

SINUS Limited SUMMARY

Indications	Trauma, Pain, Swelling, sinus pressure, sinus drainage, cough
Diagnostic Task	Detect fractures, edema, masses, or sinus infections
Scan mode	Direct coronal- prone-head first
Axial	body thickness recon
	recon part spacing algorithm destination
	1 Sinus 2.5mmx 2.5mm bone pacs
Scan Start/End	Tip of nose
	1cm behind EAM
DFOV	Bone 18cm
Angle	to face
IV contrast volume/rate	na
Scan Delay	na
	Mark Right side of patient with BB.