNAME HIDDEN LAST_ACTION Table Name: ACC5_CLOSURE_DI	int int datetime nvarchar datetime datetime nvarchar varbinary Type nvarchar int nvarchar bit datetime	5 8 -1 Size 100	Description The Number of the Medical Case The code that was processed The Date when it was Processed The Identification Number of the Facility A timestamp of the last modification time for the record The Date of the Procedure The Identifier of the Computer which saved this data The content of the XML file Total Fields: 5 Description The Cath Lab Description The Cath Lab Name Indicates if Cath Lab should be displayed in list A timestamp of the last modification time for the record
FieldName CASE_NO CODEPROCESSED DATEPROCESSED FACILITY_ID LAST_ACTION PROCEDURE_DATE STATION_ID XMLCONTENT Table Name: ACC5_CATHLAB_LIS FieldName CATHDESCRIPTION CATHID CATHNAME HIDDEN LAST_ACTION Table Name: ACC5_CLOSURE_DI FieldName	int int datetime nvarchar datetime datetime varbinary Type nvarchar int nvarchar bit datetime	5 8 -1 Size 100 50	- The Number of the Medical Case - The code that was processed - The Date when it was Processed - The Identification Number of the Facility - A timestamp of the last modification time for the record - The Date of the Procedure - The Identifier of the Computer which saved this data - The content of the XML file Total Fields: 5 Description - The Cath Lab Description - The Cath Lab Name - Indicates if Cath Lab should be displayed in list - A timestamp of the last modification time for the record Total Fields: 6 Description
FieldName CASE_NO CODEPROCESSED DATEPROCESSED FACILITY_ID LAST_ACTION PROCEDURE_DATE STATION_ID XMLCONTENT Table Name: ACC5_CATHLAB_LIS FieldName CATHDESCRIPTION CATHID CATHNAME HIDDEN LAST_ACTION Table Name: ACC5_CLOSURE_DI FieldName DESCRIPTION	int int datetime nvarchar datetime datetime nvarchar varbinary Type nvarchar int nvarchar bit datetime EV_LIST Type nvarchar	5 8 -1 Size 100 50 Size 100	Description The Number of the Medical Case The code that was processed The Date when it was Processed The Identification Number of the Facility A timestamp of the last modification time for the record The Date of the Procedure The Identifier of the Computer which saved this data The content of the XML file Total Fields: 5 Description The Cath Lab Description The Cath Lab Name Indicates if Cath Lab should be displayed in list A timestamp of the last modification time for the record Total Fields: 6 Description The Closure Device Description
FieldName CASE_NO CODEPROCESSED DATEPROCESSED FACILITY_ID LAST_ACTION PROCEDURE_DATE STATION_ID XMLCONTENT Table Name: ACC5_CATHLAB_LIS FieldName CATHDESCRIPTION CATHID CATHNAME HIDDEN LAST_ACTION Table Name: ACC5_CLOSURE_DI FieldName DESCRIPTION DEVICECLASS	int int datetime nvarchar datetime datetime nvarchar varbinary Type nvarchar int nvarchar bit datetime ty_LIST Type nvarchar nvarchar nvarchar	5 8 -1 Size 100 50 Size 100	Description The Number of the Medical Case The code that was processed The Date when it was Processed The Identification Number of the Facility A timestamp of the last modification time for the record The Date of the Procedure The Identifier of the Computer which saved this data The content of the XML file Total Fields: 5 Description The Cath Lab Description The Cath Lab ID The Cath Lab Name Indicates if Cath Lab should be displayed in list A timestamp of the last modification time for the record Total Fields: 6 Description The Closure Device Description The Closure Device Class
FieldName CASE_NO CODEPROCESSED DATEPROCESSED FACILITY_ID LAST_ACTION PROCEDURE_DATE STATION_ID XMLCONTENT Table Name: ACC5_CATHLAB_LIS FieldName CATHDESCRIPTION CATHID CATHNAME HIDDEN LAST_ACTION Table Name: ACC5_CLOSURE_DI FieldName DESCRIPTION	int int datetime nvarchar datetime datetime nvarchar varbinary Type nvarchar int nvarchar bit datetime EV_LIST Type nvarchar	5 8 -1 Size 100 50 Size 100	Description The Number of the Medical Case The code that was processed The Date when it was Processed The Identification Number of the Facility A timestamp of the last modification time for the record The Date of the Procedure The Identifier of the Computer which saved this data The content of the XML file Total Fields: 5 Description The Cath Lab Description The Cath Lab Name Indicates if Cath Lab should be displayed in list A timestamp of the last modification time for the record Total Fields: 6 Description The Closure Device Description

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LAST ACTION	datetime		- A timestamp of the last modification time for the record
MANUFACTURER			- The Closure Device Manufacturer
Table Name: ACC5_CLOSURE_D			Total Fields: 7
FieldName	Туре	Size	Description
CASE NO	int		- The Number of the Medical Case
CLOSURECOUNTER	int		- Closure Device Counter
CLOSUREDEVDESCRIPTION			- Closure Device Description
CLOSUREDEVICEID	int		- Closure Device Results
FACILITY ID	nvarchar		- The Identification Number of the Facility
LAST ACTION	datetime		- A timestamp of the last modification time for the record
STATION ID			- The Identifier of the Computer which saved this data
Table Name: ACC5_CONCOMITA			·
FieldName	Type	Size	Description
CASE NO	int		- The Number of the Medical Case
CONCOMPROCID	int		- Concomitant Procedures Performed ID
FACILITY ID	nvarchar		- The Identification Number of the Facility
LAST ACTION	datetime		- A timestamp of the last modification time for the record
STATION ID	nvarchar		- The Identifier of the Computer which saved this data
Table Name: ACC5_CORONARY_			Total Fields: 15
FieldName	Type	Size	Description Description
ADJUNCMEASOBTAINED	nvarchar		- Adjunt Measurement Obtained
CABGGRAFTVESSELUNK	nvarchar		- CABG Graft Vessel Unknown
CABGRAFTVESSEL	nvarchar		- CABG Graft Vessel
CASE NO	int		- The Number of the Medical Case
COROVESSELSTENOSIS	decimal		- Coronary Vessel Stenosis
FACILITY ID	nvarchar		- The Identification Number of the Facility
FFR	decimal		- FFR
GRAFITVESSELUNK	nvarchar		- Grafit 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 Identifer
SEGMENTTYPE	nvarchar	10 -	- Segment Type
STATION_ID	nvarchar	16 -	The Identifier of the Computer which saved this data
Table Name: ACC5_DATA_REPO	SITORY		Total Fields: 300
FieldName	Туре	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
ATTFNAME	nvarchar	50 -	- Attending Prov. First Name
ATTLNAME	nvarchar	50	- Attending Prov. Last Name

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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_NEWOAFLUTTER	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	- Echocardiagram Test Date
ECHOSTRESSRESULT	nvarchar 60	- Echocardiagram Test Result
ECHOSTRESSRISK	nvarchar 60	- Echocardiagram Test Risk
ECHOSTRESSTEST	nvarchar 60	- Echocardiagram Test
EDPRESENTDATETIME	nvarchar 25	- Emergency Department Presentation at Referring Facility Date a
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	
FIRSTDEVACTIDATETIME	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	
HXCHRONICLUNGDISEASE	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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Total Records: 6403				Sep 27, 2024
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_STRUCTURALHEAD	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	

OTHERID nvarchar 50 Other ID POLIDECISION nvarchar 6 Decision for PCI with Surgical Consult PCIDECISION nvarchar 6 Decision for PCI with Surgical Consult PCIDECISION nvarchar 6 Decision for PCI with Surgical Consult PCIDECISION nvarchar 60 Patient Centered Reason for Delay in PCI Reason PCILNAME nvarchar 50 PCI First Name PCILNAME nvarchar 60 Percutaneous Coronary Intervention Indication PCILNAME nvarchar 60 PCI Last Name PCILNAME nvarchar 60 PCI NPI PCILNAME nvarchar 10 PCI NPI PCIRNOC nvarchar 60 PCI NPI PCIPROC nvarchar 60 PCI Status PCIRNOC nvarchar 60 Post-Procedure Creatinine PCIRNOC nvarchar 60 Post-Procedure Creatinine POSTPROCOREAT decimal Post-Procedure Foreatinine POSTPROCOREATN decimal Post-Procedure Troponin I not drawn POSTPROCHGBD nvarchar 60 Post-Procedure Troponin I not drawn POSTPROCHININD nvarchar 60 Post-Procedure Troponin I not drawn POSTPROCTININD nvarchar 60 Post-Procedure Troponin I not drawn POSTPROCOREAT decimal Post-Procedure Troponin I not drawn POSTPROCOREAT decimal Post-Procedure Troponin I not drawn POSTPROCORININO nvarchar 60 Post-Procedure Troponin I not drawn POSTPROCORININO nvarchar 60 Post-Procedure Troponin I not drawn POSTPROCOREAT decimal Post-Procedure Tropon	Total Records: 6403		Sep 27, 2024
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SYMPTOMTIMEUNK nvarchar 6 - Acute Coronary Syndrome Symptom Time Unknown
SYNTAYSCODE pyarahar 60 Syntay Saara
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SYNTAXSCOREUNK nvarchar 6 - Syntax Score Unknown
THROMDATETIME nvarchar 25 - Thrombolytic Therapy Date and Time
THROMTHERAPY nvarchar 6 - Thrombolytics
TOBACCO_CIGARRETES nvarchar 6 - Cigarretes
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
VALVULARDZREGURGTYPE 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

Total Records: 6403			Sep 27, 2024
WEIGHT	decimal		Weight
ZIPCODE	nvarchar		· Zip Code
ZIPCODENA	nvarchar	6 -	· Zip Code NA
Table Name: ACC5_EVENTS			Total Fields: 9
FieldName	Туре	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		Post Procedure Date and Time
POSTPROCEDUREID	int	-	Post Procedure ID
POSTPROCEVENT	nvarchar	255 -	Post Procedure Event
POSTPROCOCCURRED	nvarchar	10 -	Post Procedure Occurred
POSTPROCOCURRED	nvarchar	10 -	Post Procedure Occurred
STATION_ID	nvarchar	16 -	The Identifier of the Computer which saved this data
Table Name: ACC5_EVENTS_LI	ST		Total Fields: 5
FieldName	Туре	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_DEF	INITIONS		Total Fields: 26
FieldName	Туре	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	160C -	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		· Participant NPI
SECTION	nvarchar		· ACC5 section
SEQNO	int		Sequence Number given by ACC5 def
SHORTNAME	nvarchar		Short Name of the Field
SUBSECTION	nvarchar		For Internal use Only
SYSTEMCODE			For Internal use Only
TARGETVALUE			· 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	Туре	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	Туре	Size	Description
CASE_NO	int		- The Number of the Medical Case
DEVICEDIAMETER	decimal		- Intracoronary Device Diameter
DEVICEID	int		- Intracoronary Device ID
DEVICELENGTH	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_L	AB	Total Fields: 6
FieldName	Туре	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_SEGI	MENTS		Total Fields: 7
FieldName	Туре	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	Туре	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		- 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		- Lesion Graft
LESIONGRAFTTYPE	nvarchar	60	- Lesion Graft Type
LESIONLENGTH	decimal		- Lesion Length
LOCGRAFT			- Location in Graft
NAVGRAFTNATLES	nvarchar		- Navigate through Graft to Native Lesion
POSTPROCTIMI	nvarchar	60	- Post-Procedure TIMI Flow
PREPROCTIMI	nvarchar	60	- Pre-Procedure TIMI Flow
PREVIOUSSTENT	nvarchar		- Treated with Stent
PREVTREATEDLESION	nvarchar	10	- Previously Treated Lesion
PREVTREATEDLESIONDATE	datetime		- Previously Treated Lesion Date
SEVERECALCIFICATION	nvarchar		- 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			- Stent Type
STENTTYPEUNK	nvarchar	10	- Unknown Stent Type
Table Name: ACC5_MEDICATION_	LIST		Total Fields: 6
FieldName	Туре	Size	Description
HIDDEN	bit		- Indicates whether the medication should be displayed in the list
LAST_ACTION	datetime	45	- A timestamp of the last modification time for the record
MEDCLASS			- Medication Class
MEDDESCRIPTION		100	- Medication Description
MEDID	int		- Medication ID
MEDTYPE	nvarchar	2	- Medication Type
Table Name: ACC5_MEDICATIONS			Total Fields: 13
FieldName	Туре	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			- Medication Administrato
MEDALTERNAIVE	nvarchar		- Alternative Therapy Preferred
MEDCLASS	nvarchar	100	- Medication Class

		Xper IM - Data Dictionary
		Sep 27, 2024
nvarchar	10	- Medication Cost
nvarchar	100	- Medication Description
		- Discharge Medication Dose
int		- Medication ID
nvarchar	10	- Negative Side Effect
nvarchar	2	- Medication Type
nvarchar	16	- The Identifier of the Computer which saved this data
ST		Total Fields: 5
Туре	Size	Description
bit		- Indicates whether the device should be displayed in the list
datetime		- A timestamp of the last modification time for the record
nvarchar	400	- Device Description
int		- Device ID
nvarchar	50	- Device Name
ST		Total Fields: 7
Туре	Size	Description
nvarchar	100	- Device Description
	100	- Device Class
int		- Device ID
bit		- Indicates whether the device should be displayed in the list
bit		- Indicates if the Device is used
datetime		- A timestamp of the last modification time for the record
nvarchar	100	- Device Manufacturer
NS_LIST		Total Fields: 5
Туре	Size	•
		- Indicates whether the indication should be displayed in the list
nvarchar	200	- Indication Description
int		- Indication ID
	50	- Indication Name
		- A timestamp of the last modification time for the record
LIST		Total Fields: 5
Туре	Size	Description
bit		- Indicates whether the procedure should be displayed in the list
datetime		- A timestamp of the last modification time for the record
nvarchar	200	- Procedure Description
int		- Procedure ID
nvarchar	50	- Procedure Name
TUDY		Total Fields: 8
Туре	Size	Description
int		- The Number of the Medical Case
nvarchar	10	- The Identification Number of the Facility
	nvarchar nvarchar nvarchar nvarchar nvarchar datetime nvarchar int bit bit datetime nvarchar int nvarchar datetime LIST Type bit datetime nvarchar int nvarchar i	nvarchar do int nvarchar 2 nvarchar 16 nvarchar 16 nvarchar 50 int nvarchar 100 nvarchar 100 int nvarchar 100 int bit datetime nvarchar 100 int nvarchar 200 int nvarchar 50 datetime lustratime bit datetime nvarchar 50 datetime lustratime size bit datetime nvarchar 200 int nvarchar 50 int nvarchar

datetime

int

nvarchar 20

nvarchar 50

LAST_ACTION

RESEARCHSTUDYID

PATIENTID

MRN

- A timestamp of the last modification time for the record

- Medical Record Number

- Unique Identifier of the Research Study

- Patient ID

Total Records: 6403			Sep 27, 2024
STATION_ID	nvarchar	16	- The Identifier of the Computer which saved this data
STUDYNAME	nvarchar		- Research Study
Table Name: ACC5_SEGMENT_LI	IST		Total Fields: 4
FieldName	Туре	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_LESIO	N_ICDEV		Total Fields: 6
FieldName	Туре	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	Туре	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 Medica
CITY	nvarchar		- 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

Xper IM - Data Dictionary

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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	- Hematocrita
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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Total Records: 6403			Sep 27, 2024
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	ı	- 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	Туре	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		- For internal use only
MRN	nvarchar	20	- Medical Record Number
STATION_ID	nvarchar		- 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

Total Records: 6403			Sep 27, 2024
FieldName	Туре	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	Туре	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			7
	datetime		- Begin Time
BSA	datetime decimal		
BSA CASE_ACCOUNT_NO		20	- Begin Time
	decimal	20	- Begin Time - Patient Body Surface Area
CASE_ACCOUNT_NO	decimal nvarchar	20	- Begin Time - Patient Body Surface Area - Case Account Number
CASE_ACCOUNT_NO CASE_FILE_SIZE_BYTE	decimal nvarchar bigint	20	 Begin Time Patient Body Surface Area Case Account Number Case File Size in Bytes
CASE_ACCOUNT_NO CASE_FILE_SIZE_BYTE CASE_FINALIZED	decimal nvarchar bigint bit	20	 Begin Time Patient Body Surface Area Case Account Number Case File Size in Bytes Case Finalized
CASE_ACCOUNT_NO CASE_FILE_SIZE_BYTE CASE_FINALIZED CASE_FINALIZED_TIME	decimal nvarchar bigint bit datetime	20	 Begin Time Patient Body Surface Area Case Account Number Case File Size in Bytes Case Finalized Case Finalized Time
CASE_ACCOUNT_NO CASE_FILE_SIZE_BYTE CASE_FINALIZED CASE_FINALIZED_TIME CASE_NO CASE_READ CASE_READ_TIME	nvarchar bigint bit datetime int	20	 Begin Time Patient Body Surface Area Case Account Number Case File Size in Bytes Case Finalized Case Finalized Time The Number of the Medical Case
CASE_ACCOUNT_NO CASE_FILE_SIZE_BYTE CASE_FINALIZED CASE_FINALIZED_TIME CASE_NO CASE_READ	decimal nvarchar bigint bit datetime int bit	20	 Begin Time Patient Body Surface Area Case Account Number Case File Size in Bytes Case Finalized Case Finalized Time The Number of the Medical Case Case Read
CASE_ACCOUNT_NO CASE_FILE_SIZE_BYTE CASE_FINALIZED CASE_FINALIZED_TIME CASE_NO CASE_READ CASE_READ_TIME	decimal nvarchar bigint bit datetime int bit datetime		 Begin Time Patient Body Surface Area Case Account Number Case File Size in Bytes Case Finalized Case Finalized Time The Number of the Medical Case Case Read Case Read Time
CASE_ACCOUNT_NO CASE_FILE_SIZE_BYTE CASE_FINALIZED CASE_FINALIZED_TIME CASE_NO CASE_READ CASE_READ_TIME CASE_READ_TIME CASES_FILE_COUNT	decimal nvarchar bigint bit datetime int bit datetime int	30	- Begin Time - Patient Body Surface Area - Case Account Number - Case File Size in Bytes - Case Finalized - Case Finalized Time - The Number of the Medical Case - Case Read - Case Read - Case File Count
CASE_ACCOUNT_NO CASE_FILE_SIZE_BYTE CASE_FINALIZED CASE_FINALIZED_TIME CASE_NO CASE_READ CASE_READ CASE_READ_TIME CASES_FILE_COUNT CITY	decimal nvarchar bigint bit datetime int bit datetime int nvarchar	30	 Begin Time Patient Body Surface Area Case Account Number Case File Size in Bytes Case Finalized Case Finalized Time The Number of the Medical Case Case Read Case Read Time Case File Count City
CASE_ACCOUNT_NO CASE_FILE_SIZE_BYTE CASE_FINALIZED CASE_FINALIZED_TIME CASE_NO CASE_READ CASE_READ_TIME CASE_READ_TIME CASES_FILE_COUNT CITY COUNTRY	decimal nvarchar bigint bit datetime int bit datetime int nvarchar	30 20	 Begin Time Patient Body Surface Area Case Account Number Case File Size in Bytes Case Finalized Case Finalized Time The Number of the Medical Case Case Read Case Read Time Case File Count City Country

Total Records: 6403				Sep 27, 2024
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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Total Records: 6403			Sep 27, 2024
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_FILRORDNO	nvarchar	40 -	- System Field - Filer Order Number
SYS_MSGDATE	datetime		- Message Date
SYS_MSGTYPE	nvarchar		- 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_T	ypes		Total Fields: 2
FieldName	Туре	Size	Description
AppName_Desc	nvarchar		- Description of Application NameA
AppNameID	smallint		 Unique numeric Identifier
Table Name: Appointments			
- and italier Appointments			Total Fields: 29
FieldName	Туре	Size	·
	<i>Typ</i> e bit		Total Fields: 29
FieldName			Total Fields: 29 Description
FieldName Active	bit	25 -	Total Fields: 29 Description - Represents whether the row of data has been deleted
FieldName Active Appt_Caption	bit nvarchar	25 -	Total Fields: 29 Description Represents whether the row of data has been deleted Appointment Caption
Active Appt_Caption Appt_EndDateTime	bit nvarchar datetime	25 -	Total Fields: 29 Description Represents whether the row of data has been deleted Appointment Caption Scheduler Appointment End Timestamp
Active Appt_Caption Appt_EndDateTime Appt_Event_Type	bit nvarchar datetime int	25 - -	Total Fields: 29 Description Represents whether the row of data has been deleted Appointment Caption Scheduler Appointment End Timestamp Indicates whether the appointment is recurring
Active Appt_Caption Appt_EndDateTime Appt_Event_Type Appt_Icon_Index	bit nvarchar datetime int int	25 - - - - - - - -	Total Fields: 29 Description Represents whether the row of data has been deleted Appointment Caption Scheduler Appointment End Timestamp Indicates whether the appointment is recurring Image Index of the Icon displayed for the appointment in the sche
Active Appt_Caption Appt_EndDateTime Appt_Event_Type Appt_Icon_Index Appt_ID	bit nvarchar datetime int int varchar int	25 -	Total Fields: 29 Description Represents whether the row of data has been deleted Appointment Caption Scheduler Appointment End Timestamp Indicates whether the appointment is recurring Image Index of the Icon displayed for the appointment in the sche Unique Identifier
FieldName Active Appt_Caption Appt_EndDateTime Appt_Event_Type Appt_Icon_Index Appt_ID Appt_Label_Color	bit nvarchar datetime int int varchar int	25 - - - - 38 - - 300 -	Total Fields: 29 Description Represents whether the row of data has been deleted Appointment Caption Scheduler Appointment End Timestamp Indicates whether the appointment is recurring Image Index of the Icon displayed for the appointment in the sche Unique Identifier Color of the scheduler appointment in the schedule viewer
FieldName Active Appt_Caption Appt_EndDateTime Appt_Event_Type Appt_Icon_Index Appt_ID Appt_Label_Color Appt_Notes	bit nvarchar datetime int int varchar int nvarchar	25	Total Fields: 29 Description Represents whether the row of data has been deleted Appointment Caption Scheduler Appointment End Timestamp Indicates whether the appointment is recurring Image Index of the Icon displayed for the appointment in the sche Unique Identifier Color of the scheduler appointment in the schedule viewer Appointment Notes
FieldName Active Appt_Caption Appt_EndDateTime Appt_Event_Type Appt_Icon_Index Appt_ID Appt_Label_Color Appt_Notes Appt_Options	bit nvarchar datetime int int varchar int nvarchar int	25	Total Fields: 29 Description Represents whether the row of data has been deleted Appointment Caption Scheduler Appointment End Timestamp Indicates whether the appointment is recurring Image Index of the Icon displayed for the appointment in the sche Unique Identifier Color of the scheduler appointment in the schedule viewer Appointment Notes Scheduler appointment options identifier
FieldName Active Appt_Caption Appt_EndDateTime Appt_Event_Type Appt_Icon_Index Appt_ID Appt_Label_Color Appt_Notes Appt_Options Appt_Parent_ID	bit nvarchar datetime int int varchar int nvarchar int varchar	25	Total Fields: 29 Description Represents whether the row of data has been deleted Appointment Caption Scheduler Appointment End Timestamp Indicates whether the appointment is recurring Image Index of the Icon displayed for the appointment in the sche Unique Identifier Color of the scheduler appointment in the schedule viewer Appointment Notes Scheduler appointment options identifier Unique Identifier for Parent Appointment
FieldName Active Appt_Caption Appt_EndDateTime Appt_Event_Type Appt_Icon_Index Appt_ID Appt_Label_Color Appt_Notes Appt_Options Appt_Parent_ID Appt_Recurrence_Actual_Finish	bit nvarchar datetime int int varchar int nvarchar int varchar int	25	Total Fields: 29 Description Represents whether the row of data has been deleted Appointment Caption Scheduler Appointment End Timestamp Indicates whether the appointment is recurring Image Index of the Icon displayed for the appointment in the sche Unique Identifier Color of the scheduler appointment in the schedule viewer Appointment Notes Scheduler appointment options identifier Unique Identifier for Parent Appointment Not Presently Being Used
Active Appt_Caption Appt_EndDateTime Appt_Event_Type Appt_Icon_Index Appt_ID Appt_Label_Color Appt_Notes Appt_Options Appt_Parent_ID Appt_Recurrence_Actual_Finish Appt_Recurrence_Actual_Start	bit nvarchar datetime int int varchar int nvarchar int varchar int toarchar int varchar int toarchar int	25	Description Represents whether the row of data has been deleted Appointment Caption Scheduler Appointment End Timestamp Indicates whether the appointment is recurring Image Index of the Icon displayed for the appointment in the sche Unique Identifier Color of the scheduler appointment in the schedule viewer Appointment Notes Scheduler appointment options identifier Unique Identifier for Parent Appointment Not Presently Being Used Not Presently Being Used
FieldName Active Appt_Caption Appt_EndDateTime Appt_Event_Type Appt_Icon_Index Appt_ID Appt_Label_Color Appt_Notes Appt_Options Appt_Parent_ID Appt_Recurrence_Actual_Finish Appt_Recurrence_Index	bit nvarchar datetime int int varchar int nvarchar int varchar int int int int int int	25	Description Represents whether the row of data has been deleted Appointment Caption Scheduler Appointment End Timestamp Indicates whether the appointment is recurring Image Index of the Icon displayed for the appointment in the sche Unique Identifier Color of the scheduler appointment in the schedule viewer Appointment Notes Scheduler appointment options identifier Unique Identifier for Parent Appointment Not Presently Being Used Not Presently Being Used

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Total Records: 6403			Sep 27, 2024
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	Туре	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	3		Total Fields: 12
FieldName	Туре	Size	Description
ACTIVE	bit		Deleted/Active?
APPT_ENDDATETIME	datetime		Appointment End Date and Time
APPT_ID	varchar		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

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_Event_Type int - Not Presently Being Used APPT_Options int - Not Presently Being Used APPT_RESOURCE_DESC nvarchar 30 - Appointment Resource Description APPT_RESOURCE_ID int - Resource ID APPT_StartDateTime - APTS StartDateTime AP
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 APTS EndDateTime APTS EndDateTime APPT Event_Type int - Not Presently Being Used APPT_Options int - Not Presently Being Used APPT_RESOURCE_DESC nvarchar 30 - Appointment Resource Description APPT_RESOURCE_ID int - Resource ID APPT_StartDateTime APPT StartDateTime APPT StartDateTime APPT StartDateTime
Room_Desc
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
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
Table Name: Appt_Staff FieldName Type Size Description Active APPT_EndDateTime APPT_Event_Type Appt_ID APPT_Options APPT_RESOURCE_DESC APPT_RESOURCE_ID APPT_StartDateTime APPT_User_ID APPT_User_ID Total Fields: 11 Total Fields: 11 FieldName A Represents whether the row of data has been deleted APTS EndDateTime - APTS EndDateTime APTS EndDateTime - Not Presently Being Used - Appt ID - Not Presently Being Used - Appointment Resource Description - Resource ID - APTS StartDateTime APTS StartDateTime - APTS User ID
FieldNameTypeSizeDescriptionActivebit- Represents whether the row of data has been deletedAPPT_EndDateTime- APTS EndDateTimeAPPT_Event_Typeint- Not Presently Being UsedAppt_IDvarchar38- Appt IDAPPT_Optionsint- Not Presently Being UsedAPPT_RESOURCE_DESCnvarchar30- Appointment Resource DescriptionAPPT_RESOURCE_IDint- Resource IDAPPT_StartDateTimedatetime- APTS StartDateTimeAPPT_User_IDint- APTS User ID
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
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
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
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
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
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
APPT_RESOURCE_ID int - Resource ID APPT_StartDateTime datetime - APTS StartDateTime APPT_User_ID int - APTS User ID
APPT_RESOURCE_ID int - Resource ID APPT_StartDateTime datetime - APTS StartDateTime APPT_User_ID int - APTS User ID
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_ID nvarchar 38 - Numeric Unique Identifier for the record
WL_ID nvarchar 38 - Numeric Unique Identifier for the record WL_LASTNAME nvarchar 50 - Patient Last Name
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_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_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_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_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_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_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
WL_ID
WL_ID
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

Type int - The type of batch report Total Fields: 2 Table Name: AVAILABLE_INTEGRATION	Total Records: 6403			Sep 27, 2024
Type int - The type of batch report Total Fields: 2 Table Name: AVAILABLE_INTEGRATION	TEMPLATE	nvarchar	50	- Filename of the template file used to display the batch report
FieldName	TYPE			• • • • • • • • • • • • • • • • • • • •
ID Smallint - Available Integration Unique Identifier INTEGRATION_NANME varchar 20 - Name of the Integration Table Name: BARD_ABLATION FieldName Type Size Description ACTIVE bit - Active BA_BLATION_COUNT nvarchar 8 - Ablation Count BA_AVE_CURRENT nvarchar 8 - Average Current BA_AVE_IMPEDANCE nvarchar 8 - Average Impedance BA_AVE_IMPEDANCE nvarchar 8 - Average Impedance BA_AVE_POWER nvarchar 8 - Average Power 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 32 - Energy Source BA_ENERGY_SOURCE nvarchar 32 - Energy Source BA_ENERGY_SOURCE nvarchar 32 - Energy Source BA_ENERGY_SOURCE nvarchar 8 - Maximum Current BA_DAX_IMPEDANCE nvarchar 8 - Maximum Empedance BA_MAX_CURRENT nvarchar 8 - Maximum Empedance BA_MAX_IMPEDANCE nvarchar 8 - Maximum Impedance BA_MAX_TEMP nvarchar 8 - Maximum Impedance BA_MAX_TEMP nvarchar 8 - Maximum Impedance BA_MAX_TEMP nvarchar 8 - Maximum Impedance BA_NAX_TEMP nvarchar 8 - Maximum Power BA_NAX_TEMP nvarchar 8 - Maximum Moltage BA_TOTAL_BALATION_TIME nvarchar 8 - Maximum Voltage BA_TOTAL_BALATION_TIME nvarchar 8 - Total Ablation Time BA_TOTAL_BENCRGY_DELIVERED nvarchar 8 - Total Energy Delivered nvarchar 64 - UID CASE_NO int - The Number of the Medical Case FACILITY_ID nvarchar 8 - Total Energy Delivered DALASE_NO int - The Identification Number of the Facility DALASE_NO int - The Identifier of the Computer which saved this data Table Name: BARD_ATTRIBUTE FieldName Type Size Description ACTIVE bit - Active BARD_ATTRIBUTE_NAME nvarchar 100 - Attribute Name Last_Action Timestamp Total Fields: 4 FieldName Type Size Description ACTIVE bit - Active BARD_ATTRIBUTE_NAME nvarchar 100 - Attribute ID BARD_ATTRIBUTE_ID smallint - Attribute ID	Table Name: AVAILABLE_INTEGR	ATION		Total Fields: 2
Table Name: BARD_ABLATION	FieldName	Туре	Size	Description
Table Name: BARD_ABLATION Total Fields: 25 FieldName ACTIVE Bit	ID	smallint		- Available Integration Unique Identifier
### ACTIVE bit	INTEGRATION_NANME	varchar	20	· · ·
ACTIVE bit - Active BA_ABLATION_COUNT nvarchar 8 - Ablation Count BA_AVE_CURRENT nvarchar 8 - Average Current BA_AVE_DOWER nvarchar 8 - Average Power BA_AVE_POWER nvarchar 8 - Average Voltage BA_COMMENT nvarchar 100 - Comment BA_DATETIME_START datetime - Start Date / Time stamp BA_DATETIME_START datetime - Stop Date / Time stamp BA_DATETIME_STOP datetime - Stop Date / Time stamp BA_DATE / Time stamp	Table Name: BARD_ABLATION			Total Fields: 25
BA_ABLATION_COUNT	FieldName	Туре	Size	Description
BA_AVE_CURRENT	ACTIVE	bit		- Active
BA_AVE_IMPEDANCE	BA_ABLATION_COUNT	nvarchar	8	- Ablation Count
BA_AVE_POWER	BA_AVE_CURRENT	nvarchar	8	- Average Current
BA_AVE_TEMP	BA_AVE_IMPEDANCE	nvarchar	8	- Average Impedance
BA_AVE_VOLTAGE	BA_AVE_POWER	nvarchar	8	<u> </u>
BA_COMMENT	BA_AVE_TEMP	nvarchar	8	- Average Temperature
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 Impedance BA_MAX_TEMP nvarchar 8 - Maximum Temperature BA_MAX_VOLTAGE nvarchar 8 - Maximum Voltage BA_TOTAL_BLATION_TIME nvarchar 8 - Total Ablation Time BA_TOTAL_ENERGY_DELIVERED nvarchar 8 - Total Energy Delivered BA_UID nvarchar 5 - The Number of the Medical Case FACILITY_ID nvarchar 5 - The Identification Number of the Facility LAST_ACTION datetime - Last Action Timestamp Table Name: BARD_ATTRIBUTE FieldName Type Size Description ACTIVE bit - Active BARD_ATTRIBUTE_ID smallint - Attribute ID BARD_ATTRIBUTE_ID smallint - Active BARD_ATTRIBUTE_ID smallint - Attribute ID	BA_AVE_VOLTAGE	nvarchar	8	- Average Voltage
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 Temperature BA_TOTAL_ABLATION_TIME nvarchar 8 - Total Ablation Time BA_TOTAL_ENERGY_DELIVERED nvarchar 8 - Total Energy Delivered BA_UID nvarchar 6 - UID CASE_NO int - The Number of the Medical Case FACILITY_ID nvarchar 8 - 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 FieldName Type Size Description ACTIVE bit - Active BARD_ATTRIBUTE_NAME nvarchar 100 - Attribute ID BARD_ATTRIBUTE_SAVE Total Fields: 4 FieldName Type Size Description Total Fields: 4 FieldName Type Size Description ACTIVE bit - Active BARD_ATTRIBUTE_SAVE Total Fields: 4 FieldName Type Size Description ACTIVE bit - Active BARD_ATTRIBUTE_SAVE Total Fields: 4 FieldName Type Size Description ACTIVE bit - Active BARD_ATTRIBUTE_SAVE Total Fields: 4 FieldName Type Size Description ACTIVE bit - Active BARD_ATTRIBUTE_SAVE Total Fields: 4 FieldName Type Size Description ACTIVE bit - Active BARD_ATTRIBUTE_ID smallint - Attribute ID BARD_ATTRIBUTE_ID smallint - Active	BA_COMMENT	nvarchar	100	- Comment
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_GURFEDANCE nvarchar 8 - Maximum Impedance BA_MAX_FOWER nvarchar 8 - Maximum Power BA_MAX_TEMP 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 8 - 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 Dit Active BARD_ATTRIBUTE_NAME nvarchar 100 - Attribute ID BARD_ATTRIBUTE_SAVE Total Fields: 4 FieldName Type Size Description ACTIVE bit - Active BARD_ATTRIBUTE_SAVE Total Fields: 4 FieldName Type Size Description ACTIVE bit - Active BARD_ATTRIBUTE_SAVE Total Fields: 4 FieldName Type Size Description ACTIVE bit - Active BARD_ATTRIBUTE_SAVE Total Fields: 4 FieldName Type Size Description ACTIVE bit - Active BARD_ATTRIBUTE_ID smallint - Attribute ID BARD_ATTRIBUTE_ID smallint - Active	BA_DATETIME_START	datetime		- Start Date / Time stamp
BA_ENERGY_SOURCE	BA_DATETIME_STOP	datetime		- Stop Date / Time stamp
BA_FILENAME	BA_DURATION	nvarchar	8	- Duration
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_SAVE Total Fields: 4 FieldName Type Size Description ACTIVE bit - Active Last Action Timestamp Total Fields: 4 FieldName Name: BARD_ATTRIBUTE Save Description ACTIVE bit - Active Last Action Timestamp Total Fields: 4 FieldName Name: BARD_ATTRIBUTE_SAVE Total Fields: 4 FieldName Type Size Description ACTIVE bit - Active BARD_ATTRIBUTE_SAVE Total Fields: 4 FieldName Type Size Description ACTIVE bit - Active BARD_ATTRIBUTE_ID Smallint - Attribute ID BARD_ATTRIBUTE_ID Smallint - Active BARD_ATTRIBUTE_ID Smallint - Active BARD_ATTRIBUTE_ID Smallint - Active BARD_ATTRIBUTE_ID Smallint - Active	BA_ENERGY_SOURCE	nvarchar	32	- Energy Source
BA_MAX_IMPEDANCE	BA_FILENAME	nvarchar	260	- Filename
BA_MAX_POWER	BA_MAX_CURRENT	nvarchar	8	- Maximum Current
BA_MAX_POWER	BA MAX IMPEDANCE	nvarchar	8	- Maximum Impedance
BA_MAX_VOLTAGE	BA MAX POWER	nvarchar	8	- Maximum Power
BA_MAX_VOLTAGE	BA MAX TEMP	nvarchar	8	- Maximum Temperature
BA_TOTAL_ENERGY_DELIVERED	BA_MAX_VOLTAGE	nvarchar	8	- Maximum Voltage
BA_UID	BA TOTAL ABLATION TIME	nvarchar	8	- Total Ablation Time
BA_UID	BA TOTAL ENERGY DELIVERED	nvarchar	8	- Total Energy Delivered
FACILITY_ID	BA UID	nvarchar	64	- UID
ACTIVE bit - Active BARD_ATTRIBUTE_NAME nvarchar 100 - Attribute ID Table Name: BARD_ATTRIBUTE_SAVE FieldName Type Size Description ACTIVE bit - Active BARD_ATTRIBUTE_ID smallint - Attribute ID Total Fields: 4 FieldName Type Size Description ACTIVE bit - Active 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_ID smallint - Attribute ID BARD_ATTRIBUTE_ID smallint - Attribute ID BARD_ATTRIBUTE_NAME nvarchar 100 - Attribute Name	CASE_NO	int		- The Number of the Medical Case
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_ID smallint - Active BARD_ATTRIBUTE_ID smallint - Attribute ID BARD_ATTRIBUTE_NAME nvarchar 100 - Attribute Name	FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
Table Name: BARD_ATTRIBUTE FieldName Type Size Description ACTIVE BARD_ATTRIBUTE_ID BARD_ATTRIBUTE_NAME LAST_ACTION Table Name: BARD_ATTRIBUTE_SAVE FieldName Type Size Description Total Fields: 4 FieldName Type Size Description ACTIVE bit - Active BARD_ATTRIBUTE_ID smallint - Attribute ID ACTIVE bit - Active BARD_ATTRIBUTE_ID smallint - Attribute ID BARD_ATTRIBUTE_NAME nvarchar 100 - Attribute Name	LAST_ACTION	datetime		- Last Action Timestamp
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	STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data
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	Table Name: BARD_ATTRIBUTE			Total Fields: 4
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	FieldName	Туре	Size	Description
BARD_ATTRIBUTE_NAME	ACTIVE	bit		- Active
BARD_ATTRIBUTE_NAME	BARD_ATTRIBUTE_ID	smallint		- Attribute ID
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	BARD_ATTRIBUTE_NAME	nvarchar	100	- Attribute Name
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		- Last Action Timestamp
ACTIVE bit - Active BARD_ATTRIBUTE_ID smallint - Attribute ID BARD_ATTRIBUTE_NAME nvarchar 100 - Attribute Name	Table Name: BARD_ATTRIBUTE_S	SAVE		·
BARD_ATTRIBUTE_ID smallint - Attribute ID BARD_ATTRIBUTE_NAME nvarchar 100 - Attribute Name	FieldName	Туре	Size	Description
BARD_ATTRIBUTE_NAME nvarchar 100 - Attribute Name	ACTIVE	bit		- Active
	BARD_ATTRIBUTE_ID	smallint		- Attribute ID
LAST_ACTION datetime - Date / Time stamp of last time record was inserted or updated	BARD_ATTRIBUTE_NAME	nvarchar	100	- Attribute Name
	LAST_ACTION	datetime		- Date / Time stamp of last time record was inserted or updated

Xper IM - Data Dictionary

Total Records: 6403 Sep 27, 2024

Table Name: BARD_ATTRIBUTE_\	/ALUES		Total Fields: 12
FieldName	Туре	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		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	Туре	Size	Description
ACTIVE	bit	-	Indicates whether the record is active or not
BARD_EVENT_ID	smallint	-	Event ID
BARD_EVENT_NAME	nvarchar		Event Name
LAST_ACTION	datetime	-	A timestamp of the last modification time for the record
Table Name: BARD_EVENT_SAVE			Total Fields: 4
FieldName	Туре	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_TY	PES		Total Fields: 2
FieldName	Туре	Size	Description
ĪD	int	-	Identification number of the batch report type
NAME	nvarchar	50 -	Name of the Batch Report
Table Name - BBC - BC - CT			
Table Name: BROADCAST			Total Fields: 7
FieldName	Туре	Size	Total Fields: 7 Description
FieldName	<i>Type</i> int		
FieldName BC_ID		-	Description
FieldName BC_ID BC_MESSAGE	int	-	Description Unique Identifier
	int smallint	- - -	Description Unique Identifier The identifier of the broadcast message
FieldName BC_ID BC_MESSAGE CASE_NO	int smallint int	- - -	Unique Identifier The identifier of the broadcast message Case Number
FieldName BC_ID BC_MESSAGE CASE_NO DATE_CREATE	int smallint int datetime	- - - 5 -	Description Unique Identifier The identifier of the broadcast message Case Number Date when the message was inserted
FieldName BC_ID BC_MESSAGE CASE_NO DATE_CREATE FACILITY	int smallint int datetime nvarchar	5 -	Unique Identifier The identifier of the broadcast message Case Number Date when the message was inserted The Identification Number of the Facility
FieldName BC_ID BC_MESSAGE CASE_NO DATE_CREATE FACILITY PROCESSED_DATE	int smallint int datetime nvarchar datetime	5 -	Description Unique Identifier The identifier of the broadcast message Case Number Date when the message was inserted The Identification Number of the Facility Date when the message was processed
FieldName BC_ID BC_MESSAGE CASE_NO DATE_CREATE FACILITY PROCESSED_DATE STATION_ID	int smallint int datetime nvarchar datetime	5 -	Unique Identifier The identifier of the broadcast message Case Number Date when the message was inserted The Identification Number of the Facility Date when the message was processed The Identifier of the Computer which saved this data
FieldName BC_ID BC_MESSAGE CASE_NO DATE_CREATE FACILITY PROCESSED_DATE STATION_ID Table Name: CASE_DATA_AUDIT	int smallint int datetime nvarchar datetime nvarchar	5 - 8 - Size	Description Unique Identifier The identifier of the broadcast message Case Number Date when the message was inserted The Identification Number of the Facility Date when the message was processed The Identifier of the Computer which saved this data Total Fields: 9 Description
FieldName BC_ID BC_MESSAGE CASE_NO DATE_CREATE FACILITY PROCESSED_DATE STATION_ID Table Name: CASE_DATA_AUDIT FieldName	int smallint int datetime nvarchar datetime nvarchar	5 - 8 - Size 300 -	Unique Identifier The identifier of the broadcast message Case Number Date when the message was inserted The Identification Number of the Facility Date when the message was processed The Identifier of the Computer which saved this data Total Fields: 9 Description

Total Records: 6403

Total Records: 6403				Sep 27, 2024
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	Туре	Size)	Description
Case_No	int		-	The Number of the Medical Case
Facility_ID	nvarchar	5	-	The Identification Number of the Facility
Last_Action	timestan		-	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	Туре	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_M	ар			Total Fields: 25
FieldName	Туре	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			Indicates original
Document_Name	nvarchar	100		Document Name
DRAFT_NAME	nvarchar	30		Draft Name
DRAFT_NO	int			Draft Number
Facility_ID	nvarchar			The Identification Number of the Facility
File_Extension	nvarchar			File Extension
File_Name				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

PHILIPS			Xper IM - Data Dictionary
Total Records: 6403			Sep 27, 2024
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_	TRANSAC	TIONS	Total Fields: 8
FieldName	Туре	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_Whee	I		Total Fields: 3
FieldName	Туре	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_BIL	LING_PRO	DCESS	Total Fields: 9
FieldName	Туре	Size	Description
ACTIVE	bit		
			- Represents whether the row of data has been deleted
CASE_NO	int		- Represents whether the row of data has been deleted - The Number of the Medical Case
FACILITY_ID		•	•
FACILITY_ID PROCESS_READY	int nvarchar bit	5 -	- The Number of the Medical Case - The Identification Number of the Facility - Indicate if the process is ready
FACILITY_ID PROCESS_READY PROCESS_READY_DATE	int nvarchar	5 -	The Number of the Medical Case The Identification Number of the Facility Indicate if the process is ready Indicate when the process entered in ready state
FACILITY_ID PROCESS_READY PROCESS_READY_DATE PROCESS_SENT_DATE	int nvarchar bit	5 .	- The Number of the Medical Case - The Identification Number of the Facility - Indicate if the process is ready - Indicate when the process entered in ready state - Indicate when the process was sent
FACILITY_ID PROCESS_READY PROCESS_READY_DATE PROCESS_SENT_DATE REPOSITORY_ID	int nvarchar bit datetime datetime int	5 .	- The Number of the Medical Case - The Identification Number of the Facility - Indicate if the process is ready - Indicate when the process entered in ready state - Indicate when the process was sent - Repository ID
FACILITY_ID PROCESS_READY PROCESS_READY_DATE PROCESS_SENT_DATE REPOSITORY_ID STATION_ID	int nvarchar bit datetime datetime	5 .	- The Number of the Medical Case - The Identification Number of the Facility - Indicate if the process is ready - Indicate when the process entered in ready state - Indicate when the process was sent - Repository ID - The Identifier of the Computer which saved this data
FACILITY_ID PROCESS_READY PROCESS_READY_DATE PROCESS_SENT_DATE REPOSITORY_ID	int nvarchar bit datetime datetime int	5 .	- The Number of the Medical Case - The Identification Number of the Facility - Indicate if the process is ready - Indicate when the process entered in ready state - Indicate when the process was sent - Repository ID
FACILITY_ID PROCESS_READY PROCESS_READY_DATE PROCESS_SENT_DATE REPOSITORY_ID STATION_ID	int nvarchar bit datetime datetime int nvarchar int	5 .	- The Number of the Medical Case - The Identification Number of the Facility - Indicate if the process is ready - Indicate when the process entered in ready state - Indicate when the process was sent - Repository ID - The Identifier of the Computer which saved this data
FACILITY_ID PROCESS_READY PROCESS_READY_DATE PROCESS_SENT_DATE REPOSITORY_ID STATION_ID USER_ID Table Name: CASE_PATIENT_BIL FieldName	int nvarchar bit datetime datetime int nvarchar int LING_QUI	8	- The Number of the Medical Case - The Identification Number of the Facility - Indicate if the process is ready - Indicate when the process entered in ready state - Indicate when the process was sent - Repository ID - The Identifier of the Computer which saved this data - System User ID Total Fields: 8 Description
FACILITY_ID PROCESS_READY PROCESS_READY_DATE PROCESS_SENT_DATE REPOSITORY_ID STATION_ID USER_ID Table Name: CASE_PATIENT_BIL FieldName ACTIVE	int nvarchar bit datetime datetime int nvarchar int LING_QUI	8 - EUE Size	- The Number of the Medical Case - The Identification Number of the Facility - Indicate if the process is ready - Indicate when the process entered in ready state - Indicate when the process was sent - Repository ID - The Identifier of the Computer which saved this data - System User ID Total Fields: 8 Description - Indicates whether the record is active or not
FACILITY_ID PROCESS_READY PROCESS_READY_DATE PROCESS_SENT_DATE REPOSITORY_ID STATION_ID USER_ID Table Name: CASE_PATIENT_BIL FieldName ACTIVE CASE_NO	int nvarchar bit datetime datetime int nvarchar int LING_QUI Type bit int	8 - Size	- The Number of the Medical Case - The Identification Number of the Facility - Indicate if the process is ready - Indicate when the process entered in ready state - Indicate when the process was sent - Repository ID - The Identifier of the Computer which saved this data - System User ID Total Fields: 8 Description - Indicates whether the record is active or not - The Number of the Medical Case
FACILITY_ID PROCESS_READY PROCESS_READY_DATE PROCESS_SENT_DATE REPOSITORY_ID STATION_ID USER_ID Table Name: CASE_PATIENT_BIL FieldName ACTIVE CASE_NO FACILITY_ID	int nvarchar bit datetime datetime int nvarchar int LING_QUI Type bit int nvarchar	8 8 8 8 5	- The Number of the Medical Case - The Identification Number of the Facility - Indicate if the process is ready - Indicate when the process entered in ready state - Indicate when the process was sent - Repository ID - The Identifier of the Computer which saved this data - System User ID Total Fields: 8 Description - Indicates whether the record is active or not - The Number of the Medical Case - The Identification Number of the Facility
FACILITY_ID PROCESS_READY PROCESS_READY_DATE PROCESS_SENT_DATE REPOSITORY_ID STATION_ID USER_ID Table Name: CASE_PATIENT_BIL FieldName ACTIVE CASE_NO FACILITY_ID QUEUE_ID	int nvarchar bit datetime datetime int nvarchar int LING_QUI Type bit int nvarchar uniqueid	8 - Size - 5	- The Number of the Medical Case - The Identification Number of the Facility - Indicate if the process is ready - Indicate when the process entered in ready state - Indicate when the process was sent - Repository ID - The Identifier of the Computer which saved this data - System User ID Total Fields: 8 Description - Indicates whether the record is active or not - The Number of the Medical Case - The Identification Number of the Facility - Case Patient Billing Queue Unique Identifier
FACILITY_ID PROCESS_READY PROCESS_READY_DATE PROCESS_SENT_DATE REPOSITORY_ID STATION_ID USER_ID Table Name: CASE_PATIENT_BIL FieldName ACTIVE CASE_NO FACILITY_ID QUEUE_ID QUEUED	int nvarchar bit datetime datetime int nvarchar int LING_QUI Type bit int nvarchar uniqueid bit	8	- The Number of the Medical Case - The Identification Number of the Facility - Indicate if the process is ready - Indicate when the process entered in ready state - Indicate when the process was sent - Repository ID - The Identifier of the Computer which saved this data - System User ID Total Fields: 8 Description - Indicates whether the record is active or not - The Number of the Medical Case - The Identification Number of the Facility - Case Patient Billing Queue Unique Identifier - Is queued
FACILITY_ID PROCESS_READY PROCESS_READY_DATE PROCESS_SENT_DATE REPOSITORY_ID STATION_ID USER_ID Table Name: CASE_PATIENT_BIL FieldName ACTIVE CASE_NO FACILITY_ID QUEUE_ID QUEUED_BY	int nvarchar bit datetime datetime int nvarchar int LING_QUI Type bit int nvarchar uniqueid bit nvarchar	8	- The Number of the Medical Case - The Identification Number of the Facility - Indicate if the process is ready - Indicate when the process entered in ready state - Indicate when the process was sent - Repository ID - The Identifier of the Computer which saved this data - System User ID Total Fields: 8 Description - Indicates whether the record is active or not - The Number of the Medical Case - The Identification Number of the Facility - Case Patient Billing Queue Unique Identifier - Is queued - Queued By
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Table Name: CASE_PATIENT_BILLING_SEARCH

Total Fields: 21

Total Records: 6403			Sep 27, 2024
FieldName	Туре	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		- 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	INSURAN	NCE_C	COSTS Total Fields: 5
FieldName	Туре	Size	Description
FieldName ACTIVE	Type bit		Description - Represents whether the row of data has been deleted
			<u>-</u>
ACTIVE	bit		- Represents whether the row of data has been deleted
ACTIVE INSURANCE_GUID	bit uniqueid		Represents whether the row of data has been deleted Insurance type GUID
ACTIVE INSURANCE_GUID LAST_ACTION	bit uniqueid datetime		Represents whether the row of data has been deleted Insurance type GUID A timestamp of the last modification time for the record
ACTIVE INSURANCE_GUID LAST_ACTION PROCEDURE_COST	bit uniqueid datetime money int		Represents whether the row of data has been deleted Insurance type GUID A timestamp of the last modification time for the record Custom price of the procedure for the selected Insurance compa
ACTIVE INSURANCE_GUID LAST_ACTION PROCEDURE_COST PROCEDURE_ID	bit uniqueid datetime money int	Size	- Represents whether the row of data has been deleted - Insurance type GUID - A timestamp of the last modification time for the record - Custom price of the procedure for the selected Insurance compa - Procedure ID from Case_Procedures table Total Fields: 9 Description
ACTIVE INSURANCE_GUID LAST_ACTION PROCEDURE_COST PROCEDURE_ID Table Name: Case_Procedure_Type	bit uniqueid datetime money int pes Type bit	Size	Represents whether the row of data has been deleted Insurance type GUID A timestamp of the last modification time for the record Custom price of the procedure for the selected Insurance compa Procedure ID from Case_Procedures table Total Fields: 9
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ACTIVE INSURANCE_GUID LAST_ACTION PROCEDURE_COST PROCEDURE_ID Table Name: Case_Procedure_Tyle FieldName Active HIDDEN Last_Action Modality_ID PROC_GROUP_ID	bit uniqueid datetime money int Des Type bit bit datetime nvarchar int	Size	- Represents whether the row of data has been deleted - Insurance type GUID - A timestamp of the last modification time for the record - Custom price of the procedure for the selected Insurance compa - Procedure ID from Case_Procedures table Total Fields: 9 Description - Represents whether the row of data has been deleted - Hidden - A timestamp of the last modification time for the record - Modality of the Medical Procedure - Unique Identifier of the Procedure Group
ACTIVE INSURANCE_GUID LAST_ACTION PROCEDURE_COST PROCEDURE_ID Table Name: Case_Procedure_Tyle FieldName Active HIDDEN Last_Action Modality_ID	bit uniqueid datetime money int Des Type bit bit datetime nvarchar int	Size 4	- Represents whether the row of data has been deleted - Insurance type GUID - A timestamp of the last modification time for the record - Custom price of the procedure for the selected Insurance compa - Procedure ID from Case_Procedures table Total Fields: 9 Description - Represents whether the row of data has been deleted - Hidden - A timestamp of the last modification time for the record - Modality of the Medical Procedure - Unique Identifier of the Procedure - Description of Medical Procedure
ACTIVE INSURANCE_GUID LAST_ACTION PROCEDURE_COST PROCEDURE_ID Table Name: Case_Procedure_Tyl FieldName Active HIDDEN Last_Action Modality_ID PROC_GROUP_ID Procedure_Desc Procedure_ID	bit uniqueid datetime money int Des Type bit bit datetime nvarchar int	Size 4	- Represents whether the row of data has been deleted - Insurance type GUID - A timestamp of the last modification time for the record - Custom price of the procedure for the selected Insurance compa - Procedure ID from Case_Procedures table Total Fields: 9 Description - Represents whether the row of data has been deleted - Hidden - A timestamp of the last modification time for the record - Modality of the Medical Procedure - Unique Identifier of the Procedure - Unique Numeric Identifier
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ACTIVE INSURANCE_GUID LAST_ACTION PROCEDURE_COST PROCEDURE_ID Table Name: Case_Procedure_Tyl FieldName Active HIDDEN Last_Action Modality_ID PROC_GROUP_ID Procedure_Desc Procedure_ID PROCEDURE_TYPE_ID	bit uniqueid datetime money int Des Type bit bit datetime nvarchar int nvarchar int int int	Size 4 100	- Represents whether the row of data has been deleted - Insurance type GUID - A timestamp of the last modification time for the record - Custom price of the procedure for the selected Insurance compa - Procedure ID from Case_Procedures table Total Fields: 9 Description - Represents whether the row of data has been deleted - Hidden - A timestamp of the last modification time for the record - Modality of the Medical Procedure - Unique Identifier of the Procedure - Unique Numeric Identifier - Unique Identifier of the Procedure Type
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ACTIVE INSURANCE_GUID LAST_ACTION PROCEDURE_COST PROCEDURE_ID Table Name: Case_Procedure_Tyle FieldName Active HIDDEN Last_Action Modality_ID PROC_GROUP_ID Procedure_Desc Procedure_ID PROCEDURE_TYPE_ID REPOSITORY_ID Table Name: Case_Procedure_Tyle FieldName Active	bit uniqueid datetime money int Des Type bit bit datetime nvarchar int nvarchar int int int int ces_Code Type bit	Size 4 100 Size	- Represents whether the row of data has been deleted - Insurance type GUID - A timestamp of the last modification time for the record - Custom price of the procedure for the selected Insurance compa - Procedure ID from Case_Procedures table Total Fields: 9 Description - Represents whether the row of data has been deleted - Hidden - A timestamp of the last modification time for the record - Modality of the Medical Procedure - Unique Identifier of the Procedure Group - Description of Medical Procedure - Unique Numeric Identifier - Unique Identifier of the Procedure Type - Repository item is stored in Total Fields: 8 Description - Represents whether the row of data has been deleted
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ACTIVE INSURANCE_GUID LAST_ACTION PROCEDURE_COST PROCEDURE_ID Table Name: Case_Procedure_Tyle FieldName Active HIDDEN Last_Action Modality_ID PROC_GROUP_ID Procedure_Desc Procedure_ID PROCEDURE_TYPE_ID REPOSITORY_ID Table Name: Case_Procedure_Tyle FieldName Active	bit uniqueid datetime money int Des Type bit bit datetime nvarchar int nvarchar int int int int ces_Code Type bit	\$ Size 80 30	- Represents whether the row of data has been deleted - Insurance type GUID - A timestamp of the last modification time for the record - Custom price of the procedure for the selected Insurance compa - Procedure ID from Case_Procedures table Total Fields: 9 Description - Represents whether the row of data has been deleted - Hidden - A timestamp of the last modification time for the record - Modality of the Medical Procedure - Unique Identifier of the Procedure Group - Description of Medical Procedure - Unique Numeric Identifier - Unique Identifier of the Procedure Type - Repository item is stored in Total Fields: 8 Description - Represents whether the row of data has been deleted

Total Records: 6403			Sep 27, 2024
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 I			- Coding System ID
Procedure_ID	int		- Unique identifier of a procedure type
Table Name: CASE_PROCEDURE_	TYPES C	ROUI	PS Total Fields: 5
FieldName	Туре	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	Туре	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		- Physician who performed the Procedure
CP_Procedure_Name			- 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		- 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_T	YPE_ATT	RIBU	TES Total Fields: 5
FieldName	Туре	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_Type	es		Total Fields: 4
FieldName	Туре	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	Туре	Size	Description

PHILIPS			Xper IM - Data Dictionary
Total Records: 6403			Sep 27, 2024
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		- 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	Туре	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	Туре	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
LAST_ACTION	14		- Case status tree parent node identifier
Parent_ID	int		<u> </u>
_	nvarchar		- Description of the Case Status
Parent_ID		50	

Table Name: CASE_TRANSCRIPT	ON_DOC	UMEN	TS	Total Fields: 9	
FieldName	Туре	Size		Description	
CASE_NO	int		- The Number of the	e Medical Case	
DOCUMENT_DATA	image	2147	- Binary data for the	transcription document	
DOCUMENT_DESCRIPTION	nvarchar	100	 Description of the t 	transcription document	
DOCUMENT_NAME	nvarchar	30	 Name of the transc 	cription document	
FACILITY_ID	nvarchar	5	 The Identification N 	Number of the Facility	
LAST_ACTION	datetime		 A timestamp of the 	e last modification time for the record	
PDF_GENERATED	bit		 PDF file created fo 	or this document	
PROCEDURE_ID	int		- Procedure ID		

Xper IM - Data Dictionary

Total Records: 6403 Sep 27, 2024

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 were provided by the transcription document of the provious versions of the transcription document provided by the pr	
AMENDMENT_NO int - Indicates the revision number of a transcription document int - Case_NO int - Case Number DOCUMENT_CANCELLED bit - User threw out changes made to a document and started work of the transcription document into the provious versions of the transcription documen	
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Table Name: CASE_USER_FIELDSTotal Fields: 25FieldNameTypeSizeDescriptionCase_Noint- Case NumberFacility_IDnvarchar5- The Identification Number of the FacilityLast_Actiondatetime- Last Action TimestampStation_IDnvarchar8- The Identifier of the Computer which saved this dataUserField1_Valuenvarchar50- Case user fieldUserField10_Valuenvarchar50- Case user fieldUserField11_Valuenvarchar50- Case user fieldUserField12_Valuenvarchar50- Case user field	
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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	
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Station_ID	
UserField1_Valuenvarchar 50- Case user fieldUserField10_Valuenvarchar 50- Case user fieldUserField11_Valuenvarchar 50- Case user fieldUserField12_Valuenvarchar 50- Case user field	
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UserField11_Value nvarchar 50 - Case user field UserField12_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	\neg
CASE_NO int - The Number of the Medical Case	
CXD_ACTIVE bit - Represents whether the row of data has been deleted	

PHILIPS
Total Records: 64

Total Records: 6403				Sep 27, 2024
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		80		DICOM Study Instance UID
FACILITY ID	nvarchar			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	Tivaronai	0		Total Fields: 85
FieldName	Туре	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		_
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 Medica
Cases_File_Size_Bytes	bigint			Total size of all files related to the Case
City	nvarchar	30		City
CODING_SYSTEM_ID	int	30		Diagnosis Coding System ID
COMPLETION_TIME	int			COMPLETION TIME
Country	nvarchar	20		Country
DATE SIGNED	datetime	20		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	30		Timestamp of when the Procedure ended
Facility_ID	nvarchar			The Identification Number of the Facility
FFR	nvarchar			FFR
First Name	nvarchar			Patient First Name
Gender	smallint	30		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	255		Indicates whether a case is hidden
INBOUND_REASON_FOR_STUDY				Ordered Reason For Study Code
				Ordered Reason For Study Description
Insurance_Group_No	nvarchar	Z U	-	Insurance Group No

INSURANCE_GUID Insurance Name Insurance Subscriber_ID Insurance Subscriber_ID Insurance Subscriber_ID Insurance Subscriber_ID Invarbar 20 Insurance Subscriber ID ISI4 ISI4 ISIA ISONWAITINGLIST Ibit Last_Action Last Name Invarbar 40 Patient Last Name Legacy_Case Ibit Indicate whether case utilizes ImagelV Indicate Indicate in the waiting list Last_Action Last Name Invarbar 40 Patient Last Name Legacy_Case Ibit Indicate whether the record is a Legacy_Case Legacy_Name Invarbar 30 Patient Legacy_Name Invarbar 30 Patient Legacy_Name Invarbar 30 Patient Legacy Name Invarbar 4 Patient Middle Name Invarbar 30 Morphology Invarbar 30 Morphology Invarbar 30 Morphology Invarbar 30 Morphology Invarbar 30 Patient Middle Name Invarbar 30 Patient Invarbar 4 Patient Middle Name Invarbar 30 Patient Invarbar	Total Records: 6403				Sep 27, 2024
Insurance Name Insurance Subscriber ID Insurance Subscriber ID Insurance Subscriber ID ISI4 bit bit lindicate whether case utilizes ImagelV Indicates IF Patient exists on the weiting list Last Action datetime Last Name Invarchar 40 Last Name Invarchar 40 Legacy Case bit Indicate whether the record is a Legacy Case Legacy Name Invarchar 40 Legacy Name Invarchar 40 LockED bit Indicates Whether the record is a Legacy Case Legacy Name Indicate whether the record is a Legacy Case Legacy Name Invarchar 40 Indicates Whether the record is a Legacy Case Legacy Name Indicates Whether the record is a Legacy Case Indicates Whether the patient Admit Saltus Indicates Whether the Patient Wash Indicates Whether the record is a Legacy Case Indicates Whether the record is a Legacy Case Indicates Whether the patient Admit Saltus Numeric Identifier Indicates Whether the patient Admit Saltus Numeric Identifier Indicates Whether the patient Admit Saltu	INSURANCE GUID	nchar	38	-	Unique identifier associated with the HI Info table
SIM	-	nvarchar	100		- ·
SIMANTINGLIST bit - Indicates whether case utilizes ImageIV Last_Action datetime - A timestamp of the last modification time for the record - Patient Last Name Legacy_Case bit - Indicate whether the record is a Legacy_Case Legacy_Name nvarchar 30 - Patient Last Name Indicate whether the record is a Legacy_Case Legacy_Name nvarchar 30 - Patient Legacy_Name Indicate whether the record is a Legacy_Case Legacy_Name nvarchar 30 - Patient Legacy_Name Indicate whether the record is a Legacy_Case Legacy_Case Legacy_Name Indicate whether the record is a Legacy_Case Legacy_Case Legacy_Case Legacy_Case Legacy_Name Legacy_Name Indicate whether the record is a Legacy_Case	Insurance Subscriber ID	nvarchar	20	-	Insurance Subscriber ID
Last Name		bit		-	Indicate whether case utilizes ImageIV
Last Name	ISONWAITINGLIST	bit			•
Last Name	Last Action	datetime		-	A timestamp of the last modification time for the record
Legacy Name	Last Name	nvarchar	40		·
Indicates if the case is locked Middle_Name Narchar 4 Patient Middle Name Narchar 4 Patient Middle Name Modality_ID Narchar 4 Modality_ID Narchar 3 Modality_ID Narchar 3 Modality_ID Narchar 3 Morphology Narchar 3 Patient_Admit_Status_ID In Patient_Class Narchar 3 Patient_ID	Legacy_Case	bit		-	Indicate whether the record is a Legacy Case
Middle_Name	Legacy_Name	nvarchar	30	-	Patient Legacy Name
Modality_ID		bit			<u> </u>
Modality_ID	Middle Name	nvarchar	4	-	Patient Middle Name
Morphology Narchar 30 Morphology MRN Narchar 20 Medical Record Number Patient_Admit_Status_ID Int Patient_Admit_Status_ID Int Patient_Class Patient_Class Narchar 30 Patient_Class Patient_Class Patient_Class Unique identifier of the patient associated with the Patient_Folder Patient_ID Narchar 30 Patient_Class Patient_ID Patient_ID Narchar 30 Patient_ID Patient_ID Narchar 30 Patient_ID Patient_ID Narchar 30 Patient_ID Patient_ID Narchar 30 Patient_ID Patient_ID Patient_ID Narchar 30 Patient_ID Pat		nvarchar	4	-	Modality Numeric Identifier
MRN nvarchar 20 - Medical Record Number Patient Admit Status D Patient Admit Status D Patient Admit Status D Patient Admit Status Numeric Identifier Patient Class Patient Class Patient Class Patient Class Patient Class Patient D Patie		nvarchar	30		·
Patient_Admit_Status_ID int					
Patient_Class	Patient Admit Status ID			_	Patient Admit Status Numeric Identifier
PATIENT_GUID uniqueid relatinger of the patient associated with the Patient_Folder Patient_ID relationt_ID re		nvarchar	30		
Patient_ID	_			-	Unique identifier of the patient associated with the Patient Folder
Patient_In_Time		-	30		
Patient_Out_Time					
Patient_Ready_Time					
Phone1					
Phone2			16		
Physician_Arrived_Time					
Physician_Paged_Time					
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 rvarchar 50 - Zip Table Name: Cases_Status_List Date of Medical Procedure - Patient Scale from being viewed - Patient Scale from					·
PRIORITY					, , , ,
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		nvarchar	10		·
Procedure_Name					•
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REASON_FOR_STUDY REASON_FOR_STUDY_DESC Ref_Physician_ID Ref_Physician_ID Room_No Room_					
REASON_FOR_STUDY_DESC Ref_Physician_ID Int Room_No No N			255		
Ref_Physician_ID int - Unique Identifier of the Patient's Referring Physician Room_No					·
Room_No 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					·
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Station_ID			20		•
Station_ID					<u> </u>
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					
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XCELERA_ISPLACED bit - Indicate Interface Placement Value Zip nvarchar 50 - Zip Table Name: Cases_Status_List Total Fields: 6					
Zip nvarchar 50 - Zip Table Name: Cases_Status_List Total Fields: 6					
Table Name: Cases_Status_List Total Fields: 6			50		
		Tratorial	00	_	·
		Туре	Size	;	

PHILIPS			Xper IM - Data Dictionary
Total Records: 6403			Sep 27, 2024
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	Туре	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Condition_Desc	nvarchar		- 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_DATACENT	ER_DB		Total Fields: 1
FieldName	Туре	Size	Description
IS_DATACENTER_DB	int		- For internal use only
Table Name: Config_Default_Study	_List		Total Fields: 7
FieldName	Туре	Size	Description
CDSL_Abnormal_Template	nvarchar	50	- Not Presently Being Used
CDSL_Kit_Name	nvarchar	50	- Not Presently Being Used
CDSL_Macro_Name	nvarchar		- Not Presently Being Used
CDSL_Normal_Template	nvarchar		- Not Presently Being Used
Facility_ID	nvarchar		- Not Presently Being Used
Modality_ID	nvarchar		- Not Presently Being Used
Station_ID	nvarchar	8	- Not Presently Being Used
Table Name: Config_DICOM_Setting	ngs		Total Fields: 11
FieldName	Туре	Size	Description
CDS_AE_Title	nvarchar		- Not Presently Being Used
CDS_Default	bit		- Not Presently Being Used
CDS_Description			- Not Presently Being Used
CDS_IP_Address	nvarchar		- Not Presently Being Used
CDS_Paper_Dimension	nvarchar		- Not Presently Being Used
CDS_Paper_Layout	nvarchar		- Not Presently Being Used
CDS_Paper_Orientation CDS Port	nvarchar		- Not Presently Being Used
	int		- Not Presently Being Used
CDS_Print_Type Facility_ID	nvarchar nvarchar		Not Presently Being UsedNot Presently Being Used
Interface_Type	smallint		Not Presently Being Used Not Presently Being Used
Table Name: Config_DICOM_Type:			Total Fields: 2
5		0:	
FieldName CDT_Interface_Desc	<i>Type</i> nvarchar	Size	Description Not Presently Reing Lleed
Interface_Type	smallint		Not Presently Being UsedNot Presently Being Used
Table Name: Config_ECG_Printer_			- Not Presently Being Osed Total Fields: 3
		Siz-	
FieldName	Туре	Size	Description

Total Records: 6403 Sep 27, 2024				<u>-</u>	
Facility ID nvarchar 5 Not Presently Being Used	Total Records: 6403				Sep 27, 2024
Facility ID nvarchar 5 Not Presently Being Used	CEPL Printer Name	nvarchar	100	- Not Presently Being Used	
Table Name: Config_Facility_Groups Total FieldName Type Size Description Total Fields: 4 FieldName Type Size Description Narchar 50 - Not Presently Being Used Total Fields: 4 Facility_ID					
FieldName		nvarchar	8		
CFG_Description		ups		, j	Total Fields: 4
CFG_Description	FieldName	Туре	Size	Des	scription
Facility_ID	CFG Description		50	- Not Presently Being Used	
Group_ID					
Table Name: CONFIG_System_Settings					
Table Name: CONFIG_System_Settlings		char	1		
CSS_ACC_Facility_Num	Table Name: CONFIG_System_Se	ttings		, ,	Total Fields: 93
CSS_ACC_Facility_Num	FieldName	Туре	Size		scription
CSS_AccessEXE	CSS ACC Facility Num		80		
CSS_Acquire15 bit - Not Presently Being Used CSS_AllowMinimize bit - Not Presently Being Used CSS_AltachedCentralStation 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_Billing_Path nvarchar 300 - Not Presently Being Used CSS_Billing_Path nvarchar 300 - Not Presently Being Used CSS_BilmapPath nvarchar 300 - Not Presently Being Used CSS_Broadcasedown bit - Not Presently Being Used CSS_Def_Biplane_Image bit - Not Presently Being Used CSS_Def_Biplane_Image bit - Not Presently Being Used CSS_Def_Biplane_Image bit - Not Presently Being Used CSS_Def_Grid nvarchar 10 - Not Presently Being Used CSS_Def_Mag nvarchar 10 - Not Presently Being Used CSS_Def_Som_Strength int - Not Presently Being Used CSS_Def_Som_Strength int - Not Presently Being Used CSS_Def_Som_Strength int - Not Presently Being Used CSS_Def_Def_Def_Def_Def_Def_Def_Def_Def_Def		nvarchar	300	- Not Presently Being Used	
CSS_Alcywire30 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 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_Bolaccasedown bit - Not Presently Being Used CSS_Broadcasedown bit - Not Presently Being Used CSS_Broadcasedown bit - Not Presently Being Used CSS_Def_Biplane_Image bit - Not Presently Being Used CSS_Def_Biplane_Image bit - Not Presently Being Used CSS_Def_Gath nvarchar 10 - Not Presently Being Used CSS_Def_Grid nvarchar 10 - Not Presently Being Used CSS_Def_Grid nvarchar 10 - Not Presently Being Used CSS_Def_Mag nvarchar 10 - Not Presently Being Used CSS_Def_Quadplane_Image bit - Not Presently Being Used CSS_Def_Quadplane_Image bit - Not Presently Being Used CSS_Def_Com_Strength int - Not Presently Being Used CSS_Def_Sobef_Def_Def Def Def Def Def Def Def Def Def Def	CSS_AccessPath	nvarchar	300	- Not Presently Being Used	
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CSS_Vent_RV_Method nvarchar 80 - Not Presently Being Used				
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CSS_VideoInputNumber int - Not Presently Being Used			<u> </u>	
	CSS_VideoInputNumber	int	- Not Presently Being Used	

PHILIPS			Xper IM - Data Dictionary
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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_File	es_List		Total Fields: 5
FieldName	Туре	Size	Description
CTFL_Description	nvarchar		- Not Presently Being Used
CTFL_Path			- 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_Map	pings		Total Fields: 6
FieldName	Туре	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_Setting	gs		Total Fields: 6
FieldName	Туре	Size	·
AppNameID	smallint		- Not Presently Being Used
CS_FieldName	nvarchar		- Not Presently Being Used
CS_FieldValue		500	- Not Presently Being Used
CS_Global	bit		- Not Presently Being Used
Facility_ID	nvarchar		- Not Presently Being Used
Station_ID	nvarchar	8	- Not Presently Being Used
Table Name: Contrast_Types			Total Fields: 5
FieldName	Туре	Size	
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	Туре	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	044=	- Coronary Tree Data (Lesions)

PHILIPS			Xper IM - Data Dictionary
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CT Name	nvarchar	64	- Description of Coronary Tree (Example: Left Dominent)
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	Туре	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 flagthis 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 flagthis flag is 1 for procedures that are performed
Last Action	datetime		- A timestamp of the last modification time for the record
Long Description		100	- 100-character CPT description (up to 100 characters)
Male	bit		- Male only flagthis 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		Non-Facility Relative Value Unit total for Medicare billing
Short Description	nvarchar		- 35-character CPT description (up to 35 characters)
Unit_Type	nvarchar		- Not Presently Being Used
Table Name: CPT_ICD9_Crosswall			Total Fields: 4
FieldName	Туре	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	Туре	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 custo
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	Туре	Size	Description
Active	bit		- Active
Case_No	int		- The Number of the Medical Case
Component_Name	nvarchar	100	- Internal component name used to instanciate 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_Field	ds		Total Fields: 13
FieldName	Туре	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Class_Name	nvarchar		- Internal class name of the custom design field
Component_Name	nvarchar		- 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		- 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	Туре	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		- 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	Туре	Size	Description
Active	bit		- Indicates whether the record is active or not
Country	nvarchar		- Country mask is used
Last_Action	datetime		- A timestamp of the last modification time for the record
Mask_Edit			- Regular expression of the mask
Mask_ID	int		- Unique identifier for the mask
Mask_Name	nvarchar		- 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	Туре	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	Туре	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_0	DUTPUT_	OBJE	CTS Total Fields: 4
FieldName	Туре	Size	Description
ID	nvarchar		- 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_F	PARAMET	ERS	Total Fields: 7
FieldName	Туре	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	Туре	Size	Description
Custom	bit		- Custom
Form_Name	nvarchar		- Form Name
Report_ID	int		- Report ID
Report_Name	nvarchar	100 -	- Report Name
Table Name: CUSTOM_REPORTS_	_EX		Total Fields: 2
FieldName	Туре	Size	Description
ID	nvarchar		- Unique Identifier for the record
REPORTNAME	nvarchar	100 -	- Custom report name
Table Name: Custom_Screens			Total Fields: 9
FieldName	Туре	Size	Description
Active	bit		- Represents whether the row of data has been deleted
BackGroundColor	int		- Background color displayed in the custom screen
Caption	nvarchar		- Displayed title for a custom screen
ClassName	nvarchar		- Internal class name of the custom screen
Facility_ID	nvarchar		- 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_Co	nfiguratio	n	Total Fields: 8
FieldName	Туре	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	Туре	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	Туре	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		- Module of the custom field
Scraper_Keyword	nvarchar		- Scraper keyword of the custom field
Short_Name	nvarchar		- 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		- Not Presently Being Used
WL_Sample_Seg	nvarchar		- Not Presently Being Used
WL_Title	nvarchar	20	- Not Presently Being Used
Table Name: CustomTags			Total Fields: 5
FieldName	Туре	Size	Description

PHILIPS			Xper IM - Data Dictionary
Total Records: 6403			Sep 27, 2024
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	Туре	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 query
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	Туре	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	Туре	Size	Description
Version	nvarchar	10	- Current revision number of the XperIM Database
Table Name: DIAGNOSTIC_CODES	3		Total Fields: 6
FieldName	Туре	Size	Description
ACTIVE	bit		- Indicates whether the record is active or not
CODING_SYSTEM_ID	int		- Diagnosis Coding System ID
DESCRIPTION	nvarchar		- 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	_MODIFI	ER	Total Fields: 6
FieldName	Туре	Size	Description
ACTIVE	bit		- Represents whether the row of data has been deleted
OODING OVOTEN ID			

- Diagnosis Coding System ID

- The Code of the Diagnostic

- Repository ID

- The Diagnostic Code Modifier

- A timestamp of the last modification time for the record

Table Name: DIAGNOSTIC_CODING_SYSTEM

int

int

nvarchar 60

nvarchar 20

datetime

CODING_SYSTEM_ID

DIAGNOSTIC CODE

LAST_ACTION

REPOSITORY ID

DIAGNOSTIC MODIFIER

Total Fields: 8

Total Records: 6403			Sep 27, 2024
FieldName	Туре	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_MODI	FIERS		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	Туре	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_	MAPPING	S	Total Fields: 19
FieldName	Туре	Size	Description
DWM_ACTIVE	bit		- Record active
DWM_DBFIELDNAME	nvarchar	50	- Database field name
DWM_DBTABLENAME	nvarchar	50	- Database table name
DWM_DCM_FIELDDESC	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
DWW ADED FIELDWAME		100	- Xper field name
DWM_XPER_FIELDNAME	nvarchar	100	- Aper neid name
LAST_ACTION	nvarcnar datetime	100	A timestamp of the last modification time for the record

			Sep 27, 2024
FieldName	Туре	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	Туре	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
FIDOT NAME		~~	
FIRST_NAME	nvarchar	30	- First Name
INSERTED_DATE	nvarcnar datetime		Date when the case was inserted
INSERTED_DATE	datetime	40	- Date when the case was inserted
INSERTED_DATE LAST_NAME	datetime nvarchar	40	- Date when the case was inserted - Last Name
INSERTED_DATE LAST_NAME PROCESSED_DATE	datetime nvarchar datetime	40	Date when the case was inserted Last Name Date when the EPIC case was processed
INSERTED_DATE LAST_NAME PROCESSED_DATE SSN	datetime nvarchar datetime nvarchar	40 20 8	- Date when the case was inserted - Last Name - Date when the EPIC case was processed - SSN
INSERTED_DATE LAST_NAME PROCESSED_DATE SSN STATION_ID	datetime nvarchar datetime nvarchar nvarchar	40 20 8	- Date when the case was inserted - Last Name - Date when the EPIC case was processed - SSN - The Identifier of the Computer which saved this data
INSERTED_DATE LAST_NAME PROCESSED_DATE SSN STATION_ID SUMMARY_DATE	nvarchar datetime nvarchar nvarchar datetime	20 8	- Date when the case was inserted - Last Name - Date when the EPIC case was processed - SSN - The Identifier of the Computer which saved this data - Indicates when the summary was processed
INSERTED_DATE LAST_NAME PROCESSED_DATE SSN STATION_ID SUMMARY_DATE SUMMARY_PROCESSED	datetime nvarchar datetime nvarchar nvarchar datetime bit	20 8	- Date when the case was inserted - Last Name - Date when the EPIC case was processed - SSN - The Identifier of the Computer which saved this data - Indicates when the summary was processed - Indicates if the summary was processed
INSERTED_DATE LAST_NAME PROCESSED_DATE SSN STATION_ID SUMMARY_DATE SUMMARY_PROCESSED XML_FILE	datetime nvarchar datetime nvarchar nvarchar datetime bit	20 8	- Date when the case was inserted - Last Name - Date when the EPIC case was processed - SSN - The Identifier of the Computer which saved this data - Indicates when the summary was processed - Indicates if the summary was processed - The path of the XML File
INSERTED_DATE LAST_NAME PROCESSED_DATE SSN STATION_ID SUMMARY_DATE SUMMARY_PROCESSED XML_FILE Table Name: EPM	datetime nvarchar datetime nvarchar nvarchar datetime bit varbinary	40 20 8 -1	- Date when the case was inserted - Last Name - Date when the EPIC case was processed - SSN - The Identifier of the Computer which saved this data - Indicates when the summary was processed - Indicates if the summary was processed - The path of the XML File Total Fields: 37 Description - Active
INSERTED_DATE LAST_NAME PROCESSED_DATE SSN STATION_ID SUMMARY_DATE SUMMARY_PROCESSED XML_FILE Table Name: EPM FieldName ACTIVE CASE_NO	datetime nvarchar datetime nvarchar nvarchar datetime bit varbinary Type bit int	20 8 -1	- Date when the case was inserted - Last Name - Date when the EPIC case was processed - SSN - The Identifier of the Computer which saved this data - Indicates when the summary was processed - Indicates if the summary was processed - The path of the XML File Total Fields: 37 Description - Active - The Number of the Medical Case
INSERTED_DATE LAST_NAME PROCESSED_DATE SSN STATION_ID SUMMARY_DATE SUMMARY_PROCESSED XML_FILE Table Name: EPM FieldName ACTIVE	datetime nvarchar datetime nvarchar nvarchar datetime bit varbinary Type bit	20 8 -1	- Date when the case was inserted - Last Name - Date when the EPIC case was processed - SSN - The Identifier of the Computer which saved this data - Indicates when the summary was processed - Indicates if the summary was processed - The path of the XML File Total Fields: 37 Description - Active
INSERTED_DATE LAST_NAME PROCESSED_DATE SSN STATION_ID SUMMARY_DATE SUMMARY_PROCESSED XML_FILE Table Name: EPM FieldName ACTIVE CASE_NO	datetime nvarchar datetime nvarchar nvarchar datetime bit varbinary Type bit int	20 8 -1 Size	- Date when the case was inserted - Last Name - Date when the EPIC case was processed - SSN - The Identifier of the Computer which saved this data - Indicates when the summary was processed - Indicates if the summary was processed - The path of the XML File Total Fields: 37 Description - Active - The Number of the Medical Case
INSERTED_DATE LAST_NAME PROCESSED_DATE SSN STATION_ID SUMMARY_DATE SUMMARY_PROCESSED XML_FILE Table Name: EPM FieldName ACTIVE CASE_NO EPM_ARCHIVE_DISK_NAME	datetime nvarchar datetime nvarchar nvarchar datetime bit varbinary Type bit int nvarchar	20 8 -1 Size 11 25	- Date when the case was inserted - Last Name - Date when the EPIC case was processed - SSN - The Identifier of the Computer which saved this data - Indicates when the summary was processed - Indicates if the summary was processed - The path of the XML File Total Fields: 37 Description - Active - The Number of the Medical Case - Archive Disk Name
INSERTED_DATE LAST_NAME PROCESSED_DATE SSN STATION_ID SUMMARY_DATE SUMMARY_PROCESSED XML_FILE Table Name: EPM FieldName ACTIVE CASE_NO EPM_ARCHIVE_DISK_NAME EPM_BILLING_NUMBER	datetime nvarchar datetime nvarchar nvarchar datetime bit varbinary Type bit int nvarchar	20 8 -1 Size 11 25 20	- Date when the case was inserted - Last Name - Date when the EPIC case was processed - SSN - The Identifier of the Computer which saved this data - Indicates when the summary was processed - Indicates if the summary was processed - The path of the XML File Total Fields: 37 Description - Active - The Number of the Medical Case - Archive Disk Name - Billing Number
INSERTED_DATE LAST_NAME PROCESSED_DATE SSN STATION_ID SUMMARY_DATE SUMMARY_PROCESSED XML_FILE Table Name: EPM FieldName ACTIVE CASE_NO EPM_ARCHIVE_DISK_NAME EPM_BILLING_NUMBER EPM_CASE_NO	datetime nvarchar datetime nvarchar nvarchar datetime bit varbinary Type bit int nvarchar nvarchar	20 8 -1 Size 11 25 20	- Date when the case was inserted - Last Name - Date when the EPIC case was processed - SSN - The Identifier of the Computer which saved this data - Indicates when the summary was processed - Indicates if the summary was processed - The path of the XML File Total Fields: 37 Description - Active - The Number of the Medical Case - Archive Disk Name - Billing Number - Case Number
INSERTED_DATE LAST_NAME PROCESSED_DATE SSN STATION_ID SUMMARY_DATE SUMMARY_PROCESSED XML_FILE Table Name: EPM FieldName ACTIVE CASE_NO EPM_ARCHIVE_DISK_NAME EPM_BILLING_NUMBER EPM_CASE_NO EPM_CATALOG_NUMBER	datetime nvarchar datetime nvarchar nvarchar datetime bit varbinary Type bit int nvarchar nvarchar nvarchar	20 8 -1 Size 11 25 20	- Date when the case was inserted - Last Name - Date when the EPIC case was processed - SSN - The Identifier of the Computer which saved this data - Indicates when the summary was processed - Indicates if the summary was processed - The path of the XML File Total Fields: 37 Description - Active - The Number of the Medical Case - Archive Disk Name - Billing Number - Case Number - Catalog Number
INSERTED_DATE LAST_NAME PROCESSED_DATE SSN STATION_ID SUMMARY_DATE SUMMARY_PROCESSED XML_FILE Table Name: EPM FieldName ACTIVE CASE_NO EPM_ARCHIVE_DISK_NAME EPM_BILLING_NUMBER EPM_CATALOG_NUMBER EPM_CATHETER_PLACEMENT	datetime nvarchar datetime nvarchar nvarchar datetime bit varbinary Type bit int nvarchar nvarchar nvarchar decimal datetime	20 8 -1 Size 11 25 20	- Date when the case was inserted - Last Name - Date when the EPIC case was processed - SSN - The Identifier of the Computer which saved this data - Indicates when the summary was processed - Indicates if the summary was processed - The path of the XML File Total Fields: 37 Description - Active - The Number of the Medical Case - Archive Disk Name - Billing Number - Case Number - Catalog Number - Catheter Placement
INSERTED_DATE LAST_NAME PROCESSED_DATE SSN STATION_ID SUMMARY_DATE SUMMARY_PROCESSED XML_FILE Table Name: EPM FieldName ACTIVE CASE_NO EPM_ARCHIVE_DISK_NAME EPM_BILLING_NUMBER EPM_CATALOG_NUMBER EPM_CATALOG_NUMBER EPM_FINDINGS	datetime nvarchar datetime nvarchar nvarchar datetime bit varbinary Type bit int nvarchar nvarchar nvarchar decimal datetime nvarchar	20 8 -1 Size 11 25 20	- Date when the case was inserted - Last Name - Date when the EPIC case was processed - SSN - The Identifier of the Computer which saved this data - Indicates when the summary was processed - Indicates if the summary was processed - The path of the XML File Total Fields: 37 Description - Active - The Number of the Medical Case - Archive Disk Name - Billing Number - Case Number - Catalog Number - Catheter Placement - Findings
INSERTED_DATE LAST_NAME PROCESSED_DATE SSN STATION_ID SUMMARY_DATE SUMMARY_PROCESSED XML_FILE Table Name: EPM FieldName ACTIVE CASE_NO EPM_ARCHIVE_DISK_NAME EPM_BILLING_NUMBER EPM_CASE_NO EPM_CATALOG_NUMBER EPM_CATHETER_PLACEMENT EPM_FINDINGS EPM_FLURO_TIME	datetime nvarchar datetime nvarchar nvarchar datetime bit varbinary Type bit int nvarchar nvarchar nvarchar decimal datetime nvarchar datetime	20 8 -1 Size 11 25 20	- Date when the case was inserted - Last Name - Date when the EPIC case was processed - SSN - The Identifier of the Computer which saved this data - Indicates when the summary was processed - Indicates if the summary was processed - Indicates if the SML File Total Fields: 37 Description - Active - The Number of the Medical Case - Archive Disk Name - Billing Number - Case Number - Catalog Number - Catheter Placement - Findings - Fluoro Time
INSERTED_DATE LAST_NAME PROCESSED_DATE SSN STATION_ID SUMMARY_DATE SUMMARY_PROCESSED XML_FILE Table Name: EPM FieldName ACTIVE CASE_NO EPM_ARCHIVE_DISK_NAME EPM_BILLING_NUMBER EPM_CATALOG_NUMBER EPM_CATHETER_PLACEMENT EPM_FINDINGS EPM_HOSPITAL	datetime nvarchar datetime nvarchar nvarchar datetime bit varbinary Type bit int nvarchar nvarchar nvarchar decimal datetime nvarchar datetime nvarchar	20 8 -1 Size 11 25 20 -1 40 200	- Date when the case was inserted - Last Name - Date when the EPIC case was processed - SSN - The Identifier of the Computer which saved this data - Indicates when the summary was processed - Indicates if the summary was processed - Indicates if the SML File Total Fields: 37 Description - Active - The Number of the Medical Case - Archive Disk Name - Billing Number - Case Number - Catalog Number - Catheter Placement - Findings - Fluoro Time - Hospital

Total Records: 6403			Sep 27, 2024
EPM_PATIENT_HISTORY	nvarchar	4000 -	Patient History
EPM_PATIENT_ID	nvarchar	64 -	Patient ID
EPM_PATIENT_OUT	datetime		Patient Out
EPM_POST_PROCEDURE_NOTES	nvarchar	4000 -	Post Procedure Notes
EPM_POST_STUDY	datetime		Post Study
EPM_PRE_PROCEDURE_NOTES	nvarchar	4000 -	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_OBSER	VED		Total Fields: 15
FieldName	T		
	Туре	Size	Description
ACTIVE	bit		- Active
ACTIVE ARRHYTHMIA_ID			- Active - Arrhythmia ID
ACTIVE ARRHYTHMIA_ID CASE_NO	bit	-	Active Arrhythmia ID The Number of the Medical Case
ACTIVE ARRHYTHMIA_ID CASE_NO EPMA_ARRHYTHMIA	bit smallint int nvarchar	40 -	- Active - Arrhythmia ID - The Number of the Medical Case - Arrhythmia
ACTIVE ARRHYTHMIA_ID CASE_NO EPMA_ARRHYTHMIA EPMA_ARRHYTHMIA_TYPE	bit smallint int nvarchar nvarchar	40 -	- Active - Arrhythmia ID - The Number of the Medical Case - Arrhythmia - Arrhythmia Type
ACTIVE ARRHYTHMIA_ID CASE_NO EPMA_ARRHYTHMIA EPMA_ARRHYTHMIA_TYPE EPMA_COMMENT	bit smallint int nvarchar nvarchar nvarchar	40 - 1250 -	Active Arrhythmia ID The Number of the Medical Case Arrhythmia Arrhythmia Type Comment
ACTIVE ARRHYTHMIA_ID CASE_NO EPMA_ARRHYTHMIA EPMA_ARRHYTHMIA_TYPE EPMA_COMMENT EPMA_CYCLE_LENGTH	bit smallint int nvarchar nvarchar nvarchar decimal	40 - 40 - 1250 -	Active Arrhythmia ID The Number of the Medical Case Arrhythmia Arrhythmia Type Comment Cycle Length
ACTIVE ARRHYTHMIA_ID CASE_NO EPMA_ARRHYTHMIA EPMA_ARRHYTHMIA_TYPE EPMA_COMMENT EPMA_CYCLE_LENGTH EPMA_DURATION	bit smallint int nvarchar nvarchar nvarchar decimal nvarchar	40 - 1250 - 20 -	- Active - Arrhythmia ID - The Number of the Medical Case - Arrhythmia - Arrhythmia Type - Comment - Cycle Length - Duration
ACTIVE ARRHYTHMIA_ID CASE_NO EPMA_ARRHYTHMIA EPMA_ARRHYTHMIA_TYPE EPMA_COMMENT EPMA_CYCLE_LENGTH EPMA_DURATION EPMA_INDUCTION_METHOD	bit smallint int nvarchar nvarchar nvarchar decimal nvarchar nvarchar	40 - 40 - 1250 - 20 - 50 -	Active Arrhythmia ID The Number of the Medical Case Arrhythmia Arrhythmia Type Comment Cycle Length
ACTIVE ARRHYTHMIA_ID CASE_NO EPMA_ARRHYTHMIA EPMA_COMMENT EPMA_CYCLE_LENGTH EPMA_DURATION EPMA_INDUCTION_METHOD EPMA_MORPHOLOGY	bit smallint int nvarchar nvarchar nvarchar decimal nvarchar nvarchar	40 - 40 - 1250 - 20 - 50 - 40 -	Active Arrhythmia ID The Number of the Medical Case Arrhythmia Arrhythmia Type Comment Cycle Length Duration Induction Method Morphology
ACTIVE ARRHYTHMIA_ID CASE_NO EPMA_ARRHYTHMIA EPMA_COMMENT EPMA_CYCLE_LENGTH EPMA_DURATION EPMA_INDUCTION_METHOD EPMA_MORPHOLOGY EPMA_SUSTAINED	bit smallint int nvarchar nvarchar nvarchar decimal nvarchar nvarchar nvarchar	40 - 40 - 1250 - 20 - 50 -	Active Arrhythmia ID The Number of the Medical Case Arrhythmia Arrhythmia Type Comment Cycle Length Duration Induction Method Morphology Sustained
ACTIVE ARRHYTHMIA_ID CASE_NO EPMA_ARRHYTHMIA EPMA_COMMENT EPMA_CYCLE_LENGTH EPMA_DURATION EPMA_INDUCTION_METHOD EPMA_SUSTAINED EPMA_TERMINATION_METHOD	bit smallint int nvarchar nvarchar nvarchar decimal nvarchar nvarchar nvarchar	40 - 40 - 1250 - 20 - 50 - 50 -	Active Arrhythmia ID The Number of the Medical Case Arrhythmia Arrhythmia Type Comment Cycle Length Duration Induction Method Morphology Sustained Termination Method
ACTIVE ARRHYTHMIA_ID CASE_NO EPMA_ARRHYTHMIA EPMA_COMMENT EPMA_CYCLE_LENGTH EPMA_DURATION EPMA_INDUCTION_METHOD EPMA_MORPHOLOGY EPMA_SUSTAINED EPMA_TERMINATION_METHOD	bit smallint int nvarchar nvarchar nvarchar decimal nvarchar nvarchar nvarchar nvarchar	40 - 40 - 1250 - 20 - 50 - 50 - 50 -	Active Arrhythmia ID The Number of the Medical Case Arrhythmia Arrhythmia Type Comment Cycle Length Duration Induction Method Morphology Sustained Termination Method The Identification Number of the Facility
ACTIVE ARRHYTHMIA_ID CASE_NO EPMA_ARRHYTHMIA EPMA_COMMENT EPMA_CYCLE_LENGTH EPMA_DURATION EPMA_INDUCTION_METHOD EPMA_SUSTAINED EPMA_TERMINATION_METHOD FACILITY_ID LAST_ACTION	bit smallint int nvarchar nvarchar nvarchar decimal nvarchar nvarchar nvarchar bit nvarchar nvarchar datetime	40 - 40 - 1250 - 20 - 50 - 50 - 50 -	Active Arrhythmia ID The Number of the Medical Case Arrhythmia Arrhythmia Type Comment Cycle Length Duration Induction Method Morphology Sustained Termination Method The Identification Number of the Facility A timestamp of the last modification time for the record
ACTIVE ARRHYTHMIA_ID CASE_NO EPMA_ARRHYTHMIA EPMA_COMMENT EPMA_CYCLE_LENGTH EPMA_DURATION EPMA_INDUCTION_METHOD EPMA_MORPHOLOGY EPMA_SUSTAINED EPMA_TERMINATION_METHOD	bit smallint int nvarchar nvarchar nvarchar decimal nvarchar nvarchar nvarchar nvarchar	40 - 40 - 1250 - 20 - 50 - 50 - 50 -	Active Arrhythmia ID The Number of the Medical Case Arrhythmia Arrhythmia Type Comment Cycle Length Duration Induction Method Morphology Sustained Termination Method The Identification Number of the Facility
ACTIVE ARRHYTHMIA_ID CASE_NO EPMA_ARRHYTHMIA EPMA_ARRHYTHMIA_TYPE EPMA_COMMENT EPMA_CYCLE_LENGTH EPMA_DURATION EPMA_INDUCTION_METHOD EPMA_MORPHOLOGY EPMA_SUSTAINED EPMA_TERMINATION_METHOD FACILITY_ID LAST_ACTION STATION_ID Table Name: EPM_CARDIOVERSIGN TABLE TABLE	bit smallint int nvarchar nvarchar nvarchar decimal nvarchar nvarchar nvarchar nvarchar it nvarchar nvarchar anvarchar nvarchar nvarchar	40 - 40 - 1250 - 20 - 50 - 50 - 50 -	Active Arrhythmia ID The Number of the Medical Case Arrhythmia Arrhythmia Type Comment Cycle Length Duration Induction Method Morphology Sustained Termination Method The Identification Number of the Facility A timestamp of the last modification time for the record
ACTIVE ARRHYTHMIA_ID CASE_NO EPMA_ARRHYTHMIA EPMA_COMMENT EPMA_CYCLE_LENGTH EPMA_DURATION EPMA_INDUCTION_METHOD EPMA_MORPHOLOGY EPMA_SUSTAINED EPMA_TERMINATION_METHOD FACILITY_ID LAST_ACTION STATION_ID Table Name: EPM_CARDIOVERSIGE FieldName	bit smallint int nvarchar nvarchar nvarchar decimal nvarchar nvarchar nvarchar bit nvarchar nvarchar datetime nvarchar	40 - 40 - 1250 - 50 - 5 - 8 - 8	Active Arrhythmia ID The Number of the Medical Case Arrhythmia Arrhythmia Type Comment Cycle Length Duration Induction Method Morphology Sustained Termination Method The Identification Number of the Facility A timestamp of the last modification time for the record The Identifier of the Computer which saved this data Total Fields: 17 Description
ACTIVE ARRHYTHMIA_ID CASE_NO EPMA_ARRHYTHMIA EPMA_ARRHYTHMIA_TYPE EPMA_COMMENT EPMA_CYCLE_LENGTH EPMA_DURATION EPMA_INDUCTION_METHOD EPMA_MORPHOLOGY EPMA_SUSTAINED EPMA_TERMINATION_METHOD FACILITY_ID LAST_ACTION STATION_ID Table Name: EPM_CARDIOVERSIGN ACTIVE	bit smallint int nvarchar nvarchar nvarchar decimal nvarchar nvarchar nvarchar bit nvarchar avarchar bit nvarchar datetime nvarchar on Type bit	40 - 40 - 20 - 50 - 5 - 8 - Size	Active Arrhythmia ID The Number of the Medical Case Arrhythmia Arrhythmia Type Comment Cycle Length Duration Induction Method Morphology Sustained Termination Method The Identification Number of the Facility A timestamp of the last modification time for the record The Identifier of the Computer which saved this data Total Fields: 17 Description Active
ACTIVE ARRHYTHMIA_ID CASE_NO EPMA_ARRHYTHMIA EPMA_ARRHYTHMIA_TYPE EPMA_COMMENT EPMA_CYCLE_LENGTH EPMA_DURATION EPMA_INDUCTION_METHOD EPMA_MORPHOLOGY EPMA_SUSTAINED EPMA_TERMINATION_METHOD FACILITY_ID LAST_ACTION STATION_ID Table Name: EPM_CARDIOVERSION_ID	bit smallint int nvarchar nvarchar nvarchar decimal nvarchar nvarchar nvarchar nvarchar nvarchar bit nvarchar nvarchar nvarchar nvarchar datetime nvarchar	40 - 40 - 1250 - 50 - 50 - 5 - 8 - 8	Active Arrhythmia ID The Number of the Medical Case Arrhythmia Arrhythmia Type Comment Cycle Length Duration Induction Method Morphology Sustained Termination Method The Identification Number of the Facility A timestamp of the last modification time for the record The Identifier of the Computer which saved this data Total Fields: 17 Description Active Cardioversion ID
ACTIVE ARRHYTHMIA_ID CASE_NO EPMA_ARRHYTHMIA EPMA_ARRHYTHMIA_TYPE EPMA_COMMENT EPMA_CYCLE_LENGTH EPMA_DURATION EPMA_INDUCTION_METHOD EPMA_MORPHOLOGY EPMA_SUSTAINED EPMA_TERMINATION_METHOD FACILITY_ID LAST_ACTION STATION_ID Table Name: EPM_CARDIOVERSIGN ACTIVE	bit smallint int nvarchar nvarchar nvarchar decimal nvarchar nvarchar nvarchar it nvarchar bit nvarchar datetime nvarchar datetime smallint int	40 - 40 - 1250 - 50 - 50 - 8 - 5ize	Active Arrhythmia ID The Number of the Medical Case Arrhythmia Arrhythmia Type Comment Cycle Length Duration Induction Method Morphology Sustained Termination Method The Identification Number of the Facility A timestamp of the last modification time for the record The Identifier of the Computer which saved this data Total Fields: 17 Description Active

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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		- 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	ı	- 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	Туре	Size	Description
ACTIVE	bit		- Active
CASE_NO	int	ı	- 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		- HIS Purkinje
EPMC_LT_CAROTID_MASSAGE	nvarchar	50	- Left Carotid Massage
EPMC_MAX_CSNRT	decimal	ı	- Maximum CSNRT
EPMC_MAX_S1_SNRT	decimal	ı	- Maximum S1 SNRT
EPMC_MAX_SNRT	decimal		- Maximum SNRT
EPMC_RETROGRADE_NODE	nvarchar	40	- Regrograde node
EPMC_RT_CAROTID_MASSAGE	nvarchar	50	- Right Carotid Massag
EPMC_SINUS_NODE_FUNCTION	nvarchar	40	- Sinus Node Function
EPMC_SPLIT_HIS	bit	ı	- 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	Туре	Size	Description
ACTIVE	bit		- Active
CASE_NO	int		- The Number of the Medical Case
EPMD_ARRH_DIAG	nvarchar	240	- Arrhythmia Diagnostic
EPMD_CARDIAC_DIAG			- Cardiac Diagnostic
EPMD_CATH_DIAG	nvarchar		- 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		ECG Findings
EPMD ECHO DIAG	nvarchar		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	Туре	Size	Description
ACTIVE	bit		Active
CASE_NO	int		The Number of the Medical Case
EPMP_ARRHY_PARTICIPATION	bit		Arrhythmia Participation
EPMP_ARRHYTHMIA_TYPE	nvarchar		Arrhythmia Type
EPMP_COMMENT	nvarchar	125C -	Comment
EPMP_CONCEALED	bit		Concealed
EPMP_PATHWAY	nvarchar		Pathway
EPMP_WPW	bit		WPW
FACILITY_ID	nvarchar		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	Туре	Size	Description
ACTIVE	bit		Active
CASE_NO	int		The Number of the Medical Case
FACILITY_ID	nvarchar		The Identification Number of the Facility
LAST_ACTION	datetime		Date / Time stamp of last time record was inserted or updated
PROCEDURE_DESC	nvarchar		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	Туре	Size	Description
ACTIVE	bit		Active
CASE_NO	int	-	The Number of the Medical Case
		_	

- The Identification Number of the Facility

- Resource Name

- Resource Type

- A timestamp of the last modification time for the record

- The Identifier of the Computer which saved this data

nvarchar 5

nvarchar 40

nvarchar 20

nvarchar 8

datetime

FACILITY_ID

STATION_ID

LAST_ACTION

RESOURCE_NAME

RESOURCE_TYPE

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Table Name: EPM_STIMULATION_ABLATION Total Fields: 8						
FieldName	Туре	Size	Description			
ACTIVE	bit		Active			
CASE_NO	int		Case Number			
EPMS_SITE	nvarchar		Site			
EPMS_THRESHOLD	float		Threshold			
FACILITY_ID	nvarchar		The Identification Number of the Facility			
LAST_ACTION	datetime		Date / Time stamp of last time record was inserted or updated			
STATION_ID	nvarchar		The Identifier of the Computer which saved this data			
STIMULATION_ID	smallint		Simulation ID			
Table Name: EPM_STIMULATION_	SUMMAR	RY	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	4000 -	Stilulation Comment			
EPMSS_STIM_SUMMARY	nvarchar	-1 -	Stilmulation 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	Туре	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 -	Facililty 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	Туре	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	Туре	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		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			
i iio_iviap_i iie_Last_ocaii	datetime	_	Last Timostamp the Flielinapper scalified the flie			

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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		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	Туре	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			Mapped File Name
File_Map_File_Path			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	Туре	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		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 pa
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	Туре	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	Туре	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	Туре	Size	Description
Form_ID	int	-	Not Presently Being Used
Form_Name	nvarchar		Not Presently Being Used
Table Name: Forms_Audit			Total Fields: 7

Type

datetime

datetime

int

int

Size

- Not Presently Being Used

FieldName

Forms_Time_Created

Forms_Audit_ID

Forms_Time_Exit

Forms ID

Description

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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	Туре	Size	Des	cription
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_REG	QUEST			Total Fields: 11
FieldName	Туре	Size	Des	cription
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_D	ELETED_S	ITAT	ONS	Total Fields: 4
FieldName	Type	Size	Des	cription
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 	ıter which saved this data
Table Name: GDPR_REQUEST_S	UMMARY			Total Fields: 4
FieldName	Type	Size	Des	cription
CASE_NO	int		- Case Number	
DELETE_REQUEST_SEQ	bigint		- Unique Identifier	
FACILITY_ID	nvarchar	5	 The Identification Number of 	of the Facility
STATION_ID	nvarchar	8	 The Identifier of the Computer 	iter which saved this data
Table Name: Gender				Total Fields: 3
FieldName	Туре	Size	Des	cription
Gender_Desc	nvarchar	25	- Description of the gender	
Gender_ID	smallint		- Unique Identifier	
Language	char	2	- Langage of the gender for t	translation
Table Name: Global_Case_Repor	t_Config			Total Fields: 7
FieldName	Туре	Size	Des	cription
Active	bit		- Represents whether the ro	w of data has been deleted
gcrConfiguration_Name	nvarchar	100	- Configuration name	
gcrOrder	int		- Sort order the report config	uration should appear in the report co
			· •	

int

gcrReport_Qty

- 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	Туре	Size	Description
SETTINGNAME	nvarchar	75 -	Name of the setting
SETTINGTYPE	nvarchar	10 -	Type of the setting
SETTINGVALUE	nvarchar	100C -	Value of the setting
Table Name: GRID_SETTINGS			Total Fields: 3
FieldName	Туре	Size	Description
GRID_NAME			Name of the grid
GRID_SETTINGS	nvarchar		Grid settings
USER_ID	int	-	User settings are for
Table Name: HI_INFO			Total Fields: 30
FieldName	Туре	Size	Description
ACTIVE	bit		Represents whether the row of data has been deleted
INS_ADDRESS			Insurance Address
INS_CITY			Insurance City
INS_COMMENT			Insurance Comment
INS_CONTACTNAME			Insurance Contact Name
INS_COUNTRY			Insuarnce Country
INS_DESCRIPTION			Insurance Description
INS_EMAIL			Insurance Email Address
INS_FAXNO	nvarchar		Insurance Fax Number
INS_GROUPNUMBER			Insurance Group Number
INS_ID	varchar		Insurance ID
INS_NAME			Insurance Name
INS_OPTIONAL1			Insurance Optional Field 1
INS_OPTIONAL2			Insurance Optional Field 2
INS_OPTIONAL3			Insurance Optional Field 3
INS_OPTIONAL4			Insurance Optional Field 4
INS_PHONENO INS_PHONENO2	nvarchar		Insurance Phone Number Insurance Phone Number 2
INS PLAN ID1			Insurance Plan ID 1
INS PLAN ID2			Insurance Plan ID 2
INS PLANTYPE1			Insurance Plan Type 1
INS PLANTYPE2			Insurance Plan Type 1
INS POBOX			Insurance Post Office Box
INS STATE			Insurance State
INS_SUBSCRIBERID			Insurance Subscriber ID
INS TAXID NUMBER			Insurance Tax ID Number
INS WEB			Insurance Website
INS ZIP			Insurance Zip Code
ISUSED	bit		Is used?!
LAST_ACTION	datetime		A timestamp of the last modification time for the record
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Table Name: holddups

Total Fields: 137

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Total Records, 0403	T	0:	Sep 21, 2024
FieldName	Туре	Size	
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		- 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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Total Records: 6403				Sep 27, 2024
XHC OthercoLabel	nvarchar 1	10	- Not Presently Being Used	
XHC_OthercoSv	decimal		- Not Presently Being Used	
XHC_OtherGrad	decimal		- Not Presently Being Used	
XHC_OtherGradtype	nvarchar 1	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 1	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 1	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 1	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 1	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 1	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	Туре	Size	<u>'</u>	
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_	Informati	on	Total Fields: 8
FieldName	Туре	Size	Description
Adverse_Event_No	int		- Oridinal 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	Туре	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 dec
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

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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 mor
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 mo
EPStudy	nvarchar 50	-	Electrophysiology Study Done (0:no;1:yes)
EPSVFibrillationInduced	bit	-	Ventricular fibrillation induced
EPSVFInduced	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:
Genderld	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:V
GovTypeSecond	nvarchar 50	-	Second governemnt payor(1:Medicare;2:medicaid;3:TriCare;4:Ve
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
ICDExplSerNo	nvarchar 100	-	ICD Explant Serial Number
ICDHeartFailure	bit	-	· Heart Failure
ICDImplID	int	-	· ICD Implant Device ID
ICDImplSerNo	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 preve

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Total Records: 6403		Sep 27, 2024
IschemicHD	nvarchar 50	- Ischemic Heart Disease history (0:no1:yes-at least 1 epicardial ar
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 Lea
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	- Muliplie 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		- Insurance Payor-Primary (1:government;2:Commercial;3:HMO;4
PayorSecond		- 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		- 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 inc
ReasDevRep	bit	- Reason for Device Repl during admit
ReasReImplant	bit	- Reason for ICD Reimplant
Registryld	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 5	50	- Indicates if patient's sinus node was normal or abnormal (1:Norm
SSN	nvarchar 9	9	- Patient Social Security Number
Station_ID	nvarchar 8	3	The Identifier of the Computer which saved this data
Surname	nvarchar 5	50	- Patient Last Name
Syncope	nvarchar 5	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 Arrythmia
TAPrimaryVTVF	bit		- Tachy Arrest primary VT/VF
TASevereElectrolyteDisturbance	bit		- Tachy Arrest Severe Electrolyte Disturbance
TAUnknownEtiology	bit		- Tachy Arrest Unknown Etiology
TimeFrame	nvarchar 6	3	- Timeframe of data submission (YYYYQQ)
Vendorld	nvarchar 1	15	- Software Vendor Identifier
VendorVer	nvarchar 1	15	- Vendor software version
VitalStatus	nvarchar 5	50	- Indicate if the patient expired (1:Alive;2:Deceased-cardiac death;
VT	nvarchar 5	50	- Ventricular Tachycardia (0:no;1:yes-VT Non-Sustained;2:Yes Mo
Xmsnld	int		- Transmission Number
XplantPrev	nvarchar 5	50	- Cardiac Transplant history (0:no; 1:yes)
Table Name: ICD_Editor			Total Fields: 31
FieldName	Туре 5	Size	Description
Core	bit		- For Internal use Only
Data_Source	nvarchar 1	15	- For Internal use Only
Default edt	nvarchar 2	25	- For Internal use Only

Table Name: ICD_Editor				Total Fields: 31
FieldName	Туре	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	4000	- 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	4000	- 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	4000	- For Internal use Only	
Valid_Range	nvarchar	100	- For Internal use Only	
Vendor_Notes	nvarchar	4000	- For Internal use Only	

PHILIPS			Xper IM - Data Dictionary
Total Records: 6403			Sep 27, 2024
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_Info	rmation		Total Fields: 8
FieldName	Туре	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	Туре	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			- 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	Туре	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		- Middle name of the patient in the Intellivue Study
IS_MRN	nvarchar	20	- MRN of the Intellivue Study
IS_NOTE1	nvarchar		- 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
OTATION ID		_	T 11 00 00 0 1 111 101 11

- The Identifier of the Computer which saved this data

Table Name: INTELLIVUE_VITALS

STATION_ID

nvarchar 8

Total Fields: 14

Total Records: 6403			Sep 27, 2024
FieldName	Туре	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	er		Total Fields: 3
FieldName	Туре	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	Туре	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		- 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	Туре	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_InvItm_Description	nvarchar		- 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_Sta	atus		Total Fields: 4
FieldName	Туре	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_Tra	ansaction		Total Fields: 11
FieldName	Туре	Size	Description
Cycle_Count_Transaction_Date	datetime		- Not currently being used

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Total Records: 6403				Sep 27, 2024
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	Туре	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 ma
InvCC_Report_ID	int		-	Report that cycle count was printed on
InvCC_Status	nchar	3	-	Status of the cycle countl
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				Location number
Lot_Number				Lot Number
Part_Number	nvarchar			Part number
PART_NUMBER_GUID	nvarchar			Unique identifier for the part number
Serial_Number	nvarchar	100	-	Serial Number
Table Name: Inv_Items				Total Fields: 55
FieldName	Туре	Size		Description
Invltm_Active	bit			Represents whether the row of data has been deleted
Invltm_ASI_Nbr	nvarchar	50		Reserved for future use
Invltm_Average_Cost	money		_	Reserved for future use
Invltm_Bar_Code	nvarchar			Inventory Item's Bar code
Invltm_Category_Code	nvarchar	30	-	Category code for the item
Invltm_Charge_Code	nvarchar	30		Charge code for the item
Invltm_Chargeable	bit			Is the item chargable
Invltm_Comments	nvarchar	120	-	Comments for the item
Invltm_Consignment	bit		-	Is the item for consignment
Invltm_Cost	money			Cost of the inventory item
Invltm_Cost_Plus_Dollars	money			Reserved for future use
Invltm_Cost_Plus_Percent	money			Reserved for future use
Invltm_Critical_Item	bit			Is the inventory item critical
Invltm_Critical_Level	int		-	Number of items left before an item is considered critical for reorg

Invitim Cycle Count Class
Invite Evaluation Item Invite Code Invarchar 30 - GL code for the item Invited GL Sub Number Invited GL Sub Number Invited GL Sub Number Invited GL Sub Invited GL
Inviting GL Code
Inviting GL Sub Number Inviting GIL Sub Number Inviting GIL
Invitm
Invitm_Investigation_Item bit - Is the item under investigation Invitm_Issue_Unit int - Issue_Unit int - Issue_Unit int - Issue_Unit Invitm_Item_Description Invitm_Item_Description Invitm_Item_Description Invitm_Item_Name Invitm_Issue_Unit - Invitm_Last_Cycle_Count_Date Invitm_Last_Cycle_Count_Date Invitm_Last_Cycle_Count_Date Invitm_Last_Ordered Invitm_Last_Ordered Invitm_Last_Ordered Invitm_Last_Ordered Invitm_Last_Ordered Invitm_Last_Ordered Invitm_Issue_Unit Invitm_Issue_Units_
Invitm_ Issue_Unit Invitm_ Item_Description Invitm_ Item_Date Invitm_ Item_Date Invitm_ Item_ Name Invitm_ Last_ Ordered Invitm_ Ordere
Invitm_Item_Description Invarchar 200 - Description of the inventory item Invitm_Item_Name Invarchar 100 - Name of the inventory item Invitm_Last_Cycle_Count_Date datetime Last time this item was cycle counted Invitm_Last_Ordered datetime Date item was last ordered Invitm_Last_Ordered Invitm_Last_Ordered Invitm_Last_Ordered Invitm_Last_Ordered Invitm_Last_Ordered Invitm_Last_Ordered Invitm_Last_Ordered Invitm_Last_Ordered Invitm_Mfg_Bar_Code Invarchar 10 Lead Time Invitm_Mfg_Bar_Code Invarchar 50 Manufacturer's bar code for inventory item Invitm_Mfg_Part_Number Invarchar 40 Manufacturer's part number for the inventory item Invitm_Mfg_Part_Number Invarchar 40 Manufacturer's part number for the inventory item Invitm_Non_Stock_Item Invitm_Non_Stock_Item Invitm_Non_Stock_Item Invitm_Non_Stock_Item Invarchar 20 What type of unit needed for reorder Invitm_Order_Unit Invarchar 20 What type of unit needed for reorder Invitm_Patient_Charge Invitm_Non_Stock_Item Invitm_Non_Stock_Item_Item_Non_Stock_Item_Item_Non_Stock_Item_Item_Non_Stock_Item_Item_Non_Stock_Item_Item_Non_Stock_Item_Item_Non_Stock_Item_Non_
Invitm_Item_Name
Invitm_Last_Ordered
Invitrr Last Ordered datetime Date item was last ordered
Invitrn_Lead_Time
Invitrn_Mfg_Bar_Code
Invitrm_Mfg_Bar_Code
Invitrm_Mifg_Part_Number Invarchar 40 Manufacturer's part number for the inventory item
InvItm_Min_Order_Qty
Invitm_Minimum_Price money Reserved for future use
InvItm_Non_Stock_Item bit - Is the item not a stockable item InvItm_Order_Unit Invarchar 20 - What type of unit needed for reorder INVITM_ORDER_UNIT_INDEX smallint - Order Unit Index InvItm_Patient_Charge money - What is charged to the patient for the inventory item InvItm_Reorder_Level int - Number of items left before a reorder is needed InvItm_Stocked_In_Lab bit - Is the item stocked in the lab InvItm_Substitute_Exists bit - Item has a substitute InvItm_Substitute_Info Invarchar 60 - What the substitute is for the item INVITM_TYPE smallint - Inventory Item Type InvItm_Units_In_Stock int - Count of items still in stock InvItm_Units_Max_Qty int - Maximum number of this item allowed InvItm_Units_Per_Box int - Number of items per box InvItm_Units_Per_Case int - Number of items per case InvItm_Units_Per_Pack int - Number of items per pack InvItm_Units_Per_Pack int - Number of items per pack InvItm_Use_Cost_Plus_Dollars bit - Reserved for future use InvItm_Use_Cost_Plus_Percent bit - Reserved for future use InvItm_Use_Mfg_Bar_Code bit - Use the Manufacturer's bar code Last_Action Manufacturer identification of the inventory item Manufacturer identification Manu
Invitm_Order_Unit
InvItm_ORDER_UNIT_INDEX smallint - Order Unit Index
InvItm_Patient_Charge money - What is charged to the patient for the inventory item InvItm_Reorder_Level int - Number of items left before a reorder is needed InvItm_Stocked_In_Lab bit - Is the item stocked in the lab InvItm_Substitute_Exists bit - Item has a substitute InvItm_Substitute_Info nvarchar 60 - What the substitute is for the item INVITM_TYPE smallint - Inventory Item Type InvItm_Units_In_Stock int - Count of items still in stock InvItm_Units_Max_Qty int - Maximum number of this item allowed InvItm_Units_On_Order int - Count of items on order InvItm_Units_Per_Box int - Number of items per box InvItm_Units_Per_Case int - Number of items per case InvItm_Units_Per_Pack int - Number of items per pack InvItm_Use_Cost_Plus_Dollars bit - Reserved for future use InvItm_Use_Mfg_Bar_Code bit - Use the Manufacturer's bar code Last_Action - A timestamp of the last modification time for the record Mfg_ID - Manufacturer identification of the inventory item
InvItm_Reorder_Level
Invitm_Stocked_In_Lab bit - Is the item stocked in the lab
Invitm_Substitute_Exists bit - Item has a substitute
InvItm_Substitute_Info nvarchar 60 - What the substitute is for the item INVITM_TYPE smallint - Inventory Item Type InvItm_Units_In_Stock int - Count of items still in stock InvItm_Units_Max_Qty int - Maximum number of this item allowed InvItm_Units_On_Order int - Count of items on order InvItm_Units_Per_Box int - Number of items per box InvItm_Units_Per_Case int - Number of items per case InvItm_Units_Per_Pack int - Number of items per pack InvItm_Use_Cost_Plus_Dollars bit - Reserved for future use InvItm_Use_Cost_Plus_Percent bit - Reserved for future use InvItm_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
INVITM_TYPE
InvItm_Units_In_Stock int - Count of items still in stock InvItm_Units_Max_Qty int - Maximum number of this item allowed InvItm_Units_On_Order int - Count of items on order InvItm_Units_Per_Box int - Number of items per box InvItm_Units_Per_Case int - Number of items per case InvItm_Units_Per_Pack int - Number of items per pack InvItm_Use_Cost_Plus_Dollars bit - Reserved for future use InvItm_Use_Cost_Plus_Percent bit - Reserved for future use InvItm_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
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Last_Action datetime - A timestamp of the last modification time for the record Mfg_ID int - Manufacturer identification of the inventory item
Mfg_ID int - Manufacturer identification of the inventory item
- -
Part Number nyarchar 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 - Date location was cycle counted
InvLoc_Section nvarchar 30 - Section for the location
<u>Last_Action</u> 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_Invent	ory		Total Fields: 11
FieldName	Туре	Size	Description
ATTRIBUTE_BARCODE	nvarchar	255	- Reiceiving Attribute
Expiration_Date	datetime		- Expiration date of the item
InvLocI_Active	bit		- Represents whether the row of data has been deleted
InvLocI_Last_CC_Date	datetime		- Date item was last cycle counted at the location
InvLocI_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	Туре	Size	Description
Ext_Mfg_ld	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	Туре	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 datetime		- Date and time adjustment occurred while in netfail
INVF_Date INVF_ID			
INVF_Date	datetime		- Date and time adjustment occurred while in netfail
INVF_Date INVF_ID	datetime int		Date and time adjustment occurred while in netfail Unique number for record
INVF_Date INVF_ID INVF_Qty_Adjusted	datetime int int	40 20	- Date and time adjustment occurred while in netfail - Unique number for record - Amount of inventory adjusted while in netfail - Location Number - Lot Number
INVF_Date INVF_ID INVF_Qty_Adjusted Location_Number	datetime int int nvarchar	40 20 40	Date and time adjustment occurred while in netfail Unique number for record Amount of inventory adjusted while in netfail Location Number

Serial_Number	nvarchar	30	- Serial Number
Table Name: Inv_Order			Total Fields: 16
FieldName	Туре	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	Туре	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_InvItm_Cost	money		- Cost of the item ordered
InvOD_InvItm_Description	nvarchar	200	- Description of the item ordered
InvOD_InvItm_Item_Name	nvarchar		- Item Name
InvOD_InvItm_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	Туре	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_Se	ettings		Total Fields: 4
	Туре	Size	Description
Active I	bit		- Represents whether the row of data has been deleted
Grid Settings	text		- Grid settingsl
	datetime		- A timestamp of the last modification time for the record
	int		- User settings are for
Table Name: Inv_Transactions			Total Fields: 18
FieldName	Туре	Size	Description
Inv_Trans_Adjusted_Qty i	int	-	- Adjusted quantity for transaction
Inv_Trans_CC_ID i	int		Cycle count identification if transaction is for cycle counts
Inv_Trans_Counted_Qty i	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 i	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 i	int		- Quantity of the transaction
Inv_Trans_Serial_Number	nvarchar	100 -	- Serial Number
Inv_Trans_Type	nvarchar	25 -	- Transaction Type
Inv_Trans_User_ID i	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 i	int		- Unique identifier for transaction item
Table Name: Inv_Unit_Type			Total Fields: 4
FieldName	Туре	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 i	int		- Unique identification for unit types (inventory)
Table Name: Inv_Vendor			Total Fields: 18
FieldName	Туре	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
		24 -	

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InvVen_Home_Page	nvarchar	100	- Vendors home page
InvVen_Name	nvarchar		- 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	Туре	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	Туре	Size	Description
InvVK_Description	nvarchar	100	- Virtual Kit Description
Virtual_Kit_Name	nvarchar	40	- Virtual Kit Name
Table Name: Inv_Virtual_Kits_Deta	iil		Total Fields: 2
FieldName	Туре	Size	Description
Part_Nbr	nvarchar	40	- Part Number
Virtual_Kit_Name	nvarchar	40	- Virtual Kit name
Table Name: INV_XITEMS_BARCO	DE		Total Fields: 8
FieldName	Туре	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		- Part Number
PART_NUMBER_GUID	nvarchar		- Unique Identifier Field
SERIAL_NUMBER	nvarchar	100	- Serial Number
Table Name: INV_XITEMS_COSTS			Total Fields: 6
FieldName	Туре	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_REPOS	ITORY		Total Fields: 5

FieldName

ACTIVE

Туре

bit

Size

Description

- 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			Unique Identifier Field
REPOSITORY_ID	int			Repository ID
Table Name: LAB_RANGES				Total Fields: 9
FieldName	Туре	Size	<u> </u>	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	Туре	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	Туре	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	Туре	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 hemogoblin
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
FieldName	Type	Size	Description
\ge	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_Conscious	sness		Total Fields: 5
FieldName	Туре	Size	Description
Active	bit		Represents whether the row of data has been deleted
_ast_Action	datetime		A timestamp of the last modification time for the record
.OC_Desc	nvarchar		Level of Consciousness
.OC_ID	smallint		Unique Identifier for Level of Consciousness
OC_ORDER	int		Level of Consciousness
Table Name: Level_Of_Pain			Total Fields: 5
FieldName	Туре	Size	Description
Active	bit	-	Represents whether the row of data has been deleted
_ast_Action	datetime	-	A timestamp of the last modification time for the record
OP_Desc	nvarchar		Level of Pain
.OP_ID	smallint	-	Unique Identifier for level of Pain
OP_ORDER	int	-	Level of Pain Order Number
Table Name: List_Management			Total Fields: 8
FieldName	Туре	Size	Description
ACTIVE	bit		Represents whether the row of data has been deleted
_ast_Action	datetime		A timestamp of the last modification time for the record
.M_DateTime_Import	datetime		Date that the list was imported
M_Description			Description of the list
.M_GUID	nvarchar		Unique identifier for list
.M_Serial_No	nvarchar		Serial Number of the list
.M_Serial_No_Required	bit		Is Serial Number required
_M_Streamed_Table	image	2147 -	The list
Table Name: MACLAB			Total Fields: 18
FieldName	Туре	Size	Description
ACTIVE	bit	-	Indicates whether the record is active or not
CASE_NO	int	-	The Number of the Medical Case
.M_Serial_No .M_Serial_No_Required .M_Streamed_Table Table Name: MACLAB FieldName	nvarchar bit image <i>Type</i> bit	100 - 2147 - Size	Serial Number of the list Is Serial Number required The list Total Fields: 18 Description Indicates whether the record is active or not

Total Records: 6403			Sep 27, 2024
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	ı	- Case start date and time stamp
MCL_CVIS_MODE	bit	ļ	- Indicates whether CVIS mode is enabled
MCL_DATA_COMPLETE	bit	ļ	- 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	ı	- Patient on the table date and time stamp
MCL_PATIENT_SENT_TO	datetime	ı	- Patient sent to date and time stamp
MCL_PHYS_ARRIVED	datetime	ı	- 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_	SEGM	IENT Total Fields: 31
FieldName	Туре	Size	•
ACTIVE	bit		- Represents whether the row of data has been deleted
CASE_NO	int		- The Number of the Medical Case
FACILITY_ID	nvarchar		- The Identification Number of the Facility
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
MCLCOS_ACTION_BY			- Action By
MCLCOS_CALL_BACK_PHONE	nvarchar		- Call Back Phone
MCLCOS_DURATION	nvarchar		- Duration
MCLCOS_ENTERED_BY			- Entered By
MCLCOS_ENTERER_LOCATION	nvarchar		- Enterer Location
MCLCOS_ENTERING_DEVICE	nvarchar		- Entering Device
MCLCOS_ENTERING_ORGANIZATION			- Entering Organization
MCLCOS_FILLER_ORDER_NUM	nvarchar		- Filler Order Number
MCLCOS_INTERVAL	nvarchar		- Interval
MCLCOS_ORD_CONTROL_CODE			- Order Control Code
MCLCOS_ORD_EFF_DATE	datetime		- Order Effective Date
MCLCOS_ORD_PROVDIER_MIDDLE			- Order Provider Middle Name
MCLCOS_ORD_PROVIDER_FIRST	nvarchar		- Order Provider First Name
MCLCOS_ORD_PROVIDER_LAST	nvarchar		- Order Provider Last Name
MCLCOS_ORDER_CONTROL	nvarchar		- Order Control
MCLCOS_ORDER_STATUS	nvarchar		- Order Status
MCLCOS_PARENT			
			- Parent
MCLCOS_PLACER_GROUP_NUM	nvarchar	25	- Placer Group Number
MCLCOS_PLACER_ORD_NUM	nvarchar nvarchar	25 25	Placer Group NumberPlacer Order Number
MCLCOS_PLACER_ORD_NUM MCLCOS_QUANTITY	nvarchar nvarchar int	25 25	Placer Group NumberPlacer Order NumberQuantity
MCLCOS_PLACER_ORD_NUM MCLCOS_QUANTITY MCLCOS_RESPONSE_FLAG	nvarchar nvarchar int nvarchar	25 · · · · · · · · · · · · · · · · · · ·	Placer Group NumberPlacer Order NumberQuantityResponse Flag
MCLCOS_PLACER_ORD_NUM MCLCOS_QUANTITY MCLCOS_RESPONSE_FLAG MCLCOS_STAFF_DATAPOINT	nvarchar nvarchar int nvarchar nvarchar	25 · · · · · · · · · · · · · · · · · · ·	 Placer Group Number Placer Order Number Quantity Response Flag Staff Data Point
MCLCOS_PLACER_ORD_NUM MCLCOS_QUANTITY MCLCOS_RESPONSE_FLAG MCLCOS_STAFF_DATAPOINT MCLCOS_START_TIME	nvarchar nvarchar int nvarchar nvarchar datetime	25 25 2 10	 Placer Group Number Placer Order Number Quantity Response Flag Staff Data Point Start Time
MCLCOS_PLACER_ORD_NUM MCLCOS_QUANTITY MCLCOS_RESPONSE_FLAG MCLCOS_STAFF_DATAPOINT MCLCOS_START_TIME MCLCOS_STOP_TIME	nvarchar nvarchar int nvarchar nvarchar datetime datetime	25 25 2 10	 Placer Group Number Placer Order Number Quantity Response Flag Staff Data Point Start Time Stop Time
MCLCOS_PLACER_ORD_NUM MCLCOS_QUANTITY MCLCOS_RESPONSE_FLAG MCLCOS_STAFF_DATAPOINT MCLCOS_START_TIME	nvarchar nvarchar int nvarchar nvarchar datetime datetime datetime	25 25 2 10	 Placer Group Number Placer Order Number Quantity Response Flag Staff Data Point Start Time

Xper IM - Data Dictionary

STATION_ID	nvarchar	8 -	The Identifier of the Computer which saved this data		
Table Name: MACLAB_CONSCIOU	JS_SEDAT	TION	Total Fields: 9		
FieldName	Туре	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	Туре	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		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			Description		
MCLC_EVENT_ID	smallint		Event ID		
MCLC_TYPE	nvarchar		Туре		
MCLC_UNIT_MESSURE			Unit of Measure		
MCLC_VALUE	nvarchar		_		
STATION_ID	nvarchar	8 -	The Identifier of the Computer which saved this data		
Table Name: MACLAB_INTERVEN	TIONS		Total Fields: 21		
FieldName	Туре	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		The Identification Number of the Facility		
LAST_ACTION	datetime		A timestamp of the last modification time for the record		
MCLIV_ATMOSPHERES	nvarchar		Atmospheres		
MCLIV_ATTEMPT_NO	int		Attempt No		
MCLIV_CONDITION	nvarchar		Indicates if it was Successful		
MCLIV_DURATION_SEC	nvarchar		Duration Sec		
MCLIV_INTERVENTION_ID	int		Intervention ID		
MCLIV_INVITEM_DESC			Inventory Item Description		
MCLIV_INVITEM_MFG	nvarchar		Inventory Item Manufacturing		
MCLIV_INVITEM_SIZE	nvarchar		Inventory Item Size		
MCLIV_LESION_LOCATION	nvarchar		Lesion Location		
MCLIV_LESION_NUMBER	int		Lesion Number		
MCLIV_LESION_TIME	datetime		Lesion Time		
MCLIV_LESION_TYPE	nvarchar		Lesion Type		
MCLIV_PRIMARY_INDICATION	nvarchar		Primary Indication		
MCLIV_SEQ_NO	int		Sequence Number		
MCLIV_TREATMENT_NO	int	-	Treatment Number		

Total Records: 6403			Sep 27, 2024
MCLIV_TREATMENT_TYPE	nvarchar	40	- Treatment Type
STATION_ID	nvarchar	8	- The Identifier of the Computer which saved this data
Table Name: MACLAB_INVENTOR	Y		Total Fields: 19
FieldName	Туре	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		- Log
MCLI MFG	nvarchar		- Manufacturer
MCLI PART NUMBER	nvarchar		- Part Number
MCLI SERIAL	nvarchar		- Serial Number
MCLI SIZE	nvarchar		- Size
STATION ID	nvarchar	8	- The Identifier of the Computer which saved this data
_			·
Table Name: MACLAB_MEDICATION	N		Total Fields: 17
Table Name: MACLAB_MEDICATION FieldName	Type	Size	Total Fields: 17 Description
_			
FieldName	Type bit int		Description
FieldName ACTIVE	<i>Type</i> bit		Description - Represents whether the row of data has been deleted
FieldName ACTIVE CASE_NO	Type bit int	5	Description Represents whether the row of data has been deleted The Number of the Medical Case
FieldName ACTIVE CASE_NO FACILITY_ID LAST_ACTION MCLM_ACC_CODE_TYPE	Type bit int nvarchar	5	Description Represents whether the row of data has been deleted The Number of the Medical Case The Identification Number of the Facility
FieldName ACTIVE CASE_NO FACILITY_ID LAST_ACTION	Type bit int nvarchar datetime	5	Description Represents whether the row of data has been deleted The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record
FieldName ACTIVE CASE_NO FACILITY_ID LAST_ACTION MCLM_ACC_CODE_TYPE	Type bit int nvarchar datetime nvarchar	5 5 8	Description - Represents whether the row of data has been deleted - The Number of the Medical Case - The Identification Number of the Facility - A timestamp of the last modification time for the record - ACC Code Type
FieldName ACTIVE CASE_NO FACILITY_ID LAST_ACTION MCLM_ACC_CODE_TYPE MCLM_AMOUNT	bit int nvarchar datetime nvarchar nvarchar	5 5 8 32	Description Represents whether the row of data has been deleted The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record ACC Code Type Amount
FieldName ACTIVE CASE_NO FACILITY_ID LAST_ACTION MCLM_ACC_CODE_TYPE MCLM_AMOUNT MCLM_BILLING_CODE	bit int nvarchar datetime nvarchar nvarchar nvarchar nvarchar nvarchar	5 5 8 32 10	Description Represents whether the row of data has been deleted The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record ACC Code Type Amount Billing Code
FieldName ACTIVE CASE_NO FACILITY_ID LAST_ACTION MCLM_ACC_CODE_TYPE MCLM_AMOUNT MCLM_BILLING_CODE MCLM_DATAPOINT	bit int nvarchar datetime nvarchar nvarchar nvarchar nvarchar nvarchar	5 5 8 32 10 128	Description Represents whether the row of data has been deleted The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record ACC Code Type Amount Billing Code Datapoint
FieldName ACTIVE CASE_NO FACILITY_ID LAST_ACTION MCLM_ACC_CODE_TYPE MCLM_AMOUNT MCLM_BILLING_CODE MCLM_DATAPOINT MCLM_DESC	bit int nvarchar datetime nvarchar nvarchar nvarchar nvarchar	5 8 32 10 128 10	Description Represents whether the row of data has been deleted The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record ACC Code Type Amount Billing Code Datapoint Description
FieldName ACTIVE CASE_NO FACILITY_ID LAST_ACTION MCLM_ACC_CODE_TYPE MCLM_AMOUNT MCLM_BILLING_CODE MCLM_DATAPOINT MCLM_DESC MCLM_DMS_ID	bit int nvarchar datetime nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar	5 8 32 10 128 10 80	Description Represents whether the row of data has been deleted The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record ACC Code Type Amount Billing Code Datapoint Description DMS ID
FieldName ACTIVE CASE_NO FACILITY_ID LAST_ACTION MCLM_ACC_CODE_TYPE MCLM_AMOUNT MCLM_BILLING_CODE MCLM_DATAPOINT MCLM_DESC MCLM_DMS_ID MCLM_FILLER_ORDER_NUM	bit int nvarchar datetime nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar	5 8 32 10 128 10 80	Description Represents whether the row of data has been deleted The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record ACC Code Type Amount Billing Code Datapoint Description The Identification Number of the Facility A timestamp of the last modification time for the record ACC Facility Billing Code Type The Identification Number Filler Order Number
FieldName ACTIVE CASE_NO FACILITY_ID LAST_ACTION MCLM_ACC_CODE_TYPE MCLM_AMOUNT MCLM_BILLING_CODE MCLM_DATAPOINT MCLM_DESC MCLM_DMS_ID MCLM_FILLER_ORDER_NUM MCLM_MEDICATION_ID	bit int nvarchar datetime nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar	5 8 32 10 128 10 80	Description Represents whether the row of data has been deleted The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record ACC Code Type Amount Billing Code Datapoint Description DMS ID Filler Order Number Medication ID
FieldName ACTIVE CASE_NO FACILITY_ID LAST_ACTION MCLM_ACC_CODE_TYPE MCLM_AMOUNT MCLM_BILLING_CODE MCLM_DATAPOINT MCLM_DESC MCLM_DMS_ID MCLM_FILLER_ORDER_NUM MCLM_ROUTE	bit int nvarchar datetime nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar smallint nvarchar	5 8 32 10 128 10 80	Description Represents whether the row of data has been deleted The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record ACC Code Type Amount Billing Code Datapoint Description DMS ID Filler Order Number Medication ID Route
FieldName ACTIVE CASE_NO FACILITY_ID LAST_ACTION MCLM_ACC_CODE_TYPE MCLM_AMOUNT MCLM_BILLING_CODE MCLM_DATAPOINT MCLM_DESC MCLM_DMS_ID MCLM_FILLER_ORDER_NUM MCLM_MEDICATION_ID MCLM_ROUTE MCLM_START	bit int nvarchar datetime nvarchar datetime	5 8 32 10 128 10 80	Description Represents whether the row of data has been deleted The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record ACC Code Type Amount Billing Code Datapoint Description DMS ID Filler Order Number Medication ID Route Start Time
FieldName ACTIVE CASE_NO FACILITY_ID LAST_ACTION MCLM_ACC_CODE_TYPE MCLM_AMOUNT MCLM_BILLING_CODE MCLM_DATAPOINT MCLM_DESC MCLM_DMS_ID MCLM_FILLER_ORDER_NUM MCLM_ROUTE MCLM_START MCLM_STOP	bit int nvarchar datetime nvarchar datetime datetime	5 8 32 10 128 10 80 32	Pescription Represents whether the row of data has been deleted The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record ACC Code Type Amount Billing Code Datapoint Description DMS ID Filler Order Number Medication ID Route Start Time Stop Time
FieldName ACTIVE CASE_NO FACILITY_ID LAST_ACTION MCLM_ACC_CODE_TYPE MCLM_AMOUNT MCLM_BILLING_CODE MCLM_DATAPOINT MCLM_DESC MCLM_DMS_ID MCLM_FILLER_ORDER_NUM MCLM_ROUTE MCLM_START MCLM_STOP MCLM_UNITS	bit int nvarchar datetime nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar datetime datetime datetime nvarchar	5 8 32 10 128 10 80 32	Description Represents whether the row of data has been deleted The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record ACC Code Type Amount Billing Code Datapoint Description DMS ID Filler Order Number Medication ID Route Start Time Stop Time Units
FieldName ACTIVE CASE_NO FACILITY_ID LAST_ACTION MCLM_ACC_CODE_TYPE MCLM_AMOUNT MCLM_BILLING_CODE MCLM_DATAPOINT MCLM_DESC MCLM_DMS_ID MCLM_FILLER_ORDER_NUM MCLM_ROUTE MCLM_START MCLM_STOP MCLM_UNITS STATION_ID	bit int nvarchar datetime nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar datetime datetime datetime nvarchar	5 8 32 10 128 10 80 32	Pescription Represents whether the row of data has been deleted The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record ACC Code Type Amount Billing Code Datapoint Description DMS ID Filler Order Number Medication ID Route Start Time Stop Time Units The Identifier of the Computer which saved this data
FieldName ACTIVE CASE_NO FACILITY_ID LAST_ACTION MCLM_ACC_CODE_TYPE MCLM_AMOUNT MCLM_BILLING_CODE MCLM_DATAPOINT MCLM_DESC MCLM_DMS_ID MCLM_FILLER_ORDER_NUM MCLM_MEDICATION_ID MCLM_ROUTE MCLM_START MCLM_STOP MCLM_UNITS STATION_ID Table Name: MACLAB_PERSONEL	bit int nvarchar datetime nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar anvarchar nvarchar datetime datetime datetime nvarchar	5 8 32 10 128 10 80 32 60 8	Pescription Represents whether the row of data has been deleted The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record ACC Code Type Amount Billing Code Datapoint Description DMS ID Filler Order Number Medication ID Route Start Time Stop Time Units The Identifier of the Computer which saved this data
FieldName ACTIVE CASE_NO FACILITY_ID LAST_ACTION MCLM_ACC_CODE_TYPE MCLM_AMOUNT MCLM_BILLING_CODE MCLM_DATAPOINT MCLM_DESC MCLM_DMS_ID MCLM_FILLER_ORDER_NUM MCLM_KEDICATION_ID MCLM_START MCLM_START MCLM_STOP MCLM_UNITS STATION_ID Table Name: MACLAB_PERSONEL	bit int nvarchar datetime nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar anvarchar nvarchar nvarchar anvarchar anvarchar anvarchar anvarchar nvarchar anvarchar anvarchar anvarchar datetime datetime nvarchar nvarchar	5 8 32 10 128 10 80 32 60 8	Pescription Represents whether the row of data has been deleted The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record ACC Code Type Amount Billing Code Datapoint Description DMS ID Filler Order Number Medication ID Route Start Time Stop Time Units The Identifier of the Computer which saved this data Total Fields: 16 Description

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Total Records: 6403			Sep 27, 2024
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_PROCEDU	RES		Total Fields: 15
FieldName	Туре	Size	•
ACTIVE	bit		- Represents whether the row of data has been deleted
CASE_NO	int		- The Number of the Medical Case
FACILITY_ID	nvarchar		- The Identification Number of the Facility
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
MCLP_CODE1			- Code 1
MCLP_CODE2			- Code 2
MCLP_CODE3			- Code 3
MCLP_CODE4			- Code 4
MCLP_DATAPOINT	nvarchar		- Datapoint
MCLP_DESC			- Description
MCLP_DMS_ID	nvarchar		- DMS ID
MCLP_FILLER_ORDER_NUM	nvarchar		- 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	Туре	Size	•
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		- 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		- LOC
MCLV_LOP	nvarchar		- LOP
MCLV_MEAN_PRESSURE	int		- Mean Pressure
MCLV_RESPIRATION	int		- Respiration

PHILIPS			Xper IM - Data Dictionary
Total Records: 6403			Sep 27, 2024
MCLV_RESPIRATION_UNITS	nvarchar	20 .	Respiration Units
MCLV_SPO2	nvarchar		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	Туре	Size	Description
ACTIVE	bit		Indicates whether the record is active or not
CASE_NO	int		· The Number of the Medical Case
FACILITY_ID	nvarchar		· The Identification Number of the Facility
LAST_ACTION	datetime		A timestamp of the last modification time for the record
MCLXR_NAME	nvarchar		MACLAB XRay Name
MCLXR_SEQ_NO	int		MACLAB XRay Sequence number
MCLXR_TIMESTAMP	datetime		MACLAB XRay Date
MCLXR_UNITS	nvarchar		MACLAB XRay Units
MCLXR_VALUE	nvarchar		- MACLAB XRay Value
STATION_ID	nvarchar	8 -	The Identifier of the Computer which saved this data
Table Name: Master_Charts			Total Fields: 7
FieldName	Туре	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		· The Identification Number of the Facility
Last_Modified	datetime		Not Presently Being Used
Station_ID	nvarchar		The Identifier of the Computer which saved this data
Total_Lines	int		Not Presently Being Used
Table Name: MCKESSON_DATA			Total Fields: 9
FieldName	Туре	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
			· Table Name
MD_TABLENAME	int		
MD_VALUE	nvarchar	2048 -	· Value
MD_VALUE STATION_ID		2048 -	Value The Identifier of the Computer which saved this data
MD_VALUE	nvarchar	2048 -	· Value

bit

int

datetime

nvarchar 50

ACTIVE

LAST_ACTION

MCKESSON_FIELD_ID

MCKESSON FIELD NAME

- Represents whether the row of data has been deleted

- Last action for sync

Field IDField Name

Xper IM - Data Dictionary

Total Records, 6403			Sep 21, 2024
Table Name: MCKESSON_TABLE			Total Fields: 4
FieldName	Туре	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	Туре	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		- 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		- Location
INV Lot	nvarchar		- Lot
INV Part Number	nvarchar		- Part Number
INV Quantity	decimal		- Quantity of charted element if an inventory item
INV Serial Number			- Serial Number
INV_Unit_Type	nvarchar		- 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 editted
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	<u>-1</u>	- 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	50	- Reused
NLUGED	אונ		- 1/cuscu

Total Records: 6403			Sep 27, 2024
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	Туре	Size	Description
Active	bit	_	Represents whether the row of data has been deleted
Facility_Id	nvarchar		The Identification Number of the Facility
INV_Category_Id	int		Category of the menu item if an inventory item
INV Location	nchar		· Location of the menu item if an inventory item
INV LOT	char		Lot number of the menu item if an inventory item
INV_Part_Number	nvarchar		Part number of the menu item if an inventory item
INV SERIAL NUMBER	nchar		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			Description of the menu ite
MC EditPost	bit		Is the menu item editted
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 ite
MC_Menu_GUID	uniqueid		Unique identification of menu
MC Modality	nvarchar		· 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_CREATO	R_ATTRIBUTE		Total Fields: 21
FieldName	Туре	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
			1 100 1000 Eorigin

PHILIPS			Xper IM - Data Dictionary
Total Records: 6403			Sep 27, 2024
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
PERIFERALNOTES	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	Туре	Size	Description
Facility_ID	nvarchar	5	- The Identification Number of the Facility
Last Action	timestarr		- 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	Туре	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Facility_Id	nvarchar		- The Identification Number of the Facility
INV_Category_Id	int		- Category of the fixed menu item if an inventory item
INV Location	nvarchar		- Location of the fixed menu item if an inventory item
INV Lot	nvarchar		- Lot number of the fixed menu item if an inventory item
INV Part Number	nvarchar		- Part number of the fixed menu item if an inventory item
INV Serial Number			- 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		- 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		- 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	Туре	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	Туре	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	_Sequenc	es	Total Fields: 4
FieldName	Туре	Size	Description
Last_Action	datetime		- A timestamp of the last modification time for the record
MPS_Sequence_Blob	nvarchar	1000	- Sequence Blob
MPS_Sequence_Count	smallint		- Number of pressures in sequence
MPS_Sequence_Name	nvarchar	50	- Name of the Pullback sequence
MPS_Sequence_Name Table Name: MPPS_FIELDDATA	nvarchar	50	- Name of the Pullback sequence Total Fields: 14
	nvarchar Type	50 Size	Total Fields: 14
Table Name: MPPS_FIELDDATA			Total Fields: 14
Table Name: MPPS_FIELDDATA FieldName	Туре	Size	Total Fields: 14 Description - The Number of the Medical Case - Data Type
Table Name: MPPS_FIELDDATA FieldName CASE_NO DATATYPE DATETIMESTAMP	Type int nvarchar datetime	Size	Total Fields: 14 Description The Number of the Medical Case Data Type The datetime stamp the field was created or updated
Table Name: MPPS_FIELDDATA FieldName CASE_NO DATATYPE DATETIMESTAMP DICOMTAG	Type int nvarchar datetime nvarchar	Size 20 20	Total Fields: 14 Description - The Number of the Medical Case - Data Type - The datetime stamp the field was created or updated - DICOM Tag
Table Name: MPPS_FIELDDATA FieldName CASE_NO DATATYPE DATETIMESTAMP	Type int nvarchar datetime nvarchar	Size 20 20	Total Fields: 14 Description The Number of the Medical Case Data Type The datetime stamp the field was created or updated DICOM Tag DICOM Tag Description
Table Name: MPPS_FIELDDATA FieldName CASE_NO DATATYPE DATETIMESTAMP DICOMTAG	Type int nvarchar datetime nvarchar	20 20 100	Total Fields: 14 Description - The Number of the Medical Case - Data Type - The datetime stamp the field was created or updated - DICOM Tag
Table Name: MPPS_FIELDDATA FieldName CASE_NO DATATYPE DATETIMESTAMP DICOMTAG DICOMTAGDESCRIPTION FACILITYID ID	Type int nvarchar datetime nvarchar nvarchar nvarchar int	20 20 100 5	Total Fields: 14 Description The Number of the Medical Case Data Type The datetime stamp the field was created or updated DICOM Tag DICOM Tag Description The Identification Number of the Facility Unique identifier for the record
Table Name: MPPS_FIELDDATA FieldName CASE_NO DATATYPE DATETIMESTAMP DICOMTAG DICOMTAGDESCRIPTION FACILITYID ID MSGTYPE	Type int nvarchar datetime nvarchar nvarchar	20 20 100 5	Total Fields: 14 Description The Number of the Medical Case Data Type The datetime stamp the field was created or updated DICOM Tag DICOM Tag Description The Identification Number of the Facility Unique identifier for the record Message Type
Table Name: MPPS_FIELDDATA FieldName CASE_NO DATATYPE DATETIMESTAMP DICOMTAG DICOMTAGDESCRIPTION FACILITYID ID MSGTYPE PROCESSED	Type int nvarchar datetime nvarchar nvarchar nvarchar int nvarchar	20 20 100 5	Total Fields: 14 Description The Number of the Medical Case Data Type The datetime stamp the field was created or updated DICOM Tag DICOM Tag DICOM Tag Description The Identification Number of the Facility Unique identifier for the record Message Type Indicates if XperConnect has processed the message already
Table Name: MPPS_FIELDDATA FieldName CASE_NO DATATYPE DATETIMESTAMP DICOMTAG DICOMTAGDESCRIPTION FACILITYID ID MSGTYPE PROCESSED PROCESSEDDATE	Type int nvarchar datetime nvarchar nvarchar int nvarchar bit datetime	20 20 100 5	Total Fields: 14 Description The Number of the Medical Case Data Type The datetime stamp the field was created or updated DICOM Tag DICOM Tag DICOM Tag Description The Identification Number of the Facility Unique identifier for the record Message Type Indicates if XperConnect has processed the message already Indicates the Datetime stamp of when XperConnect processed the
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Table Name: MPPS_FIELDDATA FieldName CASE_NO DATATYPE DATETIMESTAMP DICOMTAG DICOMTAGDESCRIPTION FACILITYID ID MSGTYPE PROCESSED PROCESSED PROCESSEDDATE STATIONID STUDYSTEPID	Type int nvarchar datetime nvarchar nvarchar int nvarchar bit datetime nvarchar	20 20 100 5 20 8 16	Description The Number of the Medical Case Data Type The datetime stamp the field was created or updated DICOM Tag DICOM Tag Description The Identification Number of the Facility Unique identifier for the record Message Type Indicates if XperConnect has processed the message already Indicates the Datetime stamp of when XperConnect processed the The Identifier of the Computer which saved this data Unique identifier for a particular procedure step within a study
Table Name: MPPS_FIELDDATA FieldName CASE_NO DATATYPE DATETIMESTAMP DICOMTAG DICOMTAGDESCRIPTION FACILITYID ID MSGTYPE PROCESSED PROCESSED PROCESSEDDATE STATIONID STUDYSTEPID VALUE	int nvarchar datetime nvarchar nvarchar int nvarchar bit datetime nvarchar nvarchar	20 20 100 5 20 8 16 1024	Description The Number of the Medical Case Data Type The datetime stamp the field was created or updated DICOM Tag DICOM Tag DICOM Tag Description The Identification Number of the Facility Unique identifier for the record Message Type Indicates if XperConnect has processed the message already Indicates the Datetime stamp of when XperConnect processed the The Identifier of the Computer which saved this data Unique identifier for a particular procedure step within a study Value of data sent for the field transmitted
Table Name: MPPS_FIELDDATA FieldName CASE_NO DATATYPE DATETIMESTAMP DICOMTAG DICOMTAGDESCRIPTION FACILITYID ID MSGTYPE PROCESSED PROCESSED PROCESSEDDATE STATIONID STUDYSTEPID	Type int nvarchar datetime nvarchar nvarchar int nvarchar bit datetime nvarchar	20 20 100 5 20 8 16 1024	Description The Number of the Medical Case Data Type The datetime stamp the field was created or updated DICOM Tag DICOM Tag Description The Identification Number of the Facility Unique identifier for the record Message Type Indicates if XperConnect has processed the message already Indicates the Datetime stamp of when XperConnect processed the The Identifier of the Computer which saved this data Unique identifier for a particular procedure step within a study
Table Name: MPPS_FIELDDATA FieldName CASE_NO DATATYPE DATETIMESTAMP DICOMTAG DICOMTAGDESCRIPTION FACILITYID ID MSGTYPE PROCESSED PROCESSED PROCESSEDDATE STATIONID STUDYSTEPID VALUE	int nvarchar datetime nvarchar nvarchar int nvarchar bit datetime nvarchar nvarchar	20 20 100 5 20 8 16 1024	Description The Number of the Medical Case Data Type The datetime stamp the field was created or updated DICOM Tag DICOM Tag DICOM Tag Description The Identification Number of the Facility Unique identifier for the record Message Type Indicates if XperConnect has processed the message already Indicates the Datetime stamp of when XperConnect processed the The Identifier of the Computer which saved this data Unique identifier for a particular procedure step within a study Value of data sent for the field transmitted
Table Name: MPPS_FIELDDATA FieldName CASE_NO DATATYPE DATETIMESTAMP DICOMTAG DICOMTAGDESCRIPTION FACILITYID ID MSGTYPE PROCESSED PROCESSED PROCESSEDDATE STATIONID STUDYSTEPID VALUE VM	int nvarchar datetime nvarchar nvarchar int nvarchar bit datetime nvarchar nvarchar	20 20 100 5 20 8 16 1024	Description The Number of the Medical Case Data Type The datetime stamp the field was created or updated DICOM Tag DICOM Tag Description The Identification Number of the Facility Unique identifier for the record Message Type Indicates if XperConnect has processed the message already Indicates the Datetime stamp of when XperConnect processed the The Identifier of the Computer which saved this data Unique identifier for a particular procedure step within a study Value of data sent for the field transmitted VM
Table Name: MPPS_FIELDDATA FieldName CASE_NO DATATYPE DATETIMESTAMP DICOMTAG DICOMTAGDESCRIPTION FACILITYID ID MSGTYPE PROCESSED PROCESSED PROCESSEDDATE STATIONID STUDYSTEPID VALUE VM Table Name: NetFail_Tables	Type int nvarchar datetime nvarchar nvarchar int nvarchar bit datetime nvarchar nvarchar nvarchar	20 20 100 5 20 8 16 1024 5	Description The Number of the Medical Case Data Type The datetime stamp the field was created or updated DICOM Tag DICOM Tag DICOM Tag Description The Identification Number of the Facility Unique identifier for the record Message Type Indicates if XperConnect has processed the message already Indicates the Datetime stamp of when XperConnect processed the The Identifier of the Computer which saved this data Unique identifier for a particular procedure step within a study Value of data sent for the field transmitted WM Total Fields: 2 Description Name of the table that had data changed while in netfail
Table Name: MPPS_FIELDDATA FieldName CASE_NO DATATYPE DATETIMESTAMP DICOMTAG DICOMTAGDESCRIPTION FACILITYID ID MSGTYPE PROCESSED PROCESSED PROCESSEDDATE STATIONID STUDYSTEPID VALUE VM Table Name: NetFail_Tables FieldName	Type int nvarchar datetime nvarchar nvarchar int nvarchar bit datetime nvarchar nvarchar rovarchar nvarchar nvarchar	20 20 100 5 20 8 16 1024 5	Total Fields: 14 Description The Number of the Medical Case Data Type The datetime stamp the field was created or updated DICOM Tag DICOM Tag Description The Identification Number of the Facility Unique identifier for the record Message Type Indicates if XperConnect has processed the message already Indicates the Datetime stamp of when XperConnect processed the The Identifier of the Computer which saved this data Unique identifier for a particular procedure step within a study Value of data sent for the field transmitted VM Total Fields: 2 Description
Table Name: MPPS_FIELDDATA FieldName CASE_NO DATATYPE DATETIMESTAMP DICOMTAG DICOMTAGDESCRIPTION FACILITYID ID MSGTYPE PROCESSED PROCESSED PROCESSEDDATE STATIONID STUDYSTEPID VALUE VM Table Name: NetFail_Tables FieldName DB_Table_Name	int nvarchar datetime nvarchar nvarchar int nvarchar bit datetime nvarchar nvarchar thar nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar	20 20 100 5 20 8 16 1024 5	Description The Number of the Medical Case Data Type The datetime stamp the field was created or updated DICOM Tag DICOM Tag DICOM Tag Description The Identification Number of the Facility Unique identifier for the record Message Type Indicates if XperConnect has processed the message already Indicates the Datetime stamp of when XperConnect processed the The Identifier of the Computer which saved this data Unique identifier for a particular procedure step within a study Value of data sent for the field transmitted WM Total Fields: 2 Description Name of the table that had data changed while in netfail

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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_LABE	LS		Total Fields: 8
FieldName	Type Si	ze	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 Identifer 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	Туре	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	5		Total Fields: 2
FieldName	Туре	Size	, , ,
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	Туре	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 chargable
PC_Charted_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_I	l 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

Table Name: PATIENT_FOLDER			Total Fields: 21
FieldName	Туре	Size	Description
ACCESION	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		Last Name
MERGED_DATETIME	datetime		DateTime patient's data was merged
MERGED_GUID	uniqueid		Identifies which patient was merged with
MIDDLE_NAME	nvarchar		Middle Name
MOTHERS_MAIDEN_NAME	nvarchar		Mother's Maiden Name
MRN	nvarchar		Medical Record Number
PATIENT_GUID	uniqueid		Identity of the patient in the application
PATIENT_ID	nvarchar		Patient ID
PREFIX	nvarchar		Prefix
SSN	nvarchar		Social Security Number
SUFFIX	nvarchar		Suffix
TITLE	nvarchar	20 -	Title
Table Name: PERIPHERAL_SITE_	LABELS		Total Fields: 7
FieldName	Туре	Size	Description
ACTIVE	bit	-	Represents whether the row of data has been deleted
ACTIVE LAST_ACTION	bit datetime	-	Represents whether the row of data has been deleted A timestamp of the last modification time for the record
ACTIVE LAST_ACTION PHSL_COLOR	bit datetime nvarchar	- 15 -	Represents whether the row of data has been deleted A timestamp of the last modification time for the record Color for labels
ACTIVE LAST_ACTION PHSL_COLOR PHSL_DESC	bit datetime nvarchar nvarchar	15 - 30 -	Represents whether the row of data has been deleted A timestamp of the last modification time for the record Color for labels Label text
ACTIVE LAST_ACTION PHSL_COLOR PHSL_DESC PHSL_ID	bit datetime nvarchar nvarchar int	15 - 30 -	Represents whether the row of data has been deleted A timestamp of the last modification time for the record Color for labels Label text Unique identifier for label
ACTIVE LAST_ACTION PHSL_COLOR PHSL_DESC PHSL_ID PHSL_SCALE	bit datetime nvarchar nvarchar int nvarchar	15 - 30 - 3 -	Represents whether the row of data has been deleted A timestamp of the last modification time for the record Color for labels Label text Unique identifier for label Scale of labels
ACTIVE LAST_ACTION PHSL_COLOR PHSL_DESC PHSL_ID PHSL_SCALE PHSL_TYPE	bit datetime nvarchar nvarchar int nvarchar nvarchar	15 - 30 - 3 -	Represents whether the row of data has been deleted A timestamp of the last modification time for the record Color for labels Label text Unique identifier for label
ACTIVE LAST_ACTION PHSL_COLOR PHSL_DESC PHSL_ID PHSL_SCALE PHSL_TYPE Table Name: PHYSIO_SITE_LABE	bit datetime nvarchar nvarchar int nvarchar nvarchar	15 - 30 - 3 - 2 -	Represents whether the row of data has been deleted A timestamp of the last modification time for the record Color for labels Label text Unique identifier for label Scale of labels Type of labels Total Fields: 8
ACTIVE LAST_ACTION PHSL_COLOR PHSL_DESC PHSL_ID PHSL_SCALE PHSL_TYPE Table Name: PHYSIO_SITE_LABE FieldName	bit datetime nvarchar nvarchar int nvarchar nvarchar	15 - 30 - 3 - 2 - Size	Represents whether the row of data has been deleted A timestamp of the last modification time for the record Color for labels Label text Unique identifier for label Scale of labels Type of labels Total Fields: 8 Description
ACTIVE LAST_ACTION PHSL_COLOR PHSL_DESC PHSL_ID PHSL_SCALE PHSL_TYPE Table Name: PHYSIO_SITE_LABE FieldName ACTIVE	bit datetime nvarchar nvarchar int nvarchar nvarchar rvarchar sLS Type bit	15 - 30 - 3 - 2 - Size	Represents whether the row of data has been deleted A timestamp of the last modification time for the record Color for labels Label text Unique identifier for label Scale of labels Type of labels Total Fields: 8 Description Represents whether the row of data has been deleted
ACTIVE LAST_ACTION PHSL_COLOR PHSL_DESC PHSL_ID PHSL_SCALE PHSL_TYPE Table Name: PHYSIO_SITE_LABE FieldName ACTIVE LAST_ACTION	bit datetime nvarchar nvarchar int nvarchar nvarchar st.S Type bit datetime	30 - 33 - 3 - 5ize	Represents whether the row of data has been deleted A timestamp of the last modification time for the record Color for labels Label text Unique identifier for label Scale of labels Type of labels Total Fields: 8 Description Represents whether the row of data has been deleted A timestamp of the last modification time for the record
ACTIVE LAST_ACTION PHSL_COLOR PHSL_DESC PHSL_ID PHSL_SCALE PHSL_TYPE Table Name: PHYSIO_SITE_LABE FieldName ACTIVE LAST_ACTION PYSL_COLOR	bit datetime nvarchar nvarchar int nvarchar nvarchar st.S Type bit datetime nvarchar	3 - 2 - Size - 15 - 15 -	Represents whether the row of data has been deleted A timestamp of the last modification time for the record Color for labels Label text Unique identifier for label Scale of labels Type of labels Total Fields: 8 Description Represents whether the row of data has been deleted A timestamp of the last modification time for the record Color of labels
ACTIVE LAST_ACTION PHSL_COLOR PHSL_DESC PHSL_ID PHSL_SCALE PHSL_TYPE Table Name: PHYSIO_SITE_LABE FieldName ACTIVE LAST_ACTION PYSL_COLOR PYSL_DESC	bit datetime nvarchar nvarchar int nvarchar nvarchar st.S Type bit datetime nvarchar nvarchar	3 - 3 - 2 - 15 - 30 - 15 - 30 - 30 - 30 - 30 - 30 - 30 - 30 - 3	Represents whether the row of data has been deleted A timestamp of the last modification time for the record Color for labels Label text Unique identifier for label Scale of labels Type of labels Total Fields: 8 Description Represents whether the row of data has been deleted A timestamp of the last modification time for the record Color of labels Label text
ACTIVE LAST_ACTION PHSL_COLOR PHSL_DESC PHSL_ID PHSL_SCALE PHSL_TYPE Table Name: PHYSIO_SITE_LABE FieldName ACTIVE LAST_ACTION PYSL_COLOR PYSL_DESC PYSL_ENGMAP	bit datetime nvarchar nvarchar int nvarchar nvarchar st.S Type bit datetime nvarchar	30 - 3 2 - Size - 15 - 30 - 30 - 30 - 30 -	Represents whether the row of data has been deleted A timestamp of the last modification time for the record Color for labels Label text Unique identifier for label Scale of labels Type of labels Total Fields: 8 Description Represents whether the row of data has been deleted A timestamp of the last modification time for the record Color of labels Label text ENGMAP
ACTIVE LAST_ACTION PHSL_COLOR PHSL_DESC PHSL_ID PHSL_SCALE PHSL_TYPE Table Name: PHYSIO_SITE_LABE FieldName ACTIVE LAST_ACTION PYSL_COLOR PYSL_DESC PYSL_ENGMAP PYSL_ID	bit datetime nvarchar nvarchar int nvarchar nvarchar st.S Type bit datetime nvarchar nvarchar nvarchar int	3 - 3 - 2 - 15 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	Represents whether the row of data has been deleted A timestamp of the last modification time for the record Color for labels Label text Unique identifier for label Scale of labels Type of labels Total Fields: 8 Description Represents whether the row of data has been deleted A timestamp of the last modification time for the record Color of labels Label text ENGMAP Unique identifier for label
ACTIVE LAST_ACTION PHSL_COLOR PHSL_DESC PHSL_ID PHSL_SCALE PHSL_TYPE Table Name: PHYSIO_SITE_LABE FieldName ACTIVE LAST_ACTION PYSL_COLOR PYSL_DESC PYSL_ENGMAP PYSL_ID PYSL_SCALE	bit datetime nvarchar nvarchar int nvarchar rvarchar st.S Type bit datetime nvarchar nvarchar nvarchar int nvarchar	3 - 3 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	Represents whether the row of data has been deleted A timestamp of the last modification time for the record Color for labels Label text Unique identifier for label Scale of labels Type of labels Total Fields: 8 Description Represents whether the row of data has been deleted A timestamp of the last modification time for the record Color of labels Label text ENGMAP Unique identifier for label Scale of labels
ACTIVE LAST_ACTION PHSL_COLOR PHSL_DESC PHSL_ID PHSL_SCALE PHSL_TYPE Table Name: PHYSIO_SITE_LABE FieldName ACTIVE LAST_ACTION PYSL_COLOR PYSL_DESC PYSL_ENGMAP PYSL_ID	bit datetime nvarchar nvarchar int nvarchar nvarchar st.S Type bit datetime nvarchar nvarchar nvarchar int	3 - 3 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	Represents whether the row of data has been deleted A timestamp of the last modification time for the record Color for labels Label text Unique identifier for label Scale of labels Type of labels Total Fields: 8 Description Represents whether the row of data has been deleted A timestamp of the last modification time for the record Color of labels Label text ENGMAP Unique identifier for label
ACTIVE LAST_ACTION PHSL_COLOR PHSL_DESC PHSL_ID PHSL_SCALE PHSL_TYPE Table Name: PHYSIO_SITE_LABE FieldName ACTIVE LAST_ACTION PYSL_COLOR PYSL_DESC PYSL_ENGMAP PYSL_ID PYSL_SCALE	bit datetime nvarchar nvarchar int nvarchar rvarchar st.S Type bit datetime nvarchar nvarchar nvarchar int nvarchar	3 - 3 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	Represents whether the row of data has been deleted A timestamp of the last modification time for the record Color for labels Label text Unique identifier for label Scale of labels Type of labels Total Fields: 8 Description Represents whether the row of data has been deleted A timestamp of the last modification time for the record Color of labels Label text ENGMAP Unique identifier for label Scale of labels
ACTIVE LAST_ACTION PHSL_COLOR PHSL_DESC PHSL_ID PHSL_SCALE PHSL_TYPE Table Name: PHYSIO_SITE_LABE FieldName ACTIVE LAST_ACTION PYSL_COLOR PYSL_DESC PYSL_ENGMAP PYSL_ID PYSL_SCALE PYSL_TYPE	bit datetime nvarchar nvarchar int nvarchar rvarchar st.S Type bit datetime nvarchar nvarchar nvarchar int nvarchar	3 - 3 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	Represents whether the row of data has been deleted A timestamp of the last modification time for the record Color for labels Label text Unique identifier for label Scale of labels Type of labels Total Fields: 8 Description Represents whether the row of data has been deleted A timestamp of the last modification time for the record Color of labels Label text ENGMAP Unique identifier for label Scale of labels Type of labels
ACTIVE LAST_ACTION PHSL_COLOR PHSL_DESC PHSL_ID PHSL_SCALE PHSL_TYPE Table Name: PHYSIO_SITE_LABE FieldName ACTIVE LAST_ACTION PYSL_COLOR PYSL_DESC PYSL_ENGMAP PYSL_ID PYSL_SCALE PYSL_TYPE Table Name: Probes_List	bit datetime nvarchar nvarchar int nvarchar nvarchar sLS Type bit datetime nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar int nvarchar	30 - 3 - 30 - 31 - 30 - 31 - 30 - 31 - 30 - 31 - 31 - 31 - 31 -	Represents whether the row of data has been deleted A timestamp of the last modification time for the record Color for labels Label text Unique identifier for label Scale of labels Type of labels Total Fields: 8 Description Represents whether the row of data has been deleted A timestamp of the last modification time for the record Color of labels Label text ENGMAP Unique identifier for label Scale of labels Type of labels Total Fields: 5

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Total Records: 6403			Sep 27, 2024
PL CO French	nvarchar	20	- French
PL_CO_Volume	numeric		- Probe volume
PL_Probe_Name	nvarchar	50	- Probe name
Table Name: PROCEDURAL_CODI	ES		Total Fields: 6
FieldName	Туре	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_I	int		- Unique Identifier for the Procedural Coding System
REPOSITORY_ID	int		- Repository ID
Table Name: PROCEDURAL_CODI	ES_MODI	FIER	Total Fields: 6
FieldName	Туре	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_I	int		- Unique Identifier for the Procedural Coding System
REPOSITORY_ID	int		- Repository ID
Table Name: PROCEDURAL_CODI	NG_SYS1	ГЕМ	Total Fields: 8
FieldName	Туре	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		- 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_I	int		- Unique Identifier for the Procedural Coding System
REPOSITORY_ID	int		- Repository ID
Table Name: PROCEDURAL_DIAG	NOSTIC_	CROS	SSWALK Total Fields: 7
FieldName	Туре	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		- Unique code for the diagnostic
LAST_ACTION	datetime		- A timestamp of the last modification time for the record
PROCEDURAL_CODE	nvarchar		- Unique code for the procedure
PROCEDURAL_CODING_SYSTEM_I			- Unique Identifier for the Procedural Coding System
REPOSITORY_ID	int	_	- Repository ID
Table Name: PROCEDURAL_MOD	IFIERS		Total Fields: 7
FieldName	Туре	Size	Description
ACTIVE	bit		- Indicates whether the record is active or not
DESCRIPTION			- 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

PHILIPS **Xper IM - Data Dictionary** Total Records: 6403 Sep 27, 2024 REPOSITORY ID int - Repository ID UNIVERSAL - Indicates if the procedure has a universal modifier bit Total Fields: 2 Table Name: PROCEDURE_TYPES **FieldName** Type Size Description PROCEDURE TYPE - The Procedure Type nvarchar 50 PROCEDURE TYPE ID smallint - Procedure Type Unique Identifier Table Name: PRU Total Fields: 18 **FieldName** Description Type Size ACTIVE bit - Active CASE NO int - Case Number FACILITY ID - The Identification Number of the Facility nvarchar 5 LAST ACTION datetime - Date / Time stamp of last time record was inserted or updated PR CASE END datetime - Case End PR CASE START - Case Start datetime PR CVIS MODE bit - CVIS Mode PR DATA COMPLETE - Indicate if it was completed bit PR HOSPITAL nvarchar 50 - Hospital PR LOCATION nvarchar 50 - Location PR PATIENT ARRIVES - Patient Arrives datetime PR PATIENT ON TABLE datetime - Patient On Table PR PATIENT SENT TO datetime - Patient Sent To PR PHYS ARRIVED datetime - Physician Arrived - Physician Called PR PHYS CALLED datetime 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 - Case Number int 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 - Identification of Charting menu node record is associated with int ORDER ID int - Menu Charting order identifier record is associated with PR3M BIPOLAR - Bipolar in uV nvarchar 10 PR3M COMMENT nvarchar 256 - Comment

- Event GUID

- LAT in ms

- Map Name

- Observation Result Status

- Date/Time of the Observation

- Map ID

- Phase

nvarchar 36

nvarchar 10

nvarchar 32

nvarchar 32

nchar

datetime

nvarchar 4

PR3M GUID

PR3M MAP ID

PR3M PHASE

PR3M_MAP_NAME

PR3M OBS RESULT STATUS

PR3M OBSERVATION DATE

PR3M LAT

Total Records: 6403			Sep 27, 2024
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	Туре	Size	e 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	Туре	Size	·
ACTIVE	bit		- Active
ARRH_ID	smallint		- Arrhythmia ID
CASE_NO	int		- Case Number

Total Records: 6403				Sep 27, 2024
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			Tolerance
PRARRH TYPE	nvarchar	130	_	Type
PRARRH_VENTRICULAR_CYCLE_LI				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?
				Total Fields: 20
I lable Naille. PRU ATGD				
Table Name: PRU_ATGD FieldName	Туре	Size	<u> </u>	
FieldName	<i>Type</i>	Size		Description
FieldName ACTIVE	bit	Size	-	Description Active
FieldName ACTIVE ATGD_ID	bit smallint	Size	-	Description Active ATGD ID
FieldName ACTIVE ATGD_ID CASE_NO	bit smallint int		<u>-</u> -	Description Active ATGD ID Case Number
FieldName ACTIVE ATGD_ID CASE_NO FACILITY_ID	bit smallint int nvarchar	5	- - - -	Active ATGD ID Case Number The Identification Number of the Facility
FieldName ACTIVE ATGD_ID CASE_NO FACILITY_ID FILLER_ORDER_NUM	bit smallint int nvarchar nvarchar	5	- - - -	Active ATGD ID Case Number The Identification Number of the Facility Filler Order Number
FieldName ACTIVE ATGD_ID CASE_NO FACILITY_ID FILLER_ORDER_NUM LAST_ACTION	bit smallint int nvarchar nvarchar datetime	5	- - - - -	Active ATGD ID Case Number The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated
FieldName ACTIVE ATGD_ID CASE_NO FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID	bit smallint int nvarchar nvarchar datetime uniqueid	5	- - - - - -	Active ATGD ID Case Number The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with
FieldName ACTIVE ATGD_ID CASE_NO FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID NODE_ID	bit smallint int nvarchar nvarchar datetime uniqueid int	5	-	Active ATGD ID Case Number The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Identification of Charting menu node record is associated with
FieldName ACTIVE ATGD_ID CASE_NO FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID NODE_ID ORDER_ID	bit smallint int nvarchar nvarchar datetime uniqueid int int	5 80	-	Active ATGD ID Case Number The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with
FieldName ACTIVE ATGD_ID CASE_NO FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID NODE_ID ORDER_ID PRATGD_COMMENT	bit smallint int nvarchar nvarchar datetime uniqueid int int nvarchar	5 80		Active ATGD ID Case Number The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with Comment
FieldName ACTIVE ATGD_ID CASE_NO FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID NODE_ID ORDER_ID PRATGD_COMMENT PRATGD_GUID	bit smallint int nvarchar nvarchar datetime uniqueid int int nvarchar	5 80		Active ATGD ID Case Number The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with Comment Event GUID
FieldName ACTIVE ATGD_ID CASE_NO FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID NODE_ID ORDER_ID PRATGD_COMMENT PRATGD_GUID PRATGD_INTERVAL	bit smallint int nvarchar nvarchar datetime uniqueid int int nvarchar nvarchar	5 80 300 36		Active ATGD ID Case Number The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with Comment Event GUID ATGD Interval
FieldName ACTIVE ATGD_ID CASE_NO FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID NODE_ID ORDER_ID PRATGD_COMMENT PRATGD_GUID PRATGD_INTERVAL PRATGD_OBS_RESULT_STATUS	bit smallint int nvarchar nvarchar datetime uniqueid int int nvarchar nvarchar nvarchar	5 80		Active ATGD ID Case Number The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with Comment Event GUID ATGD Interval Observation Result Status
FieldName ACTIVE ATGD_ID CASE_NO FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID NODE_ID ORDER_ID PRATGD_COMMENT PRATGD_GUID PRATGD_INTERVAL PRATGD_OBS_RESULT_STATUS PRATGD_OBSERVATION_TIME	bit smallint int nvarchar nvarchar datetime uniqueid int int nvarchar nvarchar nvarchar decimal nchar datetime	5 80 300 36		Active ATGD ID Case Number The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with Comment Event GUID ATGD Interval Observation Result Status ATGD Observation Time
FieldName ACTIVE ATGD_ID CASE_NO FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID NODE_ID ORDER_ID PRATGD_COMMENT PRATGD_GUID PRATGD_INTERVAL PRATGD_OBS_RESULT_STATUS PRATGD_PERIOD	bit smallint int nvarchar nvarchar datetime uniqueid int int nvarchar nvarchar decimal nchar datetime decimal	5 80 300 36		Active ATGD ID Case Number The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with Comment Event GUID ATGD Interval Observation Result Status ATGD Observation Time ATGD Period
FieldName ACTIVE ATGD_ID CASE_NO FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID NODE_ID ORDER_ID PRATGD_COMMENT PRATGD_GUID PRATGD_INTERVAL PRATGD_OBS_RESULT_STATUS PRATGD_PERIOD PRATGD_REGION	bit smallint int nvarchar nvarchar datetime uniqueid int int nvarchar nvarchar decimal nchar datetime decimal nvarchar	5 80 300 36 1		Active ATGD ID Case Number The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with Comment Event GUID ATGD Interval Observation Result Status ATGD Observation Time ATGD Period Region
FieldName ACTIVE ATGD_ID CASE_NO FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID NODE_ID ORDER_ID PRATGD_COMMENT PRATGD_GUID PRATGD_INTERVAL PRATGD_OBS_RESULT_STATUS PRATGD_PERIOD PRATGD_REGION PRATGD_TYPE	bit smallint int nvarchar nvarchar datetime uniqueid int int nvarchar nvarchar decimal nchar datetime decimal nvarchar	5 80 300 36 1		Active ATGD ID Case Number The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with Comment Event GUID ATGD Interval Observation Result Status ATGD Observation Time ATGD Period Region Type
FieldName ACTIVE ATGD_ID CASE_NO FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID NODE_ID ORDER_ID PRATGD_COMMENT PRATGD_GUID PRATGD_INTERVAL PRATGD_OBS_RESULT_STATUS PRATGD_PERIOD PRATGD_PERIOD PRATGD_TYPE SELECTED	bit smallint int nvarchar nvarchar datetime uniqueid int int nvarchar nvarchar decimal nchar datetime decimal nvarchar nvarchar	5 80 300 36 1 40		Active ATGD ID Case Number The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with Comment Event GUID ATGD Interval Observation Result Status ATGD Observation Time ATGD Period Region Type Virtual column to control whether the record is selected
FieldName ACTIVE ATGD_ID CASE_NO FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID NODE_ID ORDER_ID PRATGD_COMMENT PRATGD_GUID PRATGD_INTERVAL PRATGD_OBS_RESULT_STATUS PRATGD_PERIOD PRATGD_REGION PRATGD_TYPE SELECTED STATION_ID	bit smallint int nvarchar nvarchar datetime uniqueidint int nvarchar nvarchar decimal nchar datetime decimal nvarchar nvarchar	5 80 300 36 1 40		Active ATGD ID Case Number The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with Comment Event GUID ATGD Interval Observation Result Status ATGD Observation Time ATGD Period Region Type Virtual column to control whether the record is selected The Identifier of the Computer which saved this data
FieldName ACTIVE ATGD_ID CASE_NO FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID NODE_ID ORDER_ID PRATGD_COMMENT PRATGD_GUID PRATGD_INTERVAL PRATGD_OBS_RESULT_STATUS PRATGD_PERIOD PRATGD_PERIOD PRATGD_TYPE SELECTED STATION_ID TRANSFERRED	bit smallint int nvarchar nvarchar datetime uniqueid int int nvarchar nvarchar decimal nchar datetime decimal nvarchar nvarchar bit nvarchar	5 80 300 36 1 40 40		Active ATGD ID Case Number The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with Comment Event GUID ATGD Interval Observation Result Status ATGD Observation Time ATGD Period Region Type Virtual column to control whether the record is selected The Identifier of the Computer which saved this data Transferred to Charting?
FieldName ACTIVE ATGD_ID CASE_NO FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID NODE_ID ORDER_ID PRATGD_COMMENT PRATGD_GUID PRATGD_INTERVAL PRATGD_OBS_RESULT_STATUS PRATGD_PERIOD PRATGD_REGION PRATGD_TYPE SELECTED STATION_ID	bit smallint int nvarchar nvarchar datetime uniqueid int int nvarchar nvarchar decimal nchar datetime decimal nvarchar nvarchar bit nvarchar	5 80 300 36 1 40 40		Active ATGD ID Case Number The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with Comment Event GUID ATGD Interval Observation Result Status ATGD Observation Time ATGD Period Region Type Virtual column to control whether the record is selected The Identifier of the Computer which saved this data

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Total Records: 6403				Sep 27, 2024
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_ORD	ER_SEGI	MENT	-	Total Fields: 33
FieldName	Туре	Size		Description
ACTIVE	bit		-	Active
CASE NO	int		-	Case Number

Table Name: PRU_COMMON_ORD	ER_SEGI	MENT	Γ	Total Fields: 33
FieldName	Туре	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_PROVDIER_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

Total Records: 6403			Sep 27, 2024
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	1		Total Fields: 17
FieldName	Туре	Size	Description
ACTIVE	bit		- Active
CASE_NO	int		- Case Number
COMPLICATION_ID	smallint		- Complication ID
FACILITY_ID	nvarchar		- The Identification Number of the Facility
FILLER_ORDER_NUM	nvarchar		- 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			- Description
PRC_DMS_ID	nvarchar		- DMS ID
PRC_GUID	nvarchar	36	- Event GUID
PRC_OBS_RESULT_STATUS	nchar		- 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		- The Identifier of the Computer which saved this data
TRANSFERRED	bit		- Transferred to Charting?
Table Name: PRU_CONDUCTION_	BLOCK		Total Fields: 18
FieldName	Туре	Size	Description
ACTIVE	bit		- Active
CASE_NO	int		- Case Number
CONDUCTION_ID	smallint		- Conduction ID
FACILITY_ID	nvarchar		- 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_OBS_RESULT_STATUS PRCB_OBSERVATION_DATE	nchar datetime	1	- Observation Result Status - Observation Date

Total Records: 6403			Sep 27, 2024
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_S	EDATION		Total Fields: 15
FieldName	Туре	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		- Observation Result Status
PRCS OBSERVATION ID	nvarchar	200 -	- Observation ID
PRCS VALUE	nvarchar	400C ·	- Value
PRCSL DATE	datetime		- Date
SELECTED	bit		- Virtual column to control whether the record is selected
STATION ID	nvarchar		- The Identifier of the Computer which saved this data
TRANSFERRED	bit		- Transferred to Charting?
			The state of the s
Table Name: PRII CONTRAST			Total Fields: 10
Table Name: PRU_CONTRAST	Type	Size	Total Fields: 19
FieldName	Type	Size	Description
FieldName ACTIVE	bit		Description - Active
FieldName ACTIVE CASE_NO	bit int		Description - Active - Case Number
FieldName ACTIVE CASE_NO CONTRAST_ID	bit int smallint		Description - Active - Case Number - Contrast ID
FieldName ACTIVE CASE_NO CONTRAST_ID FACILITY_ID	bit int smallint nvarchar	5 -	Description - Active - Case Number - Contrast ID - The Identification Number of the Facility
FieldName ACTIVE CASE_NO CONTRAST_ID FACILITY_ID FILLER_ORDER_NUM	bit int smallint nvarchar nvarchar	5 80	Description - Active - Case Number - Contrast ID - The Identification Number of the Facility - Filler Order Number
FieldName ACTIVE CASE_NO CONTRAST_ID FACILITY_ID FILLER_ORDER_NUM LAST_ACTION	bit int smallint nvarchar nvarchar datetime	5 80	Description - Active - Case Number - Contrast ID - The Identification Number of the Facility - Filler Order Number - Date / Time stamp of last time record was inserted or updated
FieldName ACTIVE CASE_NO CONTRAST_ID FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID	bit int smallint nvarchar nvarchar datetime uniqueid	5 .	Description - Active - Case Number - Contrast ID - The Identification Number of the Facility - Filler Order Number - Date / Time stamp of last time record was inserted or updated - Charted menu item the record is associated with
FieldName ACTIVE CASE_NO CONTRAST_ID FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID NODE_ID	bit int smallint nvarchar nvarchar datetime uniqueid int	5 80	Description - Active - Case Number - Contrast ID - The Identification Number of the Facility - Filler Order Number - Date / Time stamp of last time record was inserted or updated - Charted menu item the record is associated with - Identification of Charting menu node record is associated with
FieldName ACTIVE CASE_NO CONTRAST_ID FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID NODE_ID ORDER_ID	bit int smallint nvarchar nvarchar datetime uniqueid int int	5 80	Description - Active - Case Number - Contrast ID - The Identification Number of the Facility - Filler Order Number - Date / Time stamp of last time record was inserted or updated - Charted menu item the record is associated with - Identification of Charting menu node record is associated with - Menu Charting order identifier record is associated with
FieldName ACTIVE CASE_NO CONTRAST_ID FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID NODE_ID ORDER_ID PRC_AMOUNT	bit int smallint nvarchar nvarchar datetime uniqueid int int nvarchar	5	Description - Active - Case Number - Contrast ID - The Identification Number of the Facility - Filler Order Number - Date / Time stamp of last time record was inserted or updated - Charted menu item the record is associated with - Identification of Charting menu node record is associated with - Menu Charting order identifier record is associated with - Amount
FieldName ACTIVE CASE_NO CONTRAST_ID FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID NODE_ID ORDER_ID PRC_AMOUNT PRC_DESC	bit int smallint nvarchar nvarchar datetime uniqueid int int nvarchar	5 80 8 8 128	Description - Active - Case Number - Contrast ID - The Identification Number of the Facility - Filler Order Number - Date / Time stamp of last time record was inserted or updated - Charted menu item the record is associated with - Identification of Charting menu node record is associated with - Menu Charting order identifier record is associated with - Amount - Description
FieldName ACTIVE CASE_NO CONTRAST_ID FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID NODE_ID ORDER_ID PRC_AMOUNT PRC_DESC PRC_DMS_ID	bit int smallint nvarchar nvarchar datetime uniqueid int int nvarchar nvarchar	5 80 · · · · · · · · · · · · · · · · · ·	Description - Active - Case Number - Contrast ID - The Identification Number of the Facility - Filler Order Number - Date / Time stamp of last time record was inserted or updated - Charted menu item the record is associated with - Identification of Charting menu node record is associated with - Menu Charting order identifier record is associated with - Amount - Description - DMS ID
FieldName ACTIVE CASE_NO CONTRAST_ID FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID NODE_ID ORDER_ID PRC_AMOUNT PRC_DESC PRC_DMS_ID PRC_GUID	bit int smallint nvarchar nvarchar datetime uniqueid int int nvarchar nvarchar nvarchar	5 80 · · · · · · · · · · · · · · · · · ·	Description - Active - Case Number - Contrast ID - The Identification Number of the Facility - Filler Order Number - Date / Time stamp of last time record was inserted or updated - Charted menu item the record is associated with - Identification of Charting menu node record is associated with - Menu Charting order identifier record is associated with - Amount - Description - DMS ID - Event GUID
FieldName ACTIVE CASE_NO CONTRAST_ID FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID NODE_ID ORDER_ID PRC_AMOUNT PRC_DESC PRC_DMS_ID PRC_GUID PRC_OBS_RESULT_STATUS	bit int smallint nvarchar nvarchar datetime uniqueid int int nvarchar nvarchar nvarchar nvarchar	8 128 10 36 1	Description - Active - Case Number - Contrast ID - The Identification Number of the Facility - Filler Order Number - Date / Time stamp of last time record was inserted or updated - Charted menu item the record is associated with - Identification of Charting menu node record is associated with - Menu Charting order identifier record is associated with - Amount - Description - DMS ID - Event GUID - Observation Result Status
FieldName ACTIVE CASE_NO CONTRAST_ID FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID NODE_ID ORDER_ID PRC_AMOUNT PRC_DESC PRC_DMS_ID PRC_GUID PRC_GUID PRC_OBS_RESULT_STATUS PRC_OBSERVATION_DATE	bit int smallint nvarchar nvarchar datetime uniqueid int int nvarchar nvarchar nvarchar nvarchar nvarchar datetime	8 128 10 36 1	Description - Active - Case Number - Contrast ID - The Identification Number of the Facility - Filler Order Number - Date / Time stamp of last time record was inserted or updated - Charted menu item the record is associated with - Identification of Charting menu node record is associated with - Menu Charting order identifier record is associated with - Amount - Description - DMS ID - Event GUID - Observation Result Status - Date/Time of the Observation
FieldName ACTIVE CASE_NO CONTRAST_ID FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID NODE_ID ORDER_ID PRC_AMOUNT PRC_DESC PRC_DMS_ID PRC_GUID PRC_OBS_RESULT_STATUS PRC_UNITS	bit int smallint nvarchar nvarchar datetime uniqueid int int nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar	8 128 10 36 1 60 60	Description - Active - Case Number - Contrast ID - The Identification Number of the Facility - Filler Order Number - Date / Time stamp of last time record was inserted or updated - Charted menu item the record is associated with - Identification of Charting menu node record is associated with - Menu Charting order identifier record is associated with - Amount - Description - DMS ID - Event GUID - Observation Result Status - Date/Time of the Observation - Units
FieldName ACTIVE CASE_NO CONTRAST_ID FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID NODE_ID ORDER_ID PRC_AMOUNT PRC_DESC PRC_DMS_ID PRC_GUID PRC_OBS_RESULT_STATUS PRC_UNITS SELECTED	bit int smallint nvarchar nvarchar datetime uniqueid int int nvarchar nvarchar nvarchar nvarchar nvarchar anchar datetime nvarchar bit	8 128 10 36 1	Description - Active - Case Number - Contrast ID - The Identification Number of the Facility - Filler Order Number - Date / Time stamp of last time record was inserted or updated - Charted menu item the record is associated with - Identification of Charting menu node record is associated with - Menu Charting order identifier record is associated with - Amount - Description - DMS ID - Event GUID - Observation Result Status - Date/Time of the Observation - Units - Virtual column to control whether the record is selected
FieldName ACTIVE CASE_NO CONTRAST_ID FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID NODE_ID ORDER_ID PRC_AMOUNT PRC_DESC PRC_DMS_ID PRC_GUID PRC_GUID PRC_OBS_RESULT_STATUS PRC_UNITS SELECTED STATION_ID	bit int smallint nvarchar nvarchar datetime uniqueid int int nvarchar nvarchar nvarchar nvarchar nvarchar datetime nvarchar bit nvarchar	8 128 10 36 1	Description Active Case Number Contrast ID The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with Amount Description DMS ID Event GUID Observation Result Status Date/Time of the Observation Units Virtual column to control whether the record is selected The Identifier of the Computer which saved this data
FieldName ACTIVE CASE_NO CONTRAST_ID FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID NODE_ID ORDER_ID PRC_AMOUNT PRC_DESC PRC_DMS_ID PRC_GUID PRC_OBS_RESULT_STATUS PRC_UNITS SELECTED STATION_ID TRANSFERRED	bit int smallint nvarchar nvarchar datetime uniqueid int int nvarchar nvarchar nvarchar nvarchar nvarchar int nvarchar nvarchar nvarchar bit nvarchar	8 128 10 36 1	Description - Active - Case Number - Contrast ID - The Identification Number of the Facility - Filler Order Number - Date / Time stamp of last time record was inserted or updated - Charted menu item the record is associated with - Identification of Charting menu node record is associated with - Menu Charting order identifier record is associated with - Amount - Description - DMS ID - Event GUID - Observation Result Status - Date/Time of the Observation - Units - Virtual column to control whether the record is selected
FieldName ACTIVE CASE_NO CONTRAST_ID FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID NODE_ID ORDER_ID PRC_AMOUNT PRC_DESC PRC_DMS_ID PRC_GUID PRC_GUID PRC_OBS_RESULT_STATUS PRC_UNITS SELECTED STATION_ID	bit int smallint nvarchar nvarchar datetime uniqueid int int nvarchar nvarchar nvarchar nvarchar nvarchar int nvarchar nvarchar nvarchar bit nvarchar	8 128 10 36 1	Description Active Case Number Contrast ID The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with Amount Description DMS ID Event GUID Observation Result Status Date/Time of the Observation Units Virtual column to control whether the record is selected The Identifier of the Computer which saved this data
FieldName ACTIVE CASE_NO CONTRAST_ID FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID NODE_ID ORDER_ID PRC_AMOUNT PRC_DESC PRC_DMS_ID PRC_GUID PRC_OBS_RESULT_STATUS PRC_UNITS SELECTED STATION_ID TRANSFERRED	bit int smallint nvarchar nvarchar datetime uniqueid int int nvarchar nvarchar nvarchar nvarchar nvarchar int nvarchar nvarchar nvarchar bit nvarchar	5 80 8 128 10 36 1	Description Active Case Number Contrast ID The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with Amount Description DMS ID Event GUID Observation Result Status Date/Time of the Observation Units Virtual column to control whether the record is selected The Identifier of the Computer which saved this data Transferred to Charting?

CASE_NO int CUSTOM_FIELD_ID smallint Custom Field ID FACILITY_ID FACILITY_ID FILLER_ORDER_NUM INVARICHAR 80 FILLER_ORDER_NUM LAST_ACTION datetime Date / Time stamp of last time record was inserted or updated uniqueid MCL_MENU_GUID int ORDER_ID int Custom Field ID The Identification Number of the Facility Filler Order Number - Date / Time stamp of last time record was inserted or updated uniqueid Charted menu item the record is associated with Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with
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
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
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
MCL_MENU_GUID uniqueid - Charted menu item the record is associated with NODE_ID int - Identification of Charting menu node 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
- World Orlanting 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 300C - 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
MCL_MENU_GUID uniqueid - Charted menu item the record is associated with NODE_ID int - Identification of Charting menu node record is associated with
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
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
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
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
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
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
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
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 - Event Log Date PREL_DESCRIPTION - Nvarchar - 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 - Dit - Transferred to Charting?
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
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
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
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
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
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
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 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
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 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 FieldName Type Size Description ACTIVE bit - Active CASE_NO int - Case Number FACILITY_ID nvarchar 8 - The Identification Number of the Facility FILLER_ORDER_NUM nvarchar 80 - Filler Order Number INVENTORY_ID smallint - Inventory ID

Xper IM - Data Dictionary

The state of the s			
Total Records: 6403			Sep 27, 2024
ORDER_ID	int		- Menu Charting order identifier record is associated with
PRI_BARCODE	nvarchar		- 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_MEASUREMEN	Т		Total Fields: 26
FieldName	Туре	Size	Description
ACTIVE	bit		- Active
CASE_NO	int		- Case Number
FACILITY_ID	int nvarchar	5	- The Identification Number of the Facility
FACILITY_ID FILLER_ORDER_NUM		5	
FACILITY_ID FILLER_ORDER_NUM LAST_ACTION	nvarchar	5 80	 The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated
FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID	nvarchar nvarchar	5 80	- The Identification Number of the Facility - Filler Order Number
FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID MEASUREMENT_ID	nvarchar nvarchar datetime	5 80	 The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Measurement ID
FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID	nvarchar nvarchar datetime uniqueid	5 80	 The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with
FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID MEASUREMENT_ID NODE_ID ORDER_ID	nvarchar nvarchar datetime uniqueid smallint int int	5 80	 The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Measurement ID Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with
FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID MEASUREMENT_ID NODE_ID	nvarchar nvarchar datetime uniqueid smallint int	5 80	 The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Measurement ID Identification of Charting menu node record is associated with
FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID MEASUREMENT_ID NODE_ID ORDER_ID	nvarchar nvarchar datetime uniqueid smallint int int	5 80 36	 The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Measurement ID Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with
FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID MEASUREMENT_ID NODE_ID ORDER_ID PRM_DERIVED_GUID	nvarchar nvarchar datetime uniqueid smallint int int nvarchar	5 80 36 6	 The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Measurement ID Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with Derived Event GUID
FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID MEASUREMENT_ID NODE_ID ORDER_ID PRM_DERIVED_GUID PRM_END_MARK_CHANNEL	nvarchar nvarchar datetime uniqueid smallint int int nvarchar nvarchar	5 80 36 6 10	 The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Measurement ID Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with Derived Event GUID End Mark Channel Number
FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID MEASUREMENT_ID NODE_ID ORDER_ID PRM_DERIVED_GUID PRM_END_MARK_CHANNEL PRM_END_MARK_NAME	nvarchar nvarchar datetime uniqueid smallint int int nvarchar nvarchar	5 80 36 6 10	 The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Measurement ID Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with Derived Event GUID End Mark Channel Number End Mark Name
FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID MEASUREMENT_ID NODE_ID ORDER_ID PRM_DERIVED_GUID PRM_END_MARK_CHANNEL PRM_END_MARK_NAME PRM_END_MARK_TIME	nvarchar nvarchar datetime uniqueid smallint int int nvarchar nvarchar nvarchar datetime	5 80 36 6 10	 The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Measurement ID Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with Derived Event GUID End Mark Channel Number End Mark Name End Mark Time
FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID MEASUREMENT_ID NODE_ID ORDER_ID PRM_DERIVED_GUID PRM_END_MARK_CHANNEL PRM_END_MARK_NAME PRM_END_MARK_TIME PRM_END_MARK_TYPE	nvarchar nvarchar datetime uniqueid smallint int int nvarchar nvarchar nvarchar datetime nvarchar	5 80 36 6 10 6 10	 The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Measurement ID Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with Derived Event GUID End Mark Channel Number End Mark Name End Mark Time End Mark Type
FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID MEASUREMENT_ID NODE_ID ORDER_ID PRM_DERIVED_GUID PRM_END_MARK_CHANNEL PRM_END_MARK_NAME PRM_END_MARK_TIME PRM_END_MARK_TYPE PRM_INTERVAL	nvarchar nvarchar datetime uniqueid smallint int int nvarchar nvarchar nvarchar datetime nvarchar nvarchar	36 6 10 64 1	 The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Measurement ID Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with Derived Event GUID End Mark Channel Number End Mark Name End Mark Time End Mark Type Interval in ms Interval Name Observation Result Status
FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID MEASUREMENT_ID NODE_ID ORDER_ID PRM_DERIVED_GUID PRM_END_MARK_CHANNEL PRM_END_MARK_NAME PRM_END_MARK_TIME PRM_END_MARK_TYPE PRM_INTERVAL_NAME	nvarchar nvarchar datetime uniqueid smallint int int nvarchar nvarchar nvarchar datetime nvarchar nvarchar nvarchar	36 6 10 64 1	 The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Measurement ID Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with Derived Event GUID End Mark Channel Number End Mark Name End Mark Time End Mark Type Interval in ms Interval Name
FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID MEASUREMENT_ID NODE_ID ORDER_ID PRM_DERIVED_GUID PRM_END_MARK_CHANNEL PRM_END_MARK_NAME PRM_END_MARK_TIME PRM_END_MARK_TYPE PRM_INTERVAL PRM_INTERVAL PRM_OBS_RESULT_STATUS	nvarchar nvarchar datetime uniqueid smallint int int nvarchar nvarchar nvarchar datetime nvarchar nvarchar nvarchar	36 6 10 6 10 64 1	 The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Measurement ID Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with Derived Event GUID End Mark Channel Number End Mark Name End Mark Time End Mark Type Interval in ms Interval Name Observation Result Status
FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID MEASUREMENT_ID NODE_ID ORDER_ID PRM_DERIVED_GUID PRM_END_MARK_CHANNEL PRM_END_MARK_IMME PRM_END_MARK_TIME PRM_END_MARK_TYPE PRM_INTERVAL PRM_INTERVAL PRM_OBS_RESULT_STATUS PRM_OBSERVATION_DATE	nvarchar nvarchar datetime uniqueid smallint int int nvarchar nvarchar nvarchar datetime nvarchar nvarchar nvarchar nvarchar	5 80 36 6 10 6 10 64 1	 The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Measurement ID Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with Derived Event GUID End Mark Channel Number End Mark Name End Mark Time End Mark Type Interval in ms Interval Name Observation Result Status Date/Time of the Observation
FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID MEASUREMENT_ID NODE_ID ORDER_ID PRM_DERIVED_GUID PRM_END_MARK_CHANNEL PRM_END_MARK_NAME PRM_END_MARK_TIME PRM_END_MARK_TYPE PRM_INTERVAL PRM_INTERVAL_NAME PRM_OBS_RESULT_STATUS PRM_OBSERVATION_DATE PRM_START_MARK_CHANNEL	nvarchar nvarchar datetime uniqueid smallint int int nvarchar nvarchar nvarchar datetime nvarchar nvarchar nvarchar nvarchar nvarchar	36 6 10 64 1 6 10	 The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Measurement ID Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with Derived Event GUID End Mark Channel Number End Mark Name End Mark Time End Mark Type Interval in ms Interval Name Observation Result Status Date/Time of the Observation Start Mark Channel Number
FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID MEASUREMENT_ID NODE_ID ORDER_ID PRM_DERIVED_GUID PRM_END_MARK_CHANNEL PRM_END_MARK_TIME PRM_END_MARK_TYPE PRM_INTERVAL PRM_INTERVAL_NAME PRM_OBS_RESULT_STATUS PRM_START_MARK_NAME PRM_START_MARK_NAME	nvarchar nvarchar datetime uniqueid smallint int int nvarchar nvarchar nvarchar datetime nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar	36 6 10 64 1 6 10	 The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Measurement ID Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with Derived Event GUID End Mark Channel Number End Mark Name End Mark Time End Mark Type Interval in ms Interval Name Observation Result Status Date/Time of the Observation Start Mark Channel Number Start Mark Name
FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID MEASUREMENT_ID NODE_ID ORDER_ID PRM_DERIVED_GUID PRM_END_MARK_CHANNEL PRM_END_MARK_TIME PRM_END_MARK_TYPE PRM_INTERVAL PRM_INTERVAL PRM_OBS_RESULT_STATUS PRM_START_MARK_NAME PRM_START_MARK_NAME PRM_START_MARK_NAME	nvarchar nvarchar datetime uniqueid smallint int int nvarchar nvarchar nvarchar datetime nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar	5 80 36 6 10 6 11 6 10 6	 The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Measurement ID Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with Derived Event GUID End Mark Channel Number End Mark Name End Mark Time End Mark Type Interval in ms Interval Name Observation Result Status Date/Time of the Observation Start Mark Channel Number Start Mark Name Start Mark Name Start Mark Time
FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID MEASUREMENT_ID NODE_ID ORDER_ID PRM_DERIVED_GUID PRM_END_MARK_CHANNEL PRM_END_MARK_NAME PRM_END_MARK_TIME PRM_END_MARK_TYPE PRM_INTERVAL PRM_INTERVAL_NAME PRM_OBS_RESULT_STATUS PRM_OBSERVATION_DATE PRM_START_MARK_NAME PRM_START_MARK_TIME PRM_START_MARK_TIME	nvarchar nvarchar datetime uniqueid smallint int int nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar datetime nvarchar datetime nvarchar	5 80 36 6 10 64 1 6 10 6 10	 The Identification Number of the Facility Filler Order Number Date / Time stamp of last time record was inserted or updated Charted menu item the record is associated with Measurement ID Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with Derived Event GUID End Mark Channel Number End Mark Name End Mark Time End Mark Type Interval in ms Interval Name Observation Result Status Date/Time of the Observation Start Mark Channel Number Start Mark Name Start Mark Time Start Mark Time Start Mark Time Start Mark Time Start Mark Type
FACILITY_ID FILLER_ORDER_NUM LAST_ACTION MCL_MENU_GUID MEASUREMENT_ID NODE_ID ORDER_ID PRM_DERIVED_GUID PRM_END_MARK_CHANNEL PRM_END_MARK_TIME PRM_END_MARK_TYPE PRM_INTERVAL PRM_INTERVAL_NAME PRM_OBS_RESULT_STATUS PRM_OBSERVATION_DATE PRM_START_MARK_NAME PRM_START_MARK_TIME PRM_START_MARK_TIME	nvarchar nvarchar datetime uniqueid smallint int int nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar datetime nvarchar datetime nvarchar nvarchar	5 80 36 6 10 64 1 6 10 6 10	- The Identification Number of the Facility - Filler Order Number - Date / Time stamp of last time record was inserted or updated - Charted menu item the record is associated with - Measurement ID - Identification of Charting menu node record is associated with - Menu Charting order identifier record is associated with - Derived Event GUID - End Mark Channel Number - End Mark Name - End Mark Time - End Mark Type - Interval in ms - Interval Name - Observation Result Status - Date/Time of the Observation - Start Mark Channel Number - Start Mark Name - Start Mark Time - Start Mark Time - Start Mark Time

- Transferred to Charting?

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TRANSFERRED

Xper IM - Data Dictionary

CASE NO int - Case Number - Case Number - FACILITY_ID - nvarchar 5 - The Identification Number of the Facility - FILLER_ORDER_NUM - nvarchar 80 - Filler Order Number - Ither Cord was inserted or updated - Date / Time stamp of last time record was inserted or updated - Date / Time stamp of last time record was inserted or updated - Date / Time stamp of last time record was inserted or updated - Charted menu item the record is associated with - Medication ID - Into - Identification of Charting menu node record is associated with - Into - Identification of Charting menu node record is associated with - Into - Identification of Charting menu node record is associated with - Into - Identification of Charting menu node record is associated with - Into - Identification of Charting menu node record is associated with - Identification of Charting menu node record is associated with - Identification of Charting menu node record is associated with - Identification of Charting menu node record is associated with - Identification of Charting menu node record is associated with - Identification of Charting menu node record is associated with - Identification of Charting menu node record is associated with - Identification of Charting menu node record is associated with - Identification of Charting menu node record is associated with - Identification of Charting menu node record is associated with - Identification of Charting menu node record is associated with - Identification of Charting menu node record is associated with - Identification Number of the Description - Identification Number of the Identification of Charting menu node record is associated with - Identification Number of the Facility - Identificat	Table Name: PRU_MEDICATION			Total Fields: 27
CASE NO int - Case Number - Case Number of the Facility 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 MCL_MENU_GUID mint Medication ID NODE ID int Medication ID NODE ID Medication ID Medication ID NODE ID Int Medication ID NODE ID Medication ID Medication ID NODE ID Int Medication ID Medication ID NODE ID Int Medication ID NODE ID Medication ID Marchar 10 Medication ID NODE ID Medication ID Marchar 10 Medication ID NoDE ID Medication ID Marchar 10 Datapoint NoDE ID Medication ID Marchar 10 D	FieldName	Туре	Size	Description
FACILITY ID NVACADA 50 FRILLER ORDER NUM ILAST_ACTION Adatetime LAST_ACTION ACTION MCL MENU_GUID NODE ID NODE ID NODE ID NORDER ID NVACADA 50 FIBER ORDER ID NVACADA 50 ACC CODE TYPE NVACADA 70	ACTIVE	bit		- Active
FILLER ÖRDER NUM INVarchar 80 - Filler Order Number LAST_ACTION datetime - Date / Time stamp of last time record was inserted or updated MCD_MENU_GUID uniqueid MEDICATION_ID smallint - Medication ID NODE_ID int - Menu Charting order identifier record is associated with PRM_ACC_CODE_TYPE	CASE_NO	int		- Case Number
LAST_ACTION datetime	FACILITY_ID	nvarchar	5	- The Identification Number of the Facility
MCL_MENU_GUID MEDICATION_ID MRDICATION_ID MRDICA	FILLER_ORDER_NUM	nvarchar	80	- Filler Order Number
MEDICATION_ID Smallint NODE ID Int Identification ID NODE ID Int Identification ID NODE ID Int Identification ID NODE ID Int Identification of Charting menu node record is associated with PRM_ACC_CODE_TYPE Nvarchar 3	LAST_ACTION	datetime		- Date / Time stamp of last time record was inserted or updated
Int Int International Process of Section 1 int Int International Process of Section 1 int Int International Process of Section 1 int International Process of Section 2 international Proces	MCL_MENU_GUID	uniqueid		- Charted menu item the record is associated with
ORDER, ID int - Menu Charting order identifier record is associated with PRM ACC CODE_TYPE	MEDICATION_ID	smallint		- Medication ID
PRM_ACC_CODE_TYPE	NODE_ID	int		- Identification of Charting menu node record is associated with
PRM_AMOUNT	ORDER_ID	int		- Menu Charting order identifier record is associated with
PRM_BILLING_CODE	PRM_ACC_CODE_TYPE	nvarchar	5	- ACC Code Type
PRM_DATAPOINT	PRM_AMOUNT	nvarchar	8	- Amount
PRM_DESC	PRM_BILLING_CODE	nvarchar	32	- Billing Code
PRM_DMS_ID	PRM_DATAPOINT	nvarchar	10	- Datapoint
PRM_GIVEN_STAFF_ID	PRM_DESC	nvarchar	128	- Description
PRM_GUID	PRM_DMS_ID	nvarchar	10	- DMS ID
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 - Active 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 Charting menu node record is associated with NODE_ID int Menu Charting order identifier record is associated with PRP_CHANNEL_NUMBER nvarchar 26 Channel Number PRP_GUID nvarchar 36 Event GUID PRP_OBS_RESULT_STATUS nchar 1 Observation SELECTED bit Virtual column to control whether the record is selected STATION_ID nvarchar 8 The Identification of Charting menu node record is associated with PRP_OBS_RESULT_STATUS nchar 1 Observation Result Status PRP_OBS_RESULT_STATUS nchar 1 Observation SELECTED bit Virtual column to control whether the record is selected STATION_ID Nvarchar 8 The Identifice of the Computer which saved this data	PRM_GIVEN_STAFF_ID	nvarchar	10	
PRM_OBSERVATION_DATE	PRM_GUID	nvarchar	36	
PRM_ORDER_STAFF_ID	PRM_OBS_RESULT_STATUS	nchar	1	
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 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 SELECTED bit - Virtual column to control whether the record is selected STATION_ID nvarchar 8 - The Identifier of the Computer which saved this data		datetime		·
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? 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 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_OBS_RESULT_STATUS nchar 1 - Observation for the Computer which saved this data		nvarchar	10	·
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 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_OBS_RESULT_STATUS nchar 1 - 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		nvarchar	32	
PRM_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 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 - Menu Charting order identifier record is associated with PRP_CHANNEL_NUMBER nvarchar 26 - Channel Number PRP_OBS_RESULT_STATUS nchar 1 - 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				
SELECTED bit - Virtual column to control whether the record is selected 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 with node_ID int - Identification of Charting menu node record is associated with node_ID int - Menu Charting order identifier record is associated with PACING_ID mvarchar 36 - Channel Number PRP_CHANNEL_NUMBER nvarchar 36 - Event GUID PRP_OBS_RESULT_STATUS nchar 1 - 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				· · · · · · · · · · · · · · · · · · ·
STATION_ID Name: PRU_PACING	_		60	
TRANSFERRED bit - Transferred to Charting? Table Name: PRU_PACING 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 with node. ID uniqueid - Charted menu item the record is associated with NODE_ID int - Identification of Charting menu node record is associated with node. 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 associated STATION_ID Total Fields: 16 Description Total Fields: 16 Description Active Date/Time of to Charting nenu node record is associated with - Pacing ID - Channel Number - Pacing ID - Channel Number - Date/Time of the Observation SELECTED bit - Virtual column to control whether the record is selected - The Identifier of the Computer which saved this data				
Table Name: PRU_PACING 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 NODER_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			8	•
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 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?
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	Table Name: PRU_PACING			Total Fields: 16
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 Int Identification of Charting menu node record is associated with ORDER_ID PACING_ID Smallint PACING_ID PRP_CHANNEL_NUMBER Nvarchar 26 Channel Number PRP_GUID PRP_GUID PRP_OBS_RESULT_STATUS PRP_OBS_RESULT_STATUS PRP_OBSERVATION_DATE datetime Date/Time of the Observation SELECTED STATION_ID Nvarchar 8 The Identifier of the Computer which saved this data			Size	•
FACILITY_ID nvarchar 5 - The Identification Number of the Facility 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 NODE_ID int - Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with PACING_ID PRP_CHANNEL_NUMBER nvarchar 26 - Channel Number PRP_GUID PRP_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 rvarchar 8 - The Identifier of the Computer which saved this data	ACTIVE	bit		- Active
FILLER_ORDER_NUM	CASE_NO	int		- Case 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 rotation - The Identifier of the Computer which saved this data	FACILITY_ID	nvarchar	5	·
MCL_MENU_GUID uniqueid Int Identification of Charting menu node record is associated with Int Identification of Charting menu node record is associated with Menu Charting order identifier record is associated with Menu Charting order identifier record is associated with PACING_ID PRP_CHANNEL_NUMBER Invarchar 26 Invarchar 36	FILLER_ORDER_NUM	nvarchar	80	
NODE_ID int Identification of Charting menu node record is associated with NODE_ID int Menu Charting order identifier record is associated with PACING_ID PRP_CHANNEL_NUMBER Nvarchar 26 PRP_GUID PRP_OBS_RESULT_STATUS PRP_OBS_RESULT_STATUS PRP_OBSERVATION_DATE SELECTED Date/Time of the Observation Virtual column to control whether the record is selected Nvarchar 8 The Identifier of the Computer which saved this data		datetime		·
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		uniqueid		
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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	ORDER_ID			•
PRP_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	PRP_CHANNEL_NUMBER			
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	PRP_GUID			
SELECTED bit - Virtual column to control whether the record is selected STATION_ID nvarchar 8 - The Identifier of the Computer which saved this data	PRP_OBS_RESULT_STATUS		1	
STATION_ID nvarchar 8 - The Identifier of the Computer which saved this data	PRP_OBSERVATION_DATE			
-	SELECTED			
TRANSFERRED bit - Transferred to Charting?	STATION_ID		8	·
	TRANSFERRED	bit		- Transferred to Charting?

Table Name: PRU_PERSONNEL			Total Fields: 25
FieldName	Туре	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		- Staff Datapoint
PRP_STAFF_SSN	nvarchar		- Personnel ID
PRP STAFF TITLE	nvarchar		- 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	Туре	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			- Datapoint
PRPR_DESC			- Description
PRPR_DMS_ID	nvarchar		- DMS ID
PRPR GUID	nvarchar		- Event GUID
PRPR_OBS_RESULT_STATUS	nchar		- Observation Result Status

Total Necolus, 0403		3ep 27, 2024
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?
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Table Name: PRU_REGISTRY_FIE	LD		Total Fields: 21
FieldName	Туре	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?

TRANSFERRED	DIL		-	Transferred to Charting?
Table Name: PRU_SNRT				Total Fields: 20
FieldName	Туре	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

Xper IM - Data Dictionary

Total Records: 6403 Sep 27, 2024 STATION ID nvarchar 8 - The Identifier of the Computer which saved this data TRANSFERRED - 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 - Charted menu item the record is associated with uniqueid NODE ID - Identification of Charting menu node record is associated with int ORDER ID int - Menu Charting order identifier record is associated with PRV_DIASTOLIC_PRESSURE - Diastolic Pressure nvarchar 8 PRV EXPIRED ETCO2 - Expired EtCO2 nvarchar 8 PRV_EXPIRED_ETCO2_UNIT nvarchar 8 - Expired EtCO2 Unit PRV GUID - Event GUID nvarchar 36 - Heart rate PRV HEART RATE nvarchar 5 PRV INSPIRED ETCO2 - Inspired EtCO2 nvarchar 8 PRV INSPIRED ETCO2 UNIT - Inspired EtCO2 Unit nvarchar 4 PRV LEVEL OF CONSCIOUSNESS nvarchar 64 - Level of Consciousness PRV LEVEL OF CONSCIOUSNESS nvarchar 64 - Level of Consciousness String PRV LEVEL OF PAIN INT - Level Of Pain Integer nvarchar 10 PRV LEVEL OF PAIN STR nvarchar 64 Level Of Pain String PRV MEAN PRESSURE nvarchar 8 - Mean Pressure PRV OBS RESULT STATUS - Observation Result Status nchar PRV OBSERVATION DATE - Date/Time of the Observation datetime PRV PHASE nvarchar 4 - Phase PRV PRESSURE SOURCE - Pressure Source nvarchar 5 PRV RESPIRATION RATE - Respiration Rate nvarchar 8 PRV RESPIRATION RATE UNITS - Respiration Rate Units nvarchar 11 PRV SPO2 - SpO2 nvarchar 5 PRV SYSTOLIC PRESSURE nvarchar 8 - Systolic Pressure PRV TEMPERATURE nvarchar 8 - Temperature PRV TEMPERATURE UNITS - Temperature Units nvarchar 3 **SELECTED** - Virtual column to control whether the record is selected bit STATION ID nvarchar 8 - The Identifier of the Computer which saved this data - Transferred to Charting? **TRANSFERRED** bit VITALS ID - Vitals ID smallint

Table Name: PRU_XRAY			Total Fields: 17
FieldName	Туре	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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Total Records: 6403			Sep 27, 2024				
	int		·				
ORDER_ID PRX DESC	int nvarchar		Menu Charting order identifier record is associated with Description				
PRX_OBS_RESULT_STATUS	nchar		Observation Result Status				
PRX OBS VALUE	decimal		Observation Value				
PRX_OBSERVATION_DATE	datetime		Date/Time of the Observation				
PRX UNITS	nvarchar		Units				
SELECTED	bit		Virtual column to control whether the record is selected				
STATION ID	nvarchar		The Identifier of the Computer which saved this data				
TRANSFERRED	bit		Transferred to Charting?				
XRAY ID	smallint		·				
XRAY_ID smallint - Xray ID Table Name: QUERY_ADV_CHARTS Total Fields: 8							
FieldName	Туре	Size	Description				
CHART DATA	varbinary		Chart Data				
CHART LABEL	varchar		Chart Label				
CHART NAME			Chart Name				
CHART X	varchar		Chart X				
CHART Y	varchar		Chart Y				
IMAGEINDEX	int		Image Index				
ORDER_ID	int		Order ID				
SQL ID	uniqueid		SQL ID				
Table Name: QUERY_ADV_FILTER	·		Total Fields: 3				
		0:					
FieldName	Туре	Size	Description				
DESCRIPTION	nvarchar		Description				
GRIDVIEWSETTINGS	text		Grid View Settings				
SQL_ID	uniqueid	-	SQL IDQ				
Table Name: QUERY_ADV_REPORTS Total Fields: 7							
FieldName	Туре	Size	Description				
DESCRIPTION	nvarchar		Description				
FILTERS	varbinary		Filters				
GRIDVIEWSETTINGS	varbinary		Grid View Settings				
IMAGEINDEX	int		Image Index				
PARENT_ID	uniqueid		Parent ID				
SQL	nvarchar		SQL				
SQL_ID	uniqueid	-	SQL ID				
Table Name: QUERY_ADV_SQL			Total Fields: 4				
FieldName	Туре	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	Turno	Size	Description				
	Type	Size	2000111011				
DESCRIPTION			Description				
DESCRIPTION IMAGEINDEX		100 -					
	nvarchar	100 -	Description				

Total Records: 6403				Sep 27, 2024
SQL_ID	uniqueid		_	SQL ID
TEMPLATEDATA	image	2147	-	Template Data
TEMPLATETYPE	int			Template Type
Table Name: Query_UserFields				Total Fields: 2
FieldName	Туре	Size		Description
ID	int		-	Index of the field from the available fields list selected for the SQI
SQL_ID	int		-	Identification number of the SQL statement the record is linked to
Table Name: Query_UserSQL				Total Fields: 5
FieldName	Туре	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_ld	int		-	Identification number of the User who created the SQL statement
Table Name: QueryFilterExpression	ns			Total Fields: 23
FieldName	Туре	Size		Description
BetweenOp	nvarchar	50	-	For a two-value filtering condition this field stores the operator that
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			In a priority-based filter it contains the parent expression on the $\ensuremath{\text{\ensuremath{\mathbb{R}}}}$
Look_Up_Desc				Look Up Description
Look_Up_ID	nvarchar			Not Presently Being Used
Look_Up_Key	nvarchar		_	Key field of the lookup table the cases table is joined to
Look_Up_Table	nvarchar			Name of the table the value is pulled out from
Look_Up_Type	nvarchar			Look Up Type
Look_Up_Value	nvarchar			Look Up Value
Operator Operator	nvarchar	50	_	SQL operator name
ORDER_ID	int			Order ID
PERMANENT_ID	int	ΕO		Permanent ID
RightParent	nvarchar	50		In a priority-based filter it contains the parent expression on the ri Identification number of the SQL statement the record is linked to
SQL_ID Table Name	int	ΕO		· · · · · · · · · · · · · · · · · · ·
Value1	nvarchar nvarchar			Contains the table name the field is belonging to
Value2	nvarchar			
Table Name: QueryResult	TivalCilai	230	i	Total Fields: 5
FieldName	Туре	Size		Description Description
ACTIVE	bit	3,26		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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Xper IM - Data Dictionary

Total Records: 6403				Sep 27, 2024
Table Name: Race				Total Fields: 5
FieldName	Туре	Size		Description
Active	bit		- Represents whether the	he row of data has been deleted
Language	char	2	- Language the race de	escription is in
LAST_ACTION	datetime		- A timestamp of the las	st modification time for the record
Race Desc	nvarchar	50	- Race description	
Race_ID	smallint		- Unique identifier for R	ace
Table Name: Registry_Editor				Total Fields: 33
FieldName	Туре	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		- For Internal use Only	
Display Name	nvarchar		- For Internal use Only	
Editor	int		- For Internal use Only	
Field Name	nvarchar		- For Internal use Only	
Format	nvarchar		- For Internal use Only	
Harvest	bit		- For Internal use Only	
Harvest Coding	nvarchar		- For Internal use Only	
Hidden	bit		- For Internal use Only	
Mapped	bit		- For Internal use Only	
Mapped Detail	nvarchar		- For Internal use Only	
Mapped Editor	int		- For Internal use Only	
Missing Data	nvarchar		- For Internal use Only	
Parent Field	nvarchar		- For Internal use Only	
Parent Value	nvarchar		- For Internal use Only	
Scraper_Keyword	nvarchar		- For Internal use Only	
Section	nvarchar		- For Internal use Only	
Sequence No	int		- For Internal use Only	
Short Name	nvarchar		- For Internal use Only	
Status	nvarchar		- For Internal use Only	
Table Name	nvarchar		- For Internal use Only	
Valid Data			- For Internal use Only	
Valid_Batta Valid_Range			- For Internal use Only	
Vendor Notes			- For Internal use Only	
VNLength	int		- For Internal use Only	
WL Msg Block	nvarchar		- For Internal use Only	
WL_Sample_Seg	nvarchar		- For Internal use Only	
WL Title	nvarchar		- For Internal use Only	
Table Name: REGISTRY_FIELD_0			. S. I.I.Siriai ass Silly	Total Fields: 23
FieldName	Туре	Size		Description
DATASOURCE	bit		- Data Source	
DATERANGE	nvarchar		- Date Range	
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PHILIPS			Xper IM - Data Dictionary
Total Records: 6403			Sep 27, 202
DDS	bit	_	- DDS
DEFAULTVALUE	nvarchar	30 -	- Default Value
DESCRIPTION	nvarchar	1600 -	- 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	Туре	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	Туре	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

Report_ID	int		- The Report unique identifier	
Report_Name	nvarchar	50	- The Report name	
Table Name: REPORTS_LAYOUT			To	otal Fields: 3
FieldName	Туре	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	

Description

Туре

Size

FieldName

Total Records, 6403			Sep 27, 2024
Table Name: REPORTS_LAYOUT_	OBJECTS	3	Total Fields: 9
FieldName	Туре	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_	PARAME	TERS	Total Fields: 13
FieldName	Туре	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	Туре	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	Туре	Size	Description
REQUEST_DESC	nvarchar	25 -	Registry Status Description
REQUEST_ID	smallint	_	Registry Status Unique Identifier
Table Name: REQUIRED_FIELDS			Total Fields: 21
FieldName	Туре	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				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	Туре	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	Туре	Size	Description

Table Name: Rhythms			Total Fields: 6
FieldName	Туре	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

Table Name: Room_Staffing_Appo	ointments		Total Fields: 12
FieldName	Туре	Size	Description
Active	bit		- Represents whether the row of data has been deleted
Appt_lcon_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	Туре	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_	Appointm	ents	Total Fields: 9
FieldName	Туре	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	Туре	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		- 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	Туре	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

Xper IM - Data Dictionary

Template_Name	nvarchar	50	- Description of the template
Table Name: SCHEDULED_BATCH	_REPOR	TS	Total Fields: 9
FieldName	Туре	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 r
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	Туре	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 sta
Scraper_Chart_AllorWord	nvarchar	5	- Line
Scraper_Chart_Format	nvarchar		- Alpha numeric
Scraper_Chart_Key1			- Word or text which is the charting key we are searching for.
Scraper_Chart_Key2			- 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 $v\epsilon$
Scraper_Chart_Position	nvarchar	10	- Before
Scraper_Chart_Search_Pattern	nvarchar		- Contains the search pattern. If English then either the words "All
Scraper_Criteria			- This field holds the value of LabelcxRadioGroup.Properties.Items
Scraper_Criteria_Field_Length_Conditi			- This field holds the value of a condition to compare Lower and U_{I}
Scraper_Criteria_Field_Length_Lower_	nvarchar	50	- The lower value used in comparison of a Length lower value.
Scraper_Criteria_Field_Length_Upper_			- 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 criterial is false.
Scraper_Criteria_Value_Condition	nvarchar		- This field holds the value of a condition to compare Lower and U _I
Scraper_Criteria_Value_Lower_Value	nvarchar		- The lower value used in comparison of a value.
Scraper_Criteria_Value_Upper_Value			- The upper value used in comparison of a value.
Scraper_Criteria_Yes			- Value of text entered by user to be used if criteria is true.
Scraper_Description			- A description the user can give the scraper
Scraper_Dest_Condition	nvarchar		- The scraper's destination condition
Scraper_Dest_Field_Name			- The scraper's destination field name
Scraper_Dest_Merge_Name			- The scraper's destinaton merge name
Scraper_Dest_Screen	nvarchar		- The scraper's destination screen
Scraper_Dest_Trans_Merge_Name	nvarchar		- 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. Th
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 u
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_Cr	iteria		Total Fields: 13
FieldName	Туре	Size	Description
1 10101110	- 71	0.20	2 666.1,611611
Last_Action	datetime		- A timestamp of the last modification time for the record
Last_Action SCC_Active		•	- A timestamp of the last modification time for the record - Represents whether the row of data has been deleted
Last_Action	datetime		- A timestamp of the last modification time for the record
Last_Action SCC_Active	datetime bit	10 -	- A timestamp of the last modification time for the record - Represents whether the row of data has been deleted - 'Exists' or 'Not Exists' - The word 'and' or 'or'
Last_Action SCC_Active SCC_Condition SCC_Conjunction SCC_Index	datetime bit nvarchar nvarchar int	10 -	- A timestamp of the last modification time for the record - Represents whether the row of data has been deleted - 'Exists' or 'Not Exists' - The word 'and' or 'or' - An incrementing index number given the criteria for a scraper
Last_Action SCC_Active SCC_Condition SCC_Conjunction	datetime bit nvarchar nvarchar int	10 - 3 - 200 -	- A timestamp of the last modification time for the record - Represents whether the row of data has been deleted - 'Exists' or 'Not Exists' - The word 'and' or 'or' - An incrementing index number given the criteria for a scraper - The key word of text for the charting menu.
Last_Action SCC_Active SCC_Condition SCC_Conjunction SCC_Index	datetime bit nvarchar nvarchar int	10 - 3 - 200 -	- A timestamp of the last modification time for the record - Represents whether the row of data has been deleted - 'Exists' or 'Not Exists' - The word 'and' or 'or' - An incrementing index number given the criteria for a scraper
Last_Action SCC_Active SCC_Condition SCC_Conjunction SCC_Index SCC_Key SCC_Key SCC_Key1_Checked SCC_Key2_Checked	datetime bit nvarchar nvarchar int nvarchar	10 - 3 - 200	- A timestamp of the last modification time for the record - Represents whether the row of data has been deleted - 'Exists' or 'Not Exists' - The word 'and' or 'or' - An incrementing index number given the criteria for a scraper - The key word of text for the charting menu Boolean for if the key is checked by the user - Boolean for if the key is checked by the user.
Last_Action SCC_Active SCC_Condition SCC_Conjunction SCC_Index SCC_Key SCC_Key1_Checked SCC_Key2_Checked SCC_LeftParen	datetime bit nvarchar nvarchar int nvarchar bit bit nvarchar	10 - 3 - 200 -	- A timestamp of the last modification time for the record - Represents whether the row of data has been deleted - 'Exists' or 'Not Exists' - The word 'and' or 'or' - An incrementing index number given the criteria for a scraper - The key word of text for the charting menu Boolean for if the key is checked by the user - Boolean for if the key is checked by the user If a grouping exists in the criteria table then this will hold a paren
Last_Action SCC_Active SCC_Condition SCC_Conjunction SCC_Index SCC_Key SCC_Key SCC_Key1_Checked SCC_Key2_Checked	datetime bit nvarchar nvarchar int nvarchar bit bit nvarchar smallint	10 - 3 - 200 - 5 - 5	- A timestamp of the last modification time for the record - Represents whether the row of data has been deleted - 'Exists' or 'Not Exists' - The word 'and' or 'or' - An incrementing index number given the criteria for a scraper - The key word of text for the charting menu Boolean for if the key is checked by the user - Boolean for if the key is checked by the user If a grouping exists in the criteria table then this will hold a paren - Position of row in grid
Last_Action SCC_Active SCC_Condition SCC_Conjunction SCC_Index SCC_Key SCC_Key SCC_Key1_Checked SCC_Key2_Checked SCC_LeftParen SCC_Order SCC_RightParen	datetime bit nvarchar nvarchar int nvarchar bit bit nvarchar	10 - 3 - 200 - 5 - 5 - 5	- A timestamp of the last modification time for the record - Represents whether the row of data has been deleted - 'Exists' or 'Not Exists' - The word 'and' or 'or' - An incrementing index number given the criteria for a scraper - The key word of text for the charting menu Boolean for if the key is checked by the user - Boolean for if the key is checked by the user If a grouping exists in the criteria table then this will hold a paren - Position of row in grid - If a grouping exists in the criteria table then this will hold a paren
Last_Action SCC_Active SCC_Condition SCC_Conjunction SCC_Index SCC_Key SCC_Key1_Checked SCC_Key2_Checked SCC_LeftParen SCC_Order SCC_RightParen SCC_Word	datetime bit nvarchar nvarchar int nvarchar bit bit nvarchar smallint nvarchar	10 - 3 - 200 5 - 5 - 5	- A timestamp of the last modification time for the record - Represents whether the row of data has been deleted - 'Exists' or 'Not Exists' - The word 'and' or 'or' - An incrementing index number given the criteria for a scraper - The key word of text for the charting menu Boolean for if the key is checked by the user - Boolean for if the key is checked by the user If a grouping exists in the criteria table then this will hold a paren - Position of row in grid - If a grouping exists in the criteria table then this will hold a paren - Not currently used. Defaulted to 1
Last_Action SCC_Active SCC_Condition SCC_Conjunction SCC_Index SCC_Key SCC_Key SCC_Key1_Checked SCC_Key2_Checked SCC_LeftParen SCC_Order SCC_RightParen	datetime bit nvarchar nvarchar int nvarchar bit bit nvarchar smallint nvarchar	10 - 3 - 200 5 - 5 - 5	- A timestamp of the last modification time for the record - Represents whether the row of data has been deleted - 'Exists' or 'Not Exists' - The word 'and' or 'or' - An incrementing index number given the criteria for a scraper - The key word of text for the charting menu Boolean for if the key is checked by the user - Boolean for if the key is checked by the user If a grouping exists in the criteria table then this will hold a paren - Position of row in grid - If a grouping exists in the criteria table then this will hold a paren
Last_Action SCC_Active SCC_Condition SCC_Conjunction SCC_Index SCC_Key SCC_Key1_Checked SCC_Key2_Checked SCC_LeftParen SCC_Order SCC_RightParen SCC_Word	datetime bit nvarchar nvarchar int nvarchar bit bit nvarchar smallint nvarchar bit uniqueid	10 - 3 - 200 5 - 5 - 5	- A timestamp of the last modification time for the record - Represents whether the row of data has been deleted - 'Exists' or 'Not Exists' - The word 'and' or 'or' - An incrementing index number given the criteria for a scraper - The key word of text for the charting menu Boolean for if the key is checked by the user - Boolean for if the key is checked by the user If a grouping exists in the criteria table then this will hold a paren - Position of row in grid - If a grouping exists in the criteria table then this will hold a paren - Not currently used. Defaulted to 1
Last_Action SCC_Active SCC_Condition SCC_Conjunction SCC_Index SCC_Key SCC_Key SCC_Key1_Checked SCC_Key2_Checked SCC_LeftParen SCC_Order SCC_RightParen SCC_Word Scraper_GUID Table Name: Screen_Navigation_L	datetime bit nvarchar nvarchar int nvarchar bit bit nvarchar smallint nvarchar bit uniqueid	10 - 3 - 200 5 - 5 - 5	- A timestamp of the last modification time for the record - Represents whether the row of data has been deleted - 'Exists' or 'Not Exists' - The word 'and' or 'or' - An incrementing index number given the criteria for a scraper - The key word of text for the charting menu Boolean for if the key is checked by the user - Boolean for if the key is checked by the user If a grouping exists in the criteria table then this will hold a paren - Position of row in grid - If a grouping exists in the criteria table then this will hold a paren - Not currently used. Defaulted to 1 - The Scraper_GUID which corresponds with the scraper table.
Last_Action SCC_Active SCC_Condition SCC_Conjunction SCC_Index SCC_Key SCC_Key SCC_Key1_Checked SCC_Key2_Checked SCC_LeftParen SCC_Order SCC_Order SCC_RightParen SCC_Word Scraper_GUID Table Name: Screen_Navigation_L FieldName Facility_ID	datetime bit nvarchar nvarchar int nvarchar bit bit nvarchar smallint nvarchar bit uniqueid ocks Type nvarchar	10 - 3 - 200 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	- A timestamp of the last modification time for the record - Represents whether the row of data has been deleted - 'Exists' or 'Not Exists' - The word 'and' or 'or' - An incrementing index number given the criteria for a scraper - The key word of text for the charting menu Boolean for if the key is checked by the user - Boolean for if the key is checked by the user If a grouping exists in the criteria table then this will hold a paren - Position of row in grid - If a grouping exists in the criteria table then this will hold a paren - Not currently used. Defaulted to 1 - The Scraper_GUID which corresponds with the scraper table. Total Fields: 7 Description - The Identification Number of the Facility
Last_Action SCC_Active SCC_Condition SCC_Conjunction SCC_Index SCC_Key SCC_Key SCC_Key1_Checked SCC_Key2_Checked SCC_LeftParen SCC_Order SCC_RightParen SCC_Word Scraper_GUID Table Name: Screen_Navigation_L FieldName Facility_ID ISCASEFORM	datetime bit nvarchar nvarchar int nvarchar bit bit nvarchar smallint nvarchar smallint uniqueid .ocks Type	10 - 3 - 200 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	- A timestamp of the last modification time for the record - Represents whether the row of data has been deleted - 'Exists' or 'Not Exists' - The word 'and' or 'or' - An incrementing index number given the criteria for a scraper - The key word of text for the charting menu Boolean for if the key is checked by the user - Boolean for if the key is checked by the user If a grouping exists in the criteria table then this will hold a paren - Position of row in grid - If a grouping exists in the criteria table then this will hold a paren - Not currently used. Defaulted to 1 - The Scraper_GUID which corresponds with the scraper table. Total Fields: 7 Description - The Identification Number of the Facility - Is Case Form
Last_Action SCC_Active SCC_Condition SCC_Conjunction SCC_Index SCC_Key SCC_Key SCC_Key1_Checked SCC_Key2_Checked SCC_LeftParen SCC_Order SCC_RightParen SCC_Word Scraper_GUID Table Name: Screen_Navigation_L FieldName Facility_ID ISCASEFORM Resource_Acquired_Timestamp	datetime bit nvarchar nvarchar int nvarchar bit bit nvarchar smallint nvarchar smallint uniqueid cocks Type nvarchar bit datetime	10 - 3 - 200 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	- A timestamp of the last modification time for the record - Represents whether the row of data has been deleted - 'Exists' or 'Not Exists' - The word 'and' or 'or' - An incrementing index number given the criteria for a scraper - The key word of text for the charting menu Boolean for if the key is checked by the user - Boolean for if the key is checked by the user If a grouping exists in the criteria table then this will hold a paren - Position of row in grid - If a grouping exists in the criteria table then this will hold a paren - Not currently used. Defaulted to 1 - The Scraper_GUID which corresponds with the scraper table. Total Fields: 7 Description - The Identification Number of the Facility - Is Case Form - Resource Acquired Timestamp
Last_Action SCC_Active SCC_Condition SCC_Conjunction SCC_Index SCC_Key SCC_Key SCC_Key1_Checked SCC_Key2_Checked SCC_LeftParen SCC_Order SCC_RightParen SCC_Word Scraper_GUID Table Name: Screen_Navigation_L FieldName Facility_ID ISCASEFORM Resource_Acquired_Timestamp Resource_Lock_IP	datetime bit nvarchar nvarchar int nvarchar bit bit nvarchar smallint nvarchar bit uniqueid ocks Type nvarchar	10 - 3 - 200 - 5 - 5 - 5 - 5 - 5 - 30 - 30 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	A timestamp of the last modification time for the record Represents whether the row of data has been deleted 'Exists' or 'Not Exists' The word 'and' or 'or' An incrementing index number given the criteria for a scraper The key word of text for the charting menu. Boolean for if the key is checked by the user Boolean for if the key is checked by the user. If a grouping exists in the criteria table then this will hold a paren Position of row in grid If a grouping exists in the criteria table then this will hold a paren Not currently used. Defaulted to 1 The Scraper_GUID which corresponds with the scraper table. Total Fields: 7 Description Total Fields: 7 Resource Acquired Timestamp Resource Lock IP
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Last_Action SCC_Active SCC_Condition SCC_Conjunction SCC_Index SCC_Key SCC_Key SCC_Key1_Checked SCC_Key2_Checked SCC_LeftParen SCC_Order SCC_RightParen SCC_Word Scraper_GUID Table Name: Screen_Navigation_L FieldName Facility_ID ISCASEFORM Resource_Acquired_Timestamp Resource_Lock_IP Resource_Lock_UserName Resource_Name	datetime bit nvarchar nvarchar int nvarchar bit bit nvarchar smallint nvarchar bit uniqueid cocks Type nvarchar bit datetime varchar varchar nvarchar	10 - 3 - 200 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	A timestamp of the last modification time for the record Represents whether the row of data has been deleted 'Exists' or 'Not Exists' The word 'and' or 'or' An incrementing index number given the criteria for a scraper The key word of text for the charting menu. Boolean for if the key is checked by the user Boolean for if the key is checked by the user. If a grouping exists in the criteria table then this will hold a paren Position of row in grid If a grouping exists in the criteria table then this will hold a paren Not currently used. Defaulted to 1 The Scraper_GUID which corresponds with the scraper table. Total Fields: 7 Description The Identification Number of the Facility Is Case Form Resource Acquired Timestamp Resource Lock IP Resource Lock UserName Resource Name
Last_Action SCC_Active SCC_Condition SCC_Conjunction SCC_Index SCC_Key SCC_Key SCC_Key1_Checked SCC_Key2_Checked SCC_LeftParen SCC_Order SCC_RightParen SCC_Word Scraper_GUID Table Name: Screen_Navigation_L FieldName Facility_ID ISCASEFORM Resource_Acquired_Timestamp Resource_Lock_IP Resource_Lock_UserName	datetime bit nvarchar nvarchar int nvarchar bit bit nvarchar smallint nvarchar bit uniqueid ocks Type nvarchar bit datetime varchar	10 - 3 - 200 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	A timestamp of the last modification time for the record Represents whether the row of data has been deleted 'Exists' or 'Not Exists' The word 'and' or 'or' An incrementing index number given the criteria for a scraper The key word of text for the charting menu. Boolean for if the key is checked by the user Boolean for if the key is checked by the user. If a grouping exists in the criteria table then this will hold a paren Position of row in grid If a grouping exists in the criteria table then this will hold a paren Not currently used. Defaulted to 1 The Scraper_GUID which corresponds with the scraper table. Total Fields: 7 Description The Identification Number of the Facility Is Case Form Resource Acquired Timestamp Resource Lock IP Resource Lock UserName

Total Records: 6403			Sep 27, 2024
FieldName	Туре	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	Туре	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	Туре	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 Names Of these			Total Fields, 0
Table Name: Stations			Total Fields: 2
FieldName	Туре	Size	Description
	<i>Type</i> nvarchar		
FieldName		50	Description
FieldName Station_Desc	nvarchar	50	Description - Station's description
FieldName Station_Desc Station_ID	nvarchar	50	Description - Station's description - The Identifier of the Computer which saved this data
FieldName Station_Desc Station_ID Table Name: StillFrame_Images FieldName Case_No	nvarchar nvarchar <i>Type</i> int	50 8 Size	Description - Station's description - The Identifier of the Computer which saved this data Total Fields: 12 Description - The Number of the Medical Case
FieldName Station_Desc Station_ID Table Name: StillFrame_Images FieldName Case_No Facility_ID	nvarchar nvarchar Type int nvarchar	50 8 Size 5	Description - Station's description - The Identifier of the Computer which saved this data Total Fields: 12 Description - The Number of the Medical Case - The Identification Number of the Facility
FieldName Station_Desc Station_ID Table Name: StillFrame_Images FieldName Case_No Facility_ID Last_Action	nvarchar nvarchar <i>Type</i> int	50 8 Size 5	Description - Station's description - The Identifier of the Computer which saved this data Total Fields: 12 Description - The Number of the Medical Case - The Identification Number of the Facility - A timestamp of the last modification time for the record
FieldName Station_Desc Station_ID Table Name: StillFrame_Images FieldName Case_No Facility_ID	nvarchar nvarchar Type int nvarchar	50 8 Size 5	Description - Station's description - The Identifier of the Computer which saved this data Total Fields: 12 Description - The Number of the Medical Case - The Identification Number of the Facility - A timestamp of the last modification time for the record - Was the image inserted/updated in netfail
FieldName Station_Desc Station_ID Table Name: StillFrame_Images FieldName Case_No Facility_ID Last_Action NETFAIL_FLAG SI_Active	nvarchar nvarchar Type int nvarchar datetime bit int	50 8 Size 5	Description - Station's description - The Identifier of the Computer which saved this data Total Fields: 12 Description - The Number of the Medical Case - The Identification Number of the Facility - A timestamp of the last modification time for the record - Was the image inserted/updated in netfail - Represents whether the row of data has been deleted
FieldName Station_Desc Station_ID Table Name: StillFrame_Images FieldName Case_No Facility_ID Last_Action NETFAIL_FLAG	nvarchar nvarchar Type int nvarchar datetime bit int	50 8 Size 5	Description - Station's description - The Identifier of the Computer which saved this data Total Fields: 12 Description - The Number of the Medical Case - The Identification Number of the Facility - A timestamp of the last modification time for the record - Was the image inserted/updated in netfail
FieldName Station_Desc Station_ID Table Name: StillFrame_Images FieldName Case_No Facility_ID Last_Action NETFAIL_FLAG SI_Active	nvarchar nvarchar Type int nvarchar datetime bit int nvarchar int	50 8 Size 5	Description Station's description The Identifier of the Computer which saved this data Total Fields: 12 Description The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record Was the image inserted/updated in netfail Represents whether the row of data has been deleted External Pathname Unique identifier of the still frame
FieldName Station_Desc Station_ID Table Name: StillFrame_Images FieldName Case_No Facility_ID Last_Action NETFAIL_FLAG SI_Active SI_ExternalPathname	nvarchar nvarchar Type int nvarchar datetime bit int nvarchar	50 8 Size 5 255	Description - Station's description - The Identifier of the Computer which saved this data Total Fields: 12 Description - The Number of the Medical Case - The Identification Number of the Facility - A timestamp of the last modification time for the record - Was the image inserted/updated in netfail - Represents whether the row of data has been deleted - External Pathname - Unique identifier of the still frame - Name
FieldName Station_Desc Station_ID Table Name: StillFrame_Images FieldName Case_No Facility_ID Last_Action NETFAIL_FLAG SI_Active SI_ExternalPathname SI_ID SI_Name SI_Number	nvarchar nvarchar Type int nvarchar datetime bit int nvarchar int nvarchar	50 8 Size 5 255	Description Station's description The Identifier of the Computer which saved this data Total Fields: 12 Description The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record Was the image inserted/updated in netfail Represents whether the row of data has been deleted External Pathname Unique identifier of the still frame Name Order of the still frame
FieldName Station_Desc Station_ID Table Name: StillFrame_Images FieldName Case_No Facility_ID Last_Action NETFAIL_FLAG SI_Active SI_ExternalPathname SI_ID SI_Name SI_Number SI_TimeStamp	nvarchar nvarchar Type int nvarchar datetime bit int nvarchar int nvarchar int timestar	50 8 Size 5 255	Description Station's description The Identifier of the Computer which saved this data Total Fields: 12 Description The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record Was the image inserted/updated in netfail Represents whether the row of data has been deleted External Pathname Unique identifier of the still frame Name Order of the still frame Internal timestamp of when the still frame record was last modifie
FieldName Station_Desc Station_ID Table Name: StillFrame_Images FieldName Case_No Facility_ID Last_Action NETFAIL_FLAG SI_Active SI_ExternalPathname SI_ID SI_Name SI_Number SI_TimeStamp SI_XIMSPathname	nvarchar nvarchar Type int nvarchar datetime bit int nvarchar int nvarchar int timestar nvarchar	50 8 Size 5 255 100	Description - Station's description - The Identifier of the Computer which saved this data Total Fields: 12 Description - The Number of the Medical Case - The Identification Number of the Facility - A timestamp of the last modification time for the record - Was the image inserted/updated in netfail - Represents whether the row of data has been deleted - External Pathname - Unique identifier of the still frame - Name - Order of the still frame - Internal timestamp of when the still frame record was last modifie - XIMS Pathname
FieldName Station_Desc Station_ID Table Name: StillFrame_Images FieldName Case_No Facility_ID Last_Action NETFAIL_FLAG SI_Active SI_ExternalPathname SI_ID SI_Name SI_Number SI_TimeStamp	nvarchar nvarchar Type int nvarchar datetime bit int nvarchar int nvarchar int timestar	50 8 Size 5 255 100	Description Station's description The Identifier of the Computer which saved this data Total Fields: 12 Description The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record Was the image inserted/updated in netfail Represents whether the row of data has been deleted External Pathname Unique identifier of the still frame Name Order of the still frame Internal timestamp of when the still frame record was last modifie
FieldName Station_Desc Station_ID Table Name: StillFrame_Images FieldName Case_No Facility_ID Last_Action NETFAIL_FLAG SI_Active SI_ExternalPathname SI_ID SI_Name SI_Number SI_TimeStamp SI_XIMSPathname	nvarchar nvarchar Type int nvarchar datetime bit int nvarchar int nvarchar int timestar nvarchar	50 8 Size 5 255 100	Description - Station's description - The Identifier of the Computer which saved this data Total Fields: 12 Description - The Number of the Medical Case - The Identification Number of the Facility - A timestamp of the last modification time for the record - Was the image inserted/updated in netfail - Represents whether the row of data has been deleted - External Pathname - Unique identifier of the still frame - Name - Order of the still frame - Internal timestamp of when the still frame record was last modifie - XIMS Pathname
FieldName Station_Desc Station_ID Table Name: StillFrame_Images FieldName Case_No Facility_ID Last_Action NETFAIL_FLAG SI_Active SI_ExternalPathname SI_ID SI_Name SI_Number SI_TimeStamp SI_XIMSPathname Station_ID	nvarchar nvarchar Type int nvarchar datetime bit int nvarchar int nvarchar int timestar nvarchar	50 8 Size 5 255 100 255 8	Description Station's description The Identifier of the Computer which saved this data Total Fields: 12 Description The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record Was the image inserted/updated in netfail Represents whether the row of data has been deleted External Pathname Unique identifier of the still frame Name Order of the still frame Internal timestamp of when the still frame record was last modifie XIMS Pathname The Identifier of the Computer which saved this data Total Fields: 3 Description
Station_Desc Station_ID Table Name: StillFrame_Images FieldName Case_No Facility_ID Last_Action NETFAIL_FLAG SI_Active SI_ExternalPathname SI_ID SI_Name SI_Number SI_TimeStamp SI_XIMSPathname Station_ID Table Name: StillFramesUserList	nvarchar nvarchar Type int nvarchar datetime bit int nvarchar int nvarchar int timestar nvarchar	50 8 Size 5 255 100 255 8	Description Station's description The Identifier of the Computer which saved this data Total Fields: 12 Description The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record Was the image inserted/updated in netfail Represents whether the row of data has been deleted External Pathname Unique identifier of the still frame Name Order of the still frame Internal timestamp of when the still frame record was last modifie XIMS Pathname The Identifier of the Computer which saved this data Total Fields: 3

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SU_Name	nvarchar	50	- Name for a still frame	
Table Name: STS_252_PRIMINC				Total Fields: 2
FieldName	Туре	Size	•	Description
DISPLAYVALUE	nvarchar	1000	: Display Value	
IDX	int		- Index of value	
Table Name: STS_252_READMPRO)			Total Fields: 2
FieldName	Туре	Size	•	Description
DISPLAYVALUE	nvarchar	1000	: - Display Value	
IDX	int		- Index of value	
Table Name: STS_252_READMRSI	N			Total Fields: 2
FieldName	Туре	Size		Description
DISPLAYVALUE	nvarchar	1000	: - Display Value	
IDX	int		- Index of value	
Table Name: STS_252_VPRODTY				Total Fields: 2
FieldName	Туре	Size		Description
DISPLAYVALUE	nvarchar	1000	: - Display Value	
IDX	int		- Index of value	
Table Name: STS_252_VPRODTY2	2			Total Fields: 2
FieldName	Type	Size	•	Description
DISPLAYVALUE	nvarchar	1000	: - Display Value	
IDX	int		- Index of value	
Table Name: STS_252_VSAOIM				Total Fields: 2
FieldName	Туре	Size	•	Description
DISPLAYVALUE	nvarchar	1000	: - Display Value	
IDX	int		- Index of value	
Table Name: STS_Data_Dictionary	1			Total Fields: 342
FieldName	Туре	Size		Description
AdmitDt	datetime		- Date of Admission	
Age	int		- Patient Age	
AnasDev	nvarchar			anastomotic device was used
AnasDevU	nvarchar			nastomotic device/material was used for pro-
Angina	nvarchar			atient has ever had angina pectoris
AngType	nvarchar			gina present prior to this surgical interventi
AngUnstT	nvarchar		- If the patient has Unst	-
AnlrEnl AortOccl	nvarchar			nnular enlargement procedure was perform
	nvarchar nvarchar			rtic occlusion used. Indicate the highest lev is a history of preoperative arrhythmia
Arrhyth ArrhyTyp	nvarchar			mia is present within two weeks of the proc
BdCryoU	int	50		f units of Cryoprecipitate that were transfus
BdFFPU	int			f units of Fresh Frozen Plasma that were tr
BdPlatU	int			f units of Platelets that were transfused any
BdRBCU	int			f units of Red Blood Cells that were transfu
BldProd	nvarchar	50		I products were transfused any time postor
CABUnpln	nvarchar			nplanned CABG after catheterization or an
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Total Records: 6403		Sep 27, 2024
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
CISeptic	nvarchar 50	- Indicate whether the patient had Septicemia (requires positive blo
CIStDeep	nvarchar 50	- Indicate whether patient had a deep sternal infection involving mu
CIThor	nvarchar 50	- Indicate whether the patient had an infection involving a thoracoto
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 neuro
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 occured 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 co
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
COpReVIv	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 a
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 no
COtTamp	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

Total Records: 6403			Sep 27, 2024
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 par
CVallFem	nvarchar 50	-	Indicate whether the patient had a dissection occurring in the iliac
CVaLblsc	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
CVDType	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 cond
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 Ol
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 periopera
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

Total Records: 6403		Sep 27, 2024
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 transfus
IBdFFPU	int	- Indicate the number of units of Fresh Frozen Plasma that were tr
IBdPlatU	int	- Indicate the number of units of Platelets that were transfused intr
IBdRBCU	int	- Indicate the number of units of Red Blood Cells that were transfu
IBIdProd	nvarchar 50	- Indicate whether blood products were transfused any time intraor
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
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 hot
MedCoum	nvarchar 50	- Indicate whether the patient recevied Coumadin within 24 hours $\boldsymbol{\mathfrak{f}}$
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 \boldsymbol{v}
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 \boldsymbol{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
Mortalty	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

Total Records: 6403				Sep 27, 2024
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 used
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 perfo
OCarPace	nvarchar	50	-	Other Cardiac Procedure - Permanent Pacemaker
OCarSVR	nvarchar	50	-	Indicate whether the patient had a Surgical Ventricular Restoratic
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 and
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 and
OpAortic	nvarchar	100	-	OpAortic
OpCAB	nvarchar		-	Indicate whether coronary artery bypass grafting was done
OpMitral	nvarchar			Indicate whether a surgical procedure was done or not done on tl
OpOCard	nvarchar			Indicate whether an other cardiac procedure was done
OpONCard	nvarchar	50	-	Indicate whether a non-cardiac procedure was done
OpPulm	nvarchar		-	Indicate whether a surgical procedure was done or not done on tl
OpTricus	nvarchar			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			Patient ID
PatLName	nvarchar			Patient Last Name
PatMInit	nvarchar			Patient Middle Initial
PatZIP	nvarchar			Patient ZIP Code
Payor	nvarchar	100		•
PerfusTm	int		-	Indicate the perfusion time in minutes

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POCPaceT	nvarchar 50	0 -	Indicate whether the previous permanent pacemaker was univen
POCPCI	nvarchar 50	0 -	Indicate whether a previous Percutaneous Cardiac Intervention (I
POCPCIIn	nvarchar 50	0 -	Indicate the interval of time between the previous PCI and the cu
PrCAB	nvarchar 50	0 -	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	0 -	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	0 -	Indicate if the patient, during a previous hospitalization, received
PrimInc	nvarchar 50	0 -	Select the primary incision used as the initial intention for treatme
PrNSBall	nvarchar 50	0 -	Was a previous Non surgical Balloon Valvuloplasty performed
PrNSStnt	nvarchar 50	0 -	Did the patient previously have insertion of an intra-coronary sten
PrOCAICD	nvarchar 50	0 -	Indicate whether the patient had a previous implant of an Automa
PrOCPace	nvarchar 50	0 -	Indicate whether a previous permanent pacemaker was placed a
PrOthCar	nvarchar 50	0 -	Indicate whether patient had a previous intrapericardial or great v
PrPTCA	nvarchar 50	0 -	Was Percutaneous Transluminal Coronary Angioplasty and/or Co
PrPTIntv	nvarchar 50	0 -	The time between PTCA/Atherectomy and surgical repair of coro
PrValve	nvarchar 50	0 -	Indicate whether the patient had a previous surgical replacement
PVCmpBld	nvarchar 50	0 -	Indicate if the patient had an intracranial bleed
PVCmpDCI	nvarchar 50	0 -	Indicate if the patient had a driveline and/or cannula infection
PVCmpEnd	nvarchar 50	0 -	Indicate if the patient had VAD endocarditis
PVCmpESt	nvarchar 50	0 -	Indicate if the patient had embolic stroke caused by a blood clot
PVCmpMal	nvarchar 50	0 -	Indicate if the pump itself is not functioning properly causing hem
PVCmpPPI	nvarchar 50	0 -	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	0 -	Indicate which radial artery(ies) was/were used for grafts
Readm30	nvarchar 50	0 -	Indicate whether the patient was readmitted as an in-patient withi
ReadmPro	nvarchar 50	0 -	Indicate the primary procedure that the patient received after beir
ReadmRsn	nvarchar 10	00 -	Readmission Reason
RecordComplete	nvarchar 50	0 -	Record complete
RecordID	bigint	-	Record Number
RefCard	nvarchar 10	00 -	Referring Card-Cardiologist
RefPhys	int	-	Referring Physician
ReIntub	nvarchar 50	0 -	Indicate whether the patient was reintubated during the hospital s
RenFail	nvarchar 50	0 -	RF-Renal Fail
Resusc	nvarchar 50	0 -	Indicate whether the patient required cardiopulmonary resuscitati
Robotic	nvarchar 50	0 -	Indicate whether the cardiac surgery was assisted by robotic tech
RVADInf	nvarchar 50	0 -	Indicate the location of the RVAD inflow site as the right atrium (F
SameDay	nvarchar 50		Same Day Elective Admit

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Total Records: 6403				Sep 27, 2024
SIStartT	datetime		-	Indicate to the nearest minute (using 24 hour clock) the time the
SIStopT	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, the
SmokCurr	nvarchar	50	-	RF-Smoker-Current
Smoker	nvarchar	50	-	RF-Smoker
SSN	nvarchar	11	-	Social Security #
Station_ID	nvarchar			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			_	Surgeon
SurgGrp	nvarchar	150		Surgery Group
SurgID	int			Indicate the unique identification number assigned to the surgeor
SutrTech	nvarchar			Primary suture technique used for distal anastomoses
ThrIntvl	nvarchar		_	The time between thrombolysis treatment and surgical repair of c
Thrmblys	nvarchar	50		Thrombolysis
TotHrICU	real			Total hours in ICU
UrgntRsn	nvarchar			Delay in the operation is necessitated only by attempts to improve
VAD	nvarchar			Indicate whether a ventricular assist device (VAD) was used
VADDiscS	nvarchar			Indicate the VAD status at discharge from the hospital
VADInd				VAD Indication
VCardTx	nvarchar			Indicate whether the patient received a cardiac transplant during
VCardTx2	nvarchar		_	Indicate if the patient received a cardiac transplant during this ho
VCardTx3	nvarchar			Indicate if the patient received a cardiac transplant during this ho
VDGradA	nvarchar		_	Indicate the mean gradient across the aortic valve obtained from
VDInsufA	nvarchar			Indicate whether there is evidence of Aortic valve regurgitation
VDInsufM	nvarchar		_	Indicate whether there is evidence of Mitral valve regurgitation
VDInsufP	nvarchar			Indicate whether there is evidence of Pulmonic valve regurgitation
VDInsufT	nvarchar		_	Indicate whether there is evidence of Tricuspid valve regurgitation
VDStenA	nvarchar			Indicate whether Aortic Stenosis is present
VDStenM	nvarchar		_	Indicate whether Mitral Stenosis is present
VDStenP	nvarchar			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			Indicate if the VAD was explanted. Explant is defined as physical
VExp2	nvarchar			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			Indicate the reason the VAD was explanted
VExpRsn2	nvarchar			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 implated
VImpDt2	datetime		-	Indicate the date the VAD #2 was implated

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Total Records: 6403			Sep 27, 2024
VImpDt3	datetime		- Indicate the date the VAD #3 was implated
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 physic
VProdTy2	nvarchar	50	- Indicate the specific product #2 implanted. Implant defined as phy
VProdTy3	nvarchar	50	- Indicate the specific product #3 implanted. Implant defined as phy
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
VslStblz	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		- Indicate the type of implant
VSPuEx	nvarchar	100	- VSPuEx
VSPuExSz	int		- Valve Surgery - Pulmonic Procedure - Explant Size
VSPuExTy	nvarchar		- Indicate the type of explant
VSPulm	nvarchar	150	- VSPulm
VSPulmSz	int		- Indicate the Pulmonic implant size
VSPulmTy	nvarchar		- Indicate the type of implant
VSTrEx	nvarchar	100	- VSTrEx
VSTrExSz	int		- Valve Surgery - Tricuspid Procedure - Explant Size
VSTrExTy	nvarchar		- Indicate the type of explant
VSTrlm	nvarchar	150	- VSTrlm
VSTrlmSz	int		- Indicate the Tricuspid implant size
VSTrImTy		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	Туре	Size	·
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	Туре	Size	•
AuditAction	tinyint	465	- Stores user action being audited
AUDITDETAIL	nvarchar	1200	C - 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_S	Structure		Total Fields: 8
FieldName	Туре	Size	Description
Description	nvarchar		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		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	Туре	Size	Description
ls_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_Butte	ons		Total Fields: 6
FieldName	Туре	Size	Description
ButtonCaption	varchar		Not Presently Being Used
ButtonCategory	int		Not Presently Being Used
ButtonGlyphIndex	int		Not Presently Being Used
ButtonGroupIndex	int		Not Presently Being Used
ButtonHint	varchar		Not Presently Being Used
ButtonName	varchar	50 -	Not Presently Being Used
Table Name: System_Menus_Item	Links		Total Fields: 4
FieldName	Туре	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	_Member	ship	Total Fields: 2
FieldName	Туре	Size	Description
Menu_Key	int	•	Not Presently Being Used
Role_ID	int	-	Not Presently Being Used
Table Name: System_Menus_Subl	tems		Total Fields: 4
FieldName	Туре	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_Too	lBars		Total Fields: 3
FieldName	Туре	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	_MESSAG	ES	Total Fields: 7
FieldName	Туре	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 repor
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	_STATION	S	Total Fields: 15
FieldName	Туре	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	- Systime Uptime
TCASES_PATH	nvarchar	200	- Path where case files are stored
XIMS_DLL_VERSION	nvarchar	50	- Xims.dll version
Table Name: SYSTEM_PASSWOF	RD_HISTOI	RY	Total Fields: 4
FieldName	Туре	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_s	Settings		Total Fields: 32
FieldName	Туре	Size	Description
Last_Action	datetime		- A timestamp of the last modification time for the record
LOCINDICADI EDMINILITEO			

int

int

LOGINDISABLEDMINUTES

PasswordSettingsID

- Minutes to disable login for a user after they have exceeded the r

- 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 pass\
SignatureMinimumLowerCase	int		The system password's minimum number of lowercase letters for
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			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 record
SystemMinimumLowerCase	int		The minimum number of lowercase letters to be used in the signal
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
	пц	-	
Table Name: System_Portals	Tuno	Sizo.	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		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		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		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		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		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		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

- Stores the position of Splitter 1

int

Splitter1_Contents

PHILIPS			Xper IM - Data Dictionary
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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_REPOSITO	RIES		Total Fields: 8
FieldName	Туре	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	Туре	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_	_Level	s Total Fields: 2
FieldName	Туре	Size	Description
Screen_ID	int	-	Not Presently Being Used
Security_Level_ID	int	-	Not Presently Being Used
Security_Level_ID Table Name: System_Security_Level_ID			Not Presently Being Used Total Fields: 4
		Size	
Table Name: System_Security_Leverage FieldName Security_Level_Application_Required	/els Type bit	Size	Total Fields: 4 Description Not Presently Being Used
Table Name: System_Security_Level_Polication_Required Security_Level_Description	vels Type bit varchar	Size - 100 -	Total Fields: 4 Description Not Presently Being Used Not Presently Being Used
Table Name: System_Security_Lev FieldName Security_Level_Application_Required Security_Level_Description Security_Level_ID	vels Type bit varchar int	Size - 100 -	Total Fields: 4 Description Not Presently Being Used Not Presently Being Used Not Presently Being Used
Table Name: System_Security_Level_FieldName Security_Level_Application_Required Security_Level_Description Security_Level_ID Security_Level_Name	/els Type bit varchar int varchar	Size - 100 -	Total Fields: 4 Description Not Presently Being Used Not Presently Being Used
Table Name: System_Security_Level_FieldName Security_Level_Application_Required Security_Level_Description Security_Level_ID Security_Level_Name Table Name: System_User_Facilities	/els Type bit varchar int varchar	Size	Total Fields: 4 Description Not Presently Being Used Not Presently Being Used Not Presently Being Used Not Presently Being Used Total Fields: 2
Table Name: System_Security_Level_FieldName Security_Level_Application_Required Security_Level_Description Security_Level_ID Security_Level_Name Table Name: System_User_Faciliti FieldName	vels Type bit varchar int varchar es Type	Size - 100 - 50 - 5	Total Fields: 4 Description Not Presently Being Used Not Presently Being Used Not Presently Being Used Not Presently Being Used Total Fields: 2 Description
Table Name: System_Security_Level_FieldName Security_Level_Application_Required Security_Level_Description Security_Level_ID Security_Level_Name Table Name: System_User_Faciliti FieldName Facility_ID	vels Type bit varchar int varchar es Type int	Size - 100 - 50 - Size	Total Fields: 4 Description Not Presently Being Used Not Presently Being Used Not Presently Being Used Not Presently Being Used Total Fields: 2 Description The Identification Number of the Facility
Table Name: System_Security_Level_FieldName Security_Level_Application_Required Security_Level_Description Security_Level_ID Security_Level_Name Table Name: System_User_Faciliti FieldName Facility_ID User_ID	/els Type bit varchar int varchar es Type int int	Size - 100 - 50 - Size	Total Fields: 4 Description Not Presently Being Used Not Presently Being Used Not Presently Being Used Not Presently Being Used Total Fields: 2 Description The Identification Number of the Facility User ID
Table Name: System_Security_Level_FieldName Security_Level_Application_Required Security_Level_Description Security_Level_ID Security_Level_Name Table Name: System_User_Faciliti FieldName Facility_ID	/els Type bit varchar int varchar es Type int int	Size	Total Fields: 4 Description Not Presently Being Used Not Presently Being Used Not Presently Being Used Not Presently Being Used Total Fields: 2 Description The Identification Number of the Facility
Table Name: System_Security_Level_FieldName Security_Level_Application_Required Security_Level_Description Security_Level_ID Security_Level_Name Table Name: System_User_Facilitien FieldName Facility_ID User_ID Table Name: System_User_Groups FieldName	vels Type bit varchar int varchar es Type int int s Type	Size	Total Fields: 4 Description Not Presently Being Used Not Presently Being Used Not Presently Being Used Not Presently Being Used Total Fields: 2 Description The Identification Number of the Facility User ID Total Fields: 5 Description
Table Name: System_Security_Level_FieldName Security_Level_Application_Required Security_Level_Description Security_Level_ID Security_Level_Name Table Name: System_User_Faciliti FieldName Facility_ID User_ID Table Name: System_User_Groups FieldName Active	vels Type bit varchar int varchar es Type int int s Type bit	Size	Total Fields: 4 Description Not Presently Being Used Not Presently Being Used Not Presently Being Used Not Presently Being Used Total Fields: 2 Description The Identification Number of the Facility User ID Total Fields: 5 Description Represents whether the row of data has been deleted
Table Name: System_Security_Level_FieldName Security_Level_Application_Required Security_Level_Description Security_Level_ID Security_Level_Name Table Name: System_User_Faciliti FieldName Facility_ID User_ID Table Name: System_User_Group: FieldName Active Group_Description	vels Type bit varchar int varchar es Type int int s Type	Size	Description Not Presently Being Used Total Fields: 2 Description The Identification Number of the Facility User ID Total Fields: 5 Description Represents whether the row of data has been deleted The usergroups description
Table Name: System_Security_Level_FieldName Security_Level_Application_Required Security_Level_Description Security_Level_ID Security_Level_Name Table Name: System_User_Faciliti FieldName Facility_ID User_ID Table Name: System_User_Groups FieldName Active Group_Description Group_ID	vels Type bit varchar int varchar es Type int int s Type bit nvarchar int	Size	Total Fields: 4 Description Not Presently Being Used Not Presently Being Used Not Presently Being Used Not Presently Being Used Total Fields: 2 Description The Identification Number of the Facility User ID Total Fields: 5 Description Represents whether the row of data has been deleted The usergroups description The identifier of the group
Table Name: System_Security_Level_FieldName Security_Level_Application_Required Security_Level_Description Security_Level_ID Security_Level_Name Table Name: System_User_Faciliti FieldName Facility_ID User_ID Table Name: System_User_Group: FieldName Active Group_Description Group_ID Group_Name	vels Type bit varchar int varchar es Type int int s Type bit nvarchar int nvarchar	Size	Total Fields: 4 Description Not Presently Being Used Not Presently Being Used Not Presently Being Used Not Presently Being Used Total Fields: 2 Description The Identification Number of the Facility User ID Total Fields: 5 Description Represents whether the row of data has been deleted The usergroups description The identifier of the group Group Name
Table Name: System_Security_Level_FieldName Security_Level_Application_Required Security_Level_Description Security_Level_ID Security_Level_Name Table Name: System_User_Faciliti FieldName Facility_ID User_ID Table Name: System_User_Group: FieldName Active Group_Description Group_ID Group_Name Last_Action	vels Type bit varchar int varchar es Type int int s Type bit nvarchar int nvarchar datetime	Size	Description Not Presently Being Used Not Presently Being Used Not Presently Being Used Not Presently Being Used Total Fields: 2 Description The Identification Number of the Facility User ID Total Fields: 5 Description Represents whether the row of data has been deleted The usergroups description The identifier of the group Group Name A timestamp of the last modification time for the record
Table Name: System_Security_Level_FieldName Security_Level_Application_Required Security_Level_Description Security_Level_ID Security_Level_Name Table Name: System_User_Faciliti FieldName Facility_ID User_ID Table Name: System_User_Groups FieldName Active Group_Description Group_ID Group_Name Last_Action Table Name: System_User_Groups	vels Type bit varchar int varchar es Type int int s Type bit nvarchar int nvarchar datetime s_By_Use	Size	Description Not Presently Being Used Not Presently Being Used Not Presently Being Used Not Presently Being Used Total Fields: 2 Description The Identification Number of the Facility User ID Total Fields: 5 Description Represents whether the row of data has been deleted The usergroups description The identifier of the group Group Name A timestamp of the last modification time for the record Total Fields: 4
Table Name: System_Security_Level_FieldName Security_Level_Application_Required Security_Level_Description Security_Level_ID Security_Level_Name Table Name: System_User_Faciliti FieldName Facility_ID User_ID Table Name: System_User_Group: FieldName Active Group_Description Group_ID Group_Name Last_Action Table Name: System_User_Group: FieldName	vels Type bit varchar int varchar es Type int int s Type bit nvarchar int nvarchar datetime s_By_Use Type	Size 100 - 50 - Size 50 - 25 - 25 - cr Size	Description Not Presently Being Used Total Fields: 2 Description The Identification Number of the Facility User ID Total Fields: 5 Description Represents whether the row of data has been deleted The usergroups description The identifier of the group Group Name A timestamp of the last modification time for the record Total Fields: 4 Description
Table Name: System_Security_Level_FieldName Security_Level_Application_Required Security_Level_Description Security_Level_ID Security_Level_Name Table Name: System_User_Faciliti FieldName Facility_ID User_ID Table Name: System_User_Group: FieldName Active Group_Description Group_ID Group_Name Last_Action Table Name: System_User_Group: FieldName Active	vels Type bit varchar int varchar es Type int int s Type bit nvarchar int nvarchar datetime s_By_Use Type bit	Size	Description Not Presently Being Used Not Presently Being Used Not Presently Being Used Not Presently Being Used Total Fields: 2 Description The Identification Number of the Facility User ID Total Fields: 5 Description Represents whether the row of data has been deleted The usergroups description The identifier of the group Group Name A timestamp of the last modification time for the record Total Fields: 4 Description Represents whether the row of data has been deleted
Table Name: System_Security_Level_FieldName Security_Level_Application_Required Security_Level_Description Security_Level_ID Security_Level_Name Table Name: System_User_Faciliti FieldName Facility_ID User_ID Table Name: System_User_Group: FieldName Active Group_Description Group_ID Group_Name Last_Action Table Name: System_User_Group: FieldName	vels Type bit varchar int varchar es Type int int s Type bit nvarchar int nvarchar datetime s_By_Use Type	Size	Description Not Presently Being Used Total Fields: 2 Description The Identification Number of the Facility User ID Total Fields: 5 Description Represents whether the row of data has been deleted The usergroups description The identifier of the group Group Name A timestamp of the last modification time for the record Total Fields: 4 Description

Xper IM - Data Dictionary

Total Records: 6403 Sep 27, 2024 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** - Indicates the users default repository bit LAST ACTION datetime - A timestamp of the last modification time for the record REPOSITORY ID int - Index into System Repositories table USER ID - User ID from System Users table int Table Name: System_User_Resource_Types Total Fields: 4 **FieldName Type** Size Description - Represents whether the row of data has been deleted Active bit Last Action - A timestamp of the last modification time for the record datetime 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** Description Type Size **ISDEFAULTRELAYROLE** bit Last Action datetime - A timestamp of the last modification time for the record Portal ID - Indicates the portal which was assigned to the role int Role Deleted bit - Indicates whether the role was deleted Role Desc nvarchar 100 - Role Description Role ID - Indicates the role's identifier int SCHEDULER VIEWONLY - Scheduler View Only bit Table Name: System_User_Roles Total Fields: 4 **FieldName** Size Description Type Last Action datetime - A timestamp of the last modification time for the record Role ID int - Indicates the role's identifier SCHEDULER VIEWONLY - Scheduler View Only bit User ID - Indicates the user's identifier int Table Name: System_User_Security_Levels_By_User Total Fields: 2 **FieldName** Description Type Size Security Level ID int - Not Presently Being Used System User ID - Not Presently Being Used int **Table Name: System Users** Total Fields: 70 **FieldName** Size Description Type Active bit - Represents whether the row of data has been deleted Address 1 - The user's address line 1 nvarchar 40 nvarchar 40 - The user's address line 2 Address 2 ALLOW_SYSTEM_CONFIGURATION bit - User is allowed to modify System Configuration APPROVE PATIENT CHARGES - Indicate if the user can Approve Patient Charges bit **BILLING OVERRIDE** - Indicates if the user can override the billing bit CHANGEHISTORYCRITERIA bit - Change History Criteria City nvarchar 30 - The user's city of living Country nvarchar 30 - The user's country

Total Records: 6403				Sep 27, 2024
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 so
LOCK_STUDY	bit		-	Lock Study
Login_Allowed	bit		-	Indicates wheter user is allowed to log in into the system
MiddleInitials	nvarchar			The user's middle initials
Mobile_Phone	nvarchar	15		User's cell phone number
Office_Phone	nvarchar			User's office phone number
Pager	nvarchar			User's pager number
Password	nvarchar		_	Contains the password
Password_Hash	nvarchar	50		Contains the password hash
PHYSICAL_SIGNATURE_REQUIRED			_	User must sign transcription documents via hardware signature p
Physician_ID	nvarchar			Indicates the physician ID assigned to the user - used by the hos
Physician_NPI	nvarchar			User's physician NPI
Physician_UPIN	nvarchar	20		Indicates the physician UPIN assigned to the user - used by the h
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	04.45		Show Only Patients
Signature_Image	image			Stores the image representation of the user's signature
Signature_Password	nvarchar			Signature Password
Signature_Password_Clue_Answer	nvarchar			Signature Password Clue Answer
Signature_Password_Clue_Question		100		Signature Password Clue Question
SIGNATURE_PASSWORD_CLUE_QU				Combo box index of password clue question
Signature_Password_Expiration	bit			Signature Password Expiration
Signature_Password_Expiration_Times		20	_	Signature Password Expiration TimeSpan
State Beauty of the New York Law	nvarchar	30		The user's state of living
System_Password_Change_Next_Log		100		System Password Change Next Login
System_Password_Clue_Answer				System Password Clue Answer
System_Password_Clue_Question		100		System Password Clue Question Comba box index of password clue question
SYSTEM_PASSWORD_CLUE_QUES				Combo box index of password clue question
System_Password_Expiration	bit		-	System Password Expiration

Total Records: 6403			Sep 27, 2024
System_Password_Expiration_TimeSp	bit		- System Password Expiration TimeSpan
SYSTEM_PASSWORD_EXPIRATION			- 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_S	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_Config	uration		Total Fields: 12
FieldName	Туре	Size	e 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
DEDOCITORY ID			- Repository ID
REPOSITORY_ID	int		
Template			- The templates name taken from theUser_Transcription_Template
-	nvarchar	100	
Template	nvarchar	100	- The templates name taken from theUser_Transcription_Template Total Fields: 2
Template Table Name: Transcription_Proceed	nvarchar dure_Type <i>Typ</i> e	100 es Size	- The templates name taken from theUser_Transcription_Template Total Fields: 2
Template Table Name: Transcription_Procee FieldName	nvarchar dure_Type <i>Typ</i> e	100 es Size	- The templates name taken from theUser_Transcription_Template Total Fields: 2 Description
Template Table Name: Transcription_Proced FieldName Type_Description	nvarchar dure_Type Type nvarchar int	100 es Size	- The templates name taken from theUser_Transcription_Template Total Fields: 2 Description Not Presently Being Used
Template Table Name: Transcription_Procee FieldName Type_Description Type_ID	nvarchar dure_Type Type nvarchar int	100 es Size	- The templates name taken from theUser_Transcription_Template Total Fields: 2 Perform - Not Presently Being Used - Not Presently Being Used Total Fields: 3
Template Table Name: Transcription_Proced FieldName Type_Description Type_ID Table Name: Transcription_Proced	nvarchar dure_Type Type nvarchar int dures Type	100 es Size 100 Size	- The templates name taken from theUser_Transcription_Template Total Fields: 2 Perconsideral Presently Being Used - Not Presently Being Used Total Fields: 3
Template Table Name: Transcription_Proced FieldName Type_Description Type_ID Table Name: Transcription_Proced FieldName	nvarchar dure_Type Type nvarchar int dures Type	100 es Size 100 Size 100	- The templates name taken from theUser_Transcription_Template Total Fields: 2 Description - Not Presently Being Used - Not Presently Being Used Total Fields: 3 Description
Template Table Name: Transcription_Proces FieldName Type_Description Type_ID Table Name: Transcription_Proces FieldName Description	nvarchar dure_Type Type nvarchar int dures Type nvarchar	100 es Size 100 Size 100	- The templates name taken from theUser_Transcription_Template Total Fields: 2 Description - Not Presently Being Used - Not Presently Being Used Total Fields: 3 Description - Not Presently Being Used
Template Table Name: Transcription_Proces FieldName Type_Description Type_ID Table Name: Transcription_Proces FieldName Description Modality_ID	nvarchar dure_Type Type nvarchar int dures Type nvarchar nvarchar int	100 es Size 100 Size 100	- The templates name taken from theUser_Transcription_Template
Template Table Name: Transcription_Proces FieldName Type_Description Type_ID Table Name: Transcription_Proces FieldName Description Modality_ID Procedure_ID	nvarchar dure_Type Type nvarchar int dures Type nvarchar nvarchar int	100 es Size 100 Size 100	- The templates name taken from theUser_Transcription_Template Total Fields: 2 Description - Not Presently Being Used - Not Presently Being Used Total Fields: 3 Description - Not Presently Being Used - Total Fields: 2
Template Table Name: Transcription_Proces FieldName Type_Description Type_ID Table Name: Transcription_Proces FieldName Description Modality_ID Procedure_ID Table Name: Transcription_Temple	nvarchar dure_Type Type nvarchar int dures Type nvarchar nvarchar int ates Type	100 es Size 100 Size 100 4	- The templates name taken from theUser_Transcription_Template
Template Table Name: Transcription_Proces FieldName Type_Description Type_ID Table Name: Transcription_Proces FieldName Description Modality_ID Procedure_ID Table Name: Transcription_Templ FieldName	nvarchar dure_Type Type nvarchar int dures Type nvarchar nvarchar int ates Type nvarchar	100 Size 100 Size 100 4	- The templates name taken from theUser_Transcription_Template
Template Table Name: Transcription_Proces FieldName Type_Description Type_ID Table Name: Transcription_Proces FieldName Description Modality_ID Procedure_ID Table Name: Transcription_Templ FieldName Description	nvarchar dure_Type Type nvarchar int dures Type nvarchar nvarchar int ates Type nvarchar	100 Size 100 Size 100 4	- The templates name taken from theUser_Transcription_Template Total Fields: 2 Description - Not Presently Being Used - Not Presently Being Used Total Fields: 3 Description - Not Presently Being Used - Total Fields: 2 Description - The Description of the Transcription Template
Template Table Name: Transcription_Proces FieldName Type_Description Type_ID Table Name: Transcription_Proces FieldName Description Modality_ID Procedure_ID Table Name: Transcription_Templ FieldName Description FieldName Description FieldName	nvarchar dure_Type Type nvarchar int dures Type nvarchar nvarchar int ates Type nvarchar	100 Size 100 Size 100 4	- The templates name taken from theUser_Transcription_Template Total Fields: 2 Description - Not Presently Being Used - Total Fields: 2 Description - The Description of the Transcription Template - The File Name of the Transcription Template Total Fields: 6
Template Table Name: Transcription_Proces FieldName Type_Description Type_ID Table Name: Transcription_Proces FieldName Description Modality_ID Procedure_ID Table Name: Transcription_Templ FieldName Description File_Name Table Name: TRANSCRIPTION_TY	nvarchar dure_Type Type nvarchar int dures Type nvarchar nvarchar int ates Type nvarchar	100 es Size 100 4 Size 100 100	- The templates name taken from theUser_Transcription_Template Total Fields: 2 Description - Not Presently Being Used - Total Fields: 2 Description - The Description of the Transcription Template - The File Name of the Transcription Template Total Fields: 6
Template Table Name: Transcription_Proces FieldName Type_Description Type_ID Table Name: Transcription_Proces FieldName Description Modality_ID Procedure_ID Table Name: Transcription_Templ FieldName Description FieldName Table Name: Transcription_Templ FieldName TeldName Table Name: TRANSCRIPTION_TY FieldName	nvarchar fure_Type Type nvarchar int fures Type nvarchar nvarchar int ates Type nvarchar pe nvarchar pre nvarchar nvarchar	100 es Size 100 4 Size 100 100 Size	- The templates name taken from theUser_Transcription_Template Total Fields: 2 Description - Not Presently Being Used - Not Presently Being Used Total Fields: 3 Description - Not Presently Being Used Total Fields: 2 Description - The Description of the Transcription Template - The File Name of the Transcription Template Total Fields: 6 Description

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Total Records: 6403				Sep 27, 2024
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_CATEGORI	ES_DICT			Total Fields: 2
FieldName	Туре	Size		Description
NEW_CAT	nvarchar	128	-	New Category
NEW_SUB	nvarchar	128	-	New Subcategory
Table Name: Unit_Types				Total Fields: 5
FieldName	Туре	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_Calcula	tions_Cor	ditio	n	Total Fields: 9
FieldName	Туре	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_Cond	dition			Total Fields: 220
FieldName	Туре	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_Nean_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_DECED_Time decimal - Not Presently Being Used UEDC_AR_P_Time decimal - Not Presently Being Used UEDC_BR - Not Presently Being Used UEDC_BP nvarchar 10 - Not Presently Being Used UEDC_BP nvarchar 10 - Not Presently Being Used UEDC_DESA nvarchar 10 - Not Presently Being Used UEDC_Date datetime - Not Presently Being Used UEDC_Date decimal - Not Presently Being Used UEDC_Date decimal - Not Presently Being Used UEDC_EAR_A Ratio - Not Presently Being Used UEDC_EF_STEAL AD Diam_Tran decimal - Not Presently Being Used UEDC_EF_Simpson decimal - Not Presently Being Used UEDC_EF_Simpson	Total Records: 6403			Sep 27, 2024
UEDC AoV_Wnax decimal	UEDC AoV Mean Grad	decimal	- Not Presently Being Used	
UEDC AR Decel Time decimal - Not Presently Being Used UEDC AR Decel Time decimal - Not Presently Being Used UEDC AR Decel Time decimal - Not Presently Being Used UEDC AR P. Time decimal - Not Presently Being Used UEDC AR Dyquist decimal - Not Presently Being Used UEDC BP nvarchar 10 - Not Presently Being Used UEDC BSA nvarchar 10 - Not Presently Being Used UEDC BSA nvarchar 10 - Not Presently Being Used UEDC Distal AD Diam AP decimal - Not Presently Being Used UEDC Distal AD Diam Long decimal - Not Presently Being Used UEDC Distal AD Diam Long decimal - Not Presently Being Used UEDC Distal AD Diam Tran decimal - Not Presently Being Used UEDC EA Ratio decimal - Not Presently Being Used UEDC EF Est decimal - Not Presently Being Used UEDC EF Company	UEDC_AoV_Peak_Grad	decimal	- Not Presently Being Used	
UEDC AR Decel Time decimal - Not Presently Being Used UEDC AR P_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 decimal - Not Presently Being Used UEDC Date decimal - Not Presently Being Used UEDC Distal Ao Diam_AP decimal - Not Presently Being Used UEDC Distal Ao Diam_Tran decimal - Not Presently Being Used UEDC Distal Ao Diam_Tran decimal - Not Presently Being Used UEDC ER Ratio decimal - Not Presently Being Used UEDC EF_Est decimal - Not Presently Being Used UEDC EF_Teich decimal - Not Presently Being Used UEDC EF_Teich decimal - Not Presently Being Used UEDC EF_Teich decimal - Not Presently Being Used UEDC ERO decimal - Not Presently Being Used UEDC IRA ACC decimal - Not Presently Being Used UEDC IRA SCC decimal - Not Presently Being Used UEDC IRA SCC decimal - Not Presently Being Used UEDC IRA The ACC decimal - Not Presently Being Used UEDC IRA The ACC decimal - Not Presently Being Used UEDC INS Diast 2D decimal - Not Presently Being Used UEDC INS Diast 2D decimal - Not Presently Being Used UEDC INS Diast MM decimal - Not Presently Being Used UEDC INS Diast MM decimal - Not Presently Being Used UEDC INS Diast MM decimal - Not Presently Being Used UEDC LA Diam Diast MM decimal - Not Presently Being Used UEDC LA Diam Diast MM decimal - Not Presently Being Used UEDC LA Diam Diast MM decimal - Not Presently Being Used UEDC LA Diam Diast MM decimal - Not Presently Being Used UEDC LA Diam Diast MM decimal - Not Presently Being Used UEDC LA Diam Diast MM decimal - Not Presently Being Used UEDC LA Diam Diast MM decimal - Not Presently Being Used UEDC LA Diam Diast MM decimal - Not Presently Being Used UE	UEDC_AoV_Vmax	decimal	- Not Presently Being Used	
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UEDC_AR_P_Time	UEDC_AR_Decel_Rate	decimal	- Not Presently Being Used	
UEDC BP nvarchar 10 - Not Presently Being Used UEDC BSA 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 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 E_A_Ratio decimal - Not Presently Being Used UEDC E_A_Statio decimal - Not Presently Being Used UEDC EF_St decimal - Not Presently Being Used UEDC EF_Simpson decimal - Not Presently Being Used UEDC EF_Simpson decimal - Not Presently Being Used UEDC EF_O decimal - Not Presently Being Used UEDC ERO decimal - Not Presently Being Used UEDC ERO decimal - Not Presently Being Used UEDC ENC TRACC decimal - Not Presently Being Used UEDC HR_A2C decimal - Not Presently Being Used UEDC INTA decimal - Not Presently Being Used UEDC INTA decimal - Not Presently Being Used UEDC INTA Disst_MM decimal - Not Presently Being Used UEDC INTA Disst_MM decimal - Not Presently Being Used UEDC INTA Disst_MM decimal - Not Presently Being Used UEDC INTA Disst_MM decimal - Not Presently Being Used UEDC INTA Disst_MM decimal - Not Presently Being Used UEDC INTA Disst_MM decimal - Not Presently Being Used UEDC INTA Disst_MM decimal - Not Presently Being Used UEDC LA Diam_Diast_Decimal - Not Presently Being Used UEDC LA Diam_Syst_Decimal - Not Presently Being Used UEDC LA Diam_Systolic_Velocity decimal - Not Presently Being Used UEDC LA DCCA_Diast de	UEDC_AR_Decel_Time	decimal	- Not Presently Being Used	
UEDC_BRA	UEDC_AR_P_Time	decimal	- Not Presently Being Used	
UEDC BSA	UEDC_At_Nyquist	decimal	- Not Presently Being Used	
UEDC_Date	UEDC_BP	nvarchar 10	0 - Not Presently Being Used	
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UEDC_IVS_Syst_MM decimal - Not Presently Being Used UEDC_LA_Diam_Diast_2D 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_LI_ATA_Velocity decimal - Not Presently Being Used UEDC_LI_ATA_Velocity decimal - Left Axillary Systolic Velocity UEDC_LI_Brachial_Systolic_Velocity decimal - Left Brachial Systolic Velocity UEDC_LI_Brachial_Systolic_Velocity decimal - Not Presently Being Used UEDC_LI_Bulb_Diast decimal - Not Presently Being Used UEDC_LI_Bulb_SystMn decimal - Not Presently Being Used UEDC_LI_Bulb_Systolic decimal - Not Presently Being Used UEDC_LI_CFA_Velocity decimal - Not Presently Being Used UEDC_LI_DCCA_Diast decimal - Not Presently Being Used UEDC_LI_DCCA_SystMn decimal - Not Presently Being Used UEDC_LI_DCCA_SystMn decimal - Not Presently Being Used UEDC_LI_DCCA_SystOlic decimal - Not Presently Being Used UEDC_LI_DCCA_SystOlic decimal - Not Presently Being Used UEDC_LI_DCCA_SystMn decimal - Not Presently Being Used UEDC_LI_DICA_SystMn decimal - Not Presently Being Used	UEDC_IVS_Diast_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_LA_SAOD decimal - Not Presently Being Used UEDC_LA_SIMINITY_Systolic_Velocity decimal - Left Axillary_Systolic_Velocity UEDC_LA_Brachial_Systolic_Velocity decimal - Left Brachial_Systolic_Velocity UEDC_LA_Bulb_Diast decimal - Not Presently Being Used UEDC_LA_Bulb_SystMn decimal - Not Presently Being Used UEDC_LA_Bulb_Systolic decimal - Not Presently Being Used UEDC_LA_CFA_Velocity decimal - Not Presently Being Used UEDC_LA_Diast decimal - Not Presently Being Used UEDC_LA_DCA_Diast decimal - Not Presently Being Used UEDC_LA_DCA_SystMn decimal - Not Presently Being Used	UEDC_IVS_Diast_MM	decimal	- Not Presently Being Used	
UEDC_LA_Diam_Diast_ZD decimal - Not Presently Being Used UEDC_LA_Diam_Diast_MM decimal - Not Presently Being Used UEDC_LA_Diam_Syst_ZD decimal - Not Presently Being Used UEDC_LA_Diam_Syst_MM decimal - Not Presently Being Used UEDC_LA_Diam_Syst_MM decimal - Not Presently Being Used UEDC_LA_Diam_Syst_MM decimal - Not Presently Being Used UEDC_LA_ATA_Velocity decimal - Not Presently Being Used UEDC_LA_ATA_Velocity decimal - Not Presently Being Used UEDC_LA_Brachial_Systolic_Velocity decimal - Left Axillary_Systolic_Velocity UEDC_LA_Brachial_Systolic_Velocity decimal - Left Brachial_Systolic_Velocity UEDC_LA_Bulb_Diast decimal - Not Presently Being Used UEDC_LA_Bulb_Systolic decimal - Not Presently Being Used UEDC_LA_Bulb_Systolic decimal - Not Presently Being Used UEDC_LA_CFA_Velocity decimal - Not Presently Being Used UEDC_LA_CFA_Velocity decimal - Not Presently Being Used UEDC_LA_Diast decimal - Not Presently Being Used UEDC_LA_DCA_SystMn decimal - Not Presently Being Used UEDC_LA_DCA_SystOlic decimal - Not Presently Being Used UEDC_LA_DCA_SystOlic decimal - Not Presently Being Used UEDC_LA_DCA_SystOlic decimal - Not Presently Being Used UEDC_LA_DICA_SystOlic decimal - Not Presently Being Used UEDC_LA_DICA_SystOlic decimal - Not Presently Being Used	UEDC_IVS_Syst_2D	decimal	- Not Presently Being Used	
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UEDC_LA_Diam_Syst_2D decimal - Not Presently Being Used UEDC_LAS_AOd decimal - Not Presently Being Used UEDC_LATA_Velocity 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_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_DCCA_Systolic 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_SystMn decimal - Not Presently Being Used UEDC_Lt_DICA_SystMn decimal - Not Presently Being Used UEDC_Lt_DICA_Systolic decimal - Not Presently Being Used	UEDC_LA_Diam_Diast_2D	decimal	<u> </u>	
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UEDC_Lt_Bulb_Systolic 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_SystMn decimal - Not Presently Being Used UEDC_Lt_DICA_Systolic decimal - Not Presently Being Used UEDC_Lt_DICA_Systolic decimal - Not Presently Being Used UEDC_Lt_DICA_Systolic decimal - Not Presently Being Used UEDC_Lt_Distal_PTA_Velocity decimal - Not Presently Being Used		decimal	·	
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_SystMn decimal - Not Presently Being Used UEDC_Lt_DICA_Systolic decimal - Not Presently Being Used UEDC_Lt_DICA_Systolic decimal - Not Presently Being Used UEDC_Lt_DICA_Systolic decimal - Not Presently Being Used UEDC_Lt_Distal_PTA_Velocity decimal - Not Presently Being Used		decimal	· •	
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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_DICA_Systolic decimal - Not Presently Being Used UEDC_Lt_Distal_PTA_Velocity decimal - Not Presently Being Used			, <u> </u>	
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_Dica_Systolic decimal - Not Presently Being Used UEDC_Lt_Distal_PTA_Velocity decimal - Not Presently Being Used		decimal	, <u> </u>	
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_DCCA_Diast	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		decimal	, ,	
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_DICA_Systolic decimal - Not Presently Being Used UEDC_Lt_Distal_PTA_Velocity decimal - Not Presently Being Used			, <u> </u>	
UEDC_Lt_Distal_PTA_Velocity decimal - Not Presently Being Used	UEDC_Lt_DICA_SystMn	decimal	, <u> </u>	
		decimal	, <u> </u>	
UEDC_Lt_Distal_SFA_Velocity decimal - Not Presently Being Used			<u> </u>	
			, <u> </u>	
UEDC_Lt_Distal_Velocity decimal - Not Presently Being Used	UEDC_Lt_Distal_Velocity	decimal	- Not Presently Being Used	

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Total Records: 6403			Sep 27, 2024
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_Velocity	t 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_Pulm_Vein_A decimal - Not Presently Being Used UEDC_Pulm_Vein_D 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_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_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_Prox_Ao_Diam_Long	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_Veax 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_Prox_Ao_Diam_Tran	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_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_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_Pulm_Vein_A	decimal	 Not Presently Being Used 	
UEDC_PUIm_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_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_Pulm_Vein_A_dur	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_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_Pulm_Vein_D	decimal		
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_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_Pulm_Vein_S	decimal		
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_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_PV_ed_Grad	decimal		
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_PV_Mean_Grad	decimal	<u> </u>	
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_PV_Peak_Grad	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_PV_Vmax	decimal	· · · · · · · · · · · · · · · · · · ·	
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_PV_VTI			
UEDC_Renal_Aortic_Ratio decimal - Not Presently Being Used UEDC_Rt_ATA_Velocity decimal - Not Presently Being Used	UEDC_RA_Press	decimal		
UEDC_Rt_ATA_Velocity decimal - Not Presently Being Used				
			· •	
UEDC_Rt_Axillary_Systolic_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		- 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	• •	
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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PHILIPS			Xper IM - Data Dictionary
Total Records: 6403			Sep 27, 2024
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	Туре	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	Туре	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	Туре	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	Туре	Size	Description
View_Desc	nvarchar		- Description of the View
View_ID	smallint		- The identification Number of the ViewMode
Table Name: US_Wall_Motion_Ana	alysis		Total Fields: 2
FieldName	Туре	Size	Description
WMAnalysis_Desc	nvarchar		- Analysis Description
WMAnalysis_ID	nvarchar	<u> 1 -</u>	- Analysis IDU
Table Name: US_Wall_Motion_Seg	ments		Total Fields: 22
FieldName	Туре	Size	Description
APEX	nvarchar		- APEX
Apical_ANT	nvarchar		- Apical ANT
Apical_INF	nvarchar		- Apical INF
Apical_LAT	nvarchar		- Apical LAT
Apical_SEPT	nvarchar		- Apical SEPT
Basal_ANT	nvarchar		- Basal ANT
Basal_ANT_SEPT	nvarchar		- Basal ANT SEPT
Basal_INF	nvarchar		- Basal INF
Basal_LAT	nvarchar		- Basal LAT
Basal_POST	nvarchar		- Basal POST
Basal_SEPT	nvarchar		- 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_Sta	ges		Total Fields: 2
FieldName	Туре	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	Туре	Size	Description
Active	bit	-	Represents whether the row of data has been deleted
Document_Data	ntext	1073 -	Not Presently Being Used
	image		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	-	Repsoitory ID
Transcription_ID	int	-	The identification number of the Transcription the record is belon
			·
Table Name: User_Transcription_	Templates	;	Total Fields: 11
Table Name: User_Transcription_ FieldName	Templates Type	Size	Total Fields: 11 Description
FieldName	-	Size	Description
	Туре	Size -	Description A timestamp of the last modification time for the record
FieldName Last_Action REPOSITORY_ID	Type datetime	Size -	Description A timestamp of the last modification time for the record Repository ID
FieldName Last_Action	Type datetime int	Size - -	Description A timestamp of the last modification time for the record Repository ID Represents whether the row of data has been deleted
FieldName Last_Action REPOSITORY_ID Template_Active Template_Data	Type datetime int bit ntext	Size 1073 -	Description A timestamp of the last modification time for the record Repository ID
FieldName Last_Action REPOSITORY_ID Template_Active	Type datetime int bit	Size - - - 1073 - 2147 -	Description A timestamp of the last modification time for the record Repository ID Represents whether the row of data has been deleted Not Presently Being Used
FieldName Last_Action REPOSITORY_ID Template_Active Template_Data Template_Data_Binary	Type datetime int bit ntext image bit	Size	Description A timestamp of the last modification time for the record Repository ID Represents whether the row of data has been deleted Not Presently Being Used Document content
FieldName Last_Action REPOSITORY_ID Template_Active Template_Data Template_Data_Binary Template_Deleted	Type datetime int bit ntext image bit	Size	Description A timestamp of the last modification time for the record Repository ID Represents whether the row of data has been deleted Not Presently Being Used Document content Represents whether the row of data has been deleted
FieldName Last_Action REPOSITORY_ID Template_Active Template_Data Template_Data_Binary Template_Deleted Template_Desc	Type datetime int bit ntext image bit nvarchar	Size	Description A timestamp of the last modification time for the record Repository ID Represents whether the row of data has been deleted Not Presently Being Used Document content Represents whether the row of data has been deleted The template's description
FieldName Last_Action REPOSITORY_ID Template_Active Template_Data Template_Data_Binary Template_Deleted Template_Desc Template_ID	Type datetime int bit ntext image bit nvarchar int	Size	Description A timestamp of the last modification time for the record Repository ID Represents whether the row of data has been deleted Not Presently Being Used Document content Represents whether the row of data has been deleted The template's description Not Presently Being Used
FieldName Last_Action REPOSITORY_ID Template_Active Template_Data Template_Data_Binary Template_Deleted Template_Desc Template_ID Template_Name	Type datetime int bit ntext image bit nvarchar int nvarchar	Size	Description A timestamp of the last modification time for the record Repository ID Represents whether the row of data has been deleted Not Presently Being Used Document content Represents whether the row of data has been deleted The template's description Not Presently Being Used The template's name
FieldName Last_Action REPOSITORY_ID Template_Active Template_Data Template_Data_Binary Template_Deleted Template_Desc Template_ID Template_Name Template_XML_Description	Type datetime int bit ntext image bit nvarchar int nvarchar ntext	Size	A timestamp of the last modification time for the record Repository ID Represents whether the row of data has been deleted Not Presently Being Used Document content Represents whether the row of data has been deleted The template's description Not Presently Being Used The template's name Not Presently Being Used
FieldName Last_Action REPOSITORY_ID Template_Active Template_Data Template_Data_Binary Template_Deleted Template_Desc Template_ID Template_Name Template_XML_Description TRANS_TYPE_ID	Type datetime int bit ntext image bit nvarchar int nvarchar ntext	Size	A timestamp of the last modification time for the record Repository ID Represents whether the row of data has been deleted Not Presently Being Used Document content Represents whether the row of data has been deleted The template's description Not Presently Being Used The template's name Not Presently Being Used Transcription Type ID
FieldName Last_Action REPOSITORY_ID Template_Active Template_Data Template_Data_Binary Template_Deleted Template_Desc Template_ID Template_Name Template_XML_Description TRANS_TYPE_ID Table Name: Virtual_Kit_Details	Type datetime int bit ntext image bit nvarchar int nvarchar int ntext int	Size	A timestamp of the last modification time for the record Repository ID Represents whether the row of data has been deleted Not Presently Being Used Document content Represents whether the row of data has been deleted The template's description Not Presently Being Used The template's name Not Presently Being Used Transcription Type ID Total Fields: 14
FieldName Last_Action REPOSITORY_ID Template_Active Template_Data Template_Data_Binary Template_Deleted Template_Desc Template_ID Template_Name Template_XML_Description TRANS_TYPE_ID Table Name: Virtual_Kit_Details FieldName	Type datetime int bit ntext image bit nvarchar int nvarchar ntext int Type	Size	A timestamp of the last modification time for the record Repository ID Represents whether the row of data has been deleted Not Presently Being Used Document content Represents whether the row of data has been deleted The template's description Not Presently Being Used The template's name Not Presently Being Used Transcription Type ID Total Fields: 14 Description
FieldName Last_Action REPOSITORY_ID Template_Active Template_Data Template_Data_Binary Template_Deleted Template_Desc Template_ID Template_Name Template_XML_Description TRANS_TYPE_ID Table Name: Virtual_Kit_Details FieldName Kit_Details_GUID	Type datetime int bit ntext image bit nvarchar int nvarchar int the	Size - 1073 - 2147	A timestamp of the last modification time for the record Repository ID Represents whether the row of data has been deleted Not Presently Being Used Document content Represents whether the row of data has been deleted The template's description Not Presently Being Used The template's name Not Presently Being Used Transcription Type ID Total Fields: 14 Description Kit Details GUID
FieldName Last_Action REPOSITORY_ID Template_Active Template_Data Template_Data_Binary Template_Deleted Template_Desc Template_ID Template_Name Template_XML_Description TRANS_TYPE_ID Table Name: Virtual_Kit_Details FieldName Kit_Details_GUID Kit_Details_ID	Type datetime int bit ntext image bit nvarchar int nvarchar int the time time time time time time time tim	Size	A timestamp of the last modification time for the record Repository ID Represents whether the row of data has been deleted Not Presently Being Used Document content Represents whether the row of data has been deleted The template's description Not Presently Being Used The template's name Not Presently Being Used Transcription Type ID Total Fields: 14 Description Kit Details GUID Kit Details ID
FieldName Last_Action REPOSITORY_ID Template_Active Template_Data Template_Data_Binary Template_Deleted Template_Desc Template_ID Template_Name Template_XML_Description TRANS_TYPE_ID Table Name: Virtual_Kit_Details FieldName Kit_Details_GUID Kit_Details_ID Last_Action	Type datetime int bit ntext image bit nvarchar int nvarchar ntext int Type uniqueid int datetime	Size	A timestamp of the last modification time for the record Repository ID Represents whether the row of data has been deleted Not Presently Being Used Document content Represents whether the row of data has been deleted The template's description Not Presently Being Used The template's name Not Presently Being Used Transcription Type ID Total Fields: 14 Description Kit Details GUID Kit Details ID Last Action Timestamp
FieldName Last_Action REPOSITORY_ID Template_Active Template_Data Template_Data_Binary Template_Deleted Template_Desc Template_ID Template_Name Template_XML_Description TRANS_TYPE_ID Table Name: Virtual_Kit_Details FieldName Kit_Details_GUID Kit_Details_ID Last_Action PART_NUMBER_GUID	Type datetime int bit ntext image bit nvarchar int nvarchar int the	Size - 1073 - 2147 - 2147 - 2100 - 21073 - 210	A timestamp of the last modification time for the record Repository ID Represents whether the row of data has been deleted Not Presently Being Used Document content Represents whether the row of data has been deleted The template's description Not Presently Being Used The template's name Not Presently Being Used Transcription Type ID Total Fields: 14 Description Kit Details GUID Kit Details ID Last Action Timestamp Part Number GUID
FieldName Last_Action REPOSITORY_ID Template_Active Template_Data Template_Data_Binary Template_Deleted Template_Desc Template_ID Template_Name Template_XML_Description TRANS_TYPE_ID Table Name: Virtual_Kit_Details FieldName Kit_Details_GUID Kit_Details_ID Last_Action PART_NUMBER_GUID VKD_Active	Type datetime int bit ntext image bit nvarchar int nvarchar int the	Size	A timestamp of the last modification time for the record Repository ID Represents whether the row of data has been deleted Not Presently Being Used Document content Represents whether the row of data has been deleted The template's description Not Presently Being Used The template's name Not Presently Being Used Transcription Type ID Total Fields: 14 Description Kit Details GUID Kit Details ID Last Action Timestamp Part Number GUID Active Description
FieldName Last_Action REPOSITORY_ID Template_Active Template_Data Template_Data_Binary Template_Deleted Template_Desc Template_ID Template_Name Template_XML_Description TRANS_TYPE_ID Table Name: Virtual_Kit_Details FieldName Kit_Details_GUID Kit_Details_ID Last_Action PART_NUMBER_GUID VKD_Active VKD_Description	Type datetime int bit ntext image bit nvarchar int nvarchar int turchar int datetime nvarchar bit nvarchar	Size	A timestamp of the last modification time for the record Repository ID Represents whether the row of data has been deleted Not Presently Being Used Document content Represents whether the row of data has been deleted The template's description Not Presently Being Used The template's name Not Presently Being Used Transcription Type ID Total Fields: 14 Description Kit Details GUID Kit Details ID Last Action Timestamp Part Number GUID Active Description
FieldName Last_Action REPOSITORY_ID Template_Active Template_Data Template_Data_Binary Template_Deleted Template_Desc Template_ID Template_Name Template_XML_Description TRANS_TYPE_ID Table Name: Virtual_Kit_Details FieldName Kit_Details_GUID Kit_Details_ID Last_Action PART_NUMBER_GUID VKD_Active VKD_Description VKD_Item	Type datetime int bit ntext image bit nvarchar int nvarchar ntext int Type uniqueid int datetime nvarchar bit nvarchar	Size -	A timestamp of the last modification time for the record Repository ID Represents whether the row of data has been deleted Not Presently Being Used Document content Represents whether the row of data has been deleted The template's description Not Presently Being Used The template's name Not Presently Being Used Transcription Type ID Total Fields: 14 Description Kit Details GUID Kit Details ID Last Action Timestamp Part Number GUID Active Description Item

PHILIPS			Xper IM - Data Dictionary
Total Records: 6403			Sep 27, 2024
VKD Key PartNumber	nvarchar	40	- Key Part Number
VKD_Key_ProcedureID	int		- Key Procedure ID
VKD Order No	int		- Ordem Number
VKD Qty	int		- Quantity
VKD_Type	nvarchar	30	- Type
Table Name: Virtual_Kits			Total Fields: 5
FieldName	Туре	Size	e 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	Туре	Size	e 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		- 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		- VD SpO2
VD_STAVF	nvarchar	5	- VD STAVF
VD_STAVL	nvarchar		- VD STAVL
VD_STAVR	nvarchar		- VD STAVR
VD_STECG1	nvarchar	5	- VD STECG1

- VD STECG2

nvarchar 5

VD_STECG2

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Total Records: 6403			Sep 27, 2024
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	Туре	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	Туре	Size	•
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_Message	es		Total Fields: 4
FieldName	Туре	Size	•
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	Туре	Size	·
chargeno	varchar		- Charge Number
Description	varchar		- Description
lastname	varchar	40	- Last Name
MRN	varchar	30	- Medical Record Number
TranaTuna			
TransType	varchar	30	- Transaction Type
Table Name: WORKLIST			Total Fields: 32
Table Name: WORKLIST FieldName	Туре	Size	Total Fields: 32 Description
Table Name: WORKLIST FieldName ACCESSIONNUMBER	<i>Type</i> nvarchar	Size	Total Fields: 32 Description - Accession Number
Table Name: WORKLIST FieldName ACCESSIONNUMBER ADMISSIONDATE	<i>Type</i> nvarchar datetime	Size 64	Total Fields: 32 Description - Accession Number - Patient's Admission Date
Table Name: WORKLIST FieldName ACCESSIONNUMBER ADMISSIONDATE ADMISSIONID	Type nvarchar datetime nvarchar	Size 64	Total Fields: 32 Description - Accession Number - Patient's Admission Date - Admission ID
Table Name: WORKLIST FieldName ACCESSIONNUMBER ADMISSIONDATE ADMISSIONID DEPARTMENTNAME	Type nvarchar datetime nvarchar nvarchar	Size 64 64 64	Total Fields: 32 Description - Accession Number - Patient's Admission Date - Admission ID - Not Presently Being Used
Table Name: WORKLIST FieldName ACCESSIONNUMBER ADMISSIONDATE ADMISSIONID DEPARTMENTNAME MODALITYCODE	Type nvarchar datetime nvarchar nvarchar	Size 64 64 64	Total Fields: 32 Description - Accession Number - Patient's Admission Date - Admission ID - Not Presently Being Used - Modality Code
Table Name: WORKLIST FieldName ACCESSIONNUMBER ADMISSIONDATE ADMISSIONID DEPARTMENTNAME MODALITYCODE ORDERDATETIME	Type nvarchar datetime nvarchar nvarchar nvarchar datetime	Size 64 64 64 64	Total Fields: 32 Description - Accession Number - Patient's Admission Date - Admission ID - Not Presently Being Used - Modality Code - Date Time the Order was Placed
Table Name: WORKLIST FieldName ACCESSIONNUMBER ADMISSIONDATE ADMISSIONID DEPARTMENTNAME MODALITYCODE ORDERDATETIME ORDERNUMBER	Type nvarchar datetime nvarchar nvarchar nvarchar datetime nvarchar	64 64 64 64	Total Fields: 32 Description - Accession Number - Patient's Admission Date - Admission ID - Not Presently Being Used - Modality Code - Date Time the Order was Placed - Order Number
Table Name: WORKLIST FieldName ACCESSIONNUMBER ADMISSIONDATE ADMISSIONID DEPARTMENTNAME MODALITYCODE ORDERDATETIME ORDERNUMBER PATIENTAGE	Type nvarchar datetime nvarchar nvarchar nvarchar datetime nvarchar	64 64 64 64	Total Fields: 32 Description - Accession Number - Patient's Admission Date - Admission ID - Not Presently Being Used - Modality Code - Date Time the Order was Placed - Order Number - Patient Age
Table Name: WORKLIST FieldName ACCESSIONNUMBER ADMISSIONDATE ADMISSIONID DEPARTMENTNAME MODALITYCODE ORDERDATETIME ORDERNUMBER PATIENTAGE PATIENTDOB	Type nvarchar datetime nvarchar nvarchar datetime nvarchar datetime nvarchar datetime	64 64 64 64 64	Description - Accession Number - Patient's Admission Date - Admission ID - Not Presently Being Used - Modality Code - Date Time the Order was Placed - Order Number - Patient Age - Patient Date of Birth
Table Name: WORKLIST FieldName ACCESSIONNUMBER ADMISSIONDATE ADMISSIONID DEPARTMENTNAME MODALITYCODE ORDERDATETIME ORDERNUMBER PATIENTAGE	Type nvarchar datetime nvarchar nvarchar nvarchar datetime nvarchar	64 64 64 64 64 64	Total Fields: 32 Description - Accession Number - Patient's Admission Date - Admission ID - Not Presently Being Used - Modality Code - Date Time the Order was Placed - Order Number - Patient Age

Total Records: 6403			Sep 27, 2024
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_Condition	S		Total Fields: 157
FieldName	Туре	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_AorticSampnum	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 suboption for EO2 XHC Jegb decimal - Selected formula suboption for EO2 XHC Jegb decimal - Hemoglobin XHC Jegb decimal - Heart rate XHC LR Store decimal - Left vortice of District XHC LR Shunt decimal - Left to Right Shunt XHC LR Shunt Percent decimal - Left Vortice District XHC LV Jiss decimal - Left Vortice District XHC LV FF marchar 10 - Left Ventrice Ejection Fraction XHC LV SPst decimal - Left Ventrice Systolic XHC MitralGrad norarchar 15 - Mitral Area XHC MitralGradd decimal - Mitral valva we man gradient XHC MitralGradd decimal - Mitral valva we man gradient XHC MitralIndex decimal - Mitral valva we man gradient XHC MitralIndex decimal - Mitral valve we had rate XHC MitralIndex decimal - Mitral valve peak gradient XHC MitralIndex decimal - Mitral valve peak gradient XHC Mitral Sampnum i	Total Records: 6403		Sep 27, 2024
XHC Hgb	XHC_FormulaOption	smallint	- Selected formula option for EO2
XHC IRR Int - Heart rate XHC KFactor decimal - Derived from La Farge table XHC LR Shunt decimal - Left to Right Shunt XHC LN Dais decimal - Left to Right Shunt XHC LV Dissolution - Left Ventricle Election Fraction XHC LV RF decimal - Left Ventricle Egygright fraction XHC LV RF decimal - Left Ventricle Egygright fraction XHC LV Syst decimal - Left Ventricle Egygright fraction XHC LV Syst decimal - Left Ventricle Egygright fraction XHC LV Syst decimal - Left Ventricle Egygright fraction XHC Mitral Area nvarchar 10 Mitral Area XHC Mitral Grade decimal - Mitral Area XHC Mitral Mitral Gradient type - Mitral Valve mean gradient XHC Mitral Instead on the strain type - Mitral Valve mean gradient XHC <td>XHC_FormulaSubOption</td> <td>smallint</td> <td>- Selected formula suboption for EO2</td>	XHC_FormulaSubOption	smallint	- Selected formula suboption for EO2
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XHC_LR_Shunt_Percent decimal - Left to Right Shunt percent XHC_LV_DISS decimal - Left Ventricle Diastolic XHC_LV_SF nvarchar 10 - Left Ventricle Egection Fraction XHC_LV_SYS decimal - Left Ventricle Regurgitant fraction XHC_MITIGAT Narchar 15 - Mitral Grad - Left Ventricle Systolic XHC_MITIGATE Nurarchar 10 - Mitral Valve mean gradient XHC_MITIGATE Nurarchar 10 - Mitral valve mean gradient XHC_MITIGATE nvarchar 10 - Mitral valve mean gradient XHC_MITIGATE Mitral valve mean gradient XHC_MITIGATE - Mitral valve heart rate XHC_MITIGATE - Mitral valve heart rate XHC_MITIGATE - Mitral valve peat gradient XHC_MITIGATE	XHC_KFactor	decimal	- Derived from La Farge table
AFIC_LV_Dias Decimal Left Ventricle Diastolic	XHC_LR_Shunt	decimal	- Left to Right Shunt
XHC LV EF Navarchar 10 Left Ventricle Ejection Fraction	XHC_LR_Shunt_Percent	decimal	- Left to Right Shunt percent
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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_Othercosu decimal - Other Cardiac output XHC_OtherCotabel nvarchar 10 - Other Stroke volume XHC_OtherGrad decimal - Other Stroke volume XHC_OtherGrad decimal - Other valve mean gradient XHC_OtherGradtype nvarchar 10 - Other valve heart rate XHC_OtherInstreak decimal - Other valve heart rate XHC_OtherInstpeak decimal - not used for now XHC_OtherPeak decimal - Other valve peak gradient XHC_OtherPeak decimal - Other valve peak gradient XHC_Other	XHC_MitralInstpeak	decimal	- not used for now
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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 yalve heart rate XHC_OtherIndex decimal - Other valve index XHC_OtherIndex decimal - not used for now XHC_OtherNote nvarchar 10 - Other valve peak gradient XHC_OtherPeak decimal - Other valve peak gradient XHC_OtherPeak decimal - Other valve peak gradient XHC_OtherSampnum int - Other valve peak gradient XHC_OtherSampnum int - Other valve sample index XHC_Da_Label nvarchar 10 - Pulmonary Arterial label XHC_pa_Label nvarchar 10 - Pulmonary Venous mean XHC_pa_Samp	XHC_MitralSampnum	int	- Mitral valve sample index
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XHC_OtherCi decimal - Other Cardiac index XHC_OtherCo decimal - Other Cardiac output XHC_OthercoSv decimal - 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_Da_Label nvarchar 10 - Pulmonary Arterial label XHC_pa_Bean decimal - Pulmonary Venous mean XHC_pa_Samp int - Pulmonary Venous Sample index XHC_pa_Samp int - Pulmonary Venous Sample index XHC_Processed bit - Hemo Condition was processed by Broker XHC_Processed_Date <td< td=""><td>XHC_O2Est</td><td>decimal</td><td>- Estimated oxygen consumption</td></td<>	XHC_O2Est	decimal	- Estimated oxygen consumption
XHC_OtherCo decimal - Other Cardiac output XHC_OthercoLabel nvarchar 10 - Other CO Label XHC_OtherGrad decimal - Other Stroke volume XHC_OtherGraddype nvarchar 10 - Other valve mean gradient XHC_OtherHr int - 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 Arterial Hemoglobin	XHC_OtherArea	nvarchar 15	- Other area
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_OtherIndex decimal - Other valve index XHC_OtherInstpeak decimal - Other valve index XHC_OtherIndex decimal - Other valve peak gradient XHC_OtherPeak decimal - Other valve peak gradient XHC_OtherPeak decimal - Other valve peak gradient XHC_DaLabel nvarchar 10 - Pulmonary Arterial label XHC_Palathabel nvarchar	XHC_OtherCi	decimal	- Other Cardiac index
XHC_OthercoSvdecimal- Other Stroke volumeXHC_OtherGraddecimal- Other valve mean gradientXHC_OtherGradtypenvarchar 10- Other gradient typeXHC_OtherHrint- Other valve heart rateXHC_OtherIndexdecimal- Other valve indexXHC_OtherInstpeakdecimal- not used for nowXHC_OtherNotenvarchar 10- Other noteXHC_OtherPeakdecimal- Other valve peak gradientXHC_OtherPerddecimal- Other valve periodXHC_OtherSampnumint- Other valve sample indexXHC_pa_Labelnvarchar 10- Pulmonary Arterial labelXHC_pa_Meandecimal- Pulmonary Venous meanXHC_pa_Sampint- Pulmonary Venous Sample indexXHC_pa_Sampint- Pulmonary Venous Sample indexXHC_Processedbit- Hemo Condition was processed by BrokerXHC_Processed_Datedatetime- Date of the Hemo Condition was processed by BrokerXHC_PS_VR_Ratiodecimal- Pulmonary Arterial HemoglobinXHC_PulartHgbdecimal- Pulmonary Arterial labelXHC_PulartLabelnvarchar 50- Pulmonary Arterial labelXHC_PulartDo2decimal- Pulmonary Arterial partial pressures of oxygen	XHC_OtherCo	decimal	- Other Cardiac output
XHC_OtherGraddecimal- Other valve mean gradientXHC_OtherGradtypenvarchar 10- Other gradient typeXHC_OtherHrint- Other valve heart rateXHC_OtherIndexdecimal- Other valve indexXHC_OtherInstpeakdecimal- not used for nowXHC_OtherNotenvarchar 10- Other noteXHC_OtherPeakdecimal- Other valve peak gradientXHC_OtherPerddecimal- Other valve sample indexXHC_Da_Labelnvarchar 10- Pulmonary Arterial labelXHC_pa_Meandecimal- Pulmonary Venous meanXHC_pa_Sampint- Pulmonary Venous Sample indexXHC_Processedbit- Hemo Condition was processed by BrokerXHC_Processed_Datedatetime- Date of the Hemo Condition was processed by BrokerXHC_Ps_VR_Ratiodecimal- Pulmonary to systemic vascular resistance ratioXHC_PulartHgbdecimal- Pulmonary Arterial HemoglobinXHC_PulartLabelnvarchar 50- Pulmonary Arterial labelXHC_PulartO2decimal- Pulmonary Arterial partial pressures of oxygen	XHC_OthercoLabel	nvarchar 10	- Other CO Label
XHC_OtherGradtypenvarchar 10Other gradient typeXHC_OtherHrint- Other valve heart rateXHC_OtherIndexdecimal- Other valve indexXHC_OtherInstpeakdecimal- not used for nowXHC_OtherNotenvarchar 10- Other noteXHC_OtherPeakdecimal- Other valve peak gradientXHC_OtherPerddecimal- Other valve sample indexXHC_OtherSampnumint- Other valve sample indexXHC_pa_Labelnvarchar 10- Pulmonary Arterial labelXHC_pa_Meandecimal- Pulmonary Venous meanXHC_pa_Sampint- Pulmonary Venous Sample indexXHC_Processedbit- Hemo Condition was processed by BrokerXHC_Processed_Datedatetime- Date of the Hemo Condition was processed by BrokerXHC_PS_VR_Ratiodecimal- Pulmonary to systemic vascular resistance ratioXHC_PulartHgbdecimal- Pulmonary Arterial HemoglobinXHC_PulartLabelnvarchar 50- Pulmonary Arterial labelXHC_PulartO2decimal- Pulmonary Arterial partial pressures of oxygen	XHC_OthercoSv	decimal	- Other Stroke volume
XHC_OtherHrint- Other valve heart rateXHC_OtherIndexdecimal- Other valve indexXHC_OtherInstpeakdecimal- not used for nowXHC_OtherNotenvarchar 10- Other noteXHC_OtherPeakdecimal- Other valve peak gradientXHC_OtherPerddecimal- Other valve periodXHC_OtherSampnumint- Other valve sample indexXHC_pa_Labelnvarchar 10- Pulmonary Arterial labelXHC_pa_Meandecimal- Pulmonary Venous meanXHC_pa_Sampint- Pulmonary Venous Sample indexXHC_Processedbit- Hemo Condition was processed by BrokerXHC_Processed_Datedatetime- Date of the Hemo Condition was processed by BrokerXHC_PS_VR_Ratiodecimal- Pulmonary to systemic vascular resistance ratioXHC_PulartHgbdecimal- Pulmonary Arterial HemoglobinXHC_PulartLabelnvarchar 50- Pulmonary Arterial labelXHC_PulartO2decimal- Pulmonary Arterial partial pressures of oxygen	XHC_OtherGrad	decimal	- Other valve mean gradient
XHC_OtherIndexdecimal- Other valve indexXHC_OtherInstpeakdecimal- not used for nowXHC_OtherNotenvarchar 10- Other noteXHC_OtherPeakdecimal- Other valve peak gradientXHC_OtherPerddecimal- Other valve periodXHC_OtherSampnumint- Other valve sample indexXHC_pa_Labelnvarchar 10- Pulmonary Arterial labelXHC_pa_Meandecimal- Pulmonary Venous meanXHC_pa_Sampint- Pulmonary Venous Sample indexXHC_Processedbit- Hemo Condition was processed by BrokerXHC_Processed_Datedatetime- Date of the Hemo Condition was processed by BrokerXHC_PS_VR_Ratiodecimal- Pulmonary to systemic vascular resistance ratioXHC_PulartHgbdecimal- Pulmonary Arterial HemoglobinXHC_PulartLabelnvarchar 50- Pulmonary Arterial labelXHC_PulartO2decimal- Pulmonary Arterial oxygen contentXHC_PulartPo2decimal- Pulmonary Arterial partial pressures of oxygen	XHC_OtherGradtype	nvarchar 10	- Other gradient type
XHC_OtherInstpeakdecimal- not used for nowXHC_OtherNotenvarchar 10- Other noteXHC_OtherPeakdecimal- Other valve peak gradientXHC_OtherPerddecimal- Other valve periodXHC_OtherSampnumint- Other valve sample indexXHC_pa_Labelnvarchar 10- Pulmonary Arterial labelXHC_pa_Meandecimal- Pulmonary Venous meanXHC_pa_Sampint- Pulmonary Venous Sample indexXHC_Processedbit- Hemo Condition was processed by BrokerXHC_Processed_Datedatetime- Date of the Hemo Condition was processed by BrokerXHC_PS_VR_Ratiodecimal- Pulmonary to systemic vascular resistance ratioXHC_PulartHgbdecimal- Pulmonary Arterial HemoglobinXHC_PulartLabelnvarchar 50- Pulmonary Arterial labelXHC_PulartO2decimal- Pulmonary Arterial oxygen contentXHC_PulartPo2decimal- Pulmonary Arterial partial pressures of oxygen	XHC_OtherHr	int	- Other valve heart rate
XHC_OtherNotenvarchar 10- Other noteXHC_OtherPeakdecimal- Other valve peak gradientXHC_OtherPerddecimal- Other valve periodXHC_OtherSampnumint- Other valve sample indexXHC_pa_Labelnvarchar 10- Pulmonary Arterial labelXHC_pa_Meandecimal- Pulmonary Venous meanXHC_pa_Sampint- Pulmonary Venous Sample indexXHC_Processedbit- Hemo Condition was processed by BrokerXHC_Processed_Datedatetime- Date of the Hemo Condition was processed by BrokerXHC_PS_VR_Ratiodecimal- Pulmonary to systemic vascular resistance ratioXHC_PulartHgbdecimal- Pulmonary Arterial HemoglobinXHC_PulartLabelnvarchar 50- Pulmonary Arterial labelXHC_PulartO2decimal- Pulmonary Arterial oxygen contentXHC_PulartPo2decimal- Pulmonary Arterial partial pressures of oxygen	XHC_OtherIndex	decimal	- Other valve index
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 partial pressures of oxygen	XHC_OtherInstpeak	decimal	- not used for now
XHC_OtherPerddecimal- Other valve periodXHC_OtherSampnumint- Other valve sample indexXHC_pa_Labelnvarchar 10- Pulmonary Arterial labelXHC_pa_Meandecimal- Pulmonary Venous meanXHC_pa_Sampint- Pulmonary Venous Sample indexXHC_Processedbit- Hemo Condition was processed by BrokerXHC_Processed_Datedatetime- Date of the Hemo Condition was processed by BrokerXHC_PS_VR_Ratiodecimal- Pulmonary to systemic vascular resistance ratioXHC_PulartHgbdecimal- Pulmonary Arterial HemoglobinXHC_PulartLabelnvarchar 50- Pulmonary Arterial labelXHC_PulartO2decimal- Pulmonary Arterial oxygen contentXHC_PulartPo2decimal- Pulmonary Arterial partial pressures of oxygen	XHC_OtherNote	nvarchar 10	- Other note
XHC_OtherSampnumint- Other valve sample indexXHC_pa_Labelnvarchar 10- Pulmonary Arterial labelXHC_pa_Meandecimal- Pulmonary Venous meanXHC_pa_Sampint- Pulmonary Venous Sample indexXHC_Processedbit- Hemo Condition was processed by BrokerXHC_Processed_Datedatetime- Date of the Hemo Condition was processed by BrokerXHC_PS_VR_Ratiodecimal- Pulmonary to systemic vascular resistance ratioXHC_PulartHgbdecimal- Pulmonary Arterial HemoglobinXHC_PulartLabelnvarchar 50- Pulmonary Arterial labelXHC_PulartO2decimal- Pulmonary Arterial oxygen contentXHC_PulartPo2decimal- Pulmonary Arterial partial pressures of oxygen	XHC_OtherPeak	decimal	- Other valve peak gradient
XHC_pa_Labelnvarchar 10- Pulmonary Arterial labelXHC_pa_Meandecimal- Pulmonary Venous meanXHC_pa_Sampint- Pulmonary Venous Sample indexXHC_Processedbit- Hemo Condition was processed by BrokerXHC_Processed_Datedatetime- Date of the Hemo Condition was processed by BrokerXHC_PS_VR_Ratiodecimal- Pulmonary to systemic vascular resistance ratioXHC_PulartHgbdecimal- Pulmonary Arterial HemoglobinXHC_PulartLabelnvarchar 50- Pulmonary Arterial labelXHC_PulartO2decimal- Pulmonary Arterial oxygen contentXHC_PulartPo2decimal- Pulmonary Arterial partial pressures of oxygen	XHC_OtherPerd	decimal	- Other valve period
XHC_pa_Meandecimal- Pulmonary Venous meanXHC_pa_Sampint- Pulmonary Venous Sample indexXHC_Processedbit- Hemo Condition was processed by BrokerXHC_Processed_Datedatetime- Date of the Hemo Condition was processed by BrokerXHC_PS_VR_Ratiodecimal- Pulmonary to systemic vascular resistance ratioXHC_PulartHgbdecimal- Pulmonary Arterial HemoglobinXHC_PulartLabelnvarchar 50- Pulmonary Arterial labelXHC_PulartO2decimal- Pulmonary Arterial oxygen contentXHC_PulartPo2decimal- Pulmonary Arterial partial pressures of oxygen	XHC_OtherSampnum	int	- Other valve sample index
XHC_pa_Sampint- Pulmonary Venous Sample indexXHC_Processedbit- Hemo Condition was processed by BrokerXHC_Processed_Datedatetime- Date of the Hemo Condition was processed by BrokerXHC_PS_VR_Ratiodecimal- Pulmonary to systemic vascular resistance ratioXHC_PulartHgbdecimal- Pulmonary Arterial HemoglobinXHC_PulartLabelnvarchar 50- Pulmonary Arterial labelXHC_PulartO2decimal- Pulmonary Arterial oxygen contentXHC_PulartPo2decimal- Pulmonary Arterial partial pressures of oxygen	XHC_pa_Label	nvarchar 10	- Pulmonary Arterial label
XHC_Processedbit- Hemo Condition was processed by BrokerXHC_Processed_Datedatetime- Date of the Hemo Condition was processed by BrokerXHC_PS_VR_Ratiodecimal- Pulmonary to systemic vascular resistance ratioXHC_PulartHgbdecimal- Pulmonary Arterial HemoglobinXHC_PulartLabelnvarchar 50- Pulmonary Arterial labelXHC_PulartO2decimal- Pulmonary Arterial oxygen contentXHC_PulartPo2decimal- Pulmonary Arterial partial pressures of oxygen	XHC_pa_Mean	decimal	- Pulmonary Venous mean
XHC_Processed_Datedatetime- Date of the Hemo Condition was processed by BrokerXHC_PS_VR_Ratiodecimal- Pulmonary to systemic vascular resistance ratioXHC_PulartHgbdecimal- Pulmonary Arterial HemoglobinXHC_PulartLabelnvarchar 50- Pulmonary Arterial labelXHC_PulartO2decimal- Pulmonary Arterial oxygen contentXHC_PulartPo2decimal- Pulmonary Arterial partial pressures of oxygen	XHC_pa_Samp	int	- Pulmonary Venous Sample index
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XHC_PulartHgbdecimal- Pulmonary Arterial HemoglobinXHC_PulartLabelnvarchar 50- Pulmonary Arterial labelXHC_PulartO2decimal- Pulmonary Arterial oxygen contentXHC_PulartPo2decimal- Pulmonary Arterial partial pressures of oxygen		datetime	· · · · · · · · · · · · · · · · · · ·
XHC_PulartLabelnvarchar 50- Pulmonary Arterial labelXHC_PulartO2decimal- Pulmonary Arterial oxygen contentXHC_PulartPo2decimal- Pulmonary Arterial partial pressures of oxygen	XHC_PS_VR_Ratio	decimal	- Pulmonary to systemic vascular resistance ratio
XHC_PulartO2decimal- Pulmonary Arterial oxygen contentXHC_PulartPo2decimal- Pulmonary Arterial partial pressures of oxygen	XHC_PulartHgb	decimal	<u> </u>
XHC_PulartPo2 decimal - Pulmonary Arterial partial pressures of oxygen	XHC_PulartLabel	nvarchar 50	- Pulmonary Arterial label
	XHC_PulartO2	decimal	
XHC_PulartSat decimal - Pulmonary Arterial saturation	XHC_PulartPo2	decimal	- Pulmonary Arterial partial pressures of oxygen
	XHC_PulartSat	decimal	- Pulmonary Arterial saturation

Total Records: 6403			Sep 27, 2024
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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Total Records: 6403				Sep 27, 2024
XHC_SysartO2	decimal		- 3	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	- 3	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		- F	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		- E	Boolean used in calculations
XHC_Use_AngioCo	smallint		- E	Boolean used in calculations
XHC_Use_Est	smallint		- E	Boolean used in calculations
XHC_Use_FickCo	smallint		- E	Boolean used in calculations
XHC_Use_Flamms	smallint		- E	Boolean used in calculations
XHC_USE_HRU	smallint		- E	Boolean used in calculations
XHC Use OtherCo	smallint		- E	Boolean used in calculations
XHC_Use_ThermalCo	smallint		- E	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	Туре	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

Table Name: XA_Hemo_Samples			Total Fields: 46
FieldName	Туре	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
acility_ID	nvarchar	5	- The Identification Number of the Facility
.ast_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
(HS_ARI	float		- ARI Value
(HS_AWave	smallint		- A Wave
(HS_Channel	smallint		- if sample is a pressure :Pressure chanel
(HS_Color	bigint		- Site color for monitoring
(HS_DateTime	datetime		- The date time when the sample record was created/modified
(HS Diastolic	smallint		- if sample is a pressure :Diastolic pressure
 (HS_ECGChannels	smallint		- Number of ECG chanels in the sample
 KHS_EDP	smallint		- End Diastolic Pressure
 (HS_Exclude	smallint		- Boolean used to exclude the record in calculations
 (HS_FFR_LESION	nvarchar	4	- FFR Lesion
HS FFR RATIO	float		- FFR Ratio
HS FFR SITE	nvarchar	20	- FFR Site
HS FFR VALUE	float		- FFR Value
HS Gradtype	smallint		- if sample is a gradient: gradient type (aortic mitral)
:: : IS_GradtypeAve	smallint		- if sample is a gradient: gradient pullback type (aortic mitral)
CHS GUID	uniqueid		- Link to the XA_Snaps table
 (HS HR	smallint		- Sample heart rate
 (HS Index	int		- Record index no for the specific case and condition
 (HS InstPeak	smallint		- Instant Peak
 (HS_InstPeakAve	smallint		- Instant peak Average
 (HS Location	nvarchar	10	- Location
 (HS_Maxdpt	smallint		- Maximum delta pressure/delta time
	smallint		- if sample is a pressure :Pressure mean value
 (HS_PresChannels	smallint		- Number pf pressure chanels in the sample
(HS Processed	bit		- Hemo Sample was processed by Broker
HS Processed Date	datetime		- Date of the Hemo Sample was processed by Broker
	smallint		- if sample is a pressure :Systolic pressure
:: :HS_Thermal_Co	float		- if sample is a thermal: thermal value
 ′HS_Usage	nvarchar	4	- Usage
THS ValveArea	float		- if sample is a gradient :valve area value: calculated
KHS ValveAreaAve	float		- if sample is a gradient :valve area value pullback: calculated
KHS ValveGrad	float		- if sample is a gradient :valve mean gradient value
(HS ValveGradAve	float		if sample is a gradient :valve mean gradient pullback value
(HS ValvePeak	float		- if sample is a gradient :valve peak gradient value
KHS ValvePeakAve	float		- if sample is a gradient :valve peak gradient pullback value
KHS ValvePerd	float		- if sample is a gradient :valve period value
KHS ValvePerdAve	float		- if sample is a gradient :valve period pullback value
(HS VWave	smallint		- V Wave
(HS WaveNumProper	smallint		- Internal number associated with the wave file
(HS Wavetype	smallint		- Wave type: 9; 10= gradients; 5= thermals; everything else is p
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Table Name: XA_Hemo_Saturation	_Site		Total Fields: 19
FieldName	Туре	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		- 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		- 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		- 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	Туре	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
LAST_ACTION STATION_ID	datetime nvarchar	8 -	- A timestamp of the last modification time for the record - The Identifier of the Computer which saved this data
LAST_ACTION STATION_ID XHSNAP_ACTIVE	datetime nvarchar bit	8 -	A timestamp of the last modification time for the record The Identifier of the Computer which saved this data Represents whether the row of data has been deleted
LAST_ACTION STATION_ID XHSNAP_ACTIVE XHSNAP_DISPLAY_INFO	datetime nvarchar bit nvarchar	8 - 500 -	- A timestamp of the last modification time for the record - The Identifier of the Computer which saved this data - Represents whether the row of data has been deleted - Wave display info (for the wave menu)
LAST_ACTION STATION_ID XHSNAP_ACTIVE XHSNAP_DISPLAY_INFO XHSNAP_FILE_NAME	datetime nvarchar bit nvarchar nvarchar	8 · · · · · · · · · · · · · · · · · · ·	- A timestamp of the last modification time for the record - The Identifier of the Computer which saved this data - Represents whether the row of data has been deleted - Wave display info (for the wave menu) - Wave file name
LAST_ACTION STATION_ID XHSNAP_ACTIVE XHSNAP_DISPLAY_INFO XHSNAP_FILE_NAME XHSNAP_FILE_NO	nvarchar bit nvarchar nvarchar int	500 -	- A timestamp of the last modification time for the record - The Identifier of the Computer which saved this data - Represents whether the row of data has been deleted - Wave display info (for the wave menu) - Wave file name - Wave file number
LAST_ACTION STATION_ID XHSNAP_ACTIVE XHSNAP_DISPLAY_INFO XHSNAP_FILE_NAME XHSNAP_FILE_NO XHSNAP_GUID	datetime nvarchar bit nvarchar nvarchar	500 -	- A timestamp of the last modification time for the record - The Identifier of the Computer which saved this data - Represents whether the row of data has been deleted - Wave display info (for the wave menu) - Wave file name - Wave file number - Unique identifier for the record
LAST_ACTION STATION_ID XHSNAP_ACTIVE XHSNAP_DISPLAY_INFO XHSNAP_FILE_NAME XHSNAP_FILE_NO XHSNAP_GUID Table Name: XML_INTEGRATION	nvarchar bit nvarchar nvarchar int	500 - 50 -	- A timestamp of the last modification time for the record - The Identifier of the Computer which saved this data - Represents whether the row of data has been deleted - Wave display info (for the wave menu) - Wave file name - Wave file number - Unique identifier for the record Total Fields: 2
LAST_ACTION STATION_ID XHSNAP_ACTIVE XHSNAP_DISPLAY_INFO XHSNAP_FILE_NAME XHSNAP_FILE_NO XHSNAP_GUID	nvarchar bit nvarchar nvarchar int	8 - 500 - 50	- A timestamp of the last modification time for the record - The Identifier of the Computer which saved this data - Represents whether the row of data has been deleted - Wave display info (for the wave menu) - Wave file name - Wave file number - Unique identifier for the record Total Fields: 2 Description
LAST_ACTION STATION_ID XHSNAP_ACTIVE XHSNAP_DISPLAY_INFO XHSNAP_FILE_NAME XHSNAP_FILE_NO XHSNAP_GUID Table Name: XML_INTEGRATION	datetime nvarchar bit nvarchar nvarchar int uniqueid	8 - 500 - 50	- A timestamp of the last modification time for the record - The Identifier of the Computer which saved this data - Represents whether the row of data has been deleted - Wave display info (for the wave menu) - Wave file name - Wave file number - Unique identifier for the record Total Fields: 2
LAST_ACTION STATION_ID XHSNAP_ACTIVE XHSNAP_DISPLAY_INFO XHSNAP_FILE_NAME XHSNAP_FILE_NO XHSNAP_GUID Table Name: XML_INTEGRATION FieldName	datetime nvarchar bit nvarchar nvarchar int uniqueid	8	- A timestamp of the last modification time for the record - The Identifier of the Computer which saved this data - Represents whether the row of data has been deleted - Wave display info (for the wave menu) - Wave file name - Wave file number - Unique identifier for the record Total Fields: 2 Description
LAST_ACTION STATION_ID XHSNAP_ACTIVE XHSNAP_DISPLAY_INFO XHSNAP_FILE_NAME XHSNAP_FILE_NO XHSNAP_GUID Table Name: XML_INTEGRATION FieldName INTEGRATION_ID	nvarchar bit nvarchar nvarchar int uniqueid Type smallint varbinary	8 - 500 - 50	- A timestamp of the last modification time for the record - The Identifier of the Computer which saved this data - Represents whether the row of data has been deleted - Wave display info (for the wave menu) - Wave file name - Wave file number - Unique identifier for the record Total Fields: 2 Description - Not Presently Being Used
LAST_ACTION STATION_ID XHSNAP_ACTIVE XHSNAP_DISPLAY_INFO XHSNAP_FILE_NAME XHSNAP_FILE_NO XHSNAP_GUID Table Name: XML_INTEGRATION FieldName INTEGRATION_ID XML_SCHEMA	nvarchar bit nvarchar nvarchar int uniqueid Type smallint varbinary	8 - 500 - 50	- A timestamp of the last modification time for the record - The Identifier of the Computer which saved this data - Represents whether the row of data has been deleted - Wave display info (for the wave menu) - Wave file name - Wave file number - Unique identifier for the record Total Fields: 2 Description - Not Presently Being Used - Not Presently Being Used
LAST_ACTION STATION_ID XHSNAP_ACTIVE XHSNAP_DISPLAY_INFO XHSNAP_FILE_NAME XHSNAP_FILE_NO XHSNAP_GUID Table Name: XML_INTEGRATION FieldName INTEGRATION_ID XML_SCHEMA Table Name: XML_INTEGRATION_	datetime nvarchar bit nvarchar nvarchar int uniqueid Type smallint varbinary	8 - 500 - 50 T Size	- A timestamp of the last modification time for the record - The Identifier of the Computer which saved this data - Represents whether the row of data has been deleted - Wave display info (for the wave menu) - Wave file name - Wave file number - Unique identifier for the record Total Fields: 2 Description - Not Presently Being Used - Not Presently Being Used Total Fields: 9
LAST_ACTION STATION_ID XHSNAP_ACTIVE XHSNAP_DISPLAY_INFO XHSNAP_FILE_NAME XHSNAP_FILE_NO XHSNAP_GUID Table Name: XML_INTEGRATION FieldName INTEGRATION_ID XML_SCHEMA Table Name: XML_INTEGRATION_ FieldName	datetime nvarchar bit nvarchar nvarchar int uniqueid Type smallint varbinary ELEMEN Type	8	- A timestamp of the last modification time for the record - The Identifier of the Computer which saved this data - Represents whether the row of data has been deleted - Wave display info (for the wave menu) - Wave file name - Wave file number - Unique identifier for the record Total Fields: 2 Description - Not Presently Being Used - Not Presently Being Used Total Fields: 9 Description
LAST_ACTION STATION_ID XHSNAP_ACTIVE XHSNAP_DISPLAY_INFO XHSNAP_FILE_NAME XHSNAP_FILE_NO XHSNAP_GUID Table Name: XML_INTEGRATION FieldName INTEGRATION_ID XML_SCHEMA Table Name: XML_INTEGRATION_ FieldName ELEMENT_NAME	datetime nvarchar bit nvarchar nvarchar int uniqueid Type smallint varbinary ELEMEN Type varchar	8	- A timestamp of the last modification time for the record - The Identifier of the Computer which saved this data - Represents whether the row of data has been deleted - Wave display info (for the wave menu) - Wave file name - Wave file number - Unique identifier for the record Total Fields: 2 Description - Not Presently Being Used - Not Presently Being Used Total Fields: 9 Description - Element name in XML
LAST_ACTION STATION_ID XHSNAP_ACTIVE XHSNAP_DISPLAY_INFO XHSNAP_FILE_NAME XHSNAP_FILE_NO XHSNAP_GUID Table Name: XML_INTEGRATION FieldName INTEGRATION_ID XML_SCHEMA Table Name: XML_INTEGRATION_ FieldName ELEMENT_NAME ELEMENT_PATH	datetime nvarchar bit nvarchar nvarchar int uniqueid Type smallint varbinary ELEMEN Type varchar varchar	8 - 500 - 500 - 1 - 1 - 1 - 500 - 50	- A timestamp of the last modification time for the record - The Identifier of the Computer which saved this data - Represents whether the row of data has been deleted - Wave display info (for the wave menu) - Wave file name - Wave file number - Unique identifier for the record Total Fields: 2 Description - Not Presently Being Used - Not Presently Being Used Total Fields: 9 Description - Element name in XML - Element path in XML
LAST_ACTION STATION_ID XHSNAP_ACTIVE XHSNAP_DISPLAY_INFO XHSNAP_FILE_NAME XHSNAP_FILE_NO XHSNAP_GUID Table Name: XML_INTEGRATION FieldName INTEGRATION_ID XML_SCHEMA Table Name: XML_INTEGRATION_ FieldName ELEMENT_NAME ELEMENT_PATH ELEMENT_TYPE	datetime nvarchar bit nvarchar nvarchar int uniqueid Type smallint varbinary ELEMEN Type varchar varchar tinyint	8	- A timestamp of the last modification time for the record - The Identifier of the Computer which saved this data - Represents whether the row of data has been deleted - Wave display info (for the wave menu) - Wave file name - Wave file number - Unique identifier for the record - Total Fields: 2 - Description - Not Presently Being Used - Not Presently Being Used - Total Fields: 9 - Description - Element name in XML - Element type in XML
LAST_ACTION STATION_ID XHSNAP_ACTIVE XHSNAP_DISPLAY_INFO XHSNAP_FILE_NAME XHSNAP_FILE_NO XHSNAP_GUID Table Name: XML_INTEGRATION FieldName INTEGRATION_ID XML_SCHEMA Table Name: XML_INTEGRATION FieldName ELEMENT_NAME ELEMENT_NAME ELEMENT_TYPE ID	datetime nvarchar bit nvarchar nvarchar int uniqueid Type smallint varbinary ELEMEN Type varchar varchar tinyint int	8	- A timestamp of the last modification time for the record - The Identifier of the Computer which saved this data - Represents whether the row of data has been deleted - Wave display info (for the wave menu) - Wave file name - Wave file number - Unique identifier for the record Total Fields: 2 Description - Not Presently Being Used - Not Presently Being Used Total Fields: 9 Description - Element name in XML - Element path in XML - Element type in XML - Unique Identifier
LAST_ACTION STATION_ID XHSNAP_ACTIVE XHSNAP_DISPLAY_INFO XHSNAP_FILE_NAME XHSNAP_FILE_NO XHSNAP_GUID Table Name: XML_INTEGRATION FieldName INTEGRATION_ID XML_SCHEMA Table Name: XML_INTEGRATION_ FieldName ELEMENT_NAME ELEMENT_NAME ELEMENT_PATH ELEMENT_TYPE ID IDENTIFICATION_ID	datetime nvarchar bit nvarchar nvarchar int uniqueid Type smallint varbinary ELEMEN Type varchar varchar tinyint int smallint	8	- A timestamp of the last modification time for the record - The Identifier of the Computer which saved this data - Represents whether the row of data has been deleted - Wave display info (for the wave menu) - Wave file name - Wave file number - Unique identifier for the record Total Fields: 2 Description - Not Presently Being Used - Not Presently Being Used Total Fields: 9 Description - Element name in XML - Element path in XML - Element type in XML - Unique Identifier - A unique identification for the element

Xper IM - Data Dictionary

Total Records: 6403 Sep 27, 2024 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 100C - Text of the document varchar 50 - Name of the field FIELD NAME varchar FIELD TYPE tinvint - Type of the field **IDENTIFICATION ID** smallint - A unique identification for the field INTEGRATION ID smallint - Integration Unique Identifier **XPATH** 500 - Expression in XPATH to select nodes in XML varchar Table Name: XML_INTEGRATION_IDENTIFICATION Total Fields: 4 **FieldName** Type Size Description DESCRIPTION varchar - Description of the XML Integration Identification ID smallint - Unique Identifier INTEGRATION ID smallint - Integration Unique Identifier MENU TYPE - Indicates the menu of the integration tinyint Table Name: XPER_CONNECT_CASE_DATA_MERGE Total Fields: 10 **FieldName** Size Description Type 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 - New Account Number nvarchar 20 nvarchar 20 - New Medical Record Number **NEW MRN** OLD ACCT NO - Old Account Number nvarchar 20 OLD MRN - Old Medical Record Number nvarchar 20 ORDER NO - The Number of the Medical Case int 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 Description Type Size **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 - The Number of the Medical Case int CASE SIGNED bit - Indicates whether the case has been signed **END TIME** - Indicates whether the end time field value of the case has been c bit 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 - Indicates whether the patient is in the lab bit 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 - The Identifier of the Computer which saved this data nvarchar 8 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

Table Name: XPER_CONNECT_TF	ANSACTI	ONS	Total Fields: 22		
FieldName	Туре	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		
TRANSACTIONID Table Name: XPER_CONNECT_UR			Stores the unique identifier of the transaction Total Fields: 9		
			·		
Table Name: XPER_CONNECT_UP	RL_LINKS	Size	Total Fields: 9		
Table Name: XPER_CONNECT_UF FieldName	RL_LINKS <i>Typ</i> e	Size	Total Fields: 9 Description		
Table Name: XPER_CONNECT_UP FieldName CASE_NO	Type	Size - 5 -	Total Fields: 9 Description Case Number In XIMX		
Table Name: XPER_CONNECT_UF FieldName CASE_NO FACILITY_ID	RL_LINKS Type int nvarchar	Size - 5 - 8 -	Total Fields: 9 Description Case Number In XIMX The Identification Number of the Facility		
Table Name: XPER_CONNECT_UP FieldName CASE_NO FACILITY_ID STATION_ID STUDY_TYPE SYSTEM_ID	Type int nvarchar	Size 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	Description Case Number In XIMX The Identification Number of the Facility The Identifier of the Computer which saved this data Study Type System ID		
Table Name: XPER_CONNECT_UP FieldName CASE_NO FACILITY_ID STATION_ID STUDY_TYPE	Type int nvarchar nvarchar	Size 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	Total Fields: 9 Description Case Number In XIMX The Identification Number of the Facility The Identifier of the Computer which saved this data Study Type		
Table Name: XPER_CONNECT_UP FieldName CASE_NO FACILITY_ID STATION_ID STUDY_TYPE SYSTEM_ID	Type int nvarchar nvarchar nvarchar nvarchar	Size - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	Description Case Number In XIMX The Identification Number of the Facility The Identifier of the Computer which saved this data Study Type System ID		
Table Name: XPER_CONNECT_UP FieldName CASE_NO FACILITY_ID STATION_ID STUDY_TYPE SYSTEM_ID SYSTEM_TYPE	Type int nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar	Size	Total Fields: 9 Description Case Number In XIMX The Identification Number of the Facility The Identifier of the Computer which saved this data Study Type System ID System Type		
Table Name: XPER_CONNECT_UP FieldName CASE_NO FACILITY_ID STATION_ID STUDY_TYPE SYSTEM_ID SYSTEM_TYPE URL_INDEX	Type int nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar	Size - 5 - 5 - 5 - 50 - 50 - 400 -	Total Fields: 9 Description Case Number In XIMX The Identification Number of the Facility The Identifier of the Computer which saved this data Study Type System ID System Type Index Of URL For Multiple Web Servers		
Table Name: XPER_CONNECT_UP FieldName CASE_NO FACILITY_ID STATION_ID STUDY_TYPE SYSTEM_ID SYSTEM_TYPE URL_INDEX URL_LINK	Type int nvarchar nvarchar nvarchar nvarchar nvarchar int nvarchar	Size	Description Case Number In XIMX The Identification Number of the Facility The Identifier of the Computer which saved this data Study Type System ID System Type Index Of URL For Multiple Web Servers URL Link		
Table Name: XPER_CONNECT_UP FieldName CASE_NO FACILITY_ID STATION_ID STUDY_TYPE SYSTEM_ID SYSTEM_ID SYSTEM_TYPE URL_INDEX URL_LINK URL_LINK_TYPE	Type int nvarchar nvarchar nvarchar nvarchar nvarchar int nvarchar	Size	Total Fields: 9 Description Case Number In XIMX The Identification Number of the Facility The Identifier of the Computer which saved this data Study Type System ID System Type Index Of URL For Multiple Web Servers URL Link Type Of System Hosting Web Interface (Tracemaster etc)		
Table Name: XPER_CONNECT_UP FieldName CASE_NO FACILITY_ID STATION_ID STUDY_TYPE SYSTEM_ID SYSTEM_TYPE URL_INDEX URL_LINK URL_LINK_TYPE Table Name: XPER_RESULTS_WA FieldName CASENO	Type int nvarchar nvarchar nvarchar nvarchar nvarchar int nvarchar int nvarchar int Type int	Size - 5 - 50 - 50 - 400 5ize - 5ize	Description Case Number In XIMX The Identification Number of the Facility The Identifier of the Computer which saved this data Study Type System ID System Type Index Of URL For Multiple Web Servers URL Link Type Of System Hosting Web Interface (Tracemaster etc) Total Fields: 9 Description The Number of the Medical Case		
Table Name: XPER_CONNECT_UP FieldName CASE_NO FACILITY_ID STATION_ID STUDY_TYPE SYSTEM_ID SYSTEM_ID SYSTEM_TYPE URL_INDEX URL_LINK URL_LINK URL_LINK_TYPE Table Name: XPER_RESULTS_WARE FieldName	rype int nvarchar nvarchar nvarchar nvarchar nvarchar int nvarchar int nvarchar	Size - 5 - 50 - 50 - 400 5ize - 5ize	Total Fields: 9 Description Case Number In XIMX The Identification Number of the Facility The Identifier of the Computer which saved this data Study Type System ID System Type Index Of URL For Multiple Web Servers URL Link Type Of System Hosting Web Interface (Tracemaster etc) Total Fields: 9 Description		
Table Name: XPER_CONNECT_UP FieldName CASE_NO FACILITY_ID STATION_ID STUDY_TYPE SYSTEM_ID SYSTEM_TYPE URL_INDEX URL_LINK URL_LINK_TYPE Table Name: XPER_RESULTS_WARD FieldName CASENO	Type int nvarchar nvarchar nvarchar nvarchar nvarchar int nvarchar int nvarchar int Type int	Size	Description Case Number In XIMX The Identification Number of the Facility The Identifier of the Computer which saved this data Study Type System ID System Type Index Of URL For Multiple Web Servers URL Link Type Of System Hosting Web Interface (Tracemaster etc) Total Fields: 9 Description The Number of the Medical Case		
Table Name: XPER_CONNECT_UP FieldName CASE_NO FACILITY_ID STATION_ID STUDY_TYPE SYSTEM_ID SYSTEM_ID SYSTEM_TYPE URL_INDEX URL_LINK URL_LINK URL_LINK_TYPE Table Name: XPER_RESULTS_WARD FIEldName CASENO FACILITYID	rype int nvarchar nvarchar nvarchar nvarchar nvarchar int nvarchar int nvarchar int nvarchar int nvarchar	Size - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	Description Case Number In XIMX The Identification Number of the Facility The Identifier of the Computer which saved this data Study Type System ID System Type Index Of URL For Multiple Web Servers URL Link Type Of System Hosting Web Interface (Tracemaster etc) Total Fields: 9 Description The Number of the Medical Case The Identification Number of the Facility		
Table Name: XPER_CONNECT_UP FieldName CASE_NO FACILITY_ID STATION_ID STUDY_TYPE SYSTEM_ID SYSTEM_TYPE URL_INDEX URL_LINK URL_LINK_TYPE Table Name: XPER_RESULTS_WA FieldName CASENO FACILITYID LAST_ACTION	rype int nvarchar nvarchar nvarchar nvarchar nvarchar int nvarchar int nvarchar int nvarchar int nvarchar int nvarchar int alTQUEUE Type int nvarchar datetime	Size 5 - 8 - 50 - 50 - 400 - Size 5 - 20 -	Description Case Number In XIMX The Identification Number of the Facility The Identifier of the Computer which saved this data Study Type System ID System Type Index Of URL For Multiple Web Servers URL Link Type Of System Hosting Web Interface (Tracemaster etc) Total Fields: 9 Description The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record		
Table Name: XPER_CONNECT_UP FieldName CASE_NO FACILITY_ID STATION_ID STUDY_TYPE SYSTEM_ID SYSTEM_TYPE URL_INDEX URL_LINK URL_LINK_TYPE Table Name: XPER_RESULTS_WA FieldName CASENO FACILITYID LAST_ACTION MRN REPOSITORY_ID STATIONID	rype int nvarchar nvarchar nvarchar nvarchar nvarchar int nvarchar int nvarchar int nvarchar int nvarchar int alTQUEUE Type int nvarchar datetime nvarchar	Size 5 - 50 - 50 - 400 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	Description Case Number In XIMX The Identification Number of the Facility The Identifier of the Computer which saved this data Study Type System ID System Type Index Of URL For Multiple Web Servers URL Link Type Of System Hosting Web Interface (Tracemaster etc) Total Fields: 9 Description The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record Medical Record Number		
Table Name: XPER_CONNECT_UP FieldName CASE_NO FACILITY_ID STATION_ID STUDY_TYPE SYSTEM_ID SYSTEM_ID SYSTEM_TYPE URL_INDEX URL_LINK URL_LINK URL_LINK_TYPE Table Name: XPER_RESULTS_WA FieldName CASENO FACILITYID LAST_ACTION MRN REPOSITORY_ID	int nvarchar nvarchar nvarchar nvarchar nvarchar int nvarchar int nvarchar int nvarchar int attqueue Type int nvarchar datetime nvarchar int	Size 5 - 50 - 50 - 60 - 60 - 60 - 60 - 60 - 6	Description Case Number In XIMX The Identification Number of the Facility The Identifier of the Computer which saved this data Study Type System ID System Type Index Of URL For Multiple Web Servers URL Link Type Of System Hosting Web Interface (Tracemaster etc) Total Fields: 9 Description The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record Medical Record Number Repository ID The Identifier of the Computer which saved this data The timestamp of the end of the transaction		
Table Name: XPER_CONNECT_UP FieldName CASE_NO FACILITY_ID STATION_ID STUDY_TYPE SYSTEM_ID SYSTEM_TYPE URL_INDEX URL_LINK URL_LINK_TYPE Table Name: XPER_RESULTS_WA FieldName CASENO FACILITYID LAST_ACTION MRN REPOSITORY_ID STATIONID	rype int nvarchar nvarchar nvarchar nvarchar nvarchar int nvarchar int nvarchar int attqueue Type int nvarchar datetime nvarchar int	Size 5 - 50 - 50 - 60 - 60 - 60 - 60 - 60 - 6	Description Case Number In XIMX The Identification Number of the Facility The Identifier of the Computer which saved this data Study Type System ID System Type Index Of URL For Multiple Web Servers URL Link Type Of System Hosting Web Interface (Tracemaster etc) Total Fields: 9 Description The Number of the Medical Case The Identification Number of the Facility A timestamp of the last modification time for the record Medical Record Number Repository ID The Identifier of the Computer which saved this data		

Xper IM - Data Dictionary

Table Name: XPERCON_E	BAR_ARCHIVE_20	13	Total Fields: 1
FieldName	Туре	Size	Description
JUNK	smallint	_	Not Presently Being Used

JUNK	smallint		- Not Presently Being Used
Table Name: XPERCON_CHARGES	3		Total Fields: 56
FieldName	Туре	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		- Last Name
MIDDLE_NAME	nvarchar		- Middle Name
MRN	nvarchar	20	- MRN
PART_NUMBER	nvarchar		- Part Number
PART_NUMBER_GUID	nvarchar		- Part Number GUID
PATIENT_CLASS			- 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		- Phone Number 1
PHYSICIAN1	nvarchar	80	- Physician 1
PROCEDURE_DATE	datetime		- Procedure Time
PROCEDURE_ID	int		- Procedure ID
PROCEDURE_NAME	nvarchar	50	- Procedure Name

Total Records: 6403			Sep 27, 2024
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 2	20	- Room Number
SSN	nvarchar 2	20	- Social Security Number
STATE	nvarchar :	30	- State
STATION_ID	nvarchar 2	20	- The Identifier of the Computer which saved this data
STREET	nvarchar 4	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	S ARCHI\		Total Fields: 56
FieldName	<u>-</u> Туре	Size	
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		- Patient Class
PATIENT_ID	nvarchar	30	- Patient ID
PC_CHARTED_ORDER_NO	int		- Order ID from Menu Charter List table

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Total Records: 6403			Sep 27, 2024
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
ZIP	Tivalchai	50	- Zip Code
Table Name: XPERCON_FILEMAP		30	Total Fields: 14
		Size	Total Fields: 14
Table Name: XPERCON_FILEMAP FieldName ACCESSION	<i>Type</i> nvarchar	Size	Total Fields: 14 Description - Accession Number
Table Name: XPERCON_FILEMAP FieldName ACCESSION BEGINTIME	Туре	Size	Total Fields: 14 Description - Accession Number - Begin Time
Table Name: XPERCON_FILEMAP FieldName ACCESSION BEGINTIME CASE_NO	Type nvarchar datetime int	Size	Total Fields: 14 Description - Accession Number - Begin Time - Case Number
Table Name: XPERCON_FILEMAP FieldName ACCESSION BEGINTIME CASE_NO DOB	Type nvarchar datetime int datetime	Size 30	Total Fields: 14 Description - Accession Number - Begin Time - Case Number - Date of Birth
Table Name: XPERCON_FILEMAP FieldName ACCESSION BEGINTIME CASE_NO DOB DOCUMENT_NAME	Type nvarchar datetime int datetime nvarchar	Size 30	Total Fields: 14 Description - Accession Number - Begin Time - Case Number - Date of Birth - Document Name
Table Name: XPERCON_FILEMAP FieldName ACCESSION BEGINTIME CASE_NO DOB DOCUMENT_NAME FILE_MAP_FILE_NAME	Type nvarchar datetime int datetime nvarchar nvarchar	Size 30 100 100	Total Fields: 14 Description - Accession Number - Begin Time - Case Number - Date of Birth - Document Name - File map file name
Table Name: XPERCON_FILEMAP FieldName ACCESSION BEGINTIME CASE_NO DOB DOCUMENT_NAME FILE_MAP_FILE_NAME FILE_MAP_FILE_PATH	Type nvarchar datetime int datetime nvarchar nvarchar	30 100 100 256	Total Fields: 14 Description - Accession Number - Begin Time - Case Number - Date of Birth - Document Name - File map file name - File map file path
Table Name: XPERCON_FILEMAP FieldName ACCESSION BEGINTIME CASE_NO DOB DOCUMENT_NAME FILE_MAP_FILE_NAME FILE_MAP_FILE_PATH GENDER_DESC	Type nvarchar datetime int datetime nvarchar nvarchar	30 100 100 256	Total Fields: 14 Description - Accession Number - Begin Time - Case Number - Date of Birth - Document Name - File map file name - File map file path - Gender description
Table Name: XPERCON_FILEMAP FieldName ACCESSION BEGINTIME CASE_NO DOB DOCUMENT_NAME FILE_MAP_FILE_NAME FILE_MAP_FILE_PATH GENDER_DESC INDEXNO	Type nvarchar datetime int datetime nvarchar nvarchar nvarchar nvarchar int	30 100 100 256 25	Total Fields: 14 Description - Accession Number - Begin Time - Case Number - Date of Birth - Document Name - File map file name - File map file path - Gender description - Index Number
Table Name: XPERCON_FILEMAP FieldName ACCESSION BEGINTIME CASE_NO DOB DOCUMENT_NAME FILE_MAP_FILE_NAME FILE_MAP_FILE_PATH GENDER_DESC INDEXNO MRN	Type nvarchar datetime int datetime nvarchar nvarchar nvarchar int nvarchar	30 100 100 256 25	Total Fields: 14 Description - Accession Number - Begin Time - Case Number - Date of Birth - Document Name - File map file name - File map file path - Gender description - Index Number - Medical Record Number
Table Name: XPERCON_FILEMAP FieldName ACCESSION BEGINTIME CASE_NO DOB DOCUMENT_NAME FILE_MAP_FILE_NAME FILE_MAP_FILE_PATH GENDER_DESC INDEXNO MRN PATN_NAME	Type nvarchar datetime int datetime nvarchar nvarchar nvarchar int nvarchar nvarchar	30 100 100 256 25	Total Fields: 14 Description - Accession Number - Begin Time - Case Number - Date of Birth - Document Name - File map file name - File map file path - Gender description - Index Number - Medical Record Number - Patient Name
Table Name: XPERCON_FILEMAP FieldName ACCESSION BEGINTIME CASE_NO DOB DOCUMENT_NAME FILE_MAP_FILE_NAME FILE_MAP_FILE_PATH GENDER_DESC INDEXNO MRN PATN_NAME PROCEDURE_DATE	Type nvarchar datetime int datetime nvarchar nvarchar nvarchar int nvarchar nvarchar datetime	30 100 100 256 25 20 70	Total Fields: 14 Description - Accession Number - Begin Time - Case Number - Date of Birth - Document Name - File map file name - File map file path - Gender description - Index Number - Medical Record Number - Patient Name - Procedure date
Table Name: XPERCON_FILEMAP FieldName ACCESSION BEGINTIME CASE_NO DOB DOCUMENT_NAME FILE_MAP_FILE_NAME FILE_MAP_FILE_PATH GENDER_DESC INDEXNO MRN PATN_NAME PROCEDURE_DATE SOPINSTANCEUID	Type nvarchar datetime int datetime nvarchar nvarchar nvarchar int nvarchar nvarchar anvarchar nvarchar nvarchar	30 100 100 256 25 20 70	Total Fields: 14 Description - Accession Number - Begin Time - Case Number - Date of Birth - Document Name - File map file name - File map file path - Gender description - Index Number - Medical Record Number - Patient Name - Procedure date - SOP Instance UID
Table Name: XPERCON_FILEMAP FieldName ACCESSION BEGINTIME CASE_NO DOB DOCUMENT_NAME FILE_MAP_FILE_NAME FILE_MAP_FILE_PATH GENDER_DESC INDEXNO MRN PATN_NAME PROCEDURE_DATE	Type nvarchar datetime int datetime nvarchar nvarchar nvarchar int nvarchar nvarchar datetime	30 100 100 256 25 20 70	Total Fields: 14 Description - Accession Number - Begin Time - Case Number - Date of Birth - Document Name - File map file name - File map file path - Gender description - Index Number - Medical Record Number - Patient Name - Procedure date
Table Name: XPERCON_FILEMAP FieldName ACCESSION BEGINTIME CASE_NO DOB DOCUMENT_NAME FILE_MAP_FILE_NAME FILE_MAP_FILE_PATH GENDER_DESC INDEXNO MRN PATN_NAME PROCEDURE_DATE SOPINSTANCEUID	Type nvarchar datetime int datetime nvarchar nvarchar nvarchar int nvarchar int nvarchar datetime nvarchar	30 100 100 256 25 20 70	Total Fields: 14 Description - Accession Number - Begin Time - Case Number - Date of Birth - Document Name - File map file name - File map file path - Gender description - Index Number - Medical Record Number - Patient Name - Procedure date - SOP Instance UID
FieldName ACCESSION BEGINTIME CASE_NO DOB DOCUMENT_NAME FILE_MAP_FILE_NAME FILE_MAP_FILE_PATH GENDER_DESC INDEXNO MRN PATN_NAME PROCEDURE_DATE SOPINSTANCEUID STATION_ID	Type nvarchar datetime int datetime nvarchar nvarchar nvarchar int nvarchar int nvarchar datetime nvarchar	30 100 100 256 25 20 70	Total Fields: 14 Description - Accession Number - Begin Time - Case Number - Date of Birth - Document Name - File map file name - File map file path - Gender description - Index Number - Medical Record Number - Patient Name - Procedure date - SOP Instance UID - The Identifier of the Computer which saved this data Total Fields: 29 Description
Table Name: XPERCON_FILEMAP FieldName ACCESSION BEGINTIME CASE_NO DOB DOCUMENT_NAME FILE_MAP_FILE_NAME FILE_MAP_FILE_PATH GENDER_DESC INDEXNO MRN PATN_NAME PROCEDURE_DATE SOPINSTANCEUID STATION_ID Table Name: XPERCON_INVENTO	Type nvarchar datetime int datetime nvarchar nvarchar nvarchar int nvarchar nvarchar anvarchar nvarchar nvarchar nvarchar	30 100 100 256 25 20 70 200 8	Total Fields: 14 Description - Accession Number - Begin Time - Case Number - Date of Birth - Document Name - File map file name - File map file path - Gender description - Index Number - Medical Record Number - Patient Name - Procedure date - SOP Instance UID - The Identifier of the Computer which saved this data
Table Name: XPERCON_FILEMAP FieldName ACCESSION BEGINTIME CASE_NO DOB DOCUMENT_NAME FILE_MAP_FILE_NAME FILE_MAP_FILE_PATH GENDER_DESC INDEXNO MRN PATN_NAME PROCEDURE_DATE SOPINSTANCEUID STATION_ID Table Name: XPERCON_INVENTO	Type nvarchar datetime int datetime nvarchar nvarchar nvarchar int nvarchar nvarchar anvarchar nvarchar nvarchar nvarchar nvarchar datetime nvarchar nvarchar nvarchar	30 100 100 256 25 20 70 200 8	Total Fields: 14 Description - Accession Number - Begin Time - Case Number - Date of Birth - Document Name - File map file name - File map file path - Gender description - Index Number - Medical Record Number - Patient Name - Procedure date - SOP Instance UID - The Identifier of the Computer which saved this data Total Fields: 29 Description
Table Name: XPERCON_FILEMAP FieldName ACCESSION BEGINTIME CASE_NO DOB DOCUMENT_NAME FILE_MAP_FILE_NAME FILE_MAP_FILE_PATH GENDER_DESC INDEXNO MRN PATN_NAME PROCEDURE_DATE SOPINSTANCEUID STATION_ID Table Name: XPERCON_INVENTO FieldName CASE_NO	Type nvarchar datetime int datetime nvarchar nvarchar nvarchar int nvarchar nvarchar anvarchar nvarchar nvarchar nvarchar nvarchar datetime nvarchar nvarchar nvarchar	30 100 100 256 25 20 70 200 8 Size	Description - Accession Number - Begin Time - Case Number - Date of Birth - Document Name - File map file name - File map file path - Gender description - Index Number - Medical Record Number - Patient Name - Procedure date - SOP Instance UID - The Identifier of the Computer which saved this data Total Fields: 29 Description - The Number of the Medical Case
Table Name: XPERCON_FILEMAP FieldName ACCESSION BEGINTIME CASE_NO DOB DOCUMENT_NAME FILE_MAP_FILE_NAME FILE_MAP_FILE_PATH GENDER_DESC INDEXNO MRN PATN_NAME PROCEDURE_DATE SOPINSTANCEUID STATION_ID Table Name: XPERCON_INVENTO FieldName CASE_NO ENTERED_BY	Type nvarchar datetime int datetime nvarchar nvarchar nvarchar int nvarchar int nvarchar datetime nvarchar datetime nvarchar dratetime nvarchar nvarchar nvarchar nvarchar nvarchar	30 100 100 256 25 70 200 8 Size 210 5	Description - Accession Number - Begin Time - Case Number - Date of Birth - Document Name - File map file name - File map file path - Gender description - Index Number - Medical Record Number - Patient Name - Procedure date - SOP Instance UID - The Identifier of the Computer which saved this data Total Fields: 29 Description - The Number of the Medical Case - User that charted the element

Total Records: 6403				Sep 27, 2024
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_ORDERS	OUT			Total Fields: 63

Table Name: XPERCON_ORDERSO	UT		Total Fields: 63
FieldName	Туре	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

Xper IM - Data Dictionary

Total Records: 6403	Sep 27, 2024
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 - Not Presently Being Used	
OBSENDDATETIME 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	3
FieldName Type Size Description	
ACCESSIONNO nvarchar 50 - Accession Number	
ACCOUNT_NO nvarchar 20 - Account Number ADDRESS1 nvarchar 40 - Address 1	

nvarchar 30

datetime

- Address 2

- Admit Date

ADDRESS2

ADMITDATE

Total Records: 6403		Sep 27, 2024
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	

Total Records: 6403		Sep 27, 2024
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_WORKLIS	т		Total Fields: 36
FieldName	Туре	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



Table Name: XPERCONNECT_EXT	ERNAL_C	CHAR	RGES Total Fields: 15
FieldName	Туре	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