



MRI-MRA-MRV of the head and neck (02/11/2022). Translation from Greek.

| PATIENT NAME | | |
|------------------|------------------|----|
| HIS ID | GESY REGISTRY NO | |
| EXAMINATION DATE | | -1 |
| DATE OF BIRTH | | |
| POLICE ID | | |

Enhanced MRI of the head and neck protocol. Enhanced MRA-MRV of the head and neck protocol.

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

Comparison made with previous MRI-MRA of the head and neck dated on 08/08/2022.

FINDINGS:

The soft tissue lesion in the RIGHT orbit appears mildly increased in size compared to the previous MRI. The lesion appears to infiltrate the external rectus muscle, surrounding the superior rectus muscle, being now in contact with the lateral margins of the inferior rectus muscle. The lesion displaces mildly the optic nerve to the LEFT. There is also slight increase of the soft tissue mass within the ipsilateral pterygopalatine fossa. The lesion however shows now (and on the contrary to the previous examination) no restriction in diffusion.

Note is also made of mild thickening and enhancement of the meninges RIGHT frontally, that was not previously detected.

Rest findings remain unchanged compared to the previous MRI scan dated on 08/08/2022.

On the MRA images there is again prominent branch of the RIGHT superior palatine artery likely reactive in nature.

Unremarkable MRV of the head and neck.

Mucosal thickening changes involving the LEFT maxillary sinus and the ethmoidal cells mainly on the RIGHT showing mild deterioration compared to the previous scan. Unchanged opacification of the mastoid air cells on the RIGHT.

CONCLUSION:

Slight increase of the size of the soft tissue lesion of the RIGHT orbit as described above, showing however on the present scan no restriction in diffusion.

Mild thickening and enhancement of the meninges on the RIGHT, not previously seen. Close follow-up is recommended.

Dr. Maria Pantziara Skapoullis
Diagnostic Radiology Consultant
(The report has been electronically signed), 14-11-2022 15:59