Cohort, all patients
N = 1505

Complete dataset
(age, tumor size, nodal involvement, histology, hormone receptor status, metastasis)
N = 1108

ESTRO „suitable“
N = 379 (34.2%)
- > 50 years
- Invasive ductal carcinoma or other favourable histology
- T1-2 (< 3cm)
- Negative lymph nodes
- Any hormone receptor status
- No metastasis

ASTRO „suitable“
N = 175 (15.8%)
- > = 60 years
- Invasive ductal carcinoma or other favourable histology
- T1 (< = 2cm)
- Negative lymph nodes
- Positive estrogen hormone receptor status
- No metastasis

TARGIT E „elderly“
N = 82 (7.4%)
- > = 70 years
- Invasive ductal carcinoma or other favourable histology
- T1 (<2cm)
- Negative lymph nodes
- Any hormone receptor status
- No metastasis

TARGIT C „consolidation“
N = 258 (23.3%)
- > = 50 years
- Invasive ductal carcinoma or other favourable histology
- T1
- Negative lymph nodes
- Positive hormone receptor status
- No metastasis

TARGIT BQR „boost“
N = 671 (60.6%)
- Every age
- Every histology
- T1-2 (< = 3.5cm)
- Positive lymph nodes allowed
- Any hormone receptor status