

## **T1 N1 right breast cancer for WBI + RNI**

**Case Description:** 78-year-old woman underwent breast conserving surgery and sentinel lymph node biopsy with pathology showing 2.7 cm grade 2 invasive ductal carcinoma, ER/PR+, Her2-, +LVSI, negative margins, 1/4 positive sentinel lymph nodes (8 mm with <2 mm ECE). She is not a candidate for chemotherapy due to medical comorbidities.

### **Learning objectives:**

- Patient selection for WBI +/- RNI.
- Selection of RNI dose fractionation and technique.
- Contouring target structures for RNI.

### **Homework:**

- Structure #1: CTV\_n3\_IMN on slices 61, 68, 83
- Structure #2: CTV\_n1\_SCV on slices 32, 39, 46
- Structure #3: CTV\_n2\_Axilla on slices 37, 48, 57