



Protocol: Aqueduct Stenosis

Adult Neuro Department

Charge: 8300

Time Out

- Patient ID verified with two identifiers/ Wristband
- All required screening forms completed and signed
- Verify correct Patient and exam on scanner and RIS
- Correct Protocol confirmed
- Ordered under correct dept. (i.e. MBV, MKM, etc)
- Images Sent
- Confirm Patient tracked in RIS and ICD-9 Coded

Tech Hand Off

- Confirm Patient, exam, and special instructions
- Relay info such as location of Pt. family/ valuables

Technologist Signature/ Date and Time

Contrast : 0.1 mmol/kg of contrast

Agent:

Dose (cc):

Comments

Patient Identification:

Accession #:

Scanning
Technologist:

Reviewing
Radiologist:

Protocol Information

Plane	Sequence name	Vendor name
1. 3-Plane	Scout	Gre
2. Sagittal	MPRAGE Sag	3d flash
3. Axial	T2 Ax fs	tse w/ FS
4. Axial	T2 Flair Ax	t2 dark-fluid
5. Sagittal	Sag CISS	ciss
6. Sagittal	PC CINE Sag VENC=5	pc
7. Axial	acq T2 Axial	tse no fs
8. Axial	acq s2 v13	pc
9. Axial	DTI Ax	dwi

Optional

10. Axial PC RETRO_GATED CINE Sag VENC=5 pc

- Generate MPR's of MPRAGE in Coro and Ax Planes 0.9mm Thk, 0.9mm Distance Between Images
- Generate MPR's of CISS in Coro and Ax Planes 0.5mm Thk, 0.5mm Distance Between Images
- If PC CINE Sag is bad, use PC RETRO_GATED CINE Sag