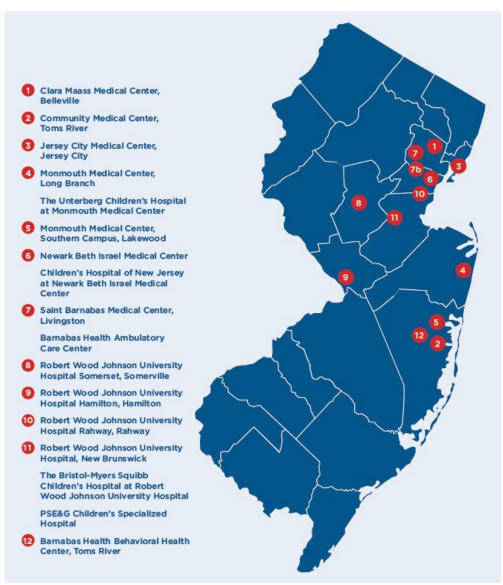


# Agenda

- About RWJBarnabas Health
- About Robert Wood Johnson University Hospital
- Review of Sterile Processing Department
  - Before
  - After
- Project Overview
  - Aim
  - Methods
  - Results
  - Conclusions
- Questions/Open Discussion

### About RWJBarnabas Health

- New Jersey's largest integrated academic health care delivery system
- 12 hospitals throughout the state of New Jersey
- Primary teaching facility for Rutgers Medical School and Rutgers Robert Wood Johnson Medical School
- Annual Facts & Figures:
  - Over 3 million patients treated
  - Over 2 million outpatient visits
  - Over 283,000 surgeries
  - Over 700,000 ER patients treated
  - Over 200,000 pediatric patients treated
  - Approximately 26,000 births
  - 37,000 employees
  - 9,000 physicians
  - 1,000 residents/interns



#### RWJBarnabas Health Awards







Newsweek

















LGBTQ+

**HEALTHCARE** 

**LEADER** 





2022





























# About Robert Wood Johnson University Hospital

- Flagship Hospital of the RWJBarnabas Health System
- Campus Includes:
  - 650+ Bed, Level 1 Trauma Center
  - 105 Bed Children's Hospital
    - The 1st Children's Trauma Center in New Jersey
  - National Cancer Institute-designated Comprehensive Cancer Center
  - 6 time Magnet Designation
  - State-of-the-Art Operating Rooms
  - Designations from Joint Commission, Leap Frog, CMS, US News & World



# Sterile Processing Department: Before

< 7,000 sq. ft. of space</li>
(650 sq. m.)

• Annual tray volume: 182,000

• Equipment:

Washers: 4

Sinks: 3

- Sterilizers: 4

Pack & Prep Stations: 10

Cart Washers: 1

Dirty Elevator: 1

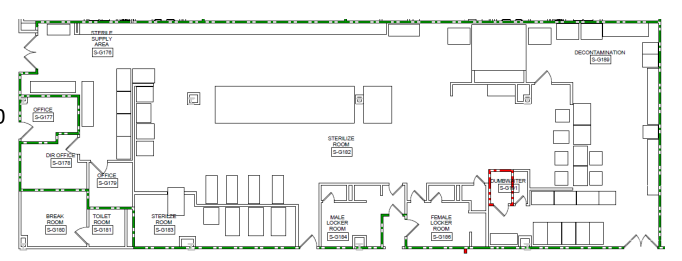
Areas Serviced:

Adult Operating Rooms

Children's Operating Rooms

On-Site Clinics

Patient Units



Sterile Processing Department: Before

 < 7,000 sq. ft. of space (650 sq. m.)

• Annual tray volume: 182,000

• Equipment:

Washers: 4

Sinks: 3

Sterilizers: 4

Pack & Prep Stations: 10

Cart Washers: 1

Dirty Elevator: 1

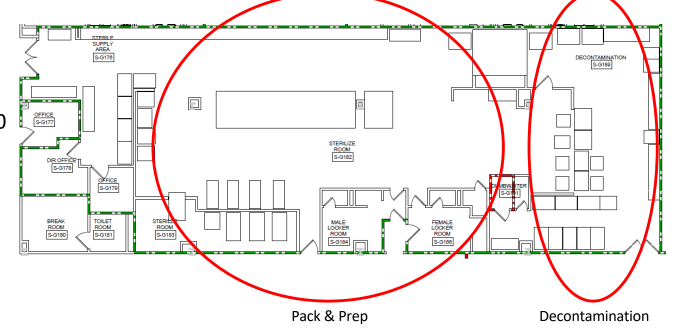
Areas Serviced:

Adult Operating Rooms

Children's Operating Rooms

On-Site Clinics

Patient Units



## Sterile Processing Department: After

• > 20,000 sq. ft. of space (1,850 sq. m.)

2 Floors

Annual tray volume: 182,000

• Equipment:

Washers: 4

Double Tunnel

Sinks: 5

Sterilizers: 5

Pack & Prep Stations: 16

Cart Washers: 2

Dirty Elevator: 1

Clean Elevator: 2

Automation: Conveyor System

Dedicated Staff Elevator

**Direct Access to Operating Rooms** 

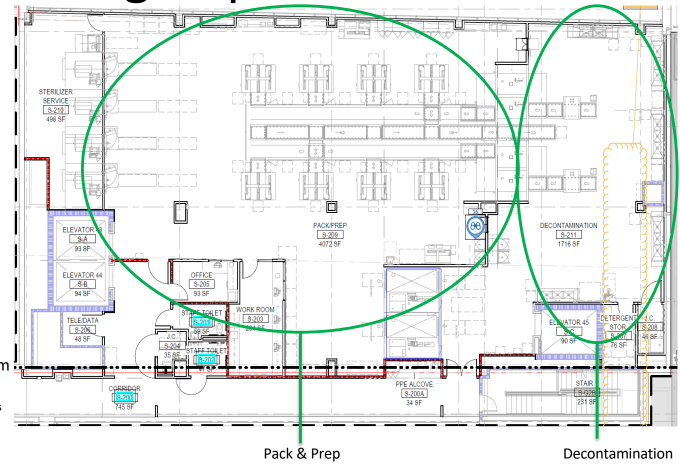
#### Areas Serviced:

Adult Operating Rooms

Children's Operating Rooms

On-Site Clinics

Patient Units

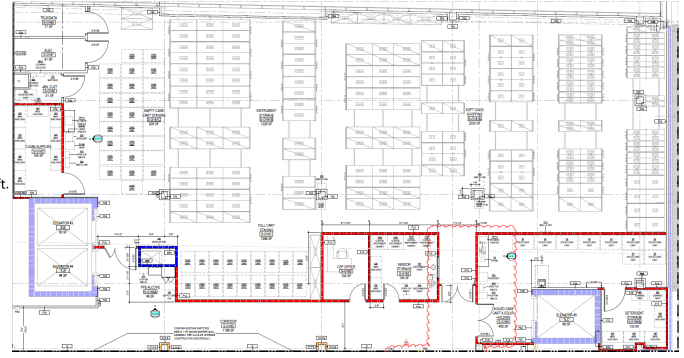




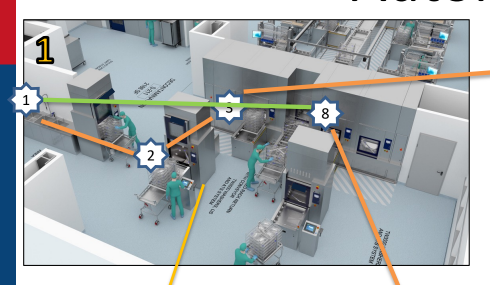
## Sterile Processing Department: After

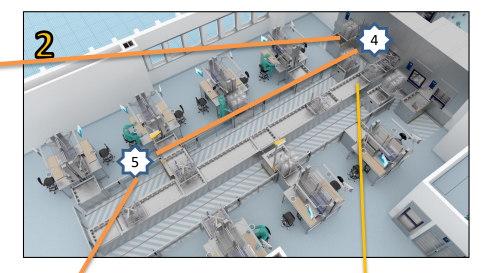
#### • Additions:

- Case Cart Staging: 1,100 sq. ft.
- Instrument Storage: 1,250 sq. ft.
- Supplies Storage: 2,000 sq. ft.
- Case Cart Storage- Empty: 630 sq. ft.
- Vendor Storage: 150 sq. ft.
- Additional Office Space
- Dedicated Locker Room
- Dedicated Break Room

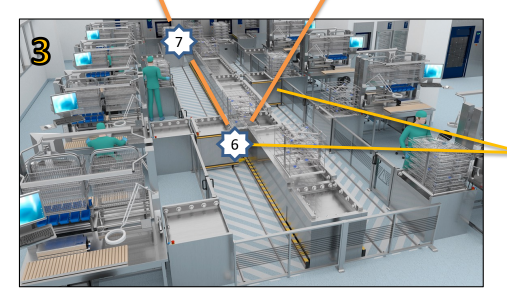


### **Automation**





Automatic conveyor process begins with washers in Decontamination



Clean instrument trays are delivered to each Prep & Pack station

Technicians "call" for trays and the automated system delivers directly to their station- no lifting, pushing or pulling required! Project Aim

- Factors
  - Efficiency of Work
  - Staff Safety

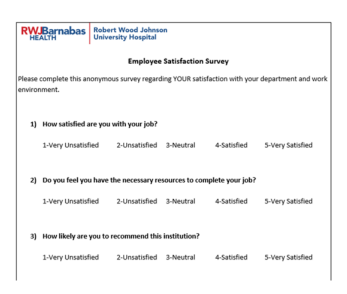
- Mechanism
  - Automation in Technology





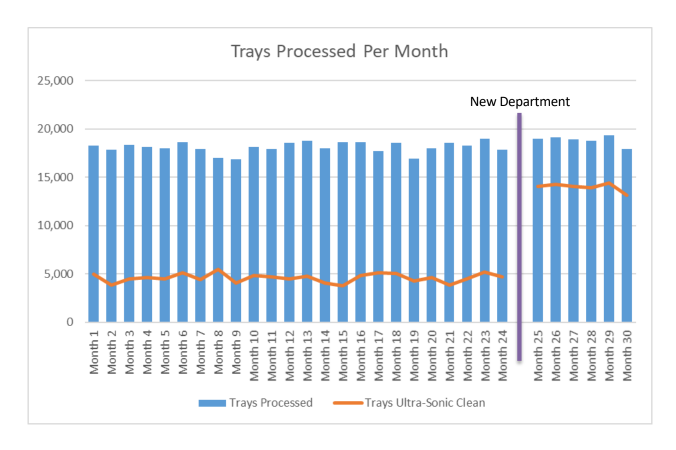
#### Methods

- Techniques:
  - Anonymous Surveys
    - Job Satisfaction
  - Retrospective Data Review/Direct Observation
    - Trays processed/person/day
    - Tray time in wash cycle
    - Trays being ultra-sonic cleaned
    - Staff Safety
      - As determined by LOA due to workplace injury





#### Results



Metric	Old Department	New Department	% Change
Trays Per Day/Tech (# of trays)	16	25	36%
Tray Wash Cycle Time (minutes)	35	15	-57%
Staff Satisfaction (% satisfied)	76%	91%	15%
Workplace Injury (days missed)	2190	0	-100%

# Conclusions

**Efficiency** 

Productivity

Staff Safety

Staff Satisfaction





# Questions/Open Discussion

