# Row 4209

Visit Number: aa23e891422efd53d4f907e028c5175f8188c22d96c64d991088c6254afb6aef

Masked\_PatientID: 4193

Order ID: f7ea54607adc02dc72042c16c6737c2843be35eb3fd4455bc56b6c5746243c11

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 05/5/2019 17:05

Line Num: 1

Text: HISTORY fever REPORT CHEST, PA Comparison radiograph- 3 February 2019. The CT chest study dated 23 April 2019 is also reviewed. No focal consolidation or pleural effusion is seen. There is stable fibrocalcific scarring in the right apex. Known pulmonary nodules are better visualised on the CT chest study dated 23 April 2019. The heart size is normal. Known sclerotic focus in the right posterior 9th rib is also better seen on CT. A ventriculoperitoneal shunt is seen. Report Indicator: Known \ Minor Finalised by: <DOCTOR>

Accession Number: aa621932712765ef8133a9a7fc50e305e1e801fb3bee190796e500b519e8c4e4

Updated Date Time: 06/5/2019 9:21

## Layman Explanation

This radiology report discusses HISTORY fever REPORT CHEST, PA Comparison radiograph- 3 February 2019. The CT chest study dated 23 April 2019 is also reviewed. No focal consolidation or pleural effusion is seen. There is stable fibrocalcific scarring in the right apex. Known pulmonary nodules are better visualised on the CT chest study dated 23 April 2019. The heart size is normal. Known sclerotic focus in the right posterior 9th rib is also better seen on CT. A ventriculoperitoneal shunt is seen. Report Indicator: Known \ Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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