|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Patient Name** | **Mr.** | **Age/sex** | **Y/ M** | **Date** |  |
| **Referred by** |  |  |

## HRCT BILATERAL TEMPORAL BONE

***Protocol:*** *Serial axial & coronal contiguous 5 mm sections were obtained thorough the bilateral temporal bones.*

**Right Temporal Bone**

**FINDINGS:**

* Middle ear appears normal.
* Ossicular chain andTegmen tympani are seen intact.
* Bony ossicles are normal.
* Inner ear including Cochlea, semicircular canals, and vestibule are normal.
* No evidence of dehiscence of Facial nerve canal.
* The cochlear and vestibular aqueduct is normal.
* The jugular foramen, carotid canals and occipital condyles are normal.

 **Left Temporal Bone**

**FINDINGS:**

* Middle ear appears normal.
* Ossicular chain andTegmen tympani are seen intact.
* Bony ossicles are normal.
* Inner ear including Cochlea, semicircular canals, and vestibule are normal.
* No evidence of dehiscence of Facial nerve canal.
* The cochlear and vestibular aqueduct is normal.
* The jugular foramen, carotid canals and occipital condyles are normal.

**IMPRESSION: Imaging features are in favour of-**

* **No Significant abnormality seen in Bilateral Temporal Bone Study.**

***Adv: Clinical and otoscopic correlation.***