

292/05, Tulsidas Marg, Basement Chowk, Lucknow-226 003 Phone: 0522-4062223, 9305548277, 8400888844 9415577933, 9336154100, Tollfree No.: 8688360360 E-mail: charak1984@gmail.com

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

| Patient Name | : Mr.NAEEM KHAN | Visit No | : CHA250045564 |
|----------------|---------------------------------|---------------------|-----------------------|
| Age/Gender | : 46 Y/M | Registration ON | : 15/Mar/2025 01:07AM |
| Lab No | : 10142859 | Sample Collected ON | : 15/Mar/2025 01:07AM |
| Referred By | : Dr.FAH SUPER SPECIALITY HOSPI | Sample Received ON | : |
| Refer Lab/Hosp | : CHARAK NA | Report Generated ON | : 15/Mar/2025 02:45PM |
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SKIAGRAM CHEST AP (LYING) VIEW

- Patchy parenchymal opacity is seen in right mid zone ---? Infective.
- Heart size cannot be commented upon (AP view).
- Both CP angles obliterated----Bilateral pleural effusion.
- Soft tissue and bony cage are seen normally.
- Both domes of diaphragm are sharply outlined.

Adv: Repeat X-ray after a course of antibiotics.

Transcribed By: Purvi

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[DR. RAJESH KUMAR SHARMA, MD]







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NCCT STUDY OF HEAD

<u>Infratentorial</u>

РR

- Cerebellopontine angle and prepontine cisterns are seen normally.
- Fourth ventricle is normal in size and midline in location.
- Cerebellar parenchyma and brain stem appears to be normal.

Supratentorial

- Large hyperdense area of blood density is seen in right fronto-parietal region with surrounding large hypodensity. The area of bleed measures 54 x 29 mm. Blood is seen extending into extra-axial space in right fronto-parietal region (maximum thickness 15 mm).
- Third and right lateral ventricles are compressed.
- Basal cisterns are clear.
- Midline shift to left is seen (12 mm).

IMPRESSION:

• LARGE HEMORRHAGIC LESION IN RIGHT FRONTO-PARIETAL REGION WITH EXTENSION OF BLEED INTO EXTRA-AXIAL SPACE WITH LARGE HYPODENSE AREA AROUND IT WITH MASS EFFECT & MIDLINE SHIFT (?? HEMORRHAGIC INFARCT ?? HEMORRHAGIC PRIMARY BRAIN LESION).

ADV: MRI IF REQUIRED

Clinical correlation is necessary.



[DR. RAJESH KUMAR SHARMA, MD]

Transcribed by Rachna

*** End Of Report ***

