

Tall Narrow Suture Cart

Mobile Supply Cart for the Operating Room



MOBILE SUTURE STORAGE FOR FAST ACCESS AT THE POINT-OF-USE

The Tall Narrow Suture Cart is designed for fast, reliable access to backup sutures inside or outside the OR. Slanted shelves keep boxes securely in place during transport—so supplies stay organized and accessible, even on the move. A clear, lockable door protects inventory while allowing full visibility. Built for tight spaces, this durable cart helps clinical teams respond quickly, restock efficiently, and stay focused on delivering seamless surgical care.

SECURE SUTURE STORAGE

- Holds up to 48 standard suture boxes across 8 angled shelves.
- Slanted design keeps supplies in place during transport.

COMPACT & EFFICIENT DESIGN

- Slim footprint fits in tight storage areas and crowded hallways.
- Optimized height for visibility and access—no bending, no overreaching.

CLEANABLE & CLINICALLY READY

- Hospital-grade HDPE and ACP surfaces resist damage and clean easily.
- Safe for use with bleach, sani-wipes, or standard disinfectants.

LIFETIME GUARANTEE

• Work stress-free, knowing your cart is covered for life.



SEE IT IN ACTION!



DEMO THIS UNIT

Try it out at your facility.



Tall Narrow Suture Cart

Mobile Supply Cart for the Operating Room



Slanted Shelves

• Never drop or lose another box while navigating through halls or over thresholds.



Adjustable Shelf

Get more out of your bulk storage area with shelf peg



Premium Materials

• Durable HDPE body construction with sleek ACP shelves.



Smooth, Lockable Casters

• Smooth and easy to move over thresholds and elevator gaps.



PN: 53972 Clear Door

PN: 54056 **Smoked Door**

5 5/8

LARGE STORAGE CAPACITY

- Four slanted suture shelves per side (8 total).
- Each shelf holds 6 standard suture boxes.
- Shelves accommodate 48 total boxes.
- More capacity is available on the flat shelf and in the bulk storage compartment.

LOCKABLE HINGED DOOR

• Secure supplies in the bulk storage compartment with the included key.

