## **UT Southwestern Department of Radiology**

Protocol Name: CT Leg Upper Half + IV Orderable Name: CT LOWER EXTREMITY LEFT W IV CONTRAST **Epic Button: Upper Leg + IV** 

CT LOWER EXTREMITY RIGHT W IV CONTRAST

CTDIvol < 60 mGy

Adult Only

Indications: Suspected infection, inflammation, tumor

# Acquisitions: 1 **Active Protocol** 

Oral Contrast: None	IV Contrast: Link to Contrast Information	Other Contrast: None	Airway
	Rate (mL/sec): 3		
	Volume (mL): 60 - 75		
	IV Access:  Power injection: 20g or larger strongly prefered (if 22g rate to 2.5 mL/sec)	Other Notes  *Place a marker at the site of most concern. Use Right/Left orderable based on protocol or side indicated in reason for exam. Metal (FOV): Use 140 kVp. Dual energy/Spectral scanner required. Photon counting scanner preferred unless gout is indicated.	
	Notes: Adjust contrast volume based on patient size.		

Last Change: 1/13/2023		Last Review: 1/31/2024 Lin	ıks: <u>G</u> e	eneral Statements	
Special Instructions	Use 5m FOV.	m cor/sag if large patient or metal in	acquisi TeraRe	repeat CT scan, recon soft tissue from 1st tion, send soft tissue kernal volume to con im cor/sag if large patient or metal in	
Acq # / Series Name	1	60 Sec Delayed	N/A	60 Sec Delayed	
Phase Timing	60 seconds		N/A	N/A	
<b>Acquisition Protocol</b>			Recon (	Recon Only	
Coverage	Above acetabulum thru knee		Same	Same	
FOV	Focused to size of upper leg		Same	Same	
Algorithm	Bone		Soft Tis	Soft Tissue	
<b>Axial Recons</b>	3 mm		4 mm,	4 mm, volume	
<b>Other Planar Recons</b>	3 mm coronal and sagittal		4 mm c	4 mm coronal and sagittal	
MIP Recons					
†DECT Philips	VNC, Gout maps (cor/sag), BM edema, SBI				
†DECT Siemens		out maps (cor/sag), BM edema, low/high ono E 100, mono E 140	1		
†PC-CT Siemens					

