# Row 8603

Visit Number: e12c5ef244e3401862c0bb9c4eab7fe9e8fa215e6f57365f0e44d38ee916d460

Masked\_PatientID: 8589

Order ID: ef8a5c4a3eae34ea4981612ad5aa4d3f481e1c9757c5f6ad3a0270ca67c119b0

Order Name: CT Aortogram (Thoracic)

Result Item Code: CTANGAORT

Performed Date Time: 11/9/2019 16:27

Line Num: 1

Text: HISTORY s/p modified Bentall Procedure on 3 May 19. Interval assessment. TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 65 FINDINGS Aortic valve replacement and a graft at the ascending aorta are present. Surgery to the coronary sinuses is present and there is a decrease in the diameter of the coronary sinus which measures approximately 3.5 cm. No adverse features are demonstrated at the site of the surgery. The arch of theaorta shows moderate ectasia with a diameter of approximately 4 cm. The descending thoracic aorta shows unfolding and measures 2.6 cm at the level of the pulmonary trunk. The pulmonary parenchyma shows no focal suspicious lesion. The airways show mild thickening. There is some atelectasis at the anterior segment of the left lower lobe and also at the medial segment of the middle lobe. No suspicious lung lesion is demonstrated. There is no enlarged hilar or mediastinal lymph nodes. The heart size is within normal limits The portions of the upper abdomen included on this scan shows no gross hepatic or splenic lesion. CONCLUSION Postsurgical changes to the aortic valve aortic root and ascending aorta shows no adverse features. Mild ectasia of the aortic arch and descending thoracic aorta is present. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: bb2b9b3cdfca154047c1791a8b91c8e50494f9e05c25554fd4ce0713e1c14eda

Updated Date Time: 11/9/2019 17:02

## Layman Explanation

This radiology report discusses HISTORY s/p modified Bentall Procedure on 3 May 19. Interval assessment. TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 65 FINDINGS Aortic valve replacement and a graft at the ascending aorta are present. Surgery to the coronary sinuses is present and there is a decrease in the diameter of the coronary sinus which measures approximately 3.5 cm. No adverse features are demonstrated at the site of the surgery. The arch of theaorta shows moderate ectasia with a diameter of approximately 4 cm. The descending thoracic aorta shows unfolding and measures 2.6 cm at the level of the pulmonary trunk. The pulmonary parenchyma shows no focal suspicious lesion. The airways show mild thickening. There is some atelectasis at the anterior segment of the left lower lobe and also at the medial segment of the middle lobe. No suspicious lung lesion is demonstrated. There is no enlarged hilar or mediastinal lymph nodes. The heart size is within normal limits The portions of the upper abdomen included on this scan shows no gross hepatic or splenic lesion. CONCLUSION Postsurgical changes to the aortic valve aortic root and ascending aorta shows no adverse features. Mild ectasia of the aortic arch and descending thoracic aorta is present. Report Indicator: Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

No diseases detected.  
No specific organs mentioned.  
No symptoms mentioned.