

## MRI C-SPINE AND RIGHT SHOULDER

### Clinical details:

Shoulder and neck pain following work injury. Not improving?  
Supracapsular/subcapsular neural impingement.

### Report:

MRI right shoulder: Multiparametric study.

Acromioclavicular and glenohumeral joints appear unremarkable with no evidence of effusions, synovitis, arthrosis or loose bodies.

Normal biceps, biceps anchor, biceps/labral complex, rotator cuff and the rest of the labrum.

No evidence of capsulitis or significant bursitis. Minimal subacromial bursal thickening seen. The neurovascular structures appear unremarkable. In the region of the suprascapular nerve, no abnormality or mass lesion or compression identified.

Unremarkable deltoid. No subacromial spurring.

MRI C-spine: Multiparametric study.

There are some motion artefacts in the mid to lower cervical spine.

Allowing for this the cervical cord is normal in signal throughout and midline in position.

From C1 to C4: No significant abnormality.

C4-5: Small left paracentral disc protrusion with no neural or cord compression.

C5-6: Moderate sized broad-based posterior disc bulge which comes into contact with the cord anteriorly without compressing or displacing it. Neural foramina are normally defined.

From C6 down, no significant abnormality appreciated.

### Comment:

Disc protrusions at C4-5 and C5-6 levels without neural impingement.  
Unremarkable MRI shoulder.

Electronically Signed by: Dr Siva Rajaratnam

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Images for MRI Cervical Spine (No rebate)

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Images for MRI Shoulder - Right

[https://pacs.healthcareimaging.com.au/Portal/view/orders/91.37311867\\_2](https://pacs.healthcareimaging.com.au/Portal/view/orders/91.37311867_2)