





## 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.

1 Increase Efficiency	Save You Money		Save Tim	ıe
Disposal of wraps "Greener Technology"		69	<b>(S)</b>	
Decreases labor to wrap/manage loads		69	<b>(S)</b>	
Cost of goods to sterilize: Blue wraps, towels/laundry, corner bumpers/extra trays to protect, tape			<b>©</b>	
Unused trays wrapped (allows intra-op decisions/eliminates wrapping everything)		69	<u>(S)</u>	
Wet/torn wraps re-sterilization/flashing		69	<u>\$</u>	
Case cancels/schedule change		69	<u>(S)</u>	
No redundant back up trays need to be wrapped for case		€	<u>\$</u>	
Utilities - lower sterilizer energy needed (Greener Pathway): Water/Steam, Electric, and Gas use decreases			\$	
Training Staff/eliminate human error in sterilization (one protocol)		69	<b>(</b> )	
Sterilization quality increases patient safety		69		
Standardize policies and sterilization guidelines for SPD/OR		69		
Conforms to AORN 25lbs/11.3kg standards - allows SPD to mandate		69	<b>(S)</b>	
Rapid processing advantages: Decrease OR wait time (\$75 - \$200 per mi Eliminate IUS paperwork, eliminate joint c	•	<b>양</b>	(S) (P)	
Case cancelled/moved due to unsterile equipment or lack of sets		69	<b>(</b> )	
Consistent sterilization outcomes		69	<b>S</b>	
Decrease infection rates due to higher than required FDA Fo values		69	<b>(S)</b>	
Eliminates long term storage (Is it sterilized or not?)		63		
Containers are sturdy and durable (lifetime guarantee)		69	<u>\$</u>	
Thirty day event related shelf life		69	<u>(S)</u>	



