# Row 1103

Visit Number: ac10eea7e7c281987dd641941130604fb84203c07c3f1fc18165d56f86edad45

Masked\_PatientID: 1103

Order ID: 305ee54687497184b4414f012031d50a8aaf9d9d376b6ae6fccc49098bfecc4d

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 11/2/2015 20:51

Line Num: 1

Text: HISTORY vomiting giddiness, with headache REPORT CHEST: The cardiac silhouette and mediastinal contours are unremarkable. The lungs are clear. No free subdiaphragmatic gas seen. ABDOMEN: The prior plain radiograph dated 22 February 2013 was reviewed. There is a stable, staghorn calculus noted in the expected location of the left kidney measuring 2.6 x 3.7 cm. The previously noted right staghorn calculus is no longer seen. There are however residual calcific densities measuring 6 mm over the right renal contour which are likely related to residual renal stones. The right renal shadow as before, is enlarged. Stable calcific density in the left hemipelvis is likely a calcified phlebolith. Bowelgas pattern is within normal limits. May need further action Finalised by: <DOCTOR>

Accession Number: 7f42c9274599d39bd2f9965f6366640443bafe7dcb896e39d3c482377924b2b7

Updated Date Time: 12/2/2015 13:01

## Layman Explanation

This radiology report discusses HISTORY vomiting giddiness, with headache REPORT CHEST: The cardiac silhouette and mediastinal contours are unremarkable. The lungs are clear. No free subdiaphragmatic gas seen. ABDOMEN: The prior plain radiograph dated 22 February 2013 was reviewed. There is a stable, staghorn calculus noted in the expected location of the left kidney measuring 2.6 x 3.7 cm. The previously noted right staghorn calculus is no longer seen. There are however residual calcific densities measuring 6 mm over the right renal contour which are likely related to residual renal stones. The right renal shadow as before, is enlarged. Stable calcific density in the left hemipelvis is likely a calcified phlebolith. Bowelgas pattern is within normal limits. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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