



# Why ONE TRAY®?



Surgical facilities are experiencing unprecedented demands for cost controls and improved efficiency. The challenge is managing instrumentation in coordination with the surgical case load within a rapidly changing environment; especially where emergency cases are common.

The **ONE TRAY®** processing system optimizes the utilization of limited surgical assets and supplies by offering quantifiable time and cost savings that are immediate and ongoing.

**Regulatory Compliance:**

*FDA Clearance:* the patented ONE TRAY® Sealed Container system is 510(k) cleared, and complies with both AORN and AAMI recommendations for the safe handling, transport and delivery.

**Safety:**

ONE TRAY® containers enable the “Rapid” sterilization of surgical instrumentation with the safety and assurance of FDA regulatory clearance and 510(k) validated protocol.

**Convenience:**

ONE TRAY® utilizes the same familiar assembly and convenient preparation protocols that are widely used for traditional filtered vent containers.

**Value:**

Medical journals contain articles which state the clinical need for the rapid sterile processing of surgical instrument sets using convenient, safe, and 510(k) cleared methods.

**Flexibility:**

ONE TRAY® allows for user-defined capacities with various base and lid height options, as well as footprint sizes. The ONE TRAY® System is validated for a 30-day event related shelf life.

**Innovative:**

The innovative **SterObex<sup>PM</sup>** barrier technology assures long term sealing capabilities and increases sterility maintenance of the container.

**Go GREEN:**

This Innovative “Rapid” Sterilization Technology eliminates waste associated with the wrapping of surgical instrumentation and loaner/consignment sets.

**Environmental benefits:**

- Reduces Energy Use
- Reduces Waste
- Reduces Carbon Footprint
- Tamper Evident Protection
- Green Environmental Initiatives

**Value benefits:**

- Reduce Capital Investments
- Improve Service Levels
- Enhance Productivity
- Increase Service Capacity and Velocity
- Reduce Cost, Time, and Effort

# Features and Benefits

## to ASC/Hospital

ONE TRAY®'s breakthrough rapid processing capability is accomplished by innovative design features and unique performance benefits that eliminate drying/cool times.

ONE TRAY® accepts surgical instrumentation protected in their modular organizing trays for the rapid processing of entire instrument sets for increased efficiency.

### Increase Efficiency

### Save You Money

### Save Time

Disposal of wraps "Greener Technology"	
Decreases labor to wrap/manage loads	
Cost of goods to sterilize: <i>Blue wraps, towels/laundry, corner bumpers/extra trays to protect, tape</i>	
Unused trays wrapped (allows intra-op decisions/eliminates wrapping everything)	
Wet/torn wraps re-sterilization/flashing	
Case cancels/schedule change	
No redundant back up trays need to be wrapped for case	
Utilities - lower sterilizer energy needed (Greener Pathway): <i>Water/Steam, Electric, and Gas use decreases</i>	
Training Staff/eliminate human error in sterilization (one protocol)	
Sterilization quality increases patient safety	
Standardize policies and sterilization guidelines for SPD/OR	
Conforms to AORN 25lbs/11.3kg standards - allows SPD to mandate	
Rapid processing advantages: <i>Decrease OR wait time (\$75 - \$200 per minute)</i> <i>Eliminate IUS paperwork, eliminate joint commission scrutiny on flashing</i>	 
Case cancelled/moved due to unsterile equipment or lack of sets	
Consistent sterilization outcomes	
Decrease infection rates due to higher than required FDA Fo values	
Eliminates long term storage (Is it sterilized or not?)	
Containers are sturdy and durable (lifetime guarantee)	
Thirty day event related shelf life	

Rev 02