# Row 8531

Visit Number: 562ce89f29db043add97fdd167e76435c1946eccf52482cf35c39fe25582dfe5

Masked\_PatientID: 8524

Order ID: 880e5f6936abf90fd7aa4a23205d2133cd3f749bc39679c3ecffad48c848e062

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 19/4/2016 13:49

Line Num: 1

Text: HISTORY Admitted for URTI, ESRF on HD REPORT This is a rotated projection. There is deformity of the chest with bilateral rib fractures. There is also suboptimal inspiration. The right lower zone opacity is unchanged from the prior radiograph dated 24/11/2015 and may be related to overlying soft tissue or due to lung atelectasis / scarring. The rest of the lungs are unremarkable. No pleural effusion is seen. The dual-lead permanent pacemaker is noted, with the tips overlying the right atrium and likely in the left coronary sinus, which are unchanged. There is cardiomegaly with evidence of an aortic stent valve. Known / Minor Finalised by: <DOCTOR>

Accession Number: d0e81ec698b6ec3ae69fe473b8a0d15618a6a669a1e85f427d0b5d1524b93461

Updated Date Time: 19/4/2016 18:58

## Layman Explanation

This radiology report discusses HISTORY Admitted for URTI, ESRF on HD REPORT This is a rotated projection. There is deformity of the chest with bilateral rib fractures. There is also suboptimal inspiration. The right lower zone opacity is unchanged from the prior radiograph dated 24/11/2015 and may be related to overlying soft tissue or due to lung atelectasis / scarring. The rest of the lungs are unremarkable. No pleural effusion is seen. The dual-lead permanent pacemaker is noted, with the tips overlying the right atrium and likely in the left coronary sinus, which are unchanged. There is cardiomegaly with evidence of an aortic stent valve. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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