

This is an official medical report. If you are not the intended recipient contact our radiology practice immediately.

15 October 2022

DR NEELS MYBURGH 66-70 MAHOGANY DRIVE HALLS HEAD WA 6210

MS TRACY HARRINGTON (02/11/1965) 28 STEPMOON STREET FALCON WA 6210
 Service Date
 13/10/2022

 Patient Id.
 SKG1608251

 Episode No
 MAN10788521

MRI CERVICAL SPINE

Clinical History: Neck pain and radiculopathy symptoms down right arm.

Findings: There is mild anterolisthesis of C3 upon C4 and C4 upon C5. No cervical cord lesion or myelopathy. The imaged posterior fossa is normal.

At C2/3, cervical canal and neural foramen are patent. There is osseous fusion of left facet joint.

At C3/4, cervical canal is patent. Severe right and moderate left facet joint degeneration. Mild bilateral foraminal narrowing.

At C4/5, cervical canal is patent. Severe left facet joint degeneration. Moderate left foraminal narrowing due to left uncovertebral and facet joint osteophyte.

At C5/6, severe disc degeneration. Posterior disc osteophyte complex causing mild cervical canal narrowing. Moderate to severe right and severe left foraminal narrowing due to bilateral uncovertebral joint osteophytes.

At C6/7, cervical canal and neural foramen are patent.

At C7/T1, cervical canal and neural foramen are patent. There is a left perineural cyst as an incidental finding.

The left thyroid gland appears heterogeneous.

<u>Comment</u>: Severe disc degeneration at C5/6. Moderate to severe right and severe left foraminal at C5/6 due to bilateral uncovertebral joint osteophytes. There is bilateral C6 nerve roots impingement.

Severe facet joint degeneration on the right at C3/4 and on the left at C4/5.

No high grade cervical canal stenosis.

The left thyroid gland appears heterogeneous. Thyroid ultrasound is recommended for further evaluation.

MS TRACY HARRINGTON (DOB: 02/11/1965) Page 1 of 2
Typist:skgeam