Date: 25.12.2021; 1400.10.04

Patient's Name: M.H

Responsible Physician: Dr.Omranipour

Patient presentation: A 48 year-old lady with right breast cancer that underwent BCS & SLNB.

(IDC, ER+ 70%, PR+ 90%, HER2 2+,CISH negative, Ki67 25%,G2, $23\times15\times13$ mm , LVI-,3/3 LN -) then she underwent chemotherapy & radiotherapy and 5 years tamoxifen. 4 months ago she presented with axillary pain.

Imaging: 6 x9 mm axillary mass. Anterior pectoralis mass 11x 21 mm.

CNB: hypoderm involved by IDC MRI: T8 bone involved by tumor Bone scan: T10 has uptake Review MRI: T10 sclerotic lesion

Question:

What's the next plan?

Recommendation:

Brachial plexus MRI & CT scan of thorax are recommended.



