Pyxis CathRack

Pyxis® Perioperative Solutions

From tracking supplies to capturing patient and procedure data, Pyxis CathRack helps cardiac catheterization, interventional radiology and OR service lines improve inventory control, workflow efficiency and cost containment. Specifically designed to accommodate highly specialized and variably sized items, Pyxis CathRack is a secure supply management system that automates the distribution of catheters, stents, balloons and additional high-cost supplies. Advanced reporting capabilities offer complete information on patients, physicians, procedures, billing, supply usage patterns, PAR levels and replenishment—so you can better gauge in real-time what needs to be purchased, what was charged for and what's about to expire.





Improve inventory control and optimize workflow with Pyxis CathRack:

- Tracks real-time supply usage directly to patients
- Reduces risk of product shrinkage
- Helps manage par levels
- Fulfills replenishment orders automatically
- Captures lot, serial number and expiration dates
- Supports regulatory compliance with transactional reporting

Pyxis



Inventory for workflow efficiency

Consolidated and organized inventory managed through Pyxis CathRack can reduce time spent locating and accessing supplies—allowing more time for patient care. Pyxis CathRack employs Pyxis Touchto-Take technology, so healthcare providers can quickly locate the item needed and electronically charge and reorder with just the touch of a button. And with a flexible platform, this space efficient and highdensity system can be augmented with Pyxis JITrBUD devices to manage items outside of the secure cabinet.





Scanning technology captures and tracks lot and serial numbers.



The optional BioID fingerprint identification system confirms user identity via fingerprint verification for login.

Improve security, tracking and standardization of supplies

- Pyxis Touch-to-Take technology offers secure, easy access to supplies
- Configurable slide-out racks maintain package integrity and optimize capacity
- Users can set and manage inventory levels, helping to reduce stock-outs
- Count, order, replenishment and billing processes are automated
- Interfaces with supplier and hospital information systems
- Point-of-use data is stored in a single, central data repository
- Robust reporting helps monitor and analyze data for proactive decision making

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