



## **MRI FACIAL BONES**

PATIENT NAME		
HIS ID		GESY REGISTRY NO
EXAMINATION DATE	03-03-2023(13:13)	GESY REFERRAL NO: 56429963 EXAM CODE:
DATE OF BIRTH		70540 EXAM DESCRIPTION: Magnetic resonance (eg, proton) imaging, orbit, face, and/or neck; without contrast material(s)
POLICE ID		

Enhanced MRI of the sinuses and orbits protocol.

Reason for the examination: Operated myofibroblastic tumour of the right maxillary sinus. Radiotherapy. Follow-up.

Comparison made with previous MRI dated 05/01/2023.

## **FINDINGS**

Compared to the previous MRI exam there has been no significant change concerning the diffuse edema of the RIGHT orbital structures, the periorbital region, the temporal and masseter muscles likely representing postradiation changes.

There has also been no significant change concerning the thickening and enhancement of the RIGHT lateral rectus and in a lesser degree the RIGHT inferior rectus muscle. Unchanged thickening and enhancement of the meninges of the RIGHT temporal fossa. However, on the present scan there are extensive mucosal thickening changes involving the LEFT frontal sinus, the ethmoidal cells, the LEFT maxillary sinus and the sphenoid sinus not evident on the previous scan.

Unchanged opacification of the RIGHT mastoid cells.

Postoperative changes in the right maxillary sinus with no convincing evidence of local recurrence.

No evidence of lymphadenopathy in the upper neck included in the study.

## **CONCLUSION**

Extensive mucosal thickening changes involving the LEFT frontal sinus, the ethmoidal cells, the LEFT maxillary sinus and the sphenoid sinus not previously evident. Otherwise, there has been no significant change compared to the previous MRI scan dated 05/01/2023.

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(The report has been electronically signed), 13-03-2023 08:27

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