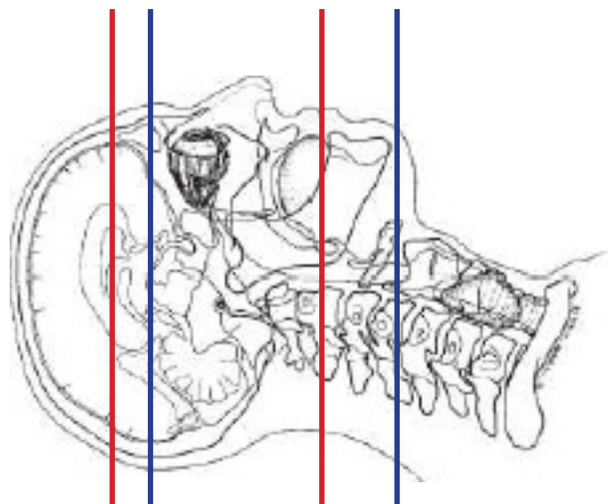
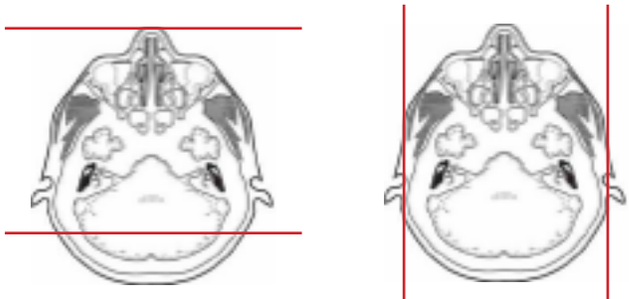


CT Sinus / Facial Bones Protocol



Pt Position	Supine IOML perpendicular to table
Contrast	None
Injection Rate	N/A
Respiration	Breath - hold
Volume Acquisition Specs	Appropriate to achieve images as specified in the following tables Head SFOV
Sinus ROI	Above frontal sinus through hard palate
Facial Bones ROI	Just above orbits through Bottom of mandible



Topogram - Scout				
PLANE	ALGORITHM	THICKNESS	DFOV	
Axial	Soft Tissue	2.0 mm	170 - 190 mm	
Axial	Bone	2.0 mm	170 - 190 mm	
* Coronal	Bone	2.0 mm	170 - 190 mm	MPR reformat Frontal sinus through mastoids
* Sagittal	Bone	2.0 mm	170 - 190 mm	MPR reformat Cover all bony structures

NOTES:

- IOML perpendicular is optimal for potential reconstruction
- LMP on pts of childbearing age
- Shield children