# Row 1182

Visit Number: b8e2c034645510dea02fc43671b90592a270f73a0aa66645eaa9c84ee7a82b96

Masked\_PatientID: 1157

Order ID: 013d832bbbc847210f15f30dcfbe9dbc825944c839d2ca86a7d25f923657818b

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 06/9/2020 21:07

Line Num: 1

Text: HISTORY R inguinoscrotal hernia REPORT Prior chest radiograph dated 9 March 2020 was reviewed. The heart size is enlarged. Coronary artery stent is noted. Stable nodular densities seen at the left lower zone since 2015, may represent calcified granulomas. No consolidation or pleural effusion is detected. No subdiaphragmatic free air is seen. Partially imaged endovascular aortic repair graft is seen at the upper abdomen at the level of L1. Report Indicator: Known / Minor Reported by: <DOCTOR>

Accession Number: c621c437dde07b7e466206bd555a78f1813c86a351d4c698f80a28a09794feab

Updated Date Time: 07/9/2020 17:33

## Layman Explanation

This radiology report discusses HISTORY R inguinoscrotal hernia REPORT Prior chest radiograph dated 9 March 2020 was reviewed. The heart size is enlarged. Coronary artery stent is noted. Stable nodular densities seen at the left lower zone since 2015, may represent calcified granulomas. No consolidation or pleural effusion is detected. No subdiaphragmatic free air is seen. Partially imaged endovascular aortic repair graft is seen at the upper abdomen at the level of L1. Report Indicator: Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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