SINUS COMPLETE HELICAL GO ALL

Indications	Sinus pain, sinus pressure, headache, facial pain, nasal drip, cough							
Diagnostic Task	Dectect sinusitis, polyps, sinus masses							
Scan Mode	Helical							
Position/Landmark	1cm inferior to the chin-supine							
Topogram	Lat 130kV 30mA							
kVp/Reference mass	110kV 245mA Care dose on							
Rotation time/pitch	1.00sec/0.55							
Detector Configuration	32x0.7							
Table Speed/Increment	12.32							
Dose reduction	CareDose 4D							
Allowed CTDI ranges*	30mGy-80mGy							
XR29 Dose Notification value	80mGy							
Helical Set-SUPINE		body	thickness				recon	
	recon	part	spacing	ke	rnel	window	destination	
	1 Sinus b	one	0.8mmx0.8	mm	Hr60	Sinuses	pacs	
	2 Sinus s	oft tissue lar	ge FOV 1mmx1r	nm	Br44	Mediastinum	pacs	
	3 Sag sir	านร	1mmx1	mm	Hr60	Sinuses	pacs	
	4 Corona	al sinus	1mmx ²	lmm	Hr60	Sinuses	pacs	
Scan start/end		Supine 1cm inferior to maxillary sinus						
	1cm superior to frontal sinus							
DFOV	Bone 18cm/Standard <25cm							
angle	none							
IV contrast volume/type	80ml isovue, 2cc/sec if needed							
Scan delay		60 seconds/Performed as directed by the supervising radiologist						
	Mark Rig	ht side of p	atient with BB.					

Note:	The Diagnostic Reference Dose (CTDI vol) is 75mGy(with 16cm CTDI phantom). The pass/fail limit (ACR and Washington state)				
	is 80mGy. Most routine head scans on modern scanners have CTDIvol ranges between 40 and 60mGy.				
	*The AAPM recommended NEXA XR29 Dose Notification Value for an adult head is 80mGy. The maximum CTDIvol should match the dose notification value. Exams with CTDI vol values less than the minimum allowed range should not be performed unless approved by a radiologist.				