

Date: 23.10.2021; 1400.08.01

Patient's Name: P.V

Responsible Physician: Dr.Shahi

Patient presentation: A 58 year-old woman presented with eye ptosis & inflammation in 1399.

MRI: mass of right orbit encasing optic nerve & medial and inferior of rectus muscle

Right orbital mass biopsy: metastatic invasive breast carcinoma ER + strongly, PR - , Ki67 10 % , CK20 - , EMA , PAN CK , CK7 + , CD138 - , CD68 -

Breast sonography: suspicious lymph nodes in left axillae

Breast MRI: left axillary LN

CNB: metastatic carcinoma ER focally positive GATA3 + , PAN CK + , PAX8 + , CK7 + , Vimentin +

PET –CT: metabolic activity in right orbit and left axillae

Bone scan: abnormal uptake in supraorbital region if right frontal bone

She underwent chemoradiation of orbit

Question:

What's the next plan?

Axillary dissection?

Recommendation:

Axillary dissection is recommended.

For breast we recommend radiotherapy or mastectomy.

