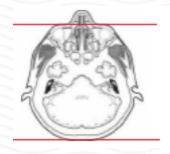
Reviewed: Jan 2022 Updated: Sept 2020



CT BRAIN WITHOUT & WITH CONTRAST



Patient position	Supine, IOML perpendicular to table (have patient tuck chin to chest) see image top left
Contrast	IV = 100 mL contrast
Injection rate	2.0 mL/sec wait 5 minutes to scan post injection
Respiration	Breath hold
Scan parameters	Base of skull to vertex. Use head SFOV





PLANE	ALGORITHM	THICKNESS	DFOV	
Axial	Brain	5.0 mm	approx 220 mm	
Axial	Bone	5.0 mm		
Coronal & Sagittal	Brain	5.0 mm		Reformats
INJECT CONTRAST	5 MINUTE DELAY	BEFORE SCAN		
Axial + C	Brain	5.0 mm		
Coronal & Sagittal + C	Brain	5.0 mm		Reformats

NOTES:

- · LMP on pts of child-bearing age
- · Shield children when possible
- Follow GFR and metformin protocol for contrast studies

Any deviation from protocol MUST be Radiologist approved. Rad Director will be notified if this occurs without prior approval.