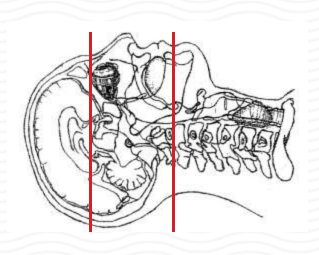
Reviewed: Jan 2025 Revised: Jan 2022



CT IAC / TEMPORAL BONE PROTOCOL



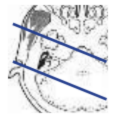
Patient position	Supine, IOML perpendicular to table		
Contrast	NONE		
Injection rate	NONE		
Respiration	Breath hold		
Scan parameters	Appropriate to achieve images as specified in the following table. Above sella through hard palate. HEAD SFOV		
	Scan entire axial parameters, THEN go back to do individual recons of each side in BONY HI RES algorithm for the RIGHT and LEFT axial, coronal & sagittal planes.		













PLANE	ALGORITHM	THICKNESS	DFOV	
Axial	Soft tissue	1.0 mm	approx 180 mm	above sella through hard palate
Right Axial	Bone HI RES	0.5 x 0.3 mm	approx 90 mm	RECON of axial images above
Left Axial	Bone HI RES	0.5 x 0.3 mm	approx 90 mm	RECON of axial images above
Coronal (Right and left)	Bone HI RES	1.0 mm	approx 90 mm	MPR reformat TMJ through IAC
Sagittal (Right and left)	Bone HI RES	1.0 mm	approx 90 mm	MPR reformat Anterior to TMJ through IAC parallel to IAC

NOTES:

- · LMP on pts of child-bearing age
- · Shield children when possible
- Follow GFR and metformin protocol for contrast studies

Any deviation from protocol MUST be Radiologist approved. Rad Director will be notified if this occurs without prior approval.