

## Short Double Column Medical Storage Cart, with Tambour Door #MS4040

The MS4040 is a short, double column medical storage cart, with tambour door, designed for quick access to medical instruments and supplies, featuring the most innovative modular tray system on the market. The MS4040 can be configured for use in Arthroscopy, Cardiology, Catheterization, Cystoscopy, Endovascular Labs, ENT, Interventional Radiology, Laparoscopy, Ophthalmology, Orthopedic, Neurology, Urology and Vascular.

### Construction:

- Painted steel cabinet, 20-gauge powder-coated steel

### Advantages and Benefits:

- Offers 30% more tray or basket storage capacity when compared with leading competitor's product, using any 2", 4" and 8" modular trays; or 3", 5" and 8" wired baskets.
- Increased storage capability means fewer carts need to be purchased, thereby reducing capital purchase cost.
- Further optimize space within trays with adjustable dividers that have a unique locking design, called the "clip-on effect," to withstand high loads.
- Unique design of plastic side panels, combined with pull-out-stopper, allows modular trays to be viewed at an angle without falling out of the cart.
- Catheter shelf can be added featuring three robust dual slide assemblies, each slide contains eight hooks.

### Standard Features:

- Plastic side panels form a modular system consisting of 38 insertion opportunities (19 per column) to hold modular exchange trays and baskets, which are sold separately.
- Roll-up tambour door with key lock allows access to supplies during clinical hours.
- Painted steel top with integrated push handles
- Corner bumpers with premium five inch casters, full swivel – two with brake
- Standard color is Sand. Also available in 16 other colors, using durable hard-baked powder coat finish
- Ships fully assembled with twelve year warranty



### Assembled Cart Dimensions:

- 43.3" H x 42" W x 27.9" D  
(109.9 cm H x 106.7 cm W x 70.8 cm D)
- Cart net weight: 182 pounds (82.5 kg)
- Approximate shipping weight: 312 lbs (141.5 kg)