# Row 667

Visit Number: 65a909ea2d4ee62f780e7da4b9c22cfc1c5bcdf125e92c4406281e7b168905d0

Masked\_PatientID: 649

Order ID: 864ac111fd8ddd6d38f6a62bace6903683173d455230142b70b1a4a21d325865

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 21/2/2019 17:49

Line Num: 1

Text: HISTORY hematuria, chest pain REPORT CHEST PA Comparison made with prior chest radiograph dated 14/01/2019. Median sternotomy wires and mediastinal clips are noted. The cardiomediastinal contour is normal. No focal consolidation, pleural effusion or pneumothorax is seen. No free air under the diaphragm noted. Rounded opacities over the left scapula are stable. KUB Comparison made with prior abdominal radiograph dated 09/10/2010. The CT Abdomen and Pelvis dated 03/08/2016 (NTFGH) was also reviewed. The kidneys are partially obscured by overlying bowel loops. No radio-opaque calculus is seen along the expected course of the urinary tract. The bowel loops are normal in calibre and distribution. No overt pneumoperitoneum. Calcific densities projected adjacent to the right anterior inferior iliac spine may represent calcification of the rectus femoris tendon. Known / Minor Reported by: <DOCTOR>

Accession Number: 62664bfb5f019e5a02cc2f56853913a6d568a1f769c60b6b29f33d52396e2df0

Updated Date Time: 22/2/2019 15:30

## Layman Explanation

This radiology report discusses HISTORY hematuria, chest pain REPORT CHEST PA Comparison made with prior chest radiograph dated 14/01/2019. Median sternotomy wires and mediastinal clips are noted. The cardiomediastinal contour is normal. No focal consolidation, pleural effusion or pneumothorax is seen. No free air under the diaphragm noted. Rounded opacities over the left scapula are stable. KUB Comparison made with prior abdominal radiograph dated 09/10/2010. The CT Abdomen and Pelvis dated 03/08/2016 (NTFGH) was also reviewed. The kidneys are partially obscured by overlying bowel loops. No radio-opaque calculus is seen along the expected course of the urinary tract. The bowel loops are normal in calibre and distribution. No overt pneumoperitoneum. Calcific densities projected adjacent to the right anterior inferior iliac spine may represent calcification of the rectus femoris tendon. Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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