Ochsner LSU Health SHREVEPORT	Policy #: Rad Proc 13.16.5		
SUBJECT: CT Lower Extremity Ankle 9.3	Effective: 10/2013		
	Reviewed: 05/2019		
APPROVED BY: Musculoskeletal Imaging Medical Director	Page 1 of 1		

Purpose: To provide computed tomography staff with the required protocol for performing CT

Lower Extremity Ankle/Foot

Scope: All adult patients 18 years and older.

Clinical Indication: Pain, Fracture, dislocation, trauma

Patient Preparation: None Orientation: Head first Breathing: Inspiration Oral Contrast: None

IV Contrast per Weight: None

Coverage: 3cm above and below area of interest

Anatomic Reference: WR

Scan Delay: N/A

Group 1: 3cm above and below area of interest

Scan Mode	Thickness Speed Pitch	Table Interval	SFOV	kVp	Auto mA/ Noise Index	Prep Time (sec)	Recon Type
LS 16 0.8 sec Helical Full	0.625 5.62 0.562:1	0.625	Small	120	80-380 11.5	No	Standard Bone
VCT 0.8 sec Helical Full	0.625 10.62 0.531:1	0.625	Small Body	120	80-440 11.5	No	Standard Bone
AS 64 0.5 sec Helical	0.65 1	0.65	380	120	Ref MAS 250	No	Standard Bone

Algorithm: Recon 1 & 2 Standard and bone Recon Standard and bone at 32cm DFOV Reformation: Sagittal and Coronal reformations at 0.6mm. Make 3D reformations. Network: Recon 1 & 2 to PACS. Recon 1 & 2 (0.625) auto transmit to AWSERV

Notes: Auto mA must be on and mA table checked prior to scanning