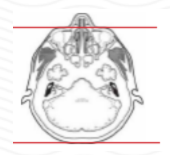
Reviewed: Jan 2024 Updated: Sept 2020

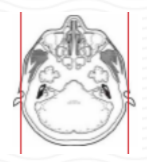


CT BRAIN WITHOUT & WITH CONTRAST



| 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.