

Health Images at Cherry Creek

Patient Name: Ashburn, Trenton

Date of Exam: 20240829

Study Description: MRI Head/Brain WO

Patient DOB: 04/29/1978

Referring Provider: BESS,ROBERT SHAY SHAY MD

MPI: HI3160365

EXAM: MRI Head/Brain WO

EXAMINATION: MRI Brain without IV Contrast August 29, 2024

HISTORY: Chronic headaches.

TECHNIQUE: Routine.

COMPARISON: None.

FINDINGS:

Cerebral and cerebellar volumes are normal for age. Ventricles are unremarkable without hydrocephalus or midline shift.

Midline structures are intact, clinical callosum. No extra-axial fluid collection.

No mass, hemorrhage, cortical infarct, abnormal susceptibility, or restricted diffusion. No abnormal SWAN signal identified.

Cortical medullary junction is intact. Gray/white matter signal is unremarkable.

Major vascular structures are patent.

Skull and orbits are unremarkable.

Mild ethmoid air cell and left maxillary sinus disease.

IMPRESSION:

Overall unremarkable MRI brain. Mild sinus disease.

Thank you for this referral.

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