



Lean Process Improvement and Lower Par Level Inventory Costs



PALADIN HEALTHCARE®

CHALLENGE:

Digging for supplies with gloved hands breeds issues of:

- Cross-contamination
- Hospital Acquired Infections
- Wasted time

Inventory systems are plagued by “First-In, Last-Out” syndrome. Unused materials become expired or cannot be restocked into Clean Supply creating wasted inventory costs.



SOLUTION:

Implementing the “Evolution” Medical Equipment Management Rail and Accessories System improves cost and work-flow efficiencies and infection control. It reduces the risks of cross-contamination, the acquisition of HAI’s, the wasted expense of expired and unused materials, and wasted time.

LEAN supply inventory management at the bedside provides clinicians with:
WHAT THEY NEED
WHEN THEY NEED IT
WHERE THEY NEED IT
IN QUANTITIES THEY NEED
Permanently reduce waste from over purchasing and from items that cannot be restocked into Clean Supply.

- Clips, Hooks, Bins, and Baskets of varying sizes and multi-use purposes
- Clear bins for quick visual identification of stock for supplies
- Embedded anti-microbial agents in all plastic adapters and powder coat painted finish
- Snap-on, snap-off features for easy relocation and reorganization of supplies
- Flexible, Adaptable, Expandable for additional organizational accessories as needed

