

## Malignant 🚽 Hyperthermia

# MH4300B

## **MALIGNANT HYPERTHERMIA CART** with 1.8 Cubic Feet Medical Grade Refrigerator

HARL

#### Features:

- · 20-gauge powder-coated steel construction w/built-in Follett® REF2 refrigerator
- Cart holds critical MH emergency supplies in one place and at the proper temperature in close proximity to areas where most needed
- · Highest quality in the industry Follett® refrigerator ensures temperature control for insulin, cold packs and cold saline solution for IV infusion and/or gastric, peritoneal or rectal irrigation, as appropriate.
- · Secured drawer for storage of injectables, syringes, catheters, NG tubes, filters, and other necessary supplies
- · Breakaway locks on drawer and refrigerator (refrigerator can be keylocked)
- · Cart ships ready to use with wheels installed
- Antimicrobial plastic top, removable

### Colors:

Shown in Beige, but available in more than twenty color options. View them online: www.harloff.com/finish-options/

## Malignant Hyperthermia Cart, Three Drawer, Breakaway Lock with No Accessories

#### Warranty:

12-Year Manufacturer's Warranty on shipments to US and Canada, 5-Year Manufacturer's Warranty on all other Internationalshipments. 1-Year Limited Warranty on any bought-out parts

#### **Overall Cart Dimensions:**

- Internal Drawer Dimensions: 23" W x 17" D (58.42 cm W x 43.18 cm D)
- Cart dims: 51.5" H x 37.5" W x 26" D (130.8 cm H x 95.3cm W x 66cm D)
- Cart net weight: 188 lbs (85.3 kg)
- Approximate shipping weight: 227 lbs (103.2 kg)
- Approximate shipping dims: 62" H x 44" W x 30" D (157.5cm H x 111.8cm W x 76.2cm D)

#### Drawer Configuration:

(3) 3" (7.6 cm) and (1) Compartment with pre-installed refrigerator



## **Optional** Accessories:



Large wire basket







Engineered &



Waste container & mounting bracket

cabinets

document holders View similar products online at

https://www.harloff.com/malignant-hyperthermia-cart/

000

6

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