



ROBOTIC INSTRUMENT STORAGE

PROTECT. ORGANIZE. MANAGE.

PROTECT
Arms & Tips

EASY
Access

Maintain
STERILITY



ORGANIZE
Inventory

QUICK
Retrieval

COST
Savings

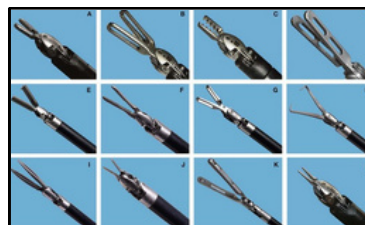
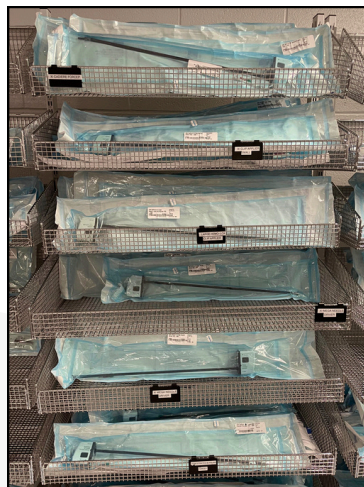
The Cost of Operation

- **Purchase Price** - \$500,000 to \$2,500,000
- **Cost per Instrument Tip** - \$200 avg.
- **Instrument Tip** - 10 to 14 uses
- **Disposables** - \$2,500 avg. per procedure
- **Annual Service Price** - \$190,000 avg.
- **Cost per Surgery** - \$3,500 to \$6000 avg.

'It's time to **protect** *Leonardo's* instruments!'

-Scrubs-

OUR COMPLETE STORAGE SYSTEM





DSI DELIVERS

ROBOTIC INSTRUMENT STORAGE SOLUTIONS

Est.
1990

MODU-MAX Hanging Solution



- Space optimization
- Inventory management
- Enhanced work flow
- PAR level control
- Quick retrieval time
- Increased employee productivity

MODU-MAX High Density Baskets



- 30-40% space-savings vs. open wire shelving
- Perfect fit for Supply Chain, SPD, and OR Core
- 100% basket extension for better accessibility
- Space optimized with adjustable compartments
- Baskets improve PAR level management
- Handle labels improve location and identification

MODU-MAX **sterileShelf**



- Adjustable shelves to maximize space
- Eliminates stacking of blue wraps
- Dedicated location for containers
- SterileShelf attributes:
 - Rust-free, no sharp edges, anti-microbial properties, non-porous surface, easy to clean
 - Chemical, moisture, and heat resistant

MODU-WALL Wire Shelving



- Open wire storage for easy identification of items
- Inventory compartmentalized into smaller spaces
- Adjustability improves material management
- Custom configurable, cost effective, and durable



800.393.6090 | dsidirect.com

