YOUNG,

YOUNG, HAYLEY 14/01/2002

Sex: F Medicare Number: 51090348883

Your Reference: 7445758

Lab Reference: 7445758

Laboratory: Benson Radiology

Addressee: DR JAMES CHAN

Referred by: DR JAMES CHAN

Name of Test:

Ultrasound ^ Unilat Shoulder/Upper Arm; Xray ^ RIGHT

Shoulder

15:52

Requested: 20/06/2024

Collected: 21/06/2024

Reported: 21/06/2024

This report is for: Dr J. Chan

Referred By:

Dr J. Chan

XRAY & ULTRASOUND RIGHT SHOULDER 21/06/2024 Reference: 7445758

Site: Woodville ID: BR-IJC339Z

## X-RAY AND ULTRASOUND RIGHT SHOULDER

Summary:

Supraspinatus tendinosis with mild associated subacromion subdeltoid bursitis.

Clinical:

Rt shoulder pain x 3/52

Lifting at work ?rotator cuff tendonitis

Comparison Study:

None available.

Findings:

Xray right shoulder:

Subacromial space is preserved. No osteoarthritic changes noted at right shoulder, acromial clavicular joints.

Ultrasound shoulder:

Long head of biceps:

Normally positioned in the bicipital groove. No tendinosis,

tenosynovitis or tear.

Subscapularis:

Intact, with homogenous echotexture and no tendinosis or tear.

Supraspinatus:

Intact. Tendinosis.

Infraspinatus:

Intact. No enthesopathy, tendinosis or tear.

Teres minor:

Intact.

Subacromial bursa and dynamic assessment:

Mild thickening of the subacromial-subdeltoid bursa, with bursal impingement on abduction. There is no restricted movement on

abduction. No restriction on external rotation.

AC joint:

Normal.

Glenohumeral joint: No posterior joint effusion.

Suprascapular and Spinoglenoid notch:

Radiologist: Dr P. Gupta