

**RIH – HELICAL PEDI 3D BRAIN
SIEMENS DEFINITION AS20 PROTOCOL**

Indications: Craniosynostosis

Position/Landmark	Supine head first or feet first 1cm superior to skull vertex
Topogram Direction	Craniocaudal / Craniocaudal
Respiratory Phase	Any
Scan Type	Helical
Ref kV/Ref mAs/Rotation time (sec) Pitch / Speed (mm/rotation) Safire Strength / Dose Optimization	Care kV 120 / Care Dose4D 210 / 0.5 sec .7:1 , 8.75mm 1 / 3
Detector width x Rows = Beam Collimation	0.625mm x 20 = 12.5mm
Average Tube Output	ctdi – 25.0 mGy dlp – 400 mGy.cm
Helical Set	
Slice Thickness/ Spacing	recon body thickness/ part spacing algorithm recon destination .
Algorithm	1 thick helical brain 5mm x 5mm J40f medium
Recon Destination	2 axial brain reformat 5mm x 5mm J40f medium pacs
	3 axial skull reformat 5mm x 5mm H60f sharp pacs
	4 coronal brain reformat 5mm x 5mm J40f medium pacs
	5 thin brain .75mm x .7mm J40f medium terarecon
	6 thin skull .75mm x .7mm H60f sharp terarecon
Scan Start / End Locations	1cm inferior to skull base 1cm superior to skull vertex
DFOV	25cm decrease appropriately
IV Contrast Volume / Type / Rate	
Scan Delay	
2D/3D Technique Used	Workstream 4d mpr 5mm x 5mm axial brain reformats in the glabello-meatal plane, auto transferred to PACS Workstream 4d mpr 5mm x 5mm axial skull reformats in the glabello-meatal plane, auto transferred to PACS Workstream 4d mpr 5mm x 5mm coronal brain reformats perpendicular to the glabello-meatal plane, auto transferred to PACS 3d skull spin and tumble manually sent to PACS.
Comments:	Since this study is comprised of all mpr's, Recon 1 is used only to acquire data. Recons 2-4 are workstream 4d reformats for pacs. Recon 5 and 6 are thin image data to terarecon.
Do not alter the pitch setting of this protocol.	
Images required in PACS	Topograms , 5mm x 5mm axial brain, 5mm x 5mm coronal brain, 5mm x 5mm axial skull, 3d skull spin and tumble, Patient Protocol