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CMO Reg. No. RMEE 2445133 NABL Reg. No. MC-2491 Certificate No. MIS-2023-0218

Patient Name : Mr.SHAMIM AHMAD Visit No : CHA250035620

 Age/Gender
 : 76 Y 4 M 6 D/M
 Registration ON
 : 27/Feb/2025 03:48PM

 Lab No
 : 10132916
 Sample Collected ON
 : 27/Feb/2025 03:48PM

Referred By : Dr.ONKAR NATH Sample Received ON

Refer Lab/Hosp : CGHS (BILLING) Report Generated ON : 27/Feb/2025 05:43PM

## HR CT STUDY OF TEMPORAL BONE

## RIGHT TEMPORAL BONE

H.

- Right mastoid air cells show normal pneumatization. No evidence of any opacification or bony destruction is seen.
- No evidence of any fluid is seen in right middle ear cavity . Tegmen tympani is intact.
- Right middle ear ossicles are normally visualized.
- Right inner ear structures are seen normally.
- Right internal acoustic meatus is normal in size.
- No evidence of any CP angle mass lesion is seen.
- Right temporo-mandibular joint shows normal outline and articular surfaces.

## LEFT TEMPORAL BONE

- Minimal soft tissue density is seen in left epitympanum
- Left mastoid air cells show normal pneumatization. No evidence of any opacification or bony destruction is seen.
- Tegmen tympani is intact.
- Left middle ear ossicles are normally visualized.
- Left inner ear structures are seen normally.
- Left internal acoustic meatus is normal in size.
- No evidence of any CP angle mass lesion is seen.
- Left temporo-mandibular joint shows normal outline and articular surfaces.

## IMPRESSION:

• MINIMAL SOFT TISSUE DENSITY IN LEFT EPITYMPANUM.......? MINIMAL C.S.O.M

Clinical correlation is necessary. [DR. JAYENDRA KUMAR, MD] transcribed by: anup

\*\*\* End Of Report \*\*\*

