

RADIOLOGY

MRN	: AB25556223	PATIENT NAME	: MARIA VARGHESE
CT NO.	: CT85628	AGE/SEX	: 20 Years/Female
IP NO.	:	CONSULTANT	: DR.VAISHALI MAHENDRA BAFNA
WARD/BED NO.	: ENT/	DEPARTMENT	: RADIOLOGY
DATE OF TEST	: 02/04/2025 18:15		

CT – PNS

Clinical Profile: Recurrent cold nasal blockage.

Technique: A plain CT of the para nasal sinuses was performed.

Findings:

Mild deviated nasal septum is noted towards right side anteriorly and left side posteriorly.

Mucosal thickening with polyp seen in the bilateral maxillary sinus more on right side, ethmoid sinuses, frontal sinus, fronto-ethmoid. Mucosal thickening is also seen in bilateral maxillary ostia.

Depth olfactory fossa right side measures 5 mm and left side measures 4 mm (Keros classification type II).

Septum seen in sphenoid sinus with onodi cell.

Bilateral agger nasi cell seen.

Mild mucosal thickening seen in sphenoid sinus.

Type II alignment of bilateral optic nerve canal along with sphenoid sinus is seen.

Small sized eyeball on right side seen with hyperdensity.

Rest of the visualised paranasal sinuses appear normal. Both osteomeatal units appear normal.

No other obvious anatomical variations are detected.

Clinical correlation and SOS further evaluation is suggested.

RADIOLOGY

MRN	: AB25556223	PATIENT NAME	: MARIA VARGHESE
CT NO.	: CT85628	AGE/SEX	: 20 Years/Female
IP NO.	:	CONSULTANT	: DR.VAISHALI MAHENDRA BAFNA
WARD/BED NO.	: ENT/	DEPARTMENT	: RADIOLOGY
DATE OF TEST	: 02/04/2025 18:15		



Dr.Santosh R Konde
M.D Radiologist