Patient: DUARTE, NATHAN

Gender: Male
Date of Birth: 1991 SEP 13 Age: 33Y



Medical Imaging Report

Procedure Description: Head Contrast Patient Known at Radiology as:

Body Part: HEAD Patient Name: DUARTE, NATHAN MATTHEW

Modality: MR Date Of Birth: 1991 SEP 13

Organization: FHA-SE Sex:

Exam Date/Time: 2025 MAY 12 07:44 MRN: LM162072

Accession: SMMR2512050092 Ordering Physician: Nandra, Amandeep

FRASER HEALTH AUTHORITY Signed

Surrey Memorial Hospital Medical Imaging Report

ACCOUNT#: SM001082/25 UNIT #: SM01274690 PHN: 9134292721 NAME: DUARTE,NATHAN MATTHEW

PT.TEL#: AGE: 33 SEX: M

DOB: 13/09/1991 REG CAT: S.REF LOC: SM.MI/BCCA

ADMIT: 12/05/25 DISCHARGE:

Order Dr: Nandra, Amandeep K Family Dr: Chang, Adam Y Attend Dr: Nandra, Amandeep K Dictate Dr: Hodge, W. Fin

EXAM DATE:12/05/25 PACS ID#:LM162072 BCCA#: 2248554

ORDERS: REPORT#:1205-2369 1205-0092 MR/Head Contrast

EXAM TYPE: MR MR head w con

HISTORY:

Astrocytoma, serial follow up

COMPARISON: February 1, 2025

TECHNIQUE:

Sagittal T1, Axial T1, T2, T2 FLAIR, and diffusion weighted images. Multiplanar postgadolinium images.

FINDINGS:

The patient has had prior right parietal craniotomy. The surgical resection cavity and surrounding gliosis appear stable. Degree of ex vacuo

dilation of the right lateral ventricle posteriorly is stable. Abnormal T2 signal involving the posterior aspect of the corpus callosum and left

posterior horn periventricular high T2 signal is stable. No suspicious enhancement is identified in the resection cavity. No new

NOTE: This is information at a point in time and updates/addendums may not be fully reflected on printed copies. The report should be reviewed again online to ensure the most current information is used before making clinical treatment decisions.

This printed report contains confidential personal information and is for direct care purposes only.

Printed By: HealthGateway, SVC Printed On: 2025 MAY 19 04:03 AM

Continued on Page - 2 Page: 1 of 2

Patient: DUARTE, NATHAN

Gender: Male Age: 33Y



Medical Imaging Report

Date of Birth: 1991 SEP 13

areas of abnormal

parenchymal or meningeal enhancement are identified.

Acute hemorrhage or infarction is not identified. No restricted diffusion is seen.

IMPRESSION:

Stable findings.

Dictated By: William F Hodge MD, FRCPC <Electronically signed by William F Hodge MD, FRCPC in OV>

Report was generated in Voice Recognition System (*FFI*)
D: HODGEW2; 12/05/25 1505 E: ; 12/05/25 1505 S: *; 12/05/25 1508

cc: Chang, Adam Y; Koczka, Kim W; Nandra, Amandeep K

This report was created by the dictating author utilizing speech recognition technology. If there are questions about its content, referring

clinicians should contact the author directly through this FHA Medical Imaging department or email FHRadQuality@fraserhealth.ca. If you are a patient

with questions about the report content, contact your referring clinician or primary care provider.

NOTE: This is information at a point in time and updates/addendums may not be fully reflected on printed copies. The report should be reviewed again online to ensure the most current information is used before making clinical treatment decisions.

This printed report contains confidential personal information and is for direct care purposes only.

Printed By: HealthGateway, SVC Printed On: 2025 MAY 19 04:03 AM

End of Report Page: 2 of 2