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E-mail: charak1984@gmail.com CMO Reg. No. RMEE 2445133

CMO Reg. No. RMEE 244513 NABLReg. No. MC-2491 Certificate No. MIS-2023-0218

Patient Name : MasterMUNAF KHAN Visit No : CHA250047302

 Age/Gender
 : 9 Y/M
 Registration ON
 : 17/Mar/2025 03: 30PM

 Lab No
 : 10144597
 Sample Collected ON
 : 17/Mar/2025 03: 30PM

Referred By : Dr.RAJAT RASTOGI Sample Received ON

Refer Lab/Hosp : CHARAK NA Report Generated ON : 17/Mar/2025 07:03PM

HRCT STUDY OF TEMPORAL BONE

- Soft tissue attenuation contents are seen in left mastoid air cells also extending into left middle ear cleft predominantly in epitympanum and mesotympanum regions. There is subtle rarefaction of left middle ear ossicles ? Impending erosion.
- Right mastoid air cells show normal pneumatization.
- No evidence of any fluid is seen in right middle ear cavity.
- Right middle ear ossicles are normally visualized.
- Bilateral inner ear structures are seen normally.
- Internal acoustic meatii are normal in size.
- No evidence of any CP angle mass lesion is seen.
- Bilateral temporo-mandibular joints show normal outline and articular surfaces.

IMPRESSION:

• FEATURES S/O LEFT MASTOIDITIS WITH LEFT C.S.O.M AND ?? CHOLESTEATOMA FORMATION.

Clinical correlation is necessary.

CHARAK

(DR. JAYENDRA KUMAR, MD)

Transcribed by Rachna

*** End Of Report ***

