# Row 8363

Visit Number: 3fb67ec06ee3c5e41d9513240724eb9dff007431a016af31a659791348f56204

Masked\_PatientID: 8352

Order ID: aea3128716fa3d6983a45596448eab2501790369ac0babcb8e7f816e29b85d2f

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 02/9/2017 17:23

Line Num: 1

Text: HISTORY right radial fracture; right it fracture REPORT CHEST X RAY – AP (supine) RIGHT FEMUR XR RIGHT FOREARM XR RIGHT WRIST XR CHEST X RAY The prior radiograph of 06/05/2017 was reviewed. The heart size is normal. No consolidation or pleural effusion is seen. The thoracic aorta is unfolded with mural calcifications seen within its walls. RIGHT FEMUR X RAY The prior radiograph of 14/12/2015 was reviewed. There is a displaced intertrochanteric fracture of the right proximal femur. Degenerative changes are visualised in the knee joint. Prominent vascular calcifications are noted. RIGHT FOREARM AND WRIST XR The previous wrist XR of 2/9/2010 was reviewed. Multiple fractures are visualised: -Distal radius with intraarticular extension, the fracture fragment dorsally displaced - Ulnar styloid process - Probable scaphoid fracture in region of the scaphoid waist; dedicated scaphoid views could be considered for further characterisation. The presence of a wrist and forearm cast is noted. Prominent vascular calcifications. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 0e817edd03a494fe1be7f244a2cb024f472127b40e1fd0bd2b6e1aac8a1db6e7

Updated Date Time: 03/9/2017 8:36

## Layman Explanation

This radiology report discusses HISTORY right radial fracture; right it fracture REPORT CHEST X RAY – AP (supine) RIGHT FEMUR XR RIGHT FOREARM XR RIGHT WRIST XR CHEST X RAY The prior radiograph of 06/05/2017 was reviewed. The heart size is normal. No consolidation or pleural effusion is seen. The thoracic aorta is unfolded with mural calcifications seen within its walls. RIGHT FEMUR X RAY The prior radiograph of 14/12/2015 was reviewed. There is a displaced intertrochanteric fracture of the right proximal femur. Degenerative changes are visualised in the knee joint. Prominent vascular calcifications are noted. RIGHT FOREARM AND WRIST XR The previous wrist XR of 2/9/2010 was reviewed. Multiple fractures are visualised: -Distal radius with intraarticular extension, the fracture fragment dorsally displaced - Ulnar styloid process - Probable scaphoid fracture in region of the scaphoid waist; dedicated scaphoid views could be considered for further characterisation. The presence of a wrist and forearm cast is noted. Prominent vascular calcifications. Further action or early intervention required Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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