

Date: 29.02. 2025; 1403/12/11

Patient's Name: AT

Responsible Physician: Dr. Esfandbod

Patient Presentation:

A 44 Y/O F, known case of Lt. breast cancer
(ILC, ER+, PR+, HER-2: -, Ki-67: 10%)

1402:

She underwent Lt. MRM+ chemoradiation + aromasin + oophorectomy
ILC III/III, In :21+, ER+, PR+, HER-2: -, SLN: 12+, nSLN: 21+

She was under observation and presented with skin lesions in mastectomy site, in physical exam she had mass in central part of Rt. Breast mass

Breast Sonography and mammography were normal

Abdominopelvic sonography was normal

PET scan: nl

CA15-3 was raised up to 4500 (normal range:5-36)

The patient presented in MDT (1403/11/13):

Skin biopsy was advised:

Biopsy: ILC

(1403/11):

Spiral CT of Thorax: some lytic lesions in ribs, skin thickening in Rt. Breast, mediastinal lymphadenopathy or thymus hyperplasia,



PET scan shows Rt, breast mass & mediastinal mass

Question:

Best plan?

Recommended plan:

Palliative surgery