# Row 328

Visit Number: 62b7d8587af70cc61cb48d9ad3bd63d4d5d9ced2b2a52ac8754bc1d272df658f

Masked\_PatientID: 301

Order ID: f6545ef45b6e6402c21690c1f48bfd06869c23f8d30ca64e7f2434165fe9aa3d

Order Name: Chest X-ray PA and Oblique

Result Item Code: CHE-PAOBL

Performed Date Time: 08/10/2020 14:58

Line Num: 1

Text: HISTORY Right rib fractures 6 to 10 and right humerus fracture. Worsening pain with swelling. To assess interval change. REPORT Chest X-ray: Comparison with Chest X-ray: On 21/9/20. Heart size is normal. No active lung lesion, pleural effusion or pneumothorax is seen. The bones are osteopenic. There are healing fractures in the right 6th to 10th ribs. Previous vertebroplasty in the lower thoracic vertebrae noted. Aerobilia noted likely from previous biliary intervention. No free air is seen below the hemidiaphragm. Partially imaged view of the fracture in the right mid humerus noted. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 5c763e457c3da2ddd683ecb14a9cdf7786b1e5b3d55accf29217efe03727393b

Updated Date Time: 08/10/2020 15:34

## Layman Explanation

This radiology report discusses HISTORY Right rib fractures 6 to 10 and right humerus fracture. Worsening pain with swelling. To assess interval change. REPORT Chest X-ray: Comparison with Chest X-ray: On 21/9/20. Heart size is normal. No active lung lesion, pleural effusion or pneumothorax is seen. The bones are osteopenic. There are healing fractures in the right 6th to 10th ribs. Previous vertebroplasty in the lower thoracic vertebrae noted. Aerobilia noted likely from previous biliary intervention. No free air is seen below the hemidiaphragm. Partially imaged view of the fracture in the right mid humerus noted. Report Indicator: Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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