

FATEHPUR SCAN'S PVT. LTD.

306/627, CIVIL LINES FATEHPUR
Ph. 05180-225799 , 222233

C.T.SCAN REPORT


PT.NAME	RAJESH	AGE/SEX	M/30Y.
DATE	23-05-2026	REF BY DR	DR.A. BAJPAI

C.T. SCAN PELVIS WITH BOTH HIP

- Pelvic bones show maintained alignment.
- **There is evidence of a fracture involving the left femoral neck, likely transcervical in location, with visible fracture line and cortical disruption.**
- **Mild impaction with no obvious gross displacement seen.**
- **Early callus / healing changes are noted, likely related to old traumatic insult .**
- **Mild surrounding soft tissue edema/fat stranding noted adjacent to the fracture site.**
- Left femoral head is maintained in normal alignment with acetabulum; no dislocation seen.
- Right femoral head, neck and proximal femur appear normal in morphology and attenuation.
- Bilateral hip joint spaces are maintained.
- Acetabula appear intact bilaterally.
- Sacroiliac joints appear unremarkable.
- Pubic symphysis appears normal.
- no focal lytic or sclerotic bony lesion identified.
- No significant joint effusion noted.

Impression:

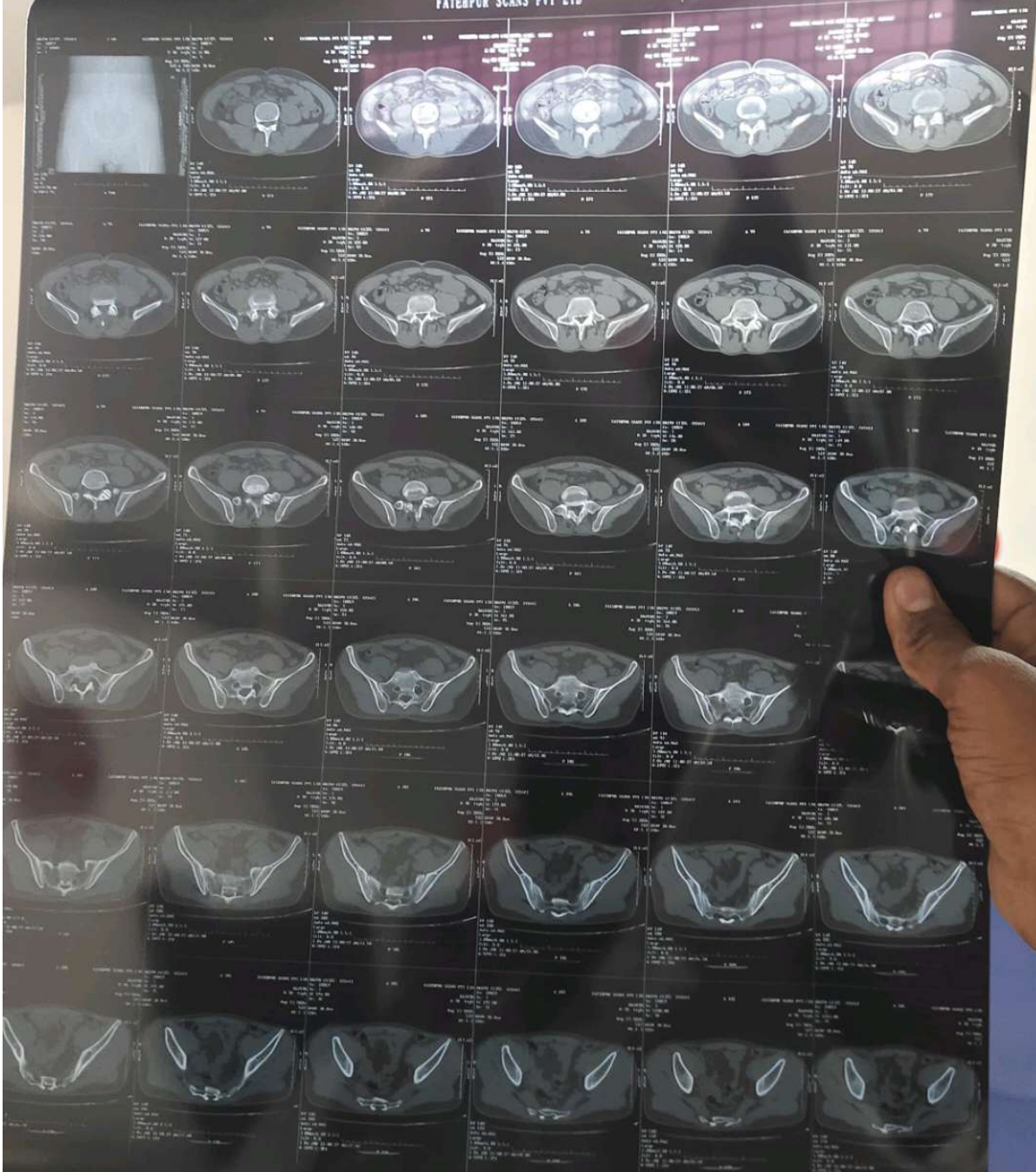
- *Fracture involving the neck of left femur with mild impaction and early healing/callus formation.*
- *No evidence of left hip dislocation.*


DR.K.K.PANDEY MD
((Radiologist.)

The impressions of the CT assessment must be correlated with the patient's overall clinical profile and interpreted accordingly.
Not valid for medicolegal purposes



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MULTI SLICE SPIRAL CT, DIGITAL X-RAY (DR), OPG, ULTRASOUND, ECG & EEG