# Patient ID: 1157, Performed Date: 28/4/2017 19:32

## Raw Radiology Report Extracted

Visit Number: 3236bcb7829a1e221ca713e1114d510c1e4e7f599b172851113a70bfcd72e695

Masked\_PatientID: 1157

Order ID: 13cabf19554df00a193af4898381b03989bc9091048d2296405c89e7fe874a40

Order Name: CT Aortogram (Chest, Abdomen)

Result Item Code: AORTOCA

Performed Date Time: 28/4/2017 19:32

Line Num: 7

Text: rossly patent. The arch vessels opacify normally. The mediastinal vasculature enhances normally. No enlarged mediastinal or hilar lymph nodes. Lung parenchyma again shows emphysematous changes in upper lungs bilaterally. There is stable scarring in lingula. No suspicious lung mass is identified. A fat containing lesion in the posterior left lower hemithorax is noted again , stable, likely Bochdelak hernia. liver, pancreas, adrenal glands, spleen and bowel loops appear grossly unremarkable in this arterial phase scan. Uncomplicated cholelithiasis. A few hypodensities in kidneys bilaterally, likely cysts. The prostate gland is moderately enlarged. There is a large right direct inguinal hernia containing small bowel loops as well as part of urinary bladder. No strangulation or bowel obstruction seen. No enlarged lymph nodes or ascites. No suspicious bony lesions. CONCLUSION 1. Fusiform atherosclerotic aneurysm of infrarenal abdominal aortaas described. It shows marginal interval increase in its dimension since previous CT study of 05/09/2016. No dissection or acute complications. 2. Mildly dilated ascending aorta (measuring up to 4 cm), stable. 3. Other minor findings as described above. There are also stable. May need further action Finalised by: <DOCTOR>

Accession Number: 3d16e7e531ac12448ff672fe8593466e6557bd542ddf5855cc629e8bc25abb8b

Updated Date Time: 03/5/2017 16:15

## Layman Explanation

Error generating summary.

## Summary

Error generating summary.