# Row 12276

Visit Number: 7ccab3675f0a47f2ea0594b73431218316e88b6203cf012ff82ac37c456f3923

Masked\_PatientID: 12271

Order ID: 43baa349d2b01cfafae3db4e638863c17698eea9843d80d9b649b68c2ac56440

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 04/3/2020 0:22

Line Num: 1

Text: HISTORY left knee pain; pre-op REPORT Chest X-Ray, AP Sitting The previous chest radiograph from 23 Dec 2019 was reviewed. Interval removal of the right-sided central venous catheter and nasogastric tube. The heart size is unable to be accurately assessed in this AP sitting projection. No consolidation or pleural effusion. A stable calcific density projected over the left lower zone. This likely represents a calcified granuloma and has been stable since the radiograph of 9 November 2013. It is better visualized on the CT study of 6 December 2012. Linear metallic density over the left hypochondrium. Report Indicator: Known / Minor Reported by: <DOCTOR>

Accession Number: d1b1b6055ba5974ebfb5e900e8b89d4693211dfe8ae04d1b940487e3e180fba2

Updated Date Time: 04/3/2020 11:16