

**Date:** 12.03.2022; 1400.12.21

**Patient's Name:** H.T

**Responsible Physician:** Dr.Alipour

**Patient presentation:** A 42 year-old lady known case of left breast cancer in 1389 who underwent BCS and ALND( SLNB+) and then chemotherapy & RTX. She was also taking tamoxifen for 1 year.

She presented with right breast mass in 1396.CNB result was DCIS so she underwent BCS & SLNB. Permanent pathology was ADH. She was presented in breast MDT and recommended hormone therapy with tamoxifen.

Now she presented with mass in right breast.

**Pathology VAB:** IDC (two foci 2mm), G1, ER + 100 %, PR + 10%, HER-2 -, Ki67 35%  
Metastasis work up is negative.

**Question:**

What's the next plan?

**Recommendation:**

BCS is possible despite genetic risk.

