

- Powder Coat Steel
- Mobile Body
- Full Height
- Solid Door
- Standard Key Lock

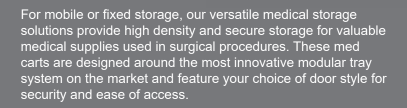
## MEDSTORMAX MSPM83-00SK

## **TRIPLE COLUMN STORAGE CABINET**

MEDSTOR MAX

## Features:

- Unmatched quality of construction built to last using professional grade design and manufacturing for medical-grade applications
- Largest selection of locking options in the industry including badge entry and WiFi-capable locks
- Improved, better refined aesthetics featuring sleek door handles and hinged doors
- Stacks flush with walls or other cabinets we don't use easily misplaced removable handles or bulky exterior hardware
- Doors can swing up to 270 degrees, great for leaving cabinets open during busy days.
- Features a true 24" interior cabinet depth able to store boxes two feet deep
- Customize your cabinet with any combo of trays, baskets, shelves or accessories/ packages
- Interior side panels allow 47 insertion points within each column creating a system of multiple organization possibilities
- Modular trays can be pulled out at an angle, and "clip-on" locking safety features help minimize the risk of falling trays
- Optional dimming LED lights toggle on/off when the door is open, ideal for use in surgical areas for better procedural vision
- Industry best 5" quiet rolling Tente® casters for superior mobility - 1 steering and 1 braking caster
- Cabinet is delivered fully assembled



## Assembled Cart Dimensions:

Available with

shelves, trays

& wire baskets,

sold separately

- 81" H x 60" W x 28" D (205.7 cm H x 152.4 cm W x 71.1 cm D)
- Cart net weight: 445 lbs (201.8 kg)
- Approximate shipping weight: 665 lbs (301.6 kg)
- Approximate shipping dims: 86" H x 70" W x 38" D (218.4 cm H x 177.8 cm W x 96.5 cm D)

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





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

Toll Free: (800) 433-4064 • medicalsales@harloff.com www.harloff.com • Ph: (719) 637-0300 Engineered & Manufactured in the U.S.

