

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



MSPM84-R0GK

QUAD COLUMN STORAGE CABINET

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
- Industry best 5" quiet rolling casters for superior mobility - one steering and one braking caster
- 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
- Cabinet is delivered fully assembled

For mobile or fixed storage, our versatile medical storage solutions provide high density and secure storage for valuable medical supplies used in surgical procedures.



Assembled Cart Dimensions:

- 75.75" H x 83.81" W x 29.63" D (192.4 cm H x 212.9 cm W x 75 cm D)
- Approximate weight: 932 lbs (422.7 kg)
- Approximate shipping weight: 952 lbs (431.8 kg)
- Approximate shipping dims: 88" H x 94" W x 39" D
 (223.5 cm H x 238.8 cm W x 99.1 cm D)

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





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.