Image
▼ Attributes
comment
date
dicomTime
extension
fileType
frameNo
height
inDatabaseFolder
instanceNumber
iPod
isKeyImage
modality
mountedVolume
name
numberOfFrames
numberOfSeries
path
sliceLocation
sopInstanceUID
stateText
type
width
▼ Relationships
rois
series

	Series
	▼ Attributes
	comment
	date
	dateAdded
	dateOpened
	dicomTime
	displayStyle
	id
	modality
	mountedVolume
	name
	numberOfImages
	rotationAngle
	scale
	seriesDescription
	seriesDICOMUID
	seriesInstanceUID
	seriesSOPClassUID
	stateText
	thumbnail
	type
	windowLevel
	windowWidth
	xFlipped
	xOffset
	yFlipped
	yOffset
	▼ Relationships
J	

ĺ	Study
	▼ Attributes
	accessionNumber
	comment
	date
	dateAdded
	dateOfBirth
	dateOpened
	dicomTime
	dictateURL
	expanded
	hasDICOM
	id
	institutionName
	modality
	name
	numberOfImages
	patientID
	patientSex
	patientUID
	performingPhysician
	referringPhysician
	reportURL
	stateText
	studyInstanceUID
	studyName
	type
	♥ Relationships
	albums
	series

comment	String
date	Date
dicomTime	Float
extension	String
fileType	String
frameNo	Int 32
height	Int 32
inDatabaseFolder	Bool
instanceNumber	Int 64
iPod	Bool
isKeylmage	Bool
modality	String
mountedVolume	Bool
name	String
numberOfFrames	Int 32
numberOfSeries	Int 32
path	String
rois	roi
series	Series
sliceLocation	Float
sopinstanceUID	String
stateText	String
type	String
width	Int 32

comment	String
date	Date
dateAdded	Date
dateOpened	Date
dicomTime	Float
displayStyle	Int 32
id	Int 32
images	Image
modality	String
mountedVolume	Bool
name	String
numberOfImages	Int 32
rotationAngle	Float
scale	Float
seriesDescription	String
seriesDICOMUID	String
seriesInstanceUID	String
seriesSOPClassUID	String
stateText	Int 32
study	Study
thumbnail	Binary
type	String
windowLevel	Float
windowWidth	Float
xFlipped	Bool
xOffset	Float
yFlipped	Bool
yOffset	Float

>images

study

accessionNumber	String
albums	Album
comment	String
date	Date
dateAdded	Date
dateOfBirth	Date
dateOpened	Date
dicomTime	Float
dictateURL	String
expanded	Bool
hasDICOM	Bool
id	String
institutionName	String
modality	String
name	String
numberOfImages	Int 32
patientID	String
patientSex	String
patientUID	String
performingPhysician	String
referringPhysician	String
reportURL	String
series	Series
stateText	Int 32
studyInstanceUID	String
studyName	String
type	String