# Row 10296

Visit Number: e3235a986b9bc9b355eb1db35a75c5b1f083468b55d2170d34f0bb70ae5256fa

Masked\_PatientID: 10279

Order ID: b98d22e3ae51fb1bfb92d3e44c1b9a21afc06e492df4a32ed19bb5d98b6d2bf4

Order Name: CT Aortogram (Thoracic)

Result Item Code: CTANGAORT

Performed Date Time: 06/1/2016 11:54

Line Num: 1

Text: HISTORY post TEVAR 2013 for follow up. TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 70 FINDINGS Comparison was made with the previous study dated 12/1/15. The patient is status post thoracic endovascular aortic repair (TEVAR) with occlusion of the proximal left subclavian artery as well as jump graft from the left carotid artery to the left subclavian artery. On the plain chest radiographs, there is no stent-graft migration or strut fracture noted. The excluded portion of the aneurysm continues to reduce in size (from previous 2.5x2.3 cm to current 2.3x1.9 cm at the level of arch of aorta). Stable location of the occlusion plug (Amplatzer) within the left subclavian artery is seen. No endoleak is identified. The left common carotid artery to the left subclavian artery graft is patent. The superior mesenteric artery and bilateral renal arteries are patent. There is severe stenosis of the origin of the coeliac artery which is unchanged compared to the previous scan. Ulcerative atherosclerotic changes in the distal descending thoracic aorta and the abdominal aorta are seen. A stable prominent aortic ulcer is seen at the level of T11 (04/77). Stable scarring changes are seen in both lower lobes of the lungs. There is further decrease in prominence of the mediastinal lymphadenopathy. No pleural effusion or significant pulmonary masses identified. The sections ofthe upper abdomen are unremarkable. Stable left interpolar renal Cyst is seen. There is no destructive bone lesion. CONCLUSION 1. No endoleak or strut fracture is identified. 2. Stable penetrating aortic ulcer at the upper abdominal aorta. 3. Severe stable stenosis at origin of coeliac artery. Known / Minor Reported by: <DOCTOR>

Accession Number: 8ad1bc8ecf8f7c840e239cecbef31dafe281e3dbc0cba3b919e6ad6d5c917e4d

Updated Date Time: 11/1/2016 8:39