**Spinoglenoid notch- a relatively under imaged area in ultrasound.**

Shoulder examination is one of the most commonly performed examinations of musculoskeletal Ultrasound. This is a cost effective, dynamic and patient friendly method to image a shoulder.

Generally used to evaluate the integrity of the rotator cuff and assess for tears, tendinopathy and impingement, a complete examination should include assessment of the Spinoglenoid notch

A systematic methodology should be followed to identify the underlying pathology. Spinoglenoid notch is easy to identify and examine by ultrasound and should be a part of the routine shoulder examination. We present the technique to examine this and present few pathologies..