In today's integrated procedural suite, optimal space and workflow efficiency, as well as smart ergonomics, are of paramount importance.

The STANLEY Healthcare Documentation Station has been developed in collaboration with architects, equipment planners and caregivers to enhance nurses' ability to manage an integrated procedural suite. Various types of technology can be accommodated, along with the flexibility to add cabinets and accessories to meet specific needs.

Documentation Stations are designed to accommodate the necessary audio, video, data storage and communications equipment required for an integrated procedural suite.

A choice of material is available in either stainless steel for maximum support of infection control, or laminate with a variety of color options for seamless integration.

Our expert storage consultants are ready to evaluate your needs and design a solution that works best for you.

**Cord Management**
Cord pass-throughs between shelves and cabinets provide wiring convenience and organization.

**Optimal Positioning**
Large pullout work surface for keyboards/computer/touchscreen allows nurse clinician to view the procedure.

**Finish Options**
Available in stainless or laminate finishes.

**Equipment-Ready**
Vented doors and large open backs are designed to maximize airflow and reduce heat buildup.

**Accessibility**
Pull-out shelf provides access to wiring and equipment for easy setup and maintenance.

**Simplified Installation**
Large open backs enable access to and simplified installation of cords and connectors.

**Space Optimization**
Tower houses switching units and peripherals.

Pull-out shelf allows for easy loading and accessibility.
Pull-out work surface offers alternate positioning for staff to view the procedural area.
Open cabinet back provides easy access to electrical outlets and equipment wiring while ensuring necessary ventilation.
Cord pass-throughs between shelves and cabinets for quick and easy routing of cords.
Pre-Configured Documentation Stations

78" (198.1 cm) Wide Features:
- Available in Laminate or Stainless Steel
- 30" (76.2 cm) wide equipment tower with five (5) shelves, each with cord pass-throughs, vented doors and pull-out shelf
- Two (2) upper cabinets with adjustable shelf, each with cord pass-throughs
- Two (2) lower cabinets, one (1) with four (4) drawers and pull-out work surface, one (1) ventilated with adjustable shelf
- 48" (121.9 cm) work surface with 4" (10.2 cm) backsplash

54" (137.2 cm) Wide Features:
- Available in Laminate or Stainless Steel
- 30" (76.2 cm) wide equipment tower with five (5) shelves, each with cord pass-throughs, vented doors and pull-out shelf
- One (1) upper cabinet with adjustable shelf and cord pass-through
- One (1) lower cabinet with four (4) drawers and pull-out work surface
- 24" (61 cm) work surface with 4" (10.2 cm) backsplash
D5260 Documentation Station

The D5260 Documentation Station is designed for maximum flexibility, space utilization and accessibility, allowing technicians to view the surgical field while inputting data. The swing-out work surface provides an additional work area and hides within the unit when not in use to maximize space utilization.

- 60" fixed (152.4 cm) work surface
- 27-7/8" (70.8 cm) retractable swing-out counter
- Cut-out back for power/data outlet access
- Vented door with cord pass-through hole
- Laminate counter top
- 4" back-splash
- Wall attachment bracket
- Finished ends

About STANLEY Healthcare

STANLEY Healthcare provides over 5,000 acute care hospitals and 12,000 long-term care organizations with enterprise solutions that transform safety, security and operational efficiency. The STANLEY Healthcare solution set enables customers to achieve organizational excellence and superior care in five critical areas: Patient Safety, Security & Protection, Environmental Monitoring, Clinical Operations & Workflow and Supply Chain & Asset Management. These solutions are complemented by consulting, training, implementation and integration services. STANLEY Healthcare is proud to be part of Stanley Black & Decker, Inc. For more information, visit www.stanleyhealthcare.com.