PATIENT NAME: ASHBURN, TRENTON HALE

UNIT NO: AQ02533217

EXAMS:

003839891 MRI BRAIN WWO

MRI OF THE BRAIN WITHOUT AND WITH INTRAVENOUS CONTRAST

EXAM DATE AND TIME: 12/13/2021 15:09

INDICATION: Daily headaches

TECHNIQUE: Multiplanar, multisequence MR imaging of the brain (with CSF flow sequences) was performed prior to and following IV administration of 13 mL ProHance without a reported adverse reaction.

COMPARISON: CT 2/25/2021, MRV 3/24/2021, MRI 4/28/2020

FINDINGS:

INTRACRANIAL CONTENTS:

No acute parenchymal hemorrhage or acute extra-axial collections. No mass effect or midline shift. No evidence of acute infarct. No suspicious parenchymal or meningeal enhancement.

Parenchymal volume appropriate for age. No hydrocephalus.

Craniocervical junction is within normal limits in position. Specifically no evidence of obstructed CSF flow at the level of the foramen magnum.

Major proximal intracranial flow voids are patent. Incidental prominent cortical draining vein.

CALVARIUM: No aggressive osseous lesion identified.

EXTRACRANIAL STRUCTURES:

Swedish Medical Center Imaging 501 E HAMPDEN AVE ENGLEWOOD, COLO 80113

PHONE #: 303-788-6080 FAX #: 303-788-4067

NAME: ASHBURN, TRENTON HALE AGE: 43 HP: (617)308-7993 DOB: 04/29/1978 LOC: AQ.MRI

PHYS: HEPED - Hepworth, Edward James EXAM DATE: 12/13/2021 STATUS: DEP CLI U#: AQ02533217 A#: AQ1016949191

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PATIENT NAME: ASHBURN, TRENTON HALE

UNIT NO: A002533217

## EXAMS:

003839891 MRI BRAIN WWO <Continued>

Findings suggestive of right maxillary antrostomy/partial right ethmoidectomy. Trace right ethmoidal mucosal thickening. Mild dependent mastoid secretions.

No suspicious orbit abnormality.

## IMPRESSION:

1. No evidence of acute intracranial abnormality; specifically craniocervical junction is within normal limits in position without evidence of obstruction of normal CSF flow at the level of the foramen magnum.

2. Additional details, as above.

This study was interpreted by an ABR certified radiologist with subspecialty training and additional board certification in neuroradiology. Please call 720-493-3777 with any questions.

\*\* Electronically Signed by Malay Bhatt MD on 12/13/2021 at 1645 \*\* Reported and signed by: Malay Bhatt MD

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(CONTINUED)

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PATIENT NAME: ASHBURN, TRENTON HALE

UNIT NO: AQ02533217

EXAMS:

003839891 MRI BRAIN WWO <Continued>

CC: Edward James Hepworth MD

TECHNOLOGIST: Steven Estes RTR

TRANSCRIBED DATE/Time: 12/13/2021 1645 BY: DR.BHAMA2

EXAM COMPLETE DATE/TIME: 20211213 1509 D/TM:12/15/2021 (1521)

FAX #: 303-788-4067 A#: AQ1016949191 U#: AQ02533217

Swedish Medical Center Imaging NAME: ASHBURN, TRENTON HALE HP: (617)308-7993 AGE: 43 S:M 501 E HAMPDEN AVE HP: (617)308-7993 AGE: 43 ENGLEWOOD, COLO 80113 DOB: 04/29/1978 LOC: AQ.MRI PHYS: HEPED - Hepworth, Edward James PHONE #: 303-788-6080 EXAM DATE: 12/13/2021 STATUS: DEP CLI

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