

jumpStock™

ONLINE & MOBILE
healthcare
**INVENTORY
MANAGEMENT
PLATFORM**



JumpStock offers a sophisticated, simple inventory management solution for hospitals, clinics, surgery centers and other provider organizations.



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Simple-to-use JumpStock inventory management provides the key features you need, including:

- Support of your selected approach to supply management: PAR-level, 2Bin or limited access
- Real-time velocity visibility for accurate usage data across your organization
- Powerful reporting and analytical capabilities
- Automated reordering based on smart min/max order levels
- Easy-click interdepartmental inventory transfers
- Lot number and expiration date tracking for product recall and waste reduction
- Customized labeling using any file format
- Easy barcode or UPC application to existing inventory items
- Open system that integrates with existing ERP and Materials Management systems

Provider organizations are working to close the widening gap between costs and declining revenue due to lower reimbursements. Jump Technologies is focused on reducing costs in healthcare with simple, cost-efficient inventory management solutions, using cloud-and mobile-based technology.

The management of inventory is a delicate balance between the supplies clinicians need and the information available to supply chain leaders. With the right approach to inventory management, supply chain staff can access the accurate data they need, and hospitals can begin to reduce labor costs, stock-outs, supply hoarding, waste and maverick spending / overspending on supplies.

With legacy inventory systems in place in hospitals today, staff members are still challenged to accurately manage their supplies. Why? Because systems are either too complex to be consistently used by staff, too expensive to maintain and upgrade, or not providing visibility to supply inventory and usage throughout the organization.

JumpStock® inventory management solution allows healthcare providers to:

- Quickly and easily implement a cloud-based inventory management platform that supports the right supply management approach for each specific area of the hospital
- Access real-time, accurate information that delivers visibility to product usage and velocity across the hospital
- Significantly reduce the time nurses spend on supply management tasks and redirect time to patient care
- Optimize inventory levels to avoid both stock-outs and overspending from overstocking
- Reduce waste

Teaming with Clinicians

With nurses reporting they spend 20-30 percent of their time locating, tracking and managing supplies, it's clear that inventory systems need a refresh. JumpStock can cut as much as 60 percent of the time staff spends interacting with supplies. What's most important to clinicians is that they have everything they need, every time they need it. With the right infrastructure and the right business process in each specific area of the hospital, right product, right place, right time will follow.

Rapid Implementation and Minimal Staff Training

Solutions from JumpTech are cloud-based, so implementation is fast, there are no expensive hardware requirements, your IT staff doesn't have to install or maintain the software, and with just a bit of training, your team will be ready to start using JumpStock with smart phones, tablets or key-fob scanners. The JumpTech team provides customer support and IT administration services including installation, software upgrades, configuration option selection, data uploads from your existing systems, and training to get your staff up and running.

Select the Right Approach

In each area of the hospital, using a right-sized approach improves results. But what's critical is tying these processes together to gain visibility to supplies used and velocity in every location.

- 1) With a PAR system, JumpStock provides accurate information to set specific minimum and maximum levels of a product. Barcodes are scanned individually when items are taken from inventory to be consumed and also, rescanned as returned if they are placed back in inventory, to ensure PAR counts are accurate.
- 2) A 2Bin™ (or Kanban) system is well-suited to low-cost, high-consumption medical supplies. Because there's no benefit to recording every pair of surgical gloves or other consumables in/out of inventory, JumpStock supports using a 2Bin approach to simply, efficiently track disposable/consumable supplies. Barcodes are built at a bin level and bin barcodes are scanned when a bin is empty. A replacement bin is always right behind the empty bin, filled with supplies ready for use.
- 3) A limited access system is often used with items or devices that require controlled access and distribution. Items stored in these systems are expensive, may be controlled by prescription, need to be tracked as individual items, and are often removed from inventory for a specific patient, needing to be attached to the patient record. Using JumpStock with limited access will allow supply chain leaders to gain visibility to all products and accurate usage data across the hospital.

Because JumpStock is fully functional on mobile devices, clinicians and supply chain team members can create orders, take inventory, receive shipments, and more, all from any iOS or Android-based smart device from any area of the hospital. So a nurse who is using a drug interaction application on an iPad can record inventory use from that same device.

The Results

Hospitals using JumpStock have seen:

- Nursing satisfaction climb from 10 percent to 92 percent*
- Elimination of non-standard work-arounds (to bypass previous inventory system)
- Elimination of cabinet lease fees
- Reduction of distribution expenses by resetting supply levels
- Reduction of stock-outs from 5 percent to 3 percent in the first two months, with indication that number will decline even further
- Reduction in inventory levels and dollars – in one hospital, a 35 percent reduction in units to PAR translated to a 34 percent reduction in spending
- Ongoing elimination of overstocked inventory and unneeded IT costs

*Hospital was using a cabinet system in the Emergency Department



Mobile Device users

JumpStock allows use of any mobile device to quickly and conveniently scan barcodes of items or bins as products are consumed. The system automatically creates orders when inventory drops to "smart" levels. Once an order arrives, staff members use the receiving feature of JumpStock to record the receipt of the product, update inventory and close the receiving process.

JumpStock allows you to manually create orders as well as pull, receive and add back inventory. Data is stored locally on the mobile device, and as soon as a connection is detected, all of the user's actions are uploaded to the cloud. JumpStock then automatically downloads all changes from other users' inventory adjustments.

System Requirements



iPhone, iPad & iPod Touch Requirements:

- iOS v6.0+
- 10MB for app install
- 50MB for delivery data
- iPhone 3Gs or newer, iPod Touch Gen. 4 or newer, iPad 2 or newer, iPad Mini
- Auto focus camera for scanning barcodes



Android Phone & Tablet Requirements:

- v2.2*
- 10MB for app install
- 5MB for delivery data + SD card with 50MB for photos
- Auto focus camera for scanning barcodes

*Supports most (not all) Android devices v2.2 and up.



Windows 7 or 8 Desktop Requirements:

- Windows 7 or 8
- 32MB free memory
- 6MB for install
- USB port

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Call or email JumpTech to start simplifying your inventory processes today:
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