Gundersen Health System

Sella

Siemens go.All

Application Examples: pituitary tumor

Oral Contrast	No				
IV Contrast / Volume	120 mL Omnipaque 300				
Injection Rate	3.5 mL / sec				

Technical Factors								
Care Bolus ROI Location / HU	N/A							
Monitoring Delay	N/A							
Cycle Time	N/A							
Scan Delay	30 seconds							
Breath Hold	N/A							
Scan Type	Spiral							
Detector Collimator	Acq 32 X 0.7 mm							
X-Care	On							
Care kV	On / 110 Sn							
Care Dose 4D	On / 85 mAs							
Rotation Time	1.0							
Pitch	0.55							

		1 Iteli					0.	0.55				-		
		Туріс	Typical CTDIvol					15.57 mGy ± 50%						
Topogram: Lateral and AP, 256 mm														
Unenhanced	Recon Type	e W/1	Algorithm	Safire	Safire			FoV	Series Description		Network		Post Processing	
Recon 1	Axial	1 x 1	Br48	2	Base Or		ita	100 AXIAL STND UNEN		ANCED PA		S	None	
Recon 2	Axial	1 x 1	Br64	2		BONE		100	AXIAL BONE UNENHANCED		PAC	S	None	
Recon 3	3D:COR	1 x 1	Br48	2		Base Orbita		100	00 COR UNENHANCED		PACS		Coronal MPR	
Recon 4	3D:SAG	1 x 1	Br48	2		Base Orbita		100	SAG UNENHANCED		PAC	S	Sagittal MPR	
30 seconds	Recon Type	W / I	Algorithm	Safire	W	Window		V	Series Description	Network		Post Processing		
Recon 1	Axial	1 x 1	Hr44	2	Ba	Base Orbita) A	XIAL STND 30 SEC	PACS N		None		
Recon 2	3D:COR	1 x 1	Hr44	2	Ba	Base Orbita Base Orbita) C	OR 30 SEC			Coronal MPR		
Recon 3	3D:SAG	1 x 1	Hr44	2	Ba) S.	AG 30 SEC			Sagittal MPR		
60 seconds	Recon Type	W / I	Algorithm	Safire	W	Window		V S	eries Description	Network		Post Processing		
Recon 1	Axial	1 x 1	Hr44	2	Ba	Base Orbita) A	XIAL STND 60 SEC	PACS		None		
Recon 2	3D:COR	1 x 1	Hr44	2	Ba	Base Orbita) C	OR 60 SEC	PACS		Coronal MPR		
Recon 3	3D:SAG	1 x 1	HR44	2	Ba	Base Orbita) S.	AG 60 SEC	PACS		Sagittal MPR		
90 seconds	Recon Type	W / I	Algorithm	Safire	W	Window		V S	eries Description	Network		Post Processing		
Recon 1	Axial	1 x 1	Hr44	2	Ba	Base Orbita) A	XIAL STND 90 SEC	PACS No		None	ne	
Recon 2	3D:COR	1 x 1	Hr44	2	Ba	Base Orbita) C	OR 90 SEC	PACS C		Coron	oronal MPR	
Recon 3	3D:SAG	1 x 1	Hr44	2	Base Orbita		100) <u>S</u>	AG 90 SEC	PACS Sag		Sagitt	Sagittal MPR	

Contrast enhanced CT imaging of the sella turcica is typically performed as an alternative study for evaluation of sellar pathology in patients with contraindications for MR imaging. This is a dynamic exam with four total scans.

Patient Position: IOML perpendicular to table and head in a symmetrical position (no rotation or tilt).

Scan Range: Scan from mid sphenoid sinus to above sella, including entire pituitary gland.

Scan Instructions: First series is unenhanced. Second series scan delay is set at 30 seconds. Third series is set to 25 seconds after the completion of second series. Fourth series is set to 25 seconds after completion of third series.

Recons and Reformations: Coronal and sagittal MPRs done in examination card using raw data and reconstructed perpendicular to the sella. Keep FoV consistent at 100.