

JINDAL INSTITUTE OF MEDICAL SCIENCES

(N. C. JIMCARE & O. P. JICARE)

[DEPTT. OF IMAGING & RADIODIAGNOSIS]

Model Town, Hisar-125005 (Haryana) Ph.: 01662-221169, 220169, 98965-39128, 98964-71111

Email: info@ncjims.org Web: www.ncjims.org

Name: - Mrs. Poonam

Age/Sex:- 30 Ys/F

Refd. By:- Dr. Lovenish Goyal

CT No.:- 4559

Date:- 02-02-10

CECT CHEST

Contiguous axial overlapping sections of chest taken extending from lung apex to dome of diaphragm after bolus IV contrast. CT reveals the following:

* A heterogeneous mass measuring 3.8 x 4.9 cm is seen in left breast reaching the pectoralis muscle posterior. Inhomogeneous stranding is seen in subcutaneous fat with thickening of overlying skin.

Lymphnodes are seen in left axilla, largest measuring 1.5 x 1.7 cm.

* Bilateral lung field shows small nodular densities in bilateral upper lobes.

Multiple lytic lesions are seen in dorsal vertebra.

Trachea & bilateral main bronchi are normal.

Heart & great vessels are normally opacified.

Oesophagus is collapsed and normal EALER CENTER

No e/o pleural /pericardial effusion is seen.BEGINNING!

Visualized liver, GB, spleen, pancreas and kidneys are normal.

IMPRESSION : CT FEATURES ARE SUGGESTIVE OF:-

- > MASS LEFT BREAST WITH AXILLARY LYMPHNODES.
- > NODULAR LESIONS IN B/L UPPER LOBES.
- > DORSAL VERTEBRAL METASTASIS.

CLINICOPATHOLOGICAL CORRELATION IS SUGGESTED.

DR. RAHUL BATRA MD (RADIODIAGNOSIS) DR. POOJA BATRA MD (RADIODIAGNOSIS)

DR. PRIYANKA GOYAL MD (RADIODIAGNOSIS)

Excellence in Diagnostics

24 HOURS EMERGENCY SERVICES