Sort Amanapur Trust
Chartiable Diagnostic Centre, Puns

DEPARTMENT OF RADIODIAGNOSIS

MRI SCAN OF BRAIN

PATIENT'S NAME: MR. VASANT D JADHAV

AGE : 43 yrs/ M

REF. CLINICIAN

: DR. GANDHI

DATE: 7-Nov-16

MRI SCAN NO.

7695

REG NO: 105721

CLINICAL NOTES: H/o headache.

MRI of the brain was performed in T1 and T2 W signal intensities in multiple pianes with FLAIR. It reveals:

- There is no focal or diffuse areas of altered signal intensity seen in the brain.
- ▶ The basal ganglia and thalami appear normal.
- > The visualised cerebellum and the brainstem appear normal.
- Pituitary and corpus callosum appear normal.
- No evidence of intra-cerebral / extra-axial / intra-ventricular hematoma.
- ▶ The ventricular system appears normal. No midline shift
- The basal cisterns & cortical sulcal spaces appears normal.
- Polypoidal mass is seen in the left ethmoid and maxillary sinuses extending into the nasal cavity and measuring approx. 5.0 x 4.0cms. It shows heterogenous appearance.

CONCLUSION :

Polypoidal mass is seen in the left ethmoid and maxillary sinuses extending into the nasal cavity and measuring approx. 5.0 x 4.0cms. It shows heterogenous appearance.

This needs further evaluation with CT PNS & contrast, possibilities includes polyp or less like.

neoplasm.

Dr. C. Maudar Dr. D.N. Shete Dr. Anagna Gondekar Dr. T. Jagdale Dr. Antey Tamhane Consultant Radiologists.

It is only a professional opinion, kindly correlate clinically. Not valid for medico legal purpose