

CT Shoulder with contrast (intra-articular)

Clinical Indication	Comment
Pain, suspected intra-articular pathology	

ACQUISITION

Contrast Phase	
Extent	
Scan direction	
Acquisition technique	
IV Contrast technique	See Contrast Dosing Chart
IV Contrast rate	See Contrast Dosing Chart
Saline flush	
Delay	
SmartPrep/ Bolus Pro	
Patient Age	All ages
Patient Size	All sizes – Automatic Tube Current Modulation
Dose Index Range	Action level for investigation: >500 mGy total CTDIvol, >5000 mGy*cm total DLP

RECONSTRUCTION

Source	Name of series	Reconstruction/Reformat
Raw data	SAG	Sagittal
Raw data	COR	Coronal
Raw data	3D	3D Volume rendered

Keywords

Pain