

Temporal bones SUMMARY

Indications	ha, ear pain, dizziness, hearing loss				
Diagnostic Task	Detect fluid in ear, masses in ears				
Scan mode	Helical				
Position/Landmark	Head -Supine				
Helical Set		body	thickness		recon
		part	spacing	algorithm	destination
	1	IAC soft tissue bilat	2mmx 2mm	standard	pacs
	2	IAC axial bone bilat	0.6mmx 0.6mm	bone	pacs
	3	IAC axial bone RT	0.6mmx 0.6mm	bone	pacs
	4	IAC axial bone LT	0.6mmx 0.6mm	bone	pacs
	5	coronal IAC bone bilat	0.6mmx0.6mm	bone	pacs
	6	coronal IAC bone RT	0.6mmx0.6mm	bone	pacs
	7	coronal IAC bone LT	0.6mmx0.6mm	bone	pacs
IF SSC-	8	oblique of Stenver	1mmx1mm	bone	pacs
	9	oblique of Poschi	1mmx1mm	bone	pacs
Scan Start/end location	1cm inferior to mastoid tip/1cm superior to petrous bones				
DFOV	25 cm bilat/ 10cm lt and rt mags				
angle	none				
IV contrast volume/type	80ml under 250lbs 100ml over 250lbs isovue 370 2cc/sec if needed				
Scan delay	60 seconds				

Mark rt side of face with BB.