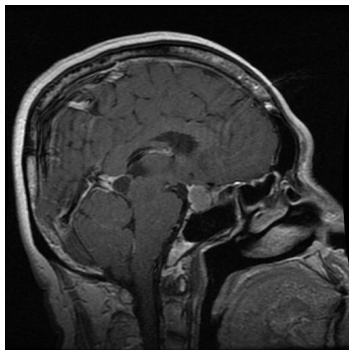


MEDVISION AI CLINICAL ASSISTANT

REPORT ID: MV-000006
DATE: 2026-07-22 12:43

Patient Name:	xyz	Scanner Resolution:	224 x 224 px (Resized)
Patient Email:	xyz@gmail.com	Inference Engine:	EfficientNetB0 (ImageNet)
Clinical System:	MedVision AI v1.0.0	Processing Speed:	17530.55 ms

SCAN ANALYSIS & COMPUTER-AIDED DETECTION (CAD)



CLASSIFICATION RESULT:	PITUITARY
MODEL CONFIDENCE:	100.0%
PROBABILITIES BREAKDOWN:	Glioma: 0.0% Meningioma: 0.0% No Tumor: 0.0% Pituitary: 100.0%

CLINICAL INTERPRETATION & EXPLANATION (EDUCATIONAL)

A Pituitary tumor is an abnormal growth that develops in the pituitary gland, a small endocrine organ located in the sella turcica at the base of the brain. The pituitary gland regulates vital hormonal processes throughout the body. Most pituitary tumors are benign adenomas (representing about 10-15% of all intracranial neoplasms) and do not spread. They are categorized into functioning (hormone-secreting, leading to conditions like Acromegaly or Cushing's disease) and non-functioning adenomas. Symptoms arise either from hormonal imbalances or from mechanical compression of adjacent neurological structures, such as the optic chiasm, which can cause bitemporal hemianopsia (loss of peripheral vision). Management often involves endocrinological medical therapy, transsphenoidal endoscopic surgery, or stereotactic radiosurgery.

CRITICAL CLINICAL DISCLAIMER:

This report is automatically compiled by an artificial intelligence image processing system using Deep Learning (EfficientNetB0 Architecture). The diagnostic screening is meant strictly for research, educational support, and preliminary triage. It does NOT constitute formal medical advice, diagnostic confirmation, or treatment recommendation. All findings MUST be correlated with patient history, physical examination, and reviewed formally by a qualified neuro-radiologist or neurosurgeon before initiating clinical decisions.

AI System Signature:

MedVision AI Core Engine V1

Clinical Verification Signature:

Dr. / MD Neuroradiologist