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PATIENT ID: 106247

PATIENT: TRENTON H. ASHBURN

DATE OF BIRTH: 04/29/1978

EXAM DATE: 10/04/2021 ACCESSION #: 61918

REFERRED BY: TARA DECRESCENTIS, PA-C

MR MR CERVICAL SPINE W/O CONTRAST

HISTORY

Chronic neck pain

COMPARISON

STUDIES

Radiographs 09/30/2021

TECHNIQUE

Multiplanar sequences with T1, intermediate, T2, and/or T2*-weighted image contrast.

FINDINGS

GENERAL

Unremarkable alignment. No fracture or suspicious marrow signal abnormality. Minimal-mild disc narrowing C5 through C7 with moderate disc narrowing from C7 through the upper T-spine.

C1-2 AND CRANIOCERVICAL JUNCTION

Unremarkable.

C2-3

No disc herniation, central stenosis, or foraminal stenosis.

C3-4

Minimal disc bulge without stenosis.

C4-5

No disc herniation, central stenosis, or foraminal stenosis.

C5-6

Minimal disc bulge. No disc herniation, central stenosis, or foraminal stenosis.

C6-7

Mild disc bulge left posterolateral-foraminal small high T2 signal disc protrusion results in minimal left foraminal stenosis.

C7-T1

No disc herniation, central stenosis, or foraminal stenosis.

CORD AND INTRASPINAL

No cervical cord or intraspinal lesions.



TRENTON H. ASHBURN (106247)

IMPRESSION

- 1. C6-7 left posterolateral-foraminal small high T2 signal disc protrusion results in minimal-mild left foraminal stenosis.
- $2. \ \ No \ significant \ facet \ arthropathy. \ No \ stress \ related \ marrow \ signal \ changes.$

Electronically signed by Todd Lanier, M.D. (Monday, October 4, 2021 3:37:19 PM)

INTERPRETATION PROVIDED BY

RADOURCE

THANK YOU FOR ENTRUSTING YOUR PATIENT'S CARE TO US.