# Row 12113

Visit Number: cbe0e5ea2776dd4c241ec6f92319cc59949b22f1555ca9ddb1717c0f82f9cf18

Masked\_PatientID: 12095

Order ID: ec1957b70ee7ebb924ba9e6be66e09fda3b29156a7466e1ff13561d80b7d4570

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 22/9/2017 21:40

Line Num: 1

Text: HISTORY vomiting REPORT AXR (Supine / Erect) Comparison is made with the previous study of 14/8/2017. The CT abdomen and pelvis of 16/8/2017 was reviewed. There is no bowel dilatation or fluid levels to suggest intestinal obstruction. No pneumatosis is seen. Right iliac fossa opacity corresponds to the transplant kidney. Ovoid calcifications projected over the left paraspinal region correspond to the renal calculi and vascular calcifications. Stable curvilinear calcification to the left of the L2 vertebral corresponds to abdominal aorta calcified plaque. Degenerative changes are noted in the lumbar spine with degenerative dextroscoliosis. CHEST AP Comparison is made with the previous study of 22/8/217. The tip of the dialysis catheter is projected over the atriocaval junction. No consolidation is seen. Stable blunting of the right costophrenic angle may be due to a small pleural effusion. The heart size is not well assessed on this AP projection. Mural calcifications are noted at the aortic arch. Known / Minor Finalised by: <DOCTOR>

Accession Number: 6baa06c65a722d06acef35bd67f72983ffb003707c0fe1961670484a45ec1d40

Updated Date Time: 23/9/2017 9:49