

<b>INDICATION</b>		Leg length, surgical fixation						
<b>POSITION / LANDMARK</b>		IC						
<b>START/END LOCATIONS</b>		Start at crest through feet						
<b>CONTRAST PARAMETERS</b>		na						
<b>RESPIRATORY PHASE</b>		na						
<b>SCAN DELAY</b>		na						
<b>SCAN TYPE</b>		Helical						
	<b>KV</b>	<b>mA</b>	<b>Rot Time (sec)</b>	<b>Pitch</b>	<b>Speed (mm/rot)</b>	<b>Noise Index</b>	<b>ASiR</b>	<b>Dose Reduction</b>
	120	Smart mA 10-560				12.38		
<b>TECHNIQUE</b>		Using automated exposure control and adjustment of the mA and/or kV according to patient size, radiation dose to be kept as low as reasonably achievable to obtain optimal diagnostic quality images.						
<b>Scans</b>								
<b>Series #</b>	<b>Series</b>	<b>Body Part</b>	<b>DFOV</b>	<b>Thick/Space</b>	<b>Algorithm</b>	<b>Notes</b>		
1	Scout					AP		
2	Scout					LAT		
<b>Recons</b>								
<b>Recon source Series #</b>	<b>Recon</b>	<b>Body Part</b>	<b>Thick / Space</b>	<b>Algorithm</b>	<b>W/L</b>	<b>Notes</b>		

\*Please note, recons are displayed as thickness X spacing



# CT SCANOGRAM

**GE Revolution**

Approval: R. Tompkins, MD

rev:1 2/23/2026

<b>2D / 3D Processing</b>						
<b>Series required in PACS</b>						
AP/LAT Scout, dose report						

**ADDITIONAL INSTRUCTIONS:**

**Please position patient supine with back, hips and legs as straight as possible, toes pointed up. The scan is simply a long scout. Most machines do both AP and LAT.**

\*Please note, recons are displayed as thickness X spacing