# Row 7281

Visit Number: 8f69809567c8a090f6a9e4bdd546f255430cc37f4ca0f39097b9d55bbb629188

Masked\_PatientID: 7278

Order ID: 17ce38dc3d5e7ce78869e568128cd849967039a5f8cbcc26b5c660240e40f279

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 04/2/2016 23:02

Line Num: 1

Text: HISTORY chest pain, left sided rt forearm pain and swelling, non traumatic left thigh swelling/pain, non traumatic, antalgic gait REPORT RIGHT RADIUS AND ULNA A fracture of the ulna styloid is likely. The imaged carpal bonesand radio-ulna joint space are preserved. Mild soft issue swelling is seen along the right forearm and wrist. PELVIS/FEMUR There is no pelvic fracture. The left femur is preserved and there is no dislocation. CHEST The heart isnot enlarged and the mediastinum is not widened. There is no pleural effusion, consolidation or mass in either lung. Degenerative changes are seen in the spine. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 6d510ae64f63ef7b0abe6d8be345fc3f377c39423d429388c1b5edf2e192b3bf

Updated Date Time: 05/2/2016 16:14

## Layman Explanation

This radiology report discusses HISTORY chest pain, left sided rt forearm pain and swelling, non traumatic left thigh swelling/pain, non traumatic, antalgic gait REPORT RIGHT RADIUS AND ULNA A fracture of the ulna styloid is likely. The imaged carpal bonesand radio-ulna joint space are preserved. Mild soft issue swelling is seen along the right forearm and wrist. PELVIS/FEMUR There is no pelvic fracture. The left femur is preserved and there is no dislocation. CHEST The heart isnot enlarged and the mediastinum is not widened. There is no pleural effusion, consolidation or mass in either lung. Degenerative changes are seen in the spine. 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.