



- Powder Coat Steel
- Mobile Body
- Full Height
- Acrylic Doors
- Standard Key Lock

# MEDSTOR<sup>MAX</sup>

## MS-SUTURE2-K

### TWO SIDED SUTURE STORAGE CART

#### **Holds sutures on both sides!**

Designed for facilities requiring secure but visible storage and transport of sutures.

#### **Features:**

- 20-gauge powder-coated steel with steel framed acrylic doors
- Key lock for doors
- Double sided with bottom pass-through
- Clear acrylic doors are steel-framed for durability with pull handles
- Clear doors allow inspection of contents
- Five adjustable shelves on each side
- 5" Casters, all full swivel, one directional/tracking, one braking
- Cart ships assembled with wheels installed
- Durable, hard-baked powder coat finish

#### **Optional Trays:**

- Bottom pass through can hold Harloff MedStorMax trays
  - 1 – 8" (81032S) OR
  - 1 – 4" (81031S) & 1-2" OR
  - 3 – 2" (81030S)

Color shown is Beige.  
More than 20 additional colors are available.



#### **Mobile, Double-Sided Suture Cart, Acrylic Doors, Standard Key Lock**

For mobile or fixed storage, our versatile medical storage solutions provide high density and secure storage for valuable medical supplies used in surgical procedures. These med carts are designed around the most innovative modular tray system on the market and feature your choice of door style for security and ease of access.

#### **Assembled Cart Dimensions:**

- 52.5" H x 33.5" W x 25"D (133.4 cm H x 85.1 cm W x 63.5 cm D)
- Cart weight: 243 pounds (110.2 kg)
- Approximate Shipping Weight: 255 pounds (115.8 kg)
- Approximate Shipping Dims: 62" H x 44" W x 30" D (157.5 cm H x 111.8 cm W x 76.2 cm D)

**Warranty:** 12-Year Limited Manufacturer's Warranty, 1-Year Limited Warranty on any bought-out parts

**HARLOFF**  
INNOVATING STORAGE FOR CARE

View similar products online at  
<https://www.harloff.com/product-category/medstor-max-medical-storage/>

Toll Free: (800) 433-4064 • [medicalsales@harloff.com](mailto:medicalsales@harloff.com)  
[www.harloff.com](http://www.harloff.com) • Ph: (719) 637-0300



Engineered &  
Manufactured  
in the U.S.