# Row 12375

Visit Number: 64843f35d3e704d743fa966f1b1c8fa09acb9f517991c42cb4cc752e2cee15b6

Masked\_PatientID: 12342

Order ID: 6f59a3e227932d139fee571343df9dd46ee962b0c8eefa4441e27c3c15bb94bb

Order Name: CT Aortogram (Chest, Abdomen)

Result Item Code: AORTOCA

Performed Date Time: 10/8/2018 10:37

Line Num: 1

Text: HISTORY s/p ascending, arch replacement frozen elephant trunk, MV repair TECHNIQUE Scans acquired as per department protocol. Contrast: Omnipaque 350 - Volume (ml): 100 FINDINGS Comparison with CT aortogram dated 26 March 2018 Post graft repair of the ascending and arch of aorta. The collection around the ascending aorta had resolved. The brachiocephalic trunk, the left common carotid and the left subclavian arteries are patent. The aortic arch is patent. The mural thrombus around arch and descending aorta are slightly smaller in size. At the mid aortic arch, the thrombus measures approximately 5 cm thick and is smaller. At the mid descending thoracic aorta, the thrombus measures approximately 5.2 x 4.4 cm and is also smaller. The mural thrombus extends into the proximal abdominal aorta. Dissection flap is visualised in the abdominal aorta. The coeliac axis, SMA, IMA and both renal arteries arise from the true lumen. Moderate stenosis at the origin of the right renal artery is visualised. The intimal flap extends inferiorly to the right common iliac, external iliac artery. Mural thrombus is visualised in the right common iliac artery. Bilateral iliac arteries are patent. The pericardial effusion has resolved. No pleural effusion is seen. No significant axillary or mediastinal lymph node. No consolidation or suspicious mass in both lungs. Visualised oesophagus is grossly unremarkable. In this arterial phasestudy of the upper abdomen, the liver, spleen, pancreas and adrenal glands are unremarkable. The kidneys show symmetrical enhancement with no solid renal mass. Gallstones are present. No bowel dilatation or ascites. No enlarged abdominal orpelvic lymph node. Urinary bladder and prostate gland are grossly unremarkable. Degenerative changes are present in the bones. CONCLUSION Resolution of the para-aortic collection adjacent to the ascending aorta. The ascending aorta, aorticarch and the branches are patent. There is decrease in size of the mural thrombus around the arch and descending aorta. Largely stable dissection in the abdominal aorta extending to the right common iliac and external iliac arteries. Largelystable moderate stenosis at the origin of the right renal artery. Symmetrical enhancement of both kidneys. May need further action Finalised by: <DOCTOR>

Accession Number: 51c6e05ae6a9931bd0180a9c02a8820558de12c4c19e316089eb8433511cc908

Updated Date Time: 10/8/2018 11:41