

Pulse

Intelligent Delivery Platform™

Save more, worry less



Save more with Pulse

The typical orthopedic facility is spending about \$100,000 in forefoot sterilization costs per year. Pulse sterile inventory works against these costs, but the benefits don't stop there.

- \$90 cost reduction/case on forefoot sterilization²
- 80% decreased need for instrument trays requiring sterilization²
- 72% decreased packaging footprint compared to existing packaging³
- 82% reduction in OR footprint compared to reusable instrument trays²



Worry less with Pulse

Missed or delayed surgeries are a real concern. According to both surgeons and administrators, the #1 challenge in the patient care experience is having the correct equipment on hand for every case. Other challenges include:



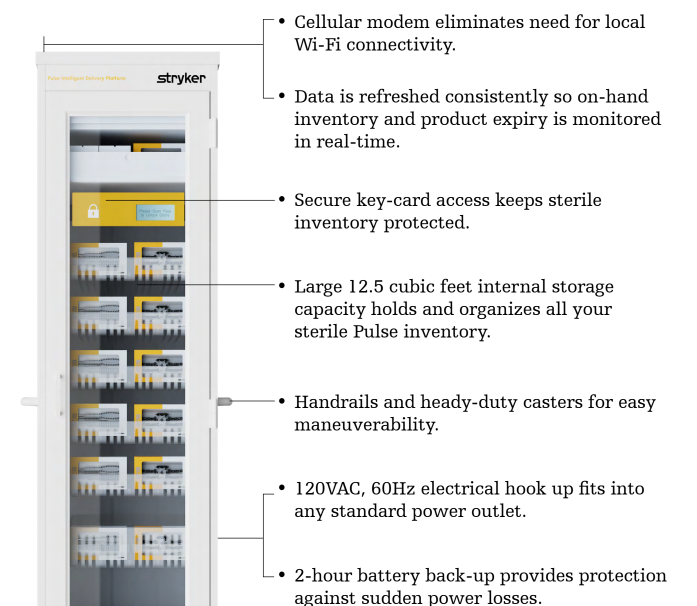
- Sterilization capacity
- Staffing shortages
- Lack of storage space
- Cost constraints
- Inventory management
- Supply shortages

Pulse can help

RFID technology keeps a constant eye on your inventory and automatically triggers replenishment orders, so you never miss or delay a forefoot procedure due to sterility or supply challenges.

Powered by RFID technology

Radio frequency identification (RFID) is the brain inside the Pulse platform. As inventory flows through a Pulse smart cabinet, data is consistently updated providing 24/7 real-time inventory management and hassle-free re-stocking, so you never miss a beat.



The brands you love, now 100% sterile

Available products



DartFire Edge® is Stryker's latest innovation in cannulated screw technology. Headed and headless 2.0, 2.5, 3.0, 3.5, and 4.0mm screws are available in a wide rage of thread options.



Ortholoc® 3Di and Crosscheck® plating systems are now available through Pulse in fully sterile configurations for primary and revision MTP and Lapidus procedures.



Phalinx® Hammertoe is Stryker's flagship solution for distal extremity fixation.

Now, with Pulse, the entire procedure can be completed from a single sterile box that could fit into your pocket.



EasyFuse® is Stryker's latest innovation in nitinol staple technology. Easyfuse is designed to deliver robust, dynamic fixation and a single set of sterile instruments that can be used for any implant option.

- 1. Data on file. 2023 survey of 200 facilities AP-017392
- $2. \ \ Space \ and \ cost \ savings \ may \ vary. \ Data \ on \ file \ on \ ASC \ Case \ study. \ For \ further \ information, \ reference \ AP-017256$
- 3. Data on file
- 4. Data on file. 2018 survey of 151 physicians/surgeons and 99 managers/administrators in U.S. ambulatory surgical centers

The information contained in this document is intended for healthcare professionals only. A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate the breadth of Stryker's product offerings. A surgeon must always refer to the package insert, product label and/or instructions for use before using any of Stryker's products. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your sales representative if you have questions about the availability of products in your area. Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: Crosscheck, DartFire Edge, EasyFuse, Ortholoc, Phalinx, Stryker. All other trademarks are trademarks of their respective owners or holders.

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