Date: 20.07.2024; 1403/04/30

Patient's Name: T.S.

Responsible Physician: Dr.Mahmoudzade

**Patient presentation:** A 65 year-old woman with history of untreated LT breast cancer (invasive carcinoma with mixed ductal and lobular features, ER: positive, PR: positive, HER-2: positive, CISH: negative, Ki67: 3%) since few years ago referred to clinic due to obstructive jaundice, EUS shows a mass lesion at ampulla of vater with invasion to duodenal wall, FNA biopsy was performed and pathologic results showed metastatic carcinoma of more probable breast origin (GATA 3,CK7,GCDFP15 positive) She underwent chemotherapy and a stent was implanted to treat icterus. In the new PET scan, the size of the breast mass and ampulla of vater has decreased after the treatment.

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## Question:

What is the next treatment plan?

## Recommended plan:

- 1- Aromatase Inhibitor
- 2- Surgery was not recommended in this patient



Figure 1: Stent in CBD.

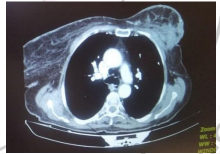


Figure 2: Left breast mass in CT scan.