



CT Scan - Final Report

PHN 01360131179 | Name B.M.SARATH | Age 60 Y,2 M,20 D | Gender Male | Contact No |

Referred No' 07196/2025C | Referred From Clinic No 115 | Referred By Cons: Dr.N. Jeyakumaran |

BHT | Ward | Ward Cons: |

Scan Date 2025-07-22 | Test Name CT Scan=>Chest |

Indication	Giant Cell tumor of L/distal femur-recurrence -For assessment of pulmonary metastases No previous images available for comparison.
Findings	Spiral scans were done following I.V contrast. Bilateral small low density lung nodules. Left upper lobe apico posterior segment 3 mm. Right upper lobe posterior segment 3 mm. Peri fissural nodule in superior segment of right lower lobe measuring 3 x 2 mm. Sub pleural nodule in lateral basal segment of right lower lobe measuring 4 x 3 mm . 2 mm x 2 mm in lateral basal segment of left lower lobe. Few mediastinal lymph nodes are seen, Pre carinal 10 x 5 mm. Aorto pulmonary 5 x 4 mm - this are likely reactive.. Findings- Chest- No supra-clavicular, axillary or hilar lymphadenopathy. No collapse or consolidation. No pleural or pericardial effusions. Great vessels of the chest and heart chambers are normal. Sclerotic focus (1283 HU) in L1 vertebra with intact cortex most likely bone island. <u>Imaged part of upper abdomen</u> Liver appear unremarkable. No focal lesions. Bilateral kidneys show peripheral fat standing.
Comments	Multiple bilateral lung metastatic deposits are possible. however nodules are of low density. Is there malignant transformation of the GCT? Suggest a follow up HRCT chest.
	Dr. Iresha/SR

Dr.Induni Douglas
Consultant Radiologist

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Signature

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Rubber Stamp

2025-07-25
Date