## **UT Southwestern Department of Radiology**

Protocol Name: CT Leg Complete + IV

Orderable Name: CT LOWER EXTREMITY LEFT W IV CONTRAST

Epic Button: Leg Complete + IV

CT LOWER EXTREMITY RIGHT W IV CONTRAST

Adult Only

CTDIvol < 50 mGy

Indications: Suspected infection, inflammation, tumor

# Acquisitions: 1 Active Protocol

Oral Contrast: None	IV Contrast: IblivContrast	Other Contrast: None	Airway
	Rate (mL/sec): 3		
	Volume (mL): 60 - 75		
	IV Access: Power injection: 20g or larger strongly prefered (if 22g use		Other Notes  Dual energy/Spectral scanner required. Photon counting scanner preferred unless gout is indicated.  Metal (FOV): Use 140 kVp.
	Notes: Adjust contrast volume based on patient size.		

Last Change: 1/13/2023 Last Review: 1/31/2024 Links: General Statements									
Special	Scan for whole leg but break into series, adjust series FOV when going from the upper to the lower leg. Use 5mm 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 5mm cor/sag if large patient or metal in FOV.		Scan for whole leg but break into series, adjust series FOV when going from the upper to the lower leg. Use 5mm 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 5mm cor/sag if large patient or metal in FOV.		
Acq # / Series Name	1	60 Sec Delayed	N/A	60 Sec Delayed	2	60 Sec Delayed	N/A 60 Sec Delayed		
Phase Timing	Phase Timing 60 seconds		60 seconds		60 seconds		60 seconds		
<b>Acquisition Protocol</b>			Recon (	Only			Recon Only		
Coverage	Above acetabulum thru knee		Above acetabulum thru knee		Above knee thru toes		Above knee thru toes		
FOV	Focused to size of upper leg		Focused to size of upper leg Focused to size of lower leg		Focused to size of lower leg				
Algorithm	Algorithm Bone		Soft Tissue		Bone		Soft Tissue		
<b>Axial Recons</b>	Axial Recons 3 mm		4 mm, volume		3 mm		4 mm, Volume		
<b>Other Planar Recons</b>	ons 3 mm coronal and sagittal		4 mm c	oronal and sagittal	3 mm coronal and sagittal		4 mm coronal and sagittal		
MIP Recons							S N A A CONTRACTOR		
†DECT Philips	VNC, Gout maps (cor/sag), BM edema, SBI				VNC, Gout maps (cor/sag), BM edema, SBI				
I DEL I Siemens	VNC, Gout maps (cor/sag), BM edema, low/high kVp, mono E 100, mono E 140				VNC, Gout maps (cor/sag), BM edema, low/high kVp, mono E 100, mono E 140				
†PC-CT Siemens							WYERN MEDICA		