

PIN : 205421
Patient Name : Mr. BHARAT NATH
Age / Gender : 49 Y Male
Ref Dr. Name : Dr. H Deka

Accession No. : 231070061
Report Date : 17/04/2023
Report Time : 03:36 p.m.
Category Name : CT

CT THORAX CONTRAST

Continuous spiral sections of the thorax were taken before and after IV contrast administration from the apices to the level of diaphragm followed by multiplanar reconstructions.

Report -

Subpleural dependent densities are seen in bilateral lungs. No active parenchymal lesion is seen. No pulmonary nodule or consolidation is seen.

Mediastinum is central in location. No mediastinal adenopathy is seen.

Trachea and major bronchi are normal in caliber. *Secretions are seen in right main stem bronchus.* Both hila are normal in size and configuration. Hemidiaphragms are normal in position and reveal no significant abnormality.

No obvious pleural or pericardial effusion is seen.

No obvious wall thickening is seen in the esophagus.

The muscles and soft tissues of the chest wall do not reveal abnormality.

Bones do not show obvious abnormality in the sections under review.

Visualized sections through upper abdomen reveal heterogeneously enhancing bulky ulceroproliferative growth in the body and antropyloric region of stomach.

IMPRESSION: Diagnosed case of Ca stomach, study reveals –

- NO EVIDENCE OF ANY METASTATIC LESION IN THE THORAX

Prepared by: Dr. PJD & MD



Dr. Pratap Kakati
MD (PGIMER) Chandigarh
Senior Consultant
Radiologist
Regd.No-13428(AMC)

Dr. Palash Jyoti Das
MD, SR (PGIMER)
Senior Consultant
Radiologist
Regd.No-16069(AMC)

Dr. Lucky Gogoi, MD
Consultant Radiologist
Regd.No-18035(AMC)

Dr. Mousumi Gogoi, MD
Consultant Radiologist
Regd.No- 21900 (AMC)