# MAGTRACE® FOR AXILLARY MARKING IN DCIS PATIENTS

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#### Challenge in Treating DCIS

Distinguishing between non-invasive DCIS and invasive cancer is key.

 Traditional approach: Mastectomy/BCS and SLNB for all patients, even when not needed.

#### New Approach

- Delayed SLNB: Only patients needing node removal undergo surgery.
- Magtrace®: Marks SLN.
- **Pathological analysis**: Determines if SLN removal is necessary.

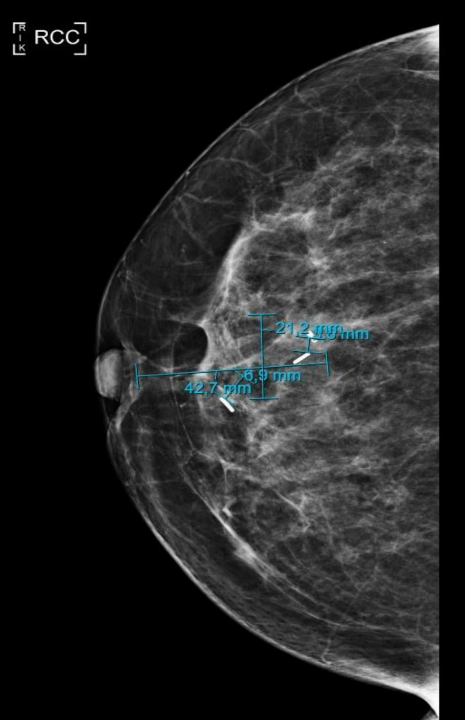
## **Delayed SLNB**

- ► 43 y/o woman
- Tender right breast
- Past medical history non-significant
- Physical examination ia
- Mammogram:

25mm & 17mm BIRADS 3 calcifications under PAC

Biopsy: DCIS Van Nuys gr 3

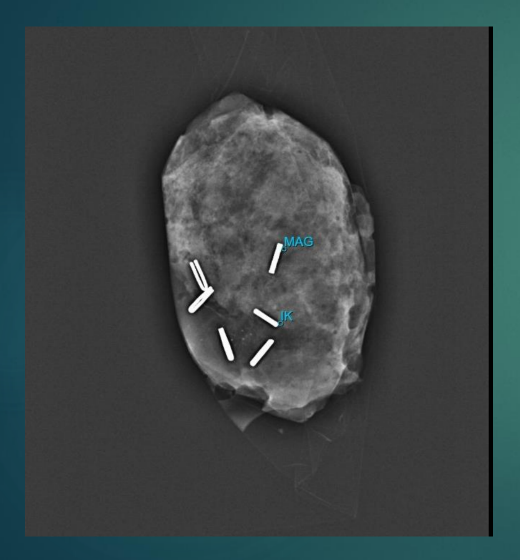
Surgery: BCS + radioactive seed + Magseed + Magtrace®



#### Magtrace® injection



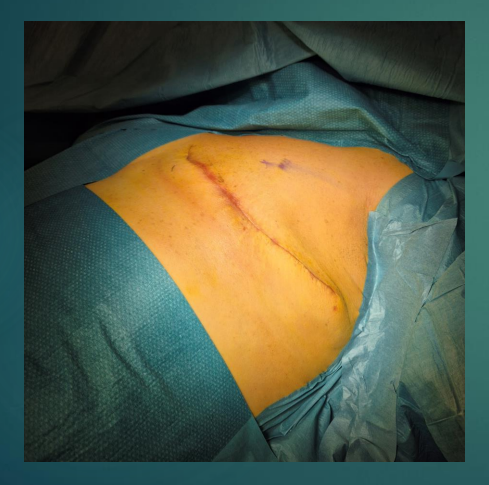
### Surgery results:



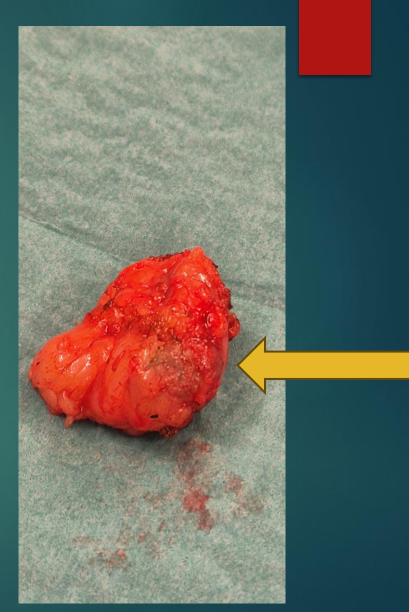


#### DCIS Van Nuys gr 3 – radically removed

### Magtrace<sup>®</sup> - SN staging







### Magtrace®

# SN staging



