

BREAKTHROUGH IN RADIOLOGY DIAGNOSIS

CASE OF : THYMOLIPOMA

PATIENT DETAILS

Name: KXXXX PXXXX

Age: 26 Yrs M

Investigation: CT THORAX

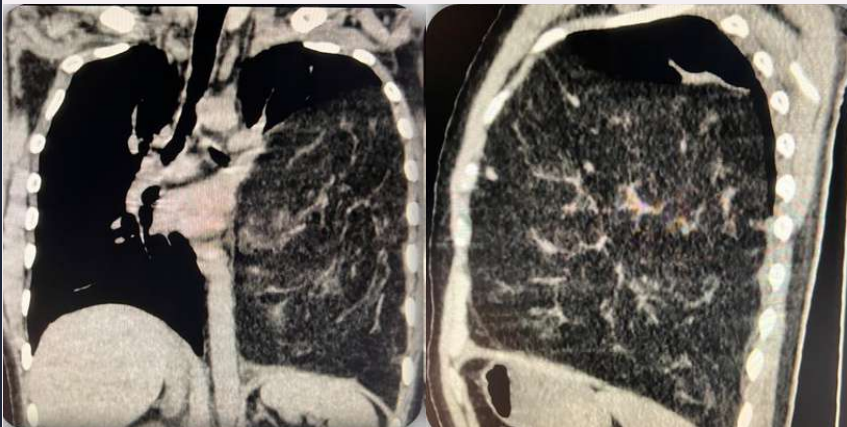
CLINICIAN DETAILS

Name: Dr XXXXX XXXXX

RADIOLOGIST DETAILS

Name: DR KUNJAN PATEL

MD , RADIOLOGIST



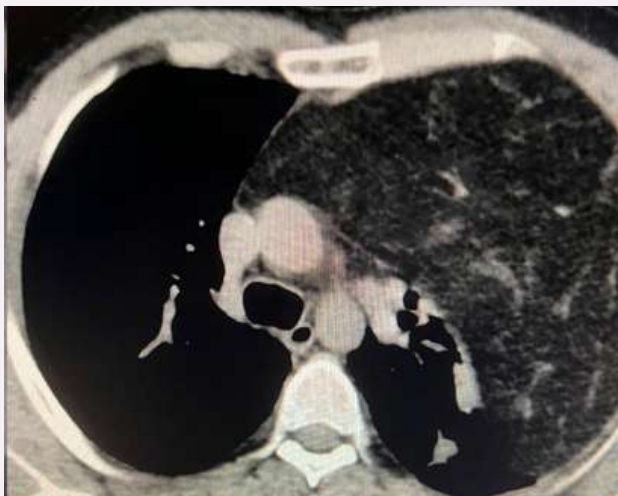
RADIOLOGICAL FINDINGS

1.MASSIVELY ENLARGE ALMOST ENTIRELY FATTY WITH SOME IRREGULAR SHAPED SMALL AREAS OF INHOMOGENOUS SOFT TISSUES WITHIN LESION SEEN ORIGINATED FROM ANTERIOR MEDIATINUM AND EXTENDING INTO LEFT LUNG FIELDS WHICH IS EXTENDING TO POSTERIOR WALL OF THORAX , RESULTNAT MODERATLY COLLAPSED LEDT ENTIRE LUNG FIELD SEEN.

P/O THYMOLIPOMA

- 2.MILD RIGHT SIDE MEDIATINAL SHIFT SEEN.
- 3.CARDIAV APPEARS CENTRALLY.
- 4.TRACHEA IS DEVIATED MILDLY ON RIGHT SIDE.
- 5.MILD COMPRESSION OVER LEFT MAIN BRONCHUS.

REST OF TRACHEA & MAIN BRONCHUS APPEAR NORMAL.



FINDINGS

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P/O THYMOLIPOMA

CLINICAL PROFILE

C/O COUGH WITH MILD BREATHLESNESS

? EFFUSION

PROCEDURE

PLAIN CT SECTIONS THROUGH THORAX HAVE BEEN PERFORMED.

**NOVEMBER
EDITION**