## **UT Southwestern Department of Radiology**

**Protocol Name: Wrist CT Arthrogram** 

Orderable Name: CT UPPER EXTREMITY LEFT W IV CONTRAST

CT UPPER EXTREMITY RIGHT W IV CONTRAST

Adult Only

CTDIvol < 15 mGy

Indications: Intra-articular body, ligament tear, osteochondral lesion

**Epic Button: Wrist CT Arthrogram** 

# Acquisitions: 1 **Active Protocol** 

Oral Contrast: None	IV Contrast: None	Other Contrast:	Airway		
		UTSW:			
		Volume(mL):	Other Notes		
		Route: Intra-articular	Position: Prone, arm over head, palm flat on table. Place a ma at the site of most concern.		
		Notes: Contrast will be instilled by the radiologist in the fluoroscopy suite as part of the XR arthrogram procedure	Use Right/Left orderable based on protocol or side indicated in reason for exam.		
			Metal (FOV): Use 140 kVp.		

Last Change: 1/13	3/2023	Last Review: 1/29/2025	Links	: <u>Ge</u>	eneral Statements	Positioning Reference
Special Instructions	Use 4mm cor/sag if large patient or metal in FOV.		Do not repeat CT scan, recon soft tissue from 1st acquisition, send soft tissue kernal volume to TeraRecon Use 4mm cor/sag if large patient or metal in FOV.			
Acq # / Series Name	1	Post intraarticular		N/A	Post intraarticular	
Phase Timing				N/A		
<b>Acquisition Protocol</b>				Recon Only		
Coverage	See illustration - Proximal metacarpals through distal radial / ulnar metaphysis		Same			
FOV	Whole wrist		Same			
Algorithm	Bone		Soft Tissue			
<b>Axial Recons</b>	3 mm			3 mm, volume		
Other Planar Recons	3 mm coronal and sagittal (see illustration)		n)	3 mm coronal and sagittal (see illustration)		
MIP Recons						
†DECT Philips	Gout maps (cor/sag), BM edema, SBI, VNC					
†DECT Siemens		Gout maps (cor/sag), BM edema, low/high kVp, mono E 100, mono E 120, VNC				
†PC-CT Siemens						

