

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:



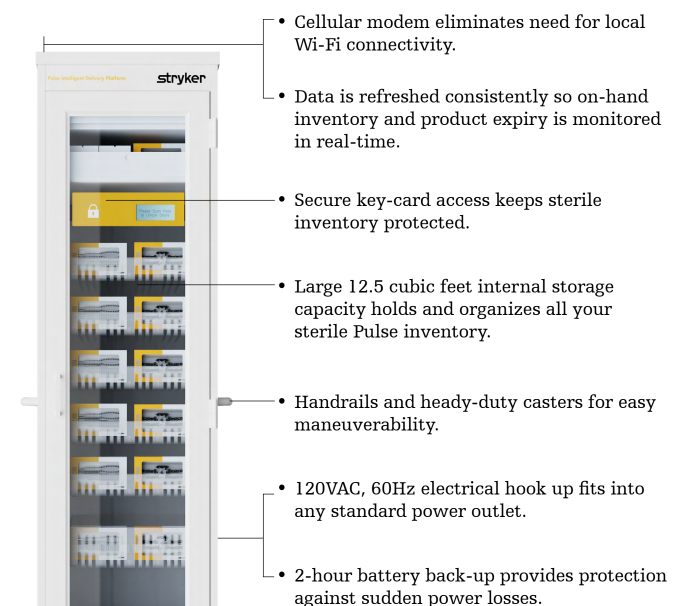
- Sterilization capacity
- Staffing shortages
- Lack of storage space
- Cost constraints
- Inventory management
- Supply shortages

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

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