# Row 6968

Visit Number: 42369c42395492577c3ab29e0924a324bbe874ac67eda2203db09acb8370e7de

Masked\_PatientID: 6967

Order ID: af626b68a9479aea39b1858f90dd81b0462b4fc4c4ecfacffb7f81007580d128

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 10/10/2015 23:30

Line Num: 1

Text: HISTORY left proximal humerus fracture REPORT LEFT HUMERUS, AP AND Y-SCAPULA LEFT SHOULDER, AP AND LATERAL Comparison is made with the left humerus and shoulder radiographs taken earlier on the same day at 1530h. Interval placement of a backslab over the left elbow joint. Again seen is a comminuted fracture of the left proximal humerus. There is a transverse fracture at the anatomical neck of the humerus with superomedial displacement of the distal humeral shaft and fractures involving the greater and lesser tuberosities. The humeral head remains enlocated in the glenoid cavity. Acromioclavicular and coracoclavicular distances are maintained. The included left hemithorax is unremarkable without evidence of acute rib fracture. Old left 6th rib fracture is seen. The left elbow joint is unremarkable. CHEST SUPINE Comparison chest radiograph dated 19 September 2015. Heart size cannot be accurately assessed on the current supine projection butappears stable. Previously seen opacities over bilateral lower zones are no longer well visualised in this study. No new confluent consolidation or sizeable pleural effusion is seen. May need further action Finalised by: <DOCTOR>

Accession Number: 77f061bc495a132c86814396570d3150b3d75865814956a848860484b831d907

Updated Date Time: 12/10/2015 4:27

## Layman Explanation

This radiology report discusses HISTORY left proximal humerus fracture REPORT LEFT HUMERUS, AP AND Y-SCAPULA LEFT SHOULDER, AP AND LATERAL Comparison is made with the left humerus and shoulder radiographs taken earlier on the same day at 1530h. Interval placement of a backslab over the left elbow joint. Again seen is a comminuted fracture of the left proximal humerus. There is a transverse fracture at the anatomical neck of the humerus with superomedial displacement of the distal humeral shaft and fractures involving the greater and lesser tuberosities. The humeral head remains enlocated in the glenoid cavity. Acromioclavicular and coracoclavicular distances are maintained. The included left hemithorax is unremarkable without evidence of acute rib fracture. Old left 6th rib fracture is seen. The left elbow joint is unremarkable. CHEST SUPINE Comparison chest radiograph dated 19 September 2015. Heart size cannot be accurately assessed on the current supine projection butappears stable. Previously seen opacities over bilateral lower zones are no longer well visualised in this study. No new confluent consolidation or sizeable pleural effusion is seen. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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