



A WELL-BALANCED PERIOPERATIVE SUPPLY CHAIN

SurgiTrackSM is the industry-leading unitized delivery system that combines lean methodologies, technology, surgical products and physician preference products into one streamlined process. SurgiTrackSM ensures that your supply quality and clinician satisfaction remain high while keeping your procedural costs as low as possible.

PREFERENCE CARD SUPPORT



- Cleans and normalizes surgical preference cards
- Maintained through up-to-date information
- Analytics to drive feedback loop on utilization data

INVENTORY MANAGEMENT



- Procedure-based
- Merges Custom Procedure Trays, Minor Procedure Kits and Trays, commodity products and physician preference items into one kit
- Delivered to the final case assembly
- Average 14 day procedure revisions

PRODUCT RETURNS



- Simple process
- Reduces waste
- Increases utilization
- Captures lost costs



ANALYTICS

- Analyzes surgeon cost comparisons
- View into spend migration and activity shifts
- Increases visibility into product utilization
- Evidence-based reporting

OVER 2,500,000 PROCEDURES SHIPPED

OVER 30%

OF ITEMS PICKED FOR A CASE ARE RETURNED

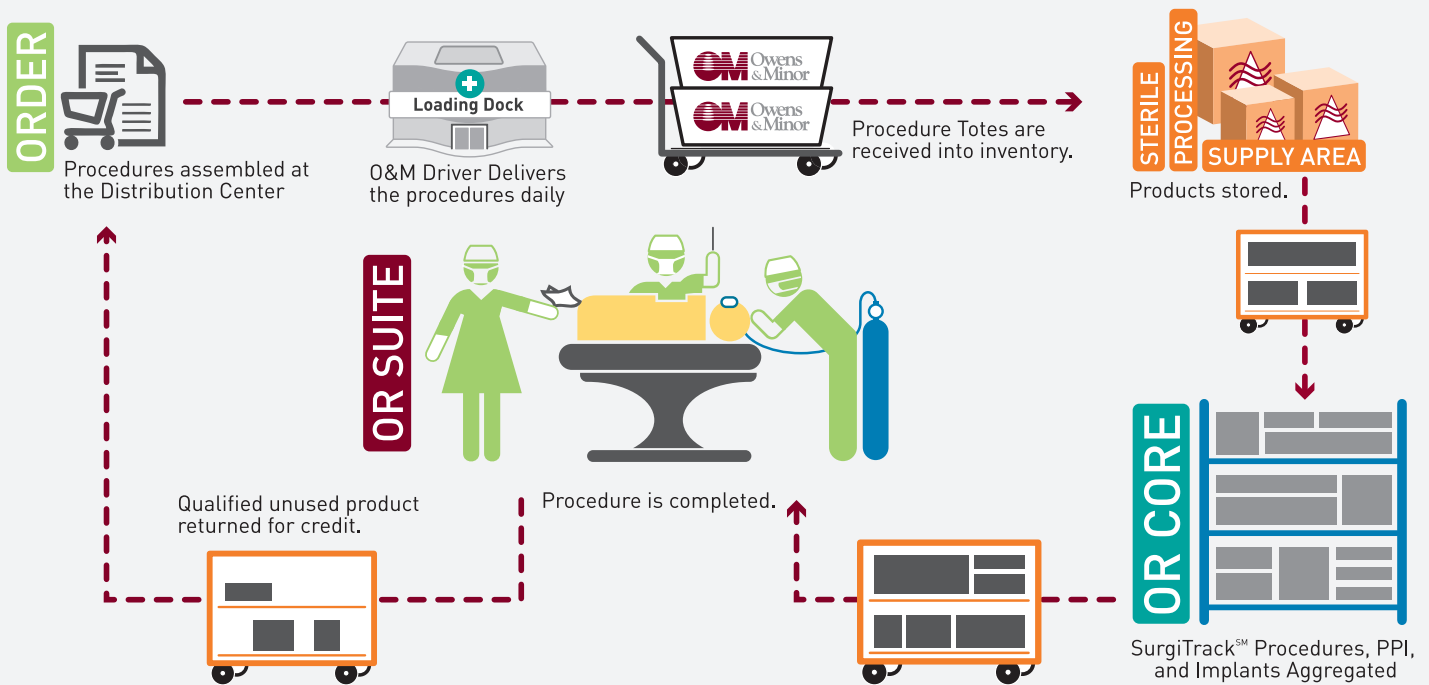


INTERNAL COST SAVINGS & STANDARDIZATION

- Reduce excess inventory and increase efficiency through a lean process
- Refine your true procedural costs over time
- Reduce surgical case assembly time
- Customize to meet physician and procedural preferences
- Refocus time on patient care instead of product replenishment
- Improve consistency of patient charge capture

RIGHT SUPPLIES AT THE RIGHT TIME

SurgiTrackSM focuses on utilization, visibility and control. It supports patient care and physician performance by delivering the right supplies at the right time. The SurgiTrackSM process assists in determining the right product configuration.



CLINICAL ASSESSMENT

We offer a free assessment conducted by an experienced team of clinical and supply chain leaders with years of OR experience and established best practices. The SurgiTrack Assessment mirrors established clinical processes to provide realistic opportunities for improved operational efficiency and costs savings.



- Review of surgical and supply chain data
- Observation of current hospital supply chain
- Observation of OR clinical processes
- Personal interviews with staff
- Preference card review
- Labor and workflow review