

STRONGER. FASTER. EASIER. SMARTER. CONFIDENCE BY DESIGN.



STRONGER. 61% MORE WEIGHT IN CRITICAL ZONES¹

SMART-FOLD* Sterilization Wrap has been designed with your toughest tasks in mind. Its impact-resistant fabric and triple-layer reinforcement zones are engineered to protect your heaviest trays and loaner sets from tears and cuts in handling.

FASTER: 59% FASTER WRAPPING²

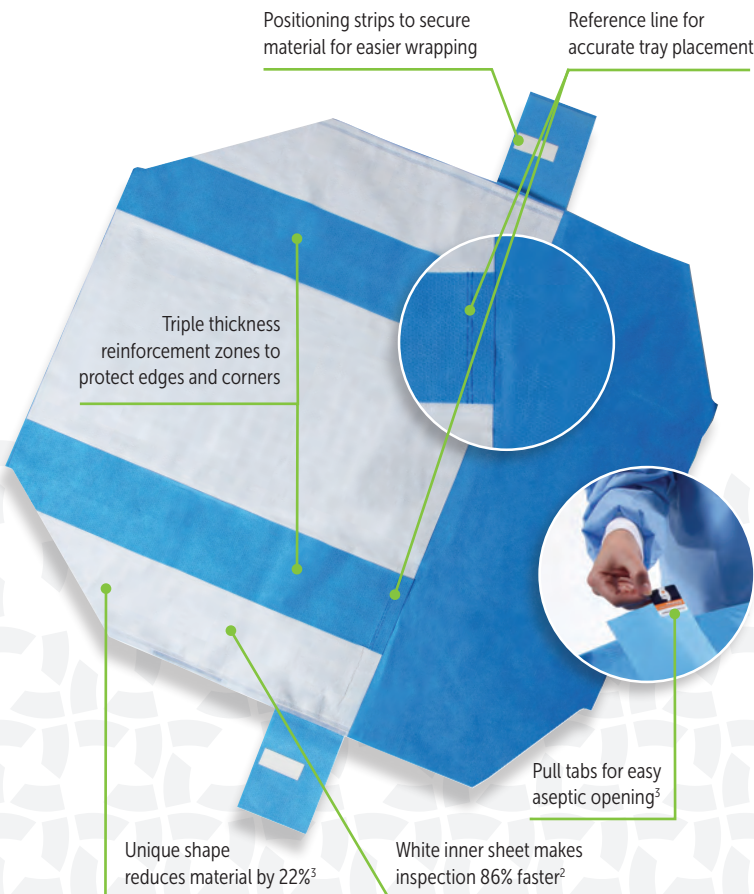
Independent studies comparing SMART-FOLD* Sterilization Wrap to ONE-STEP* Simultaneous Wrap show significantly faster wrapping time. Designed-in reference lines and positioning strips make wrapping a breeze. The savings are even greater – 70% faster when compared with sequential wrapping methods.

EASIER: 86% FASTER INSPECTIONS²

The sturdy fabric and extra reinforcement make damage to SMART-FOLD* Sterilization Wrap less likely, but, if a breach has occurred, the contrasting white inner fabric layer makes it easy to check for any tears or cuts. Helpful reference lines for accurate tray positioning and positioning strips that hold SMART-FOLD* Sterilization Wrap in place while wrapping makes wrapping easy and consistent and takes the guesswork out of wrapping. This way it doesn't matter who wrapped the tray, OR will unwrap the same way every time. That's why over 96% of users in a clinical evaluation⁴ rated SMART-FOLD* Sterilization Wrap "Easy" to "Very Easy" to use.

SMARTER: 22% LESS BULK³

The unique³ shape of SMART-FOLD* Sterilization Wrap reduces excess material, and that means less waste. Smart for your hospital, smart for the planet.





Inspection is
86% faster with
SMART-FOLD*
Sterilization Wrap²

Keep Green in Mind

Unique shape reduces material by 22%.³

SMART-FOLD* Sterilization Wrap is made from recyclable #5 polypropylene.



Use Once.
Recycle Always.

1. EQ-STM-4566.
2. Comparison of Smart-Fold* Wrap to One-Step* Wrap and Sequential Wrap: Kurt Salmon & Associates, Time and Motion Studies on the Labor Requirements of the Smart-Fold, One-Step, and Sequential Sterilization Wraps, June 2011.
3. Halyard product specifications.
4. Materials and preformed sterile barrier systems test performed as per ASTM F2101. ISO 11607-1:2006 Section 2.
5. Whole package microbial challenge study. Data on file.
6. Statistical analysis of side by side testing using sliding compression method EQ-STM-4566 as documented in IPS Report 32912.
7. Data on file GL-DSR00214/15.

SERIOUS PROTECTION. BY DESIGN.

- SMART-FOLD* Sterilization Wrap features patented POWERGUARD* technology for the highest level of Bacterial Filtration Efficiency: 99.9%⁴
- To protect instruments from contamination during storage, transport and handling, trays wrapped in SMART-FOLD* Sterilization Wrap meet the ISO 11607-1:2006 microbial barrier challenge.⁵
- Even stronger and more resistant to damage than ONE-STEP* Wrap.⁶



COMPATIBLE. BY DESIGN.⁷

Sterilization Modules

SMART-FOLD*

Pre-Vacuum Steam:

134°C for 3 minutes

134°C for 30 minutes



Ethylene Oxide (EO)



STERRAD* Sterilisation Systems†



† STERRAD* NX, STERRAD* 100NX, STERRAD* 100S.

SMART-FOLD* Sterilization Wrap is currently available in two grades, H450 and H650, with a range of sizes to fit standard trays and loan sets.

SMART-FOLD* STERILIZATION WRAP

Code	Size	Dimensions	Case Count
H450			
14268	Size 1	101cm x 119cm	48
14275	Size 3	101cm x 139cm	48
14279	Size 4	71cm x 116cm	72
14324	Size 8	55cm x 114cm	72
14313	Size 10	121cm x 154cm	48
H650			
14271	Size 1	101cm x 119cm	48
14277	Size 3	101cm x 139cm	48
14281	Size 4	71cm x 116cm	48
14309	Size 10	121cm x 154cm	36

Dimensions include side wings and pull tabs.



Infection Prevention Product Solutions
Halyard* Education Foundation
Tools & Best Practice
Commitment to Excellence and Sustainability
Experienced Customer Support
Knowledgeable Sales Force
Innovation & Technology



O&M Halyard Australia Pty Ltd.

AUS: 1800 664 227

For more information, contact your Halyard Account Manager or please visit: www.halyardhealth.com.au

www.halyardhealth.com.au

