

Health Images at Cherry Creek

Patient Name: Ashburn, Trenton

Patient DOB: 04/29/1978

Date of Exam: 20240829

Referring Provider: BESS,ROBERT SHAY SHAY MD

Study Description: MRI Thoracic Spine WO

MPI: HI3160365

EXAM: MRI Thoracic Spine WO

EXAM: MRI thoracic spine

DATE: August 29, 2024

HISTORY: Thoracic pain.

COMPARISON: January 30, 2023.

TECHNIQUE: MRI thoracic spine performed with dedicated protocol using multiplanar, multisequence imaging.

FINDINGS: Decreased typical kyphosis of the thoracic spine. Mild to moderate disc desiccation.

Mild bone marrow heterogeneity. No contusion or fracture. No listhesis. No bone marrow edema.

Unchanged focal central 2 mm disc protrusion seen at T5-6, T6-7 and T7-8 with posterior annular fissure at the T5-6 level. Indentation of the anterior thecal sac but no neural foraminal narrowing.

The facet joints align normally. Mild arthropathy seen at the T9-12 facet joints.

Thoracic spinal cord unremarkable throughout its course. No abnormal intrinsic signal. No epidural or intradural pathology.

IMPRESSION: Decreased typical kyphosis thoracic spine again seen. Some midthoracic spine small disc herniations are identified with indentation of the anterior thecal sac.

Thank you for this referral. Study was interpreted by a Fellowship trained musculoskeletal radiologist.

1821035874 /

This document was electronically signed by Eric Handley, MD 09/09/24 12:33:00 PM