

APPLICATIONS FOR
ROBOTIC SURGERY ARE
**EXPANDING
QUICKLY.**
IT'S A GOOD THING ROBOTIC
INVENTORY MANAGEMENT IS
ALREADY HERE.

**MORE THAN
200**
hospital clients

**1.5
MILLION**
robots
scalers installed

8,000
SUPPLY LOCATIONS
under management

**OVER
180,000**
daily order lines

AUTOMATED SURGERY DEMANDS AUTOMATED INVENTORY

Hospitals invest in surgical automation to reduce variability, improve outcomes, lower costs, and expand throughput. Our clients invest in PAR Excellence for the very same reasons.

As the only provider of weight-based inventory management solutions, PAR's clients turn to us because they know that automating inventory management in their OR Core and surgical suites is a huge step towards meeting their overall process improvement and operational goals.



With PAR,
your inventory
essentially
**MANAGES
ITSELF**

TAKE CONTROL OF YOUR INVENTORY

PAR Excellence offers automated inventory management solutions that will help you deliver better care to your patients while minimizing product waste and labor costs. Our solutions are custom-designed for your organization's needs and built for simple, trouble-free operation. PAR enables you to monitor, track and assign your inventory while automating requisitions for stock, non-stock, PPI and pharmaceuticals.

PAR Excellence hardware and software are fully integrated, continuously monitoring your scales and your inventory, your usage, and your demand. Requisitions are sent to your ERP without any human intervention. **No more cycle counts. No eyeballing. No Guesswork.**



Automated tracking
and replenishment



Compatible with
existing storage



Customizable to
any environment



Integrates with ERP
and EMR systems

AUTOMATE

YOUR INVENTORY MANAGEMENT FOR ALL PRODUCTS. IN ALL LOCATIONS.

Whether managing procedure packs or catheters, endo-mechanical devices or IV solutions, PAR's weight-based inventory management technology is highly aligned with your goals to improve surgical operations, reduce cost, and enhance patient care.

PAR's weight-based inventory technology enables you to reduce labor while improving supply chain operations. Avoid overstock, eliminate expiration and save time by utilizing PAR Excellence for all your surgical product storage locations.



PAR suture racks allow clients to reimagine how they manage and organize these critical supplies.

Operating Room Core

Case Picking Area

Central Sterile

Anesthesia

Ambulatory Surgery Center



EXAMPLE: SUTURES

PAR suture scales address all the inventory management challenges presented by sutures - opaque packaging, slow movers, consolidated storage, waste, expiration, etc. PAR suture scales provide clients with multiple storage options and with each SKU on its own PAR scale, PAR clients always know that they have enough of what they need, where and when they need it.



Real-time data
and insights



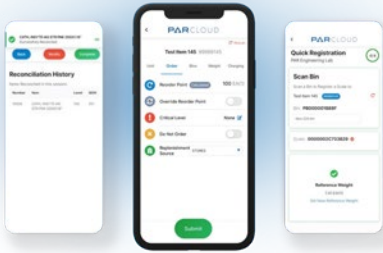
Scalable to
cover all SKUs



Always-accurate
inventory values



Tested for reliability
and built to last



PAR MOBILE: INVENTORY AUTOMATION IN THE PALM OF YOUR HAND

Stay connected and in control with PAR's fully featured and secure PAR Mobile platform. Enabling you to see everything about your inventory. Where it is, how much you have, who is taking it and when you're getting more.

PAR CLOUD: ANALYTICS & REPORTING

Our proprietary Internet-of-Things (IoT) operating system tracks your inventory in real time. Use PAR Cloud to access key details about how your inventory is being consumed, in which procedures and by which physicians. By using PAR Cloud to analyze budgets, orders, deliveries and labor you can optimize performance while minimizing expenses.



INVENTORY AUTOMATION WITH PAR EXCELLENCE MEANS YOU HAVE OPTIONS

Automation has never been more important than today, but automation without options can be frustrating. PAR's technology is flexible, enabling clients to deploy multiple approaches to inventory management within the same department.

**LET'S TALK ABOUT
BUILDING A BETTER
SUPPLY CHAIN.**
Call 800-888-7279,
or visit us online at
parexcellence.com.



Learn more by visiting parexcellence.com