# Row 8328

Visit Number: d73e65a7ff72e7ea4daea068238f1e1998184921f445873a739cc9b1c60a3a49

Masked\_PatientID: 8305

Order ID: 70ca75567b2263afd8f13ca2b6d7a982800cdfa3035e81591848d66eb0ca7dab

Order Name: US Chest Wall

Result Item Code: USCHEW

Performed Date Time: 15/11/2019 11:51

Line Num: 1

Text: HISTORY left anterior chest wall spontaneous bruise with ? underlying small swelling, for further evaluation FINDINGS Targeted scan was done over the left anterior chest wall. The subcutaneous tissues are thickened and oedematous with increased echogenicity seen. There is no increased vascularity. No focal fluid collection is seen adjacent to the subcutaneous tissues. Incidental finding of left subacromial subdeltoid bursa effusion with synovial hypertrophy and debris. CONCLUSION The subcutaneous tissues are thickened and oedematous over the left anterior chest wall. No underlying focal fluid collection is seen. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 851693cf6bdfd848f4fa7169173dbfe50e777b4896b8d948364ca54f34be99ce

Updated Date Time: 15/11/2019 12:16

## Layman Explanation

This radiology report discusses HISTORY left anterior chest wall spontaneous bruise with ? underlying small swelling, for further evaluation FINDINGS Targeted scan was done over the left anterior chest wall. The subcutaneous tissues are thickened and oedematous with increased echogenicity seen. There is no increased vascularity. No focal fluid collection is seen adjacent to the subcutaneous tissues. Incidental finding of left subacromial subdeltoid bursa effusion with synovial hypertrophy and debris. CONCLUSION The subcutaneous tissues are thickened and oedematous over the left anterior chest wall. No underlying focal fluid collection is seen. Report Indicator: Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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