

INDICATION							
POSITION / LANDMARK		Supine / Chin					
START/END LOCATIONS		Base of skull to top of head					
CONTRAST PARAMETERS		50cc hand inject					
RESPIRATORY PHASE		na					
SCAN DELAY		5 min					
SCAN TYPE		Axial					
KV	mA	Rot Time (sec)	Pitch	Speed (mm/rot)	Noise Index	ASiR	Dose Reduction
120	Smart mA 50-250	1			4.0		
TECHNIQUE		Using automated exposure control and adjustment of the mA and/or kV according to patient size, radiation dose to be kept as low as reasonably achievable to obtain optimal diagnostic quality images.					

Scans

Series #	Series	Body Part	DFOV	Thick/Space	Algorithm	Notes
1	Loc					AP/Lat
2	Source data	Head	25	5x5	STND	with

Recons

Recon source Series #	Recon	Body Part	Thick / Space	Algorithm	W/L	Notes
2	AX	Head	5x5	Bone	3500/800	
2	AX	Head	0.625x0.625	STND		Do not send to PACS, use for recons
AX 0.625x0.625	COR	Head	3x3	STND	80/35	

*Please note, recons are displayed as thickness X spacing

