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Patient Name: FANI, GHASEM Date of Birth: June 26, 1960

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Address: 28 ALCAINE COURT Date of Service: December 08, 2020

THORNHILL, ON, L3T 2G7 Date Reported: December 09, 2020

Ref. Physician: DR. JASON LO HIN: 1605204070TV

CERVICAL SPINE NON-CONTRAST MAGNETIC RESONANCE IMAGING REPORT

CLINICAL HISTORY

Chronic neck pain with weakness in the right arm.

TECHNIQUE

Multisequence multiplanar MR images of the cervical spine have been obtained.

COMPARISON

Previous partial studies of 2/9/20 and 3/12/20.

MAGNETIC RESONANCE IMAGE FINDINGS

Scan quality is significantly degraded by patient motion despite repeat imaging.

Within the limitations of degraded imaging cervical vertebral body alignment and marrow signal are maintained.

Degenerative changes as follows:

C3-4 left central osteochondral bar without canal or foraminal stenosis.

C4-5 small central osteochondral bar without canal or foraminal stenosis.

C5-6 paracentral osteochondral bar with bilateral uncovertebral hypertrophy. Mild canal stenosis. Moderate bilateral C6 foraminal narrowing.

C6-7 paracentral osteochondral bar with bilateral uncovertebral hypertrophy. No significant canal stenosis. Moderate right C7 and mild left C7 foraminal narrowing.

Remaining visualized levels are unremarkable.

Spinal cord signal cannot be accurately assessed due to motion artifact. Posterior fossa structures are unremarkable.

Paraspinal soft tissues are within normal limits.

INTERPRETATION

Study degraded by patient motion. Within the limitations of motion, multilevel degenerative changes worst at C5-6 where there is mild canal stenosis.

Foraminal narrowing is moderate at bilateral C6 and right C7 and mild at left C7.