

**Date: 11.10.2025; 1404/07/19**

**Patient's Name: S.E**

**Responsible Physician: Dr.Sarkarde**

**Patient presentation:**

42 Y/O woman with inflammatory, Metastatic left breast cancer  
CNB: ER: 20% PR- HER2- Ki6790%

**CT scans: lung mets**

Received chemotherapy; disease progressed on capecitabine (Xeloda) with increasing breast size, skin inflammation, and ulceration.

MDT Recommended palliative left MRM; procedure performed. Post-op, she continued systemic therapy for lung metastases.

She underwent MRM and after that systemic therapy for lung mets  
Now she presented with skin inflammation and thickening in right breast

US: hypo-echoic non mass 20mm and skin edema in right breast (B4)

Ct: minimal pleural thickening and nodule + enhancing sub pleural nodules in LLL

**Question:**

What is the next step?

**Recommended plan:**

Skin biopsy and IHC.