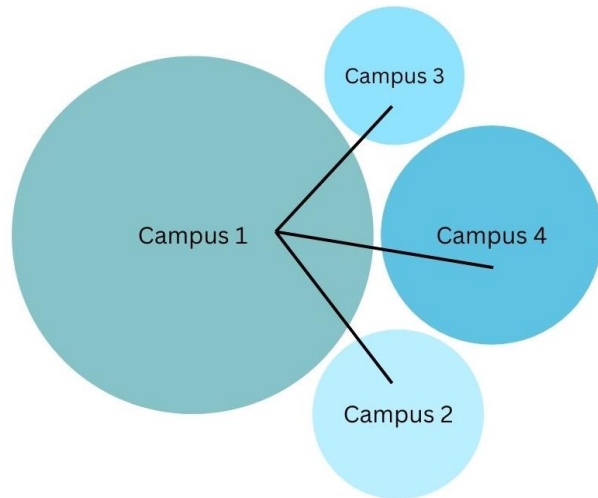


## BACKGROUND & PURPOSE

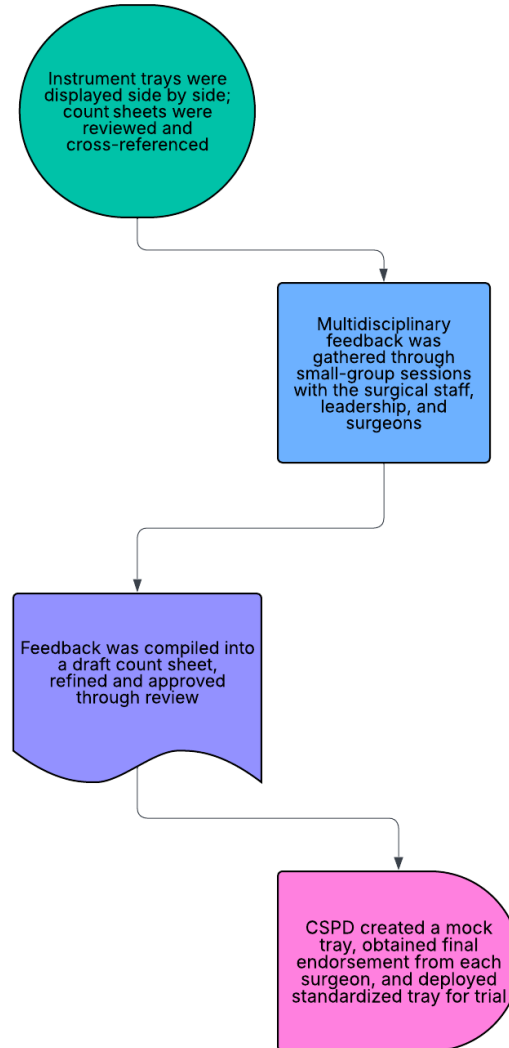
- Breast service treats **1,000+ patients annually** across **five sites** with a consistent group of surgeons
- Supply standardization achieved**, but **instrument tray standardization remains challenging**
- Tray setup varies by campus**, although the same group of surgeons operates at all sites with minimal variation

## OBJECTIVE

The multidisciplinary team identified tray standardization at the largest site as a strategic starting point, enabling phased implementation across the enterprise.



## IMPLEMENTATION

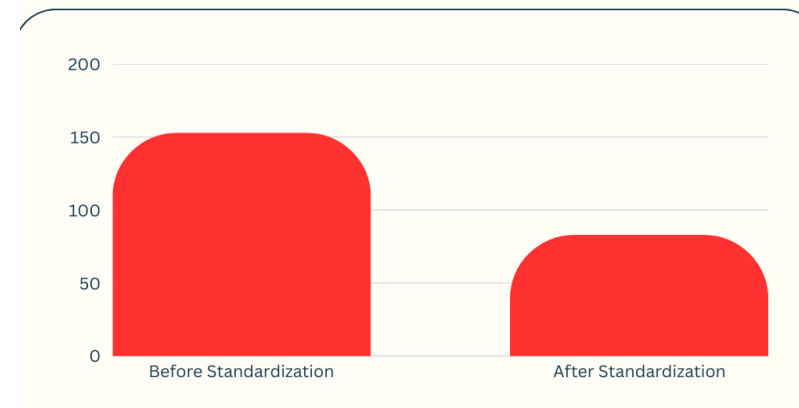


## RESULTS

- Two instrument trays (153 total instruments) were consolidated into **one standardized tray**
- Instrument count was reduced to **83 instruments**
  - This represents a **49% reduction**, improving efficiency and simplifying surgical setup

## NUMBER OF INSTRUMENTS

Per Setup Bar Graph



## DISCUSSION & IMPLICATIONS

Consolidation to a single standardized tray reduces sterilization costs, decreases CSPD and perioperative workload, minimizes case-preparation errors, and streamlines setup time. The standardized tray has been implemented at four operating sites, with expansion planned for the remaining locations.