# Row 322

Visit Number: 083e8d6436e3f063fbf36c3d052b95b4b0377ec76f8661c5a9166f57a489bfd3

Masked\_PatientID: 301

Order ID: fdbe5875925b6750baa3307582f459ef3b8af015f02246795dcdc24526c3115f

Order Name: Chest X-ray Oblique (Specify Side)

Result Item Code: CHE-OBL

Performed Date Time: 02/9/2020 9:30

Line Num: 1

Text: HISTORY slipped and fall right upper arm deformity noted also c/o pain over right chest and pelvis REPORT Prior chest radiograph dated 7 October 2019 is reviewed. The heart size is within normal limit. A coronary stent is in situ. The aorta is unfolded. There is no focal consolidation. No pleural effusion is detected on this supine projection. A small metallic density in the right upper zone is again visualised. Minimally displaced fractures of the right posterior 7th, 8th and 9th ribs are noted. There is evidence of vertebroplasty from T9-T11. Partially imaged right humerus demonstrates a comminuted fracture. Report Indicator: Further action or early intervention required Reported by: <DOCTOR>

Accession Number: d563e9ce6b0d1f7f6c9fb1b56a8fbb7190d85f23b07a8ee6ac61ceb64f336c1e

Updated Date Time: 02/9/2020 10:49

## Layman Explanation

This radiology report discusses HISTORY slipped and fall right upper arm deformity noted also c/o pain over right chest and pelvis REPORT Prior chest radiograph dated 7 October 2019 is reviewed. The heart size is within normal limit. A coronary stent is in situ. The aorta is unfolded. There is no focal consolidation. No pleural effusion is detected on this supine projection. A small metallic density in the right upper zone is again visualised. Minimally displaced fractures of the right posterior 7th, 8th and 9th ribs are noted. There is evidence of vertebroplasty from T9-T11. Partially imaged right humerus demonstrates a comminuted fracture. Report Indicator: Further action or early intervention required Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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