# Row 3429

Visit Number: e25bbf3e5046a49007d2dfc61a13eca0f6fea7d4f7a814ea5e13e40253cf367b

Masked\_PatientID: 3423

Order ID: e22aa6713c6e62874c0ee96372fb223d69608ae95f42b0a79c3ab8c9e50da986

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 20/10/2020 10:13

Line Num: 1

Text: HISTORY RUL granuloma REPORT CHEST (PA) The prior chest radiograph of 22/10/2019 is reviewed. Stable 1.0 cm opacity in the right upper zone, possibly a calcified granuloma. Continued follow-up is suggested to ensure stability of size. Stable scarring is also noted in the bilateral upper zones, right more than left. No lung consolidation is detected. Stable blunting of the bilateral costophrenic angles probably related to pleural thickening. Report Indicator: Known / Minor Reported by: <DOCTOR>

Accession Number: 6157ac5f1e10acad0a6624796b18e08f838e0884873e71e7913401a33cff7a0b

Updated Date Time: 20/10/2020 18:53

## Layman Explanation

This radiology report discusses HISTORY RUL granuloma REPORT CHEST (PA) The prior chest radiograph of 22/10/2019 is reviewed. Stable 1.0 cm opacity in the right upper zone, possibly a calcified granuloma. Continued follow-up is suggested to ensure stability of size. Stable scarring is also noted in the bilateral upper zones, right more than left. No lung consolidation is detected. Stable blunting of the bilateral costophrenic angles probably related to pleural thickening. Report Indicator: Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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