



Why ONE TRAY®?

Simply put, we are more efficient and have a lifetime warranty.

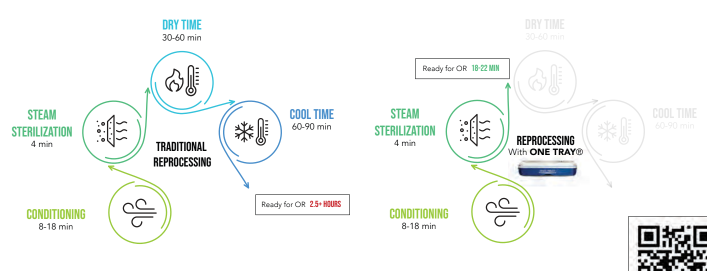
ONE TRAY® is an American made, lifetime warranted sealed sterilization container offering efficient instrument reprocessing in a fraction of the time it takes sterile wrap or other rigid containers.

ONE TRAY® Provides:

- Faster Turnaround No dry time required, making instruments available hours sooner.
- Cost Savings Reduces the need for redundant instrument sets, storage space, and labor-intensive reprocessing.
- Optimized OR Readiness Supports high-turnover instrumentation, reducing surgical delays.



Reprocessing Time Savings Example



Watch this LIVE Knee Case Timelapse video showing **ONE TRAY®** vs Sterile Wrap.

Tray Design

ONE TRAY®'s build quality is designed to minimize dents, nicks and other damage. Our rigid container consists of a base, lid, filter covers, and deck plate constructed of anodized aluminum and stainless steel materials.



Compression Force Cam Locking design provides optimal lid to base interface

Deck plate elevates medical devices off the bottom of the tray

Filter Covers use a patented **SterObex™** barrier providing sealing capabilities for sterility maintenance



Up close view of ${\it SterObex^{TM}}$ Barrier Technology

Unique lip design helps prevent nicks to the top edge of the base

Base design provides stackability for easy storage after sterilization



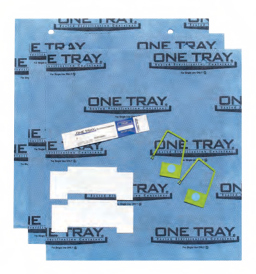
Processing Kits

The **ONE TRAY®** processing kits include single use disposable ® filters that permits the penetration of steam during the sterilization cycle and serves as a bacterial and fluid barrier at the conclusion of the sterilization cycle.

Kits include:

- 3 Filters disposable hydrophobic SMS Filters
- 1 Chemical Integrator
- 2 Locks with indicator dots
- 2 Load Cards for easy identification

The validated performance of **ONE TRAY®** is in effect ONLY with the exclusive use of **ONE TRAY®** components, filters, and tamper evident locks. Medical Devices should be prepared and sterilized according to the device manufacturer's written instructions for sterilization exposure parameters.













Tray Models and Descriptions

Model	Revised standardized product description based on the following OUTSIDE drawing dimensions	Base	Drawing Dimension Length	Drawing Dimension Height	Lid	Drawing Dimension Length	Drawing Dimension Height	Total Height	
M2104	(L) 21.253 x (H) 5.378	CASE-2125-02	20.877	3.391	CASE-2115-01	21.253	1.996	5.387	n/a
M2106	(L) 21.253 x (H) 7.387	CASE-2145-02	20.877	5.391	CASE-2115-01	21.253	1.996	7.387	n/a
M2108	(L) 21.253 x (H) 9.387	CASE-2145-02	20.877	5.391	CASE-2135-01	21.253	3.996	9.387	n/a
M2404	(L) 24.253 x (H) 5.387	CASE-2425-02	23.877	3.391	CASE-2415-01	24.253	1.996	5.387	n/a
M2406	(L) 24.253 x (H) 7.387	CASE-2445-02	23.877	5.391	CASE-2415-01	24.253	1.996	7.387	n/a
M2408	(L) 24.253 x (H) 9.387	CASE-2445-02	23.877	5.391	CASE-2435-01	24.253	3.996	9.387	n/a

Model	Revised standardized product description based on the following INSIDE drawing dimensions plus deck plate	Base	Drawing Dimension Length	Drawing Dimension Height	Lid	Drawing Dimension Length	Drawing Dimension Height	Total Height without Deck Plate	Total Height with Deck Plate
M2104	(L) 20.142 x (H) 4.573	CASE-2125-02	20.877	3.328	CASE-2115-01	20.142	1.933	5.261	4.573
M2106	(L) 20.142 x (H) 6.573	CASE-2145-02	20.877	5.328	CASE-2115-01	20.142	1.933	7.261	6.573
M2108	(L) 20.142 x (H) 8.573	CASE-2145-02	20.877	5.328	CASE-2135-01	20.142	3.933	9.261	8.573
M2404	(L) 23.142 x (H) 4.573	CASE-2425-02	23.877	3.328	CASE-2415-01	23.142	1.933	5.261	4.573
M2406	(L) 23.142 x (H) 6.573	CASE-2445-02	23.877	5.328	CASE-2415-01	23.142	1.933	7.261	6.573
M2408	(L) 23.142 x (H) 8.573	CASE-2445-02	23.877	5.328	CASE-2435-01	23.142	3.933	9.261	8.573



Steam Sterilization Parameters

Parameter	Dynamic Air Removal/ Pre-Vacuum Steam Sterilization Cycle				
Exposure Temperature	270°F (132°C)				
Exposure Time	4 minutes				
Dry Time	Not Applicable				
Cycle Cool Time	Varies according to load				
Stacking	Not permitted in sterilization cycle				





Please reference the **ONE TRAY®** IFU for usage instructions.

Want to Learn More?

ONE TRAY® has a team of industry and product experts that can answer any questions. Please reach out to us at

937.619.0138 or email info@onetray.com

Our mission is to provide the highest quality sterilization products supported by years of reliable service to our customers. We are committed to educating our industry on how new technology affects current practices and guidelines to help create an environment that benefits not only the user but supports our customers in their effort to provide One Standard of Care.





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