ST. FRANCIS INSTITUTE OF TECHNOLOGY Department of Neuroimaging & Diagnostic Radiology Borivali (West), Mumbai 400091 • Tel: +91-22-2849 1234

Èmail: imaging@sfit.edu • www.sfit.edu

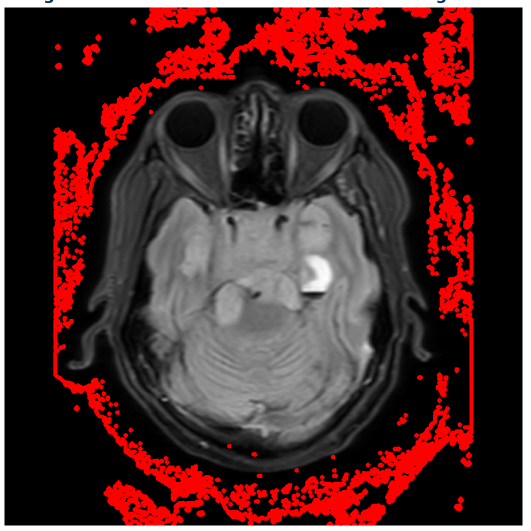
NeuroScan: Brain Tumor Detection & Analysis Report

Tumor Volume: 326709105.98 mm³ Growth Rate: 0.00 (mm³/day)

Imaging Planes:

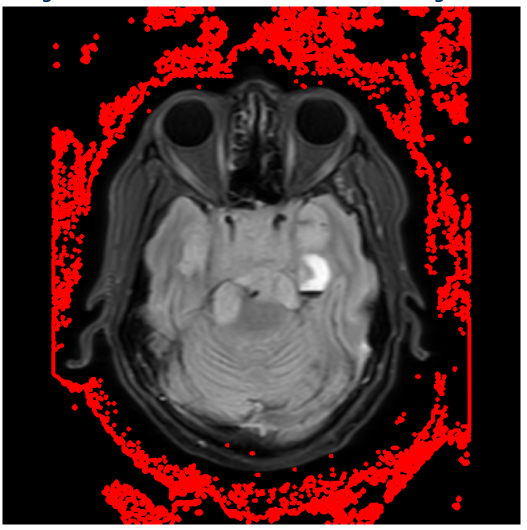
- Axial (Horizontal)
- Coronal (Frontal)
- Sagittal (Lateral)

ST. FRANCIS INSTITUTE OF TECHNOLOGY Slice 0 - Axial Plane Tumor Demarcation Report ID: SR-20250426-4303 • Page 2 Clinical Significance: Horizontal cross-section showing tumor extent



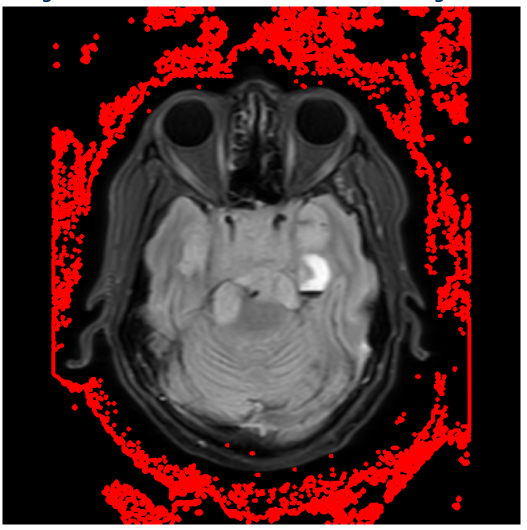
CONFIDENTIAL - For authorized medical use only
This report was generated by NeuroScan Al v2.1 • Validated per IEC 62304:2006
© St. Francis Institute of Technology • All findings verified by Dr. Ansh Desai, MD

ST. FRANCIS INSTITUTE OF TECHNOLOGY Slice 0 - Axial Plane Tumor Demarcation Report ID: SR-20250426-4303 • Page 3 Clinical Significance: Horizontal cross-section showing tumor extent



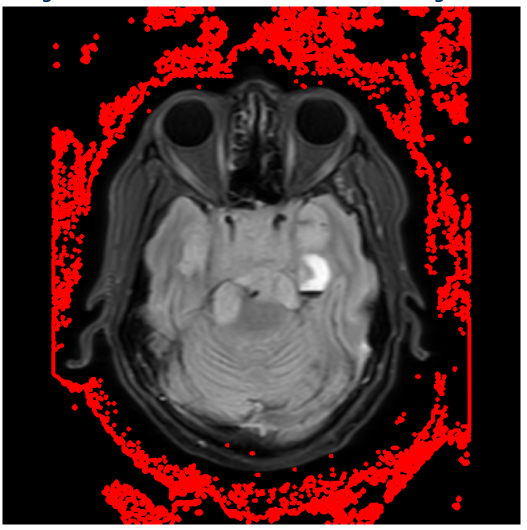
CONFIDENTIAL - For authorized medical use only This report was generated by NeuroScan Al v2.1 • Validated per IEC 62304:2006 © St. Francis Institute of Technology • All findings verified by Dr. Ansh Desai, MD

ST. FRANCIS INSTITUTE OF TECHNOLOGY Slice 0 - Axial Plane Tumor Demarcation Report ID: SR-20250426-4303 • Page 4 Clinical Significance: Horizontal cross-section showing tumor extent



CONFIDENTIAL - For authorized medical use only This report was generated by NeuroScan Al v2.1 • Validated per IEC 62304:2006 © St. Francis Institute of Technology • All findings verified by Dr. Ansh Desai, MD

ST. FRANCIS INSTITUTE OF TECHNOLOGY Slice 1 - Axial Plane Tumor Demarcation Report ID: SR-20250426-4303 • Page 5 Clinical Significance: Horizontal cross-section showing tumor extent



CONFIDENTIAL - For authorized medical use only This report was generated by NeuroScan Al v2.1 • Validated per IEC 62304:2006 © St. Francis Institute of Technology • All findings verified by Dr. Ansh Desai, MD

Report ID: SR-20250426-4303 • Page 6 • 3D Tumor Reconstruction **Volumetric Tumor Reconstruction**



Anatomical Context Visualization

