

MRI Of The Shoulder Revisited

Professor Dr John George

University of Malaya, Kuala Lumpur, Malaysia

The objectives of this talk are to discuss MRI imaging evaluation of

- a) Rotator cuff injuries particularly tears of the anterior insertion of the supraspinatus which is commonly missed by general radiologists . The technique used to ensure these lesions are not missed will be taught
- b) Features of frozen shoulder on MRI are often not recognized and under-reported. Examples of MRI video case of frozen shoulder will be shown with regards to the features that suggest the possibility of adhesive capsulitis such as rotator cuff interval synovitis and intra-articular synovitis and synovitis underlying the subscapularis and anterior aspect of the SSP (between bone and the RC)
- c) A simple review of common labral lesions and how to evaluate for labral injury using non arthrographic MRI will be discussed as there is a trend towards not using MRI contrast currently