



MR-Conditional, Narrow Six Drawer Anesthesia Cart, Key Lock, Specialty Package #MRN6K-MAN

Specifications



Construction:

- Non-magnetic or “weakly magnetic” materials including aluminum, stainless steel, plastic, and aluminum and brass attachment hardware

Features:

- Designed and built for safe use in the strong magnetic fields present in Magnetic Resonance Imaging (MRI) suites
- Tested by independent testing authority to 3 Tesla level
- Meets American Society for Testing and Materials (ASTM) International, Designation: F2503-05 definition of “MR-Conditional”
- Narrow design for use in MRI suite with limited floor space
- Cabinet painted gloss white with MRI identification sticker applied
- 13 drawer colors available (see below)
- Low-ferrous, ball-bearing, full extension drawer slides
- Low-ferrous 5” sealed ball-bearing casters; full swivel – one with brake, one directional
- BEST® brand lock on cabinet, with 2 keys
- Full wrap-around vinyl bumper
- Stainless steel pull-out shelf
- Replaceable plastic top with integrated push handles
- Cart is delivered fully assembled with pre-threaded accessory mounting holes
- MR-Conditional accessories available
- Latex free
- Twelve year warranty
- Hard-baked powder coat finish

Thirteen available color choices:

*Antimicrobial Finish Available

Burgundy, Red, Yellow, Beige, Sand, HammerTone Green, Teal, HammerTone Blue, Navy, Light Blue, HammerTone Gray, Light Gray, Mauve

Assembled Cart Dimensions

- 68.5” H x 20” W x 23.5” D
(174 cm H x 50.8 cm W x 59.7 cm D)
- Cart net weight: 108 pounds (50.5 kg)
- Approx. shipping weight: 125 pounds (58 kg)

Internal Drawer Dimensions:

- 13.75” W x 17” D (34.9 cm x 88.7 cm)

Emergency Specialty Package Includes

MRI-Compatible Accessories:

- Aluminum 3-tier raised back rail system (MR-RBR3)
- Aluminum side rails (4 ea.) (MR-SR)
- Plastic full drawer tray organizers (2 ea.) (68530-P1)

Drawer Configuration:

- (1) - 4” (10.2 cm)
- (2) - 3.25” (8.3 cm)
- (2) - 6.5” (16.5 cm)
- (1) - 9.75” (24.8 cm)

Exclusively Distributed by: