# Row 9814

Visit Number: d92a64b5ed5e2023cbe1ccac6320d8b1bba8649a921970d4f9791b97cd42ffc4

Masked\_PatientID: 9808

Order ID: 9b5b8d480dc286f33ac28b5f220f86c30a84d1f946c419a8a2533d6f800bcded

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 13/11/2015 18:31

Line Num: 1

Text: HISTORY chest and abdomen pain REPORT Chest radiograph Erect Comparison was made with the previous radiograph dated 11 August 2015. The heart size is normal. There are new mild airspace opacification over bilateral mid-zones which may represent early infective changes. Stable scarring of right upper zone is noted. No pleural effusion is detected. No free air is detected under the diaphragm. Abdomen supine radiograph Comparison was made with the previousradiograph dated 14 September 2015. Previous CT abdomen and pelvis dated 15 September 2015 was reviewed. Surgical sutures projected over right iliac fossa are compatible with known right hemicolectomy. The bowel loops show normal distributionand calibre. No bowel dilatation is seen to suggest bowel obstruction. The renal outlines are partially obscured by overlying bowel shadows. No radiopaque calculus is detected. Calcific density projected over right hemipelvis is shown to bea phlebolith from prior CT. Mild degenerative changes of the visualised spine are seen. May need further action Finalised by: <DOCTOR>

Accession Number: 7e316266c6b8a3de7d886f8b1f0e9308fe30706f3f66677b5bfb35bcec2e5a06

Updated Date Time: 14/11/2015 9:49