

Image Table	
comment	String
comment2	String
comment3	String
comment4	String
compressedSopInstanceUID	Binary Data
date	Date
frameID	Integer 32
generatedByOsiriX	Boolean
importedFile	Boolean
instanceNumber	Integer 32
pathNumber	Integer 32
pathString	String
rotationAngle	Float
scale	Float
sliceLocation	Float
stateText	String
storedExtension	String
storedFileType	String
storedHeight	Integer 32
storedInDatabaseFolder	Boolean
storedIsKeyImage	Boolean
storedModality	String
storedMountedVolume	Boolean
storedNumberOfFrames	Integer 32
storedNumberOfSeries	Integer 32
storedWidth	Integer 32
windowLevel	Float
windowWidth	Float
xFlipped	Boolean
xOffset	Float
yFlipped	Boolean
yOffset	Float
zoom	Float
<b>series</b>	<b>Relation</b>

Series Table	
comment	String
comment2	String
comment3	String
comment4	String
date	Date
dateAdded	Date
dateOpened	Date
displayStyle	Integer 32
id	Integer 32
keySeries	Boolean
modality	String
mountedVolume	Boolean
name	String
numberOfImages	Integer 32
numberOfKeyImages	Integer 32
rotationAngle	Float
scale	Float
seriesDescription	String
seriesDICOMUID	String
seriesInstanceUID	String
seriesSOPClassUID	String
stateText	Integer 32
thumbnail	Binary Data
windowLevel	Float
windowWidth	Float
xFlipped	Boolean
xOffset	Float
yFlipped	Boolean
yOffset	Float
<b>series</b>	<b>Relation</b>
<b>study</b>	<b>Relation</b>

Study Table	
accessionNumber	String
comment	String
comment2	String
comment3	String
comment4	String
date	Date
dateAdded	Date
dateOfBirth	Date
dateOpened	Date
dictateURL	String
expanded	Boolean
hasDICOM	Boolean
id	String
institutionName	String
lockedStudy	Boolean
modality	String
name	String
numberOfImages	Integer 32
patientID	String
patientSex	String
patientUID	String
performingPhysician	String
referringPhysician	String
reportURL	String
stateText	Integer 32
studyInstanceUID	String
studyName	String
windowsState	Binary Data
<b>series</b>	<b>Relation</b>

