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DR TERESA WITHERS

Location : GCMI MEDICAL IMAGING

- MRI GOLD COAST UNIVERSITY HOSPITAL

SHANE HICKEY (1/9/1970) Patient ID : QXR2351247

37 SAFFRON STREET ELANORA QLD 4221 Service Date : 8/9/2025

Dept :

UR No : 2181637

MRI CERVICAL SPINE Clinical History: Radicular arm pain

Technique:

Multi parametric MRI cervical spine.

Findings:

C2-3: There is no significant disc protrusion, spinal canal or foraminal stenosis.

C3-4: There is no significant disc protrusion, spinal canal or foraminal stenosis.

C4-5: There is a right sided osteophyte disc complex causing moderate foraminal stenosis with compression of right C5 nerve.

C5-6: Shallow disc bulge is present. This is associated with mild central canal and moderate bilateral foraminal stenosis. No cord compression. There is bilateral C6 nerve compression.

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C6-7: Disc bulge with uncovertebral osteophytes causes moderate bilateral foraminal stenosis with bilateral C7 nerve compression.

C7-T1: There is no significant disc protrusion, spinal canal or foraminal stenosis.

The facet joints demonstrate diffuse degenerative changes. There are scattered islands of fatty marrow signal of the cervical spine. Spinal cord appears of normal signal throughout the visualised segment.

Soft tissue of the neck appears satisfactory within the study limitations .

## CONCLUSION:

Moderate right foraminal stenosis at C4/5 with right C5 nerve compression.

Moderate bilateral foraminal stenoses at C5/6 and C6/7 with bilateral C6 and C7 nerve compression respectively.

Multilevel cervical facet joint osteoarthritis.

Dr David Oar Queensland X-Ray

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