10 Grampian Boulevard, COWES VIC. 3922

Sex: M Medicare M 61 Lab Reference: Birthdate: 02/04/1972 Medicare Number: 3368678095

Your Reference: 64.18061 BBR

Addressee: Dr Randi Chanika Dahamuna Kolamb Referred by: Dr Randi Chanika Dahamuna Kolamb

Name of Test: MRI Cervical Spine (>16 years age - cervical radiculopathy) (GP) Requested: 12/09/2025 Collected: 16/09/2025 Reported: 22/09/2025 08:38

Laboratory: Imaging Associates

Patient ID: 64.18061

Dr Randi Chanika Dahamuna Kolamb Order: 64.1936796 1

Folio: UR Number:

Patient Details: GRACE, Mr Gary ID: 64.18061

DOB: 02/04/1972 Gender: M Acc No: 64.1936796

10 Grampian Boulevard COWES UR Number:

VIC 3922

DR R KOLAMBAGE COPIES TO: Report To:

> 3 Grandview Grove COWES VIC 3922

Tuesday, 16 September 2025 Exam Date: Site: Imaging Associates Warragul -

Queen St

Address: 49 Queen St WARRAGUL VIC 3820

0398949740 Phone:

MRI CERVICAL SPINE

Clinical Notes:

Cervical radiculopathy.

Findings:

Motion degraded study which does limit assessment on some sequences. Reversal of the normal cervical spine lordosis. Slightly heterogeneous marrow signal with areas of red marrow reconversion.

The craniocervical junction is normally positioned. No mass seen in the cervical spinal cord.

Moderate median atlanto-axial degeneration. No spinal canal narrowing.

C2/3:

Moderate left and mild right facet joint OA. No spinal canal narrowing. Mild foraminal narrowing.

C3/4:

Severe right and mild left facet joint OA. No spinal canal narrowing. Moderate high-grade right foraminal narrowing with contact of the right C4 nerve root with moderate left foraminal narrowing with slight contact of the left C4 nerve root.

C4/5:

Mild degenerative changes. No spinal canal narrowing. Mild left foraminal narrowing.

C5/6:

There is a sizeable left paracentral disc protrusion/extrusion. Mild-moderate spinal canal narrowing with some displacement of the spinal cord to the right. Severe foraminal narrowing medially with impingement of the left C6 nerve root. ${\tt Mild-moderate}$ right foraminal narrowing. Background mild intervertebral and uncovertebral degeneration.

C6/7:

Moderate intervertebral and uncovertebral degeneration. Posterior disc-osteophyte complex with minimal spinal canal narrowing. Moderate-high grade left foraminal narrowing predominantly due to osteophytes with impingement of the left C7 nerve root. Mild right foraminal narrowing.

C7/T1:

Shallow broad-based disc bulge. No spinal canal or foraminal narrowing.

Opinion:

1. Sizeable left paracentral C5/6 disc protrusion/extrusion. Impingement of the exiting left C6 nerve root and mild-moderate spinal canal narrowing. No abnormal cord signal. 2. At C6/7, there is chronic appearing high-grade left foraminal narrowing predominantly due to osteophytes with impingement of the left C7 nerve root. 3. Multilevel facet joint degenerative changes worse radiologically on the right at C3/4.

Electronically signed by: Dr Jonathan Dillon at 9:05 AM Mon, 22 Sep 2025