



Meet ever-changing needs with a flexible solution you can build on

Pyxis™ open-access supply technologies

From remote storage locations and nursing floors to virtually any area of your healthcare facility, keeping up with managing supplies can be a challenge. Adding to the complexity, new reimbursement models and continual process-improvement initiatives further reinforce the need for technology that can adapt quickly to change.

Pyxis open-access supply technologies provide a flexible and scalable solution that automates processes and integrates usage information in a single database. The solution helps improve inventory accuracy, availability, cost, efficiency and ultimately, patient care.

With Pyxis open-access supply technologies, you can help:

- Reduce manual processes
- Reduce supply spending and standardize inventory
- Track supply usage and automate reordering
- Improve supply availability and reduce stockouts
- Improve charge capture and billing accuracy
- Facilitate decision-making based on data and analytics
- Leverage existing hospital storage solutions



Customizable, flexible solutions

Pyxis open-access supply technologies include the Pyxis ParAssist system, Pyxis JITrBUD (*just-in-time remote business utilization device*) system and Pyxis StockStation™ system. With the flexibility to integrate with a wide array of Pyxis supply technologies, Pyxis open-access supply technologies automatically track, control and document supply usage wherever supplies are stored. Optional desktop, wall-mounted and Ergotron® mobile cart configurations allow you to further customize your investment.



Pyxis ParAssist system

The Pyxis ParAssist handheld system brings supply automation into ancillary par locations. The system supports kanban and multiple inventory management models by reducing the number of manual processes required for cycle counting, reordering and refilling. This automated system uses a wireless handheld barcode scanner to count, replenish and reorder stock—helping increase inventory accuracy and par-level management.

Pyxis JITrBUD system

The Pyxis JITrBUD system is a battery-powered wireless device that attaches directly to existing storage systems. It features Pyxis touch-to-take technology and can be placed wherever you need point-of-use supply automation. This technology can be used concurrently with scanning systems.

Pyxis StockStation system

The Pyxis StockStation handheld system automates supply distribution, charge capture and reordering processes with proven barcode technology. The point-of-use system is ideal for managing inventory throughout your facility and features a wireless or wired scanner and intuitive touch-screen interface with an on-screen keyboard.

All products and product specifications depend on model and local availability.

Customizable hybrid solutions

Pyxis supply technologies offer hospitals a hybrid approach to the ongoing challenge of supply management. Stand-alone systems can also complement the secure Pyxis SupplyStation™ system and the Pyxis ProcedureStation™ system—giving you the flexibility to blend supply management solutions. This hybrid configuration allows you to leverage your entire Pyxis supply technologies investment to meet your facility's unique needs.

BD, San Diego, CA, 92130, U.S.

bd.com

Ergotron is a trademark of Ergotron, Inc.
© 2016 BD. BD, the BD Logo and all other trademarks are property of Becton, Dickinson and Company. DI6796 (1016/PDF)

