

MMED University Hospital South Central Sterile Processing Department Scope Reprocessing Center



Project Description

This project will renovate approximately 6,300 gross square feet of underutilized space on Level 3 of University Hospital South to create space for the Central Sterile Processing Department to efficiently clean and process instruments for sterilization. This project will create significant process efficiencies for scope sterilization leading to improved operational outcomes.

Energy Efficiency Measures

- Energy efficient premium efficiency motors with variable frequency drives on new exhaust fans
- Occupancy sensors in all non-critical spaces to control lighting and setback room air flow during unoccupied periods to save lighting energy, fan energy, cooling energy and heating energy
- Entire HVAC system connected to the central building controls system for monitoring .
- High efficiency lighting for all areas

Other Sustainability Features

- Low water use plumbing fixtures in restrooms and hand wash sinks
- Low VOC/No VOC paints, adhesives, sealants, ceiling tiles
- Low VOC/FloorScore certified resilient flooring
- Low VOC/Green Label Plus carpet
- Mold-resistant FPR wall protection