|  |  |  |
| --- | --- | --- |
| **Name : <Name>** | | **Date : <Date>** |
| **Age : <Age>** | **ID : <ID>** | **Ref.By: <Ref>** |
| **MRI MASTOID** | | |

**Findings:**

* Normal equal caliber and bony boundaries of both internal auditory canals.
* Normal course and thickness of the 7th and 8th nerves on both sides with normal CSF intensity around.
* Normal vestibule, cochlea and semicircular canals including (lateral, superior and posterior ones).
* Normal hyper-intense signals of endolymphatic fluid within the inner ear without obstruction and normal caliber of its aqueduct.
* No evidence of masses along the course of both nerves.
* No masses in the cerebello pontine angle with normal width of their cisterns.
* The brain reflects normal both cerebral and cerebellar hemispheres with normal ventricular system.

**Impression:**

* Normal study of IAM.

|  |
| --- |
| <Doctor> |