Date: 17.07.2021;1400.04.26

Patient's Name: Z.Kh

## Responsible Physician: Dr.Alipour

## Patient presentation:

A 36 year-old woman with a past history of right breast cancer who underwent BCS&SLN (98.2.17; IDC, G2, T=3cm, LVI+, 0/7 LN, ER-, PR-, HER2 3+) followed by chemotherapy, after that presented left breast cancer, then NAC was done, after that, all suspicious mass in left side disappeared FH: positive (ovarian CA in her sister (35y)) Right BCS: IDC, 3cm, G2, LVI-, ER-, PR-, HER2 3+, Ki67 35%, 0/7 LN Left CNBx: IDC, G2, ER-, PR+ (75%), HER2-, Ki67 45%, LVI-Left Axillary lymph node CNBx: negative Bone scan: negative Metastasiss W/U: negative Genetic test: test was performed but the report is not ready yet.

## Question:

What is the next plan?

Left BCS or Mastectomy?

Or bilateral mastectomy without genetic test?

Pisease

## **Recommendation:**

1.Bilateral mastectomy is considered but left side BCS is possible by patient desire.

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