



## **Department of Radiology**

Patient Details : Mr. BADAN BARMAN | Male | 37Yr 5Mth 14Days

UHID : AC01.0004002237 Patient Location:

Patient Identifier: AHCOPP151637

DRN : 319114028 Completed on : 10-JUL-2019 17:38

Ref Doctor : Dr. SESHADRI VENKATESH P

## 320 SLICE CT CHEST PLAIN

Report ::

Procedure:

Axial 0.5 mm thin section CT scans was performed through the chest without administration of IV contrast. After a study of the axial section, thorough reconstructions were performed in the 3D volume rendered, MIP, multiplanar and curved planes and then studied. Appropriate volume rendered images were then made in order to demonstrate the pathology.

Report:

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The study shows normal lung parenchymal pattern with even distribution of the bronchial tree.

The anatomical configuration of the structures in the mediastinum are within normal limits.

Both hila appear normal.

There is no significant mediastinal lymphadenopathy.

There is no evidence of pleural effusion.

Soft tissue of the chest wall and bony thorax shows no obvious abnormality.

Keep the records carefully and bring them along during your next visit to our hospital





Mr. BADAN BARMAN	AC01.0004002237	AHCOPP151637
CONCLUSION:	SLICE CT CHEST PLAIN	
CT findings reveal no significant abnorm	nality.	
(Dr. ROCHITA V RAMANAN)	{Dr. M.S VIKR	M(AM)
NOTE:		
*Patient tolerated the procedure well.		
*Clinical correlation is necessary for ima	aging findings.	
*Please see your treating physician with	this report.	
	- END OF THE REPORT	

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