



HALYARD* STERILIZATION WRAP A LEGACY OF INNOVATION



Developing clinically-superior products while providing outstanding customer service is a long-standing tradition for O&M Halyard. Our focus on quality, patient safety and user satisfaction is reflected in our line of sterilization products.

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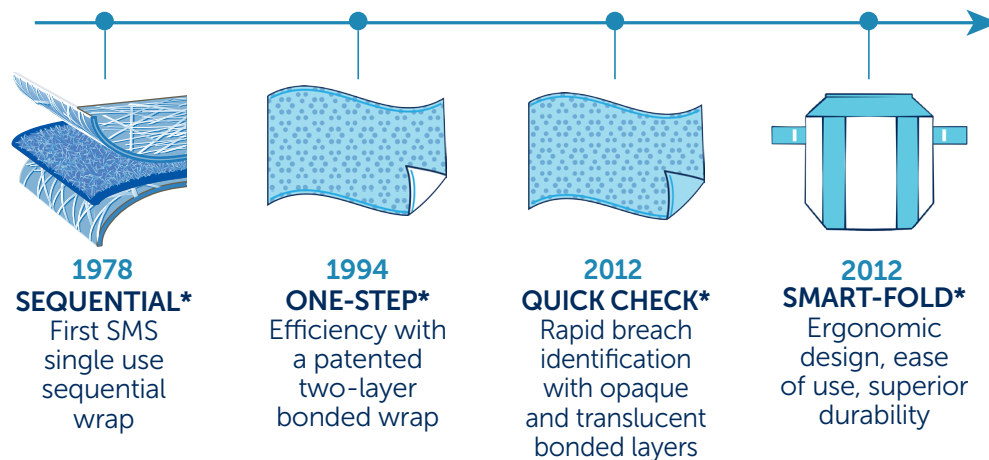
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HALYARD* STERILIZATION WRAP

A LEGACY OF INNOVATION

O&M Halyard understands the important role that the Sterile Processing Department plays in ensuring patient safety. We are proud to have dedicated over 45 years to innovating the sterilization wrap market to support our customers in the critical work they do. Since 1978, when we first introduced SMS single use sterilization wrap, we have continually evolved to provide solutions to protect patients while also meeting the needs of the professionals working in the Sterile Processing Department. These innovations, product quality and exceptional service have all contributed to us being the industry leader in the sterilization wrap market.



U.S. MADE, TRUSTED QUALITY

We manufacture 100% of our sterilization wrap fabric at our owned and operated facility in Lexington, NC. Every step of the process is carefully managed and aligns with stringent quality standards. From raw material inception to manufacturing to the point our product arrives at our distribution centers, our team of experts work to provide the best-in-class service to our customers.



HALYARD* STERILIZATION WRAP

A PERFECT BALANCE. BY DESIGN.

Through years of manufacturing, research and development, O&M Halyard has perfected the balance of properties necessary to deliver a sterilization wrap that provides confidence for your staff and patients. We have engineered, tested and optimized the design to help avoid pitfalls such as wet packs, cuts, tears and holes, while maintaining industry best microbial protection.



Patented DAISY DESIGN¹ pattern helps optimize the surface area available for sterilant penetration and evacuation, while the porosity of our wrap allows for optimum airflow in and out of the package.



Superior Bacterial Filtration Efficiency or BFE (up to 99.9%) – the highest achievable barrier measurable through our POWERGUARD[®] Technology. This helps the wrap to resist the penetration of bacteria and acts as a filter to particles that can carry bacteria.¹



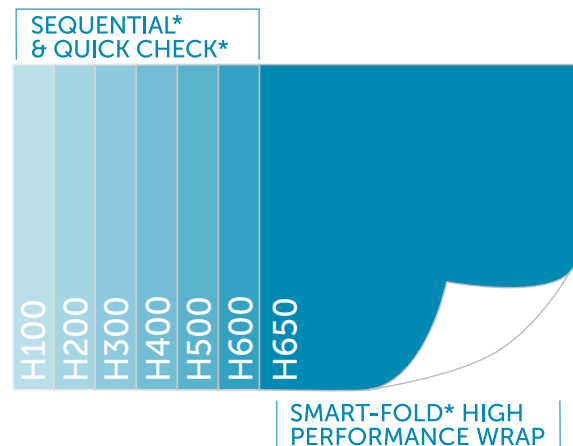
Strong and balanced sheet of wrap, no matter which direction it is challenged, thanks to our proprietary means of manufacturing to produce our sterilization wrap at a 45-degree angle.



Clinically superior to reduce linting across all grades of fabric as measured by the Gelbo Lint Test, an industry-recognized test methodology.²

BROAD RANGE OF OPTIONS

Not every tray that passes through the Sterile Processing Department is the same size or weight. For that reason, the HALYARD[®] Sterilization Wrap portfolio includes seven grades of wrap ranging in strength from H100 to H650 and a wide array of sizes to meet varying needs.



HALYARD* STERILIZATION WRAP

PROTECT YOUR BUDGET BY INVESTING IN QUALITY

Industry experts AAMI and AORN identified the same set of characteristics present in the ideal sterilization wrap. To achieve the best clinical outcomes, it's critical to consider all recommended properties when evaluating sterilization wrap:

- Tear Identification
- Penetrability
- Barrier Effectiveness
- Nonlinting
- Drapability



PERFORMANCE IMPACTS TOTAL COST

Choosing a lower quality product based solely on an upfront savings can result in poor performance, such as increased breaches, wet packs and higher costs by way of :

- Moving to expensive heavier wrap grades
- Adding accessories (e.g., corner protectors, OR towels, tray belts, etc.)
- Increasing reprocessing costs
- Delaying O.R. procedures

Be aware of hidden costs to ensure you get the value and performance you expect.

STERILIZATION EXPERTISE

O&M Halyard goes beyond producing sterilization wrap, offering an advisory suite to support customer needs.



O&M INSIGHTS* FOR STERILE PROCESSING

Helps facilities evaluate the effectiveness and efficiency of sterilization packaging, processes and procedures within their Sterile Processing Department.



KNOWLEDGE NETWORK*

Education for healthcare professionals on relevant topics while providing insights to help improve safety, infection prevention and patient outcomes.



BLUE RENEW* Wrap Recycling

Help protect the environment by recycling clean, used HALYARD* Sterilization Wrap.

SEQUENTIAL* STERILIZATION WRAP

SINGLE LAYER VERSATILITY

SEQUENTIAL* Sterilization Wrap is our single layer wrap offering that allows users the flexibility to choose their preferred wrapping method. SEQUENTIAL* can be used to wrap one layer at a time, creating a package within a package, or simultaneously using both sheets at the same time. It's available in six grades ranging from H100 - H600 with a wide array of sizes to meet varying needs.



- 100% Wrap Fabric Manufactured in the USA
- Optimal Sterilant Penetration & Evacuation
- Superior Bacterial Filtration Efficiency
- Durability by Design
- Low Linting



HALYARD* SEQUENTIAL* H100 STERILIZATION WRAP

Product Code	Size	Applications / Case
10712	12 in. X 12 in. / 30 cm X 30 cm	1000
10715	15 in. X 15 in. / 38 cm X 38 cm	1000
10718	18 in. X 18 in. / 45 cm X 45 cm	1000
10720	20 in. X 20 in. / 50 cm X 50 cm	1000
10724	24 in. X 24 in. / 60 cm X 60 cm	500
10730	30 in. X 30 in. / 76 cm X 76 cm	300
10736	36 in. X 36 in. / 91 cm X 91 cm	300
10740	40 in. X 40 in. / 101 cm X 101 cm	250
10745	45 in. X 45 in. / 114 cm X 114 cm	250
10748	48 in. X 48 in. / 121 cm X 121 cm	250
10754	54 in. X 54 in. / 137 cm X 137 cm	100
10772	54 in. X 72 in. / 137 cm X 182 cm	100

HALYARD* SEQUENTIAL* H200 STERILIZATION WRAP		
Product Code	Size	Applications / Case
68012	12 in. X 12 in. / 30 cm X 30 cm	1000
68015	15 in. X 15 in. / 38 cm X 38 cm	1000
68018	18 in. X 18 in. / 45 cm X 45 cm	1000
68024	24 in. X 24 in. / 60 cm X 60 cm	500
68030	30 in. X 30 in. / 76 cm X 76 cm	300
68036	36 in. X 36 in. / 91 cm X 91 cm	300
68040	40 in. X 40 in. / 101 cm X 101 cm	250
68048	48 in. X 48 in. / 121 cm X 121 cm	100
68054	54 in. X 54 in. / 137 cm X 137 cm	100
68072	54 in. X 72 in. / 137 cm X 182 cm	100
HALYARD* SEQUENTIAL* H300 STERILIZATION WRAP		
10818	18 in. X 18 in. / 45 cm X 45 cm	1000
10824	24 in. X 24 in. / 60 cm X 60 cm	500
10830	30 in. X 30 in. / 76 cm X 76 cm	300
10836	36 in. X 36 in. / 91 cm X 91 cm	300
10840	40 in. X 40 in. / 101 cm X 101 cm	250
10845	45 in. X 45 in. / 114 cm X 114 cm	100
10848	48 in. X 48 in. / 121 cm X 121 cm	100
10854	54 in. X 54 in. / 137 cm X 137 cm	100
10872	54 in. X 72 in. / 137 cm X 182 cm	100
HALYARD* SEQUENTIAL* H400 STERILIZATION WRAP		
68218	18 in. X 18 in. / 45 cm X 45 cm	600
68224	24 in. X 24 in. / 60 cm X 60 cm	250
68230	30 in. X 30 in. / 76 cm X 76 cm	200
68236	36 in. X 36 in. / 91 cm X 91 cm	150
68240	40 in. X 40 in. / 101 cm X 101 cm	150
68245	45 in. X 45 in. / 114 cm X 114 cm	100
68248	48 in. X 48 in. / 121 cm X 121 cm	50
68254	54 in. X 54 in. / 137 cm X 137 cm	50
68272	54 in. X 72 in. / 137 cm X 182 cm	50
HALYARD* SEQUENTIAL* H500 STERILIZATION WRAP		
68118	18 in. X 18 in. / 45 cm X 45 cm	600
68124	24 in. X 24 in. / 60 cm X 60 cm	250
68130	30 in. X 30 in. / 76 cm X 76 cm	250
68136	36 in. X 36 in. / 91 cm X 91 cm	150
68145	45 in. X 45 in. / 114 cm X 114 cm	100
68148	48 in. X 48 in. / 121 cm X 121 cm	50
68154	54 in. X 54 in. / 137 cm X 137 cm	50
68160	60 in. X 60 in. / 152 cm X 152 cm	50
68172	54 in. X 72 in. / 137 cm X 182 cm	50
68190	54 in. X 90 in. / 137 cm X 228 cm	50
HALYARD* SEQUENTIAL* H600 STERILIZATION WRAP		
68636	36 in. X 36 in. / 91 cm X 91 cm	144
68640	40 in. X 40 in. / 101 cm X 101 cm	96
68645	45 in. X 45 in. / 114 cm X 114 cm	96
68648	48 in. X 48 in. / 121 cm X 121 cm	48
68654	54 in. X 54 in. / 137 cm X 137 cm	48
68672	54 in. X 72 in. / 137 cm X 182 cm	48

QUICK CHECK* STERILIZATION WRAP

CONFIDENCE YOU CAN SEE

Every minute in the OR counts, which is why we developed our revolutionary patented QUICK CHECK* Technology, proven to result in 86% faster hole identification.³ With two contrasting layers — translucent and opaque — bonded together, inspecting trays is faster and easier than ever.

QUICK CHECK* Sterilization Wrap is available in six grades, ranging from H100 – H600, with a wide array of sizes to meet varying needs.



- 100% Wrap Fabric Manufactured in the USA
- Optimal Sterilant Penetration & Evacuation
- Superior Bacterial Filtration Efficiency
- Durability by Design
- Low Linting

HALYARD* QUICK CHECK* H100 STERILIZATION WRAP		
Product Code	Size	Applications / Case
34154	12 in. X 12 in. / 30 cm X 30 cm	480
34170	15 in. X 15 in. / 38 cm X 38 cm	480
34156	18 in. X 18 in. / 45 cm X 45 cm	480
34192	20 in. X 20 in. / 50 cm X 50 cm	480
34178	24 in. X 24 in. / 60 cm X 60 cm	240
34176	30 in. X 30 in. / 76 cm X 76 cm	144
34194	36 in. X 36 in. / 91 cm X 91 cm	144
34200	40 in. X 40 in. / 101 cm X 101 cm	120
34188	45 in. X 45 in. / 114 cm X 114 cm	120
34161	48 in. X 48 in. / 121 cm X 121 cm	120
34172	54 in. X 54 in. / 137 cm X 137 cm	96

HALYARD* QUICK CHECK* H200 STERILIZATION WRAP		
Product Code	Size	Applications / Case
34167	12 in. X 12 in. / 30 cm X 30 cm	480
37044	15 in. X 15 in. / 38 cm X 38 cm	480
34193	18 in. X 18 in. / 45 cm X 45 cm	480
34174	24 in. X 24 in. / 60 cm X 60 cm	240
34175	30 in. X 30 in. / 76 cm X 76 cm	144
34185	36 in. X 36 in. / 91 cm X 91 cm	144
34186	40 in. X 40 in. / 101 cm X 101 cm	120
34149	48 in. X 48 in. / 121 cm X 121 cm	48
34187	54 in. X 54 in. / 137 cm X 137 cm	48
34168	54 in. X 72 in. / 137 cm X 182 cm	48
HALYARD* QUICK CHECK* H300 STERILIZATION WRAP		
34171	24 in. X 24in. / 60 cm X 60 cm	240
34173	30 in. X 30 in. / 76 cm X 76 cm	144
34160	36 in. X 36 in. / 91 cm X 91 cm	144
34189	40 in. X 40 in. / 101 cm X 101 cm	96
34159	45 in. X 45 in. / 114 cm X 114 cm	48
34181	48 in. X 48 in. / 121 cm X 121 cm	96
34182	54 in. X 54 in. / 137 cm X 137 cm	48
34190	54 in. X 72 in. / 137 cm X 182 cm	48
HALYARD* QUICK CHECK* H400 STERILIZATION WRAP		
37045	18 in. X 18 in. / 45 cm x 45 cm	288
34183	24 in. X 24 in. / 60 cm X 60 cm	120
34158	36 in. X 36 in. / 91 cm X 91 cm	72
34184	40 in. X 40 in. / 101 cm X 101 cm	72
34157	45 in. X 45 in. / 114 cm x 114 cm	48
34145	48 in. X 48 in. / 121 cm X 121 cm	48
34146	54 in. X 54 in. / 137 cm X 137 cm	48
34191	54 in. X 72 in. / 137 cm X 182 cm	24
HALYARD* QUICK CHECK* H500 STERILIZATION WRAP		
34180	18 in. X 18 in. / 45 cm X 45 cm	288
34162	24 in. X 24 in. / 60 cm X 60 cm	120
34165	30 in. X 30 in. / 76 cm X 76 cm	120
34199	36 in. X 36 in. / 91 cm X 91 cm	72
34198	45 in. X 45 in. / 114 cm X 114 cm	48
34148	48 in. X 48 in. / 121 cm X 121 cm	48
34143	54 in. X 54 in. / 137 cm X 137 cm	48
34195	54 in. X 72 in. / 137 cm X 182 cm	24
34196	54 in. X 90 in. / 137 cm X 228 cm	24
34179	60 in. X 60 in. / 152 cm X 152 cm	24
HALYARD* QUICK CHECK* H600 STERILIZATION WRAP		
34151	36 in. X 36 in. / 91 cm X 91 cm	72
34163	40 in. X 40 in. / 101 cm X 101 cm	48
34164	45 in. X 45 in. / 114 cm X 114 cm	48
34147	48 in. X 48 in. / 121 cm X 121 cm	48
34142	54 in. X 54 in. / 137 cm X 137 cm	48
34197	54 in. X 72 in. / 137 cm X 182 cm	24

SMART-FOLD* STERILIZATION WRAP

UNIQUE DESIGN. UNMATCHED BENEFITS.

HALYARD* SMART-FOLD* H650 High Performance Sterilization Wrap has a unique combination of features and benefits unlike any other wrap on the market today. It is our highest grade and most durable wrap, recommended for the heaviest sets and trays weighing up to 25lbs.






SMART-FOLD's triple layer reinforced zones help provide extra protection to tray corners and edges from breaches, often minimizing or eliminating the need for costly accessories like OR towels and corner protectors.

Its ergonomic design with positioning strips that hold the material in place during the wrapping process, allows not only for faster wrapping, but also lessens physical stress on the individual.



- 100% Wrap Fabric Manufactured in the USA
- Optimal Sterilant Penetration & Evacuation
- Superior Bacterial Filtration Efficiency
- Durability by Design
- Low Linting

SMART-FOLD* IS AVAILABLE IN 5 DIFFERENT SIZES - WITH COLOR CODED TABS THAT MAKE IT EASY TO IDENTIFY THE SIZE YOU NEED.

SMART-FOLD* H650 Sterilization Wrap			
Selection Color	Product Code	Size	Applications/Case
	14271	40 inches wide X 47 inches long	48
	14277	40 inches wide X 55 inches long	48
	14281	28 inches wide X 46 inches long	48
	14309	48 inches wide X 61 inches long	36
	14320	22 inches wide X 45 inches long	48

OVERWHELMINGLY PREFERRED

In a user study, Sterile Processing and Operating Room professionals found SMART-FOLD* High Performance Sterilization Wrap to be much better when compared to traditional wrap.⁴

HERE'S WHY:



ERGONOMIC WRAPPING DESIGN

82% of the Sterile Processing professionals find SMART-FOLD* more ergonomic with less physical stress during wrapping.⁴



ASEPTIC UNWRAPPING

88% of clinicians find the design of SMART-FOLD* better for aseptic opening.⁴



CONFIDENCE IN STERILITY

78% of Sterile Processing & Operating Room professionals are more confident that sterility has been maintained with SMART-FOLD*.⁴

Inspection is faster and easier thanks to the dual contrasting

SMART-FOLD* STERILIZATION WRAP

**THE ASSURANCE YOU NEED.
THE EFFICIENCY YOU APPRECIATE.**

Depend On SMART-FOLD* for Multifaceted Performance.

STRONGER

Reinforced zones protect tray edges and corners.

FASTER WRAPPING

Positioning strips hold material for easier more ergonomic wrapping.

MORE ACCURATE

Reference lines serve as guides for tray placement.

OPTIMIZED AIRFLOW

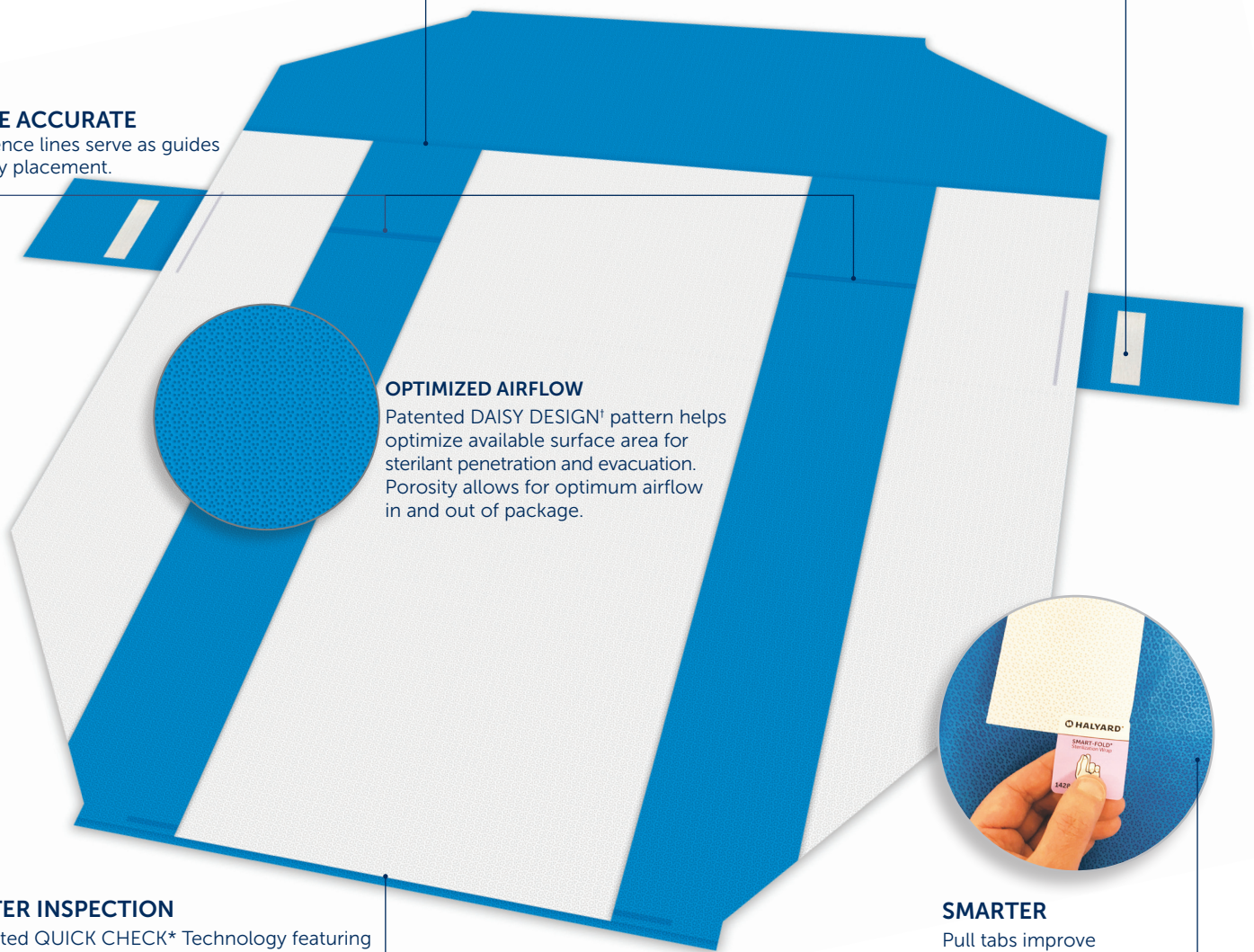
Patented DAISY DESIGN[†] pattern helps optimize available surface area for sterilant penetration and evacuation. Porosity allows for optimum airflow in and out of package.

FASTER INSPECTION

Patented QUICK CHECK* Technology featuring dual contrasting layers bonded together make inspecting trays easier and faster than ever!

SMARTER

Pull tabs improve aseptic presentation.



ABSORBENT TRAY LINERS

HIGH ABSORBENCY.⁵ LOW LINTING.⁶

HALYARD* Tray Liners, designed for use inside trays next to delicate instruments and underneath trays to absorb condensation, help provide protection to sterilization wrap from sharp tray corners and edges. Our tray liner material has been thoroughly tested for absorbency and to ensure low linting.

VALIDATIONS

Pre-Vacuum Steam

- Validated for use in Steam Sterilization Systems (USA) at 270°F/132°C for 4 minutes.
- Up to 8 total layers in any combination in and/or under the tray. (Example: 4 layers in tray and 4 layers under tray)

Not Recommended For:

- Gas Plasma Sterilizers
- Vapor Phase Hydrogen Peroxide Sterilizers
- Use as an all-purpose wipe

Choose a liner size that fits your tray directly, without modifications. Cutting liners is not recommended as it deviates from validated processes. Cutting liners may lead to increased lint, which poses a risk of contamination.

PRODUCT CODE	SIZE	LINERS/BAG	BAGS/CASE	LINERS/CASE
48139	20" X 25"	50	8	400

- ✓ Absorbent
- ✓ Low linting
- ✓ Single-use
- ✓ Not manufactured with natural rubber latex



INDUSTRY STANDARDS

HALYARD* Absorbent Tray Liners should be used in accordance with the preparation, wrapping and sterilization chamber loading recommendations of the following standards:

ANSI/AAMI ST79:2017: *Comprehensive Guide To Steam Sterilization and Sterility Assurance In Health Care Facilities*

ANSI/AAMI ST41:2008 (R2018): *Ethylene Oxide Sterilization in Health Care Facilities: Safety and Effectiveness*

ANSI/AAMI/ISO 11607-1:2006/A1:2014: *Packaging for Terminally Sterilized Medical Devices - Part 1: Requirements For Materials, Sterile Barrier Systems, and Packaging, Amendment 1*

SEQUENTIAL* WRAPPING



1

Place the wrap on the table so it forms a diamond shaped pattern. Place the tray or item to be wrapped in the center of the wrap, parallel with the edge of the table.

If using a tray liner, place underneath the tray before wrapping.



2

Bring the lower corner up to cover the entire contents, then fold the tip back on itself to form a tab that will aid in aseptic opening.

- Make sure the first layer of wrap covers the tray completely.
- Do not tuck wrap material under the tray.



3

Fold the right corner over the contents and fold the tip back on itself to form a tab.



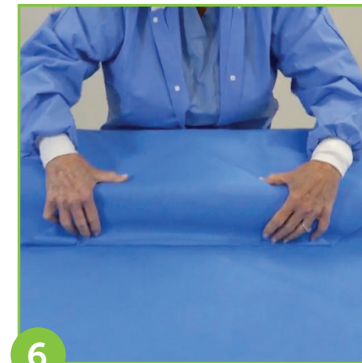
4

Fold the left corner over the right fold and fold the tip back on itself to form a tab.



5

Bring the top corner down over the contents and tuck the corner under the right and left folds, leaving a small tab visible.



6

Apply the second layer by placing the single-wrapped item in the center of second sheet of wrap. Repeat the wrap sequence in steps 2-5 to create a "package within a package."



7

Secure your package with chemical indicator tape, according to your hospital protocol.



8

This is what the final tray should look like.

SEQUENTIAL* UNWRAPPING



1

Break the closure tape in front of the package.



2

Use the tab, or corner of the wrap, to lift the top layer and fold it up and away from you and the package.



3

Lift the corner of the left side of the folded fabric to pull it up and drop to the side. Repeat the same process for the right side of the folded fabric.



4

Grasp the corner of the last fold with one hand, lift it up and step back allowing the fabric to fall toward you and away from the package.



5

Repeat steps 2-4 for the second layer of wrap. For aseptic presentation, be sure to lift the final corner up with one hand and let the fabric fall back toward you and away from the package.



6

This is what the final, aseptic presentation should look like.



7

Check each layer of wrap for tears, cuts or holes. If a breach is detected in either layer of the sterilization wrap, our recommendation is that the package be reprocessed.



8

Collect clean, used HALYARD* Sterilization Wrap for recycling.

Your O&M Halyard representative can provide further information about how to participate in our BLUE RENEW wrap recycling program.*



Blue Renew*
WRAP RECYCLING

SIMULTANEOUS DOUBLE WRAPPING

Two SHEETS of HALYARD* SEQUENTIAL* or one SHEET of HALYARD* QUICK CHECK* can be used.

**TWO
DISTINCT LAYERS.
ONE
CLEAR CHOICE.**

- QUICK CHECK* Sterilization Wrap is the fastest, easiest way to ensure the sterility is uncompromised.
- Provides superior microbial barrier protection with our patented POWERGUARD* Technology.




1
Place the wrap on the table so it forms a diamond shaped pattern. Place the tray in the center of the wrap, parallel with the edge of the table.

You can wrap with either side of QUICK CHECK facing out.*

If using a tray liner, place underneath the tray before wrapping.



2
Bring the lower corner up to cover the entire contents, then fold the tip back on itself to form a tab that will later aid in aseptic opening.

- Make sure the first layer of wrap covers the tray completely.
- Do not tuck wrap material under the tray.



3
Fold the right corner over the contents and fold the tip back on itself to form a tab.



4
Fold the left corner over the right fold and fold the tip back on itself to form a tab.



5
Bring the top corner down over the contents and tuck the corner under the right and left folds, leaving a small tab visible.



6
Secure your package with chemical indicator tape, according to your hospital protocol.



7
This is what the final tray should look like.

SIMULTANEOUS DOUBLE UNWRAPPING



1

Break the closure tape in the front of the package.



2

Use the tab, or corner of the wrap, to lift the top layer and fold it up and away from you and the package.



3

Lift the corner of the left side of the folded fabric to pull it up and drop to the side. Repeat the same process for the right side of the folded fabric.



4

Next, grasping the tab of the last fold with one hand, lift it up and step back allowing the fabric to fall toward you...



5

...and away from the package for aseptic presentation.



6

Check the wrap for tears, cuts or holes. If a breach is detected in either layer of sterilization wrap, our recommendation is that the package be reprocessed.

Our revolutionary QUICK CHECK Technology is proven to result in 86% faster hole identification.³*



7

Collect clean, used HALYARD* Sterilization Wrap for recycling.

Your O&M Halyard representative can provide further information about how to participate in our BLUE RENEW wrap recycling program.*



Blue Renew*
WRAP RECYCLING

SMART-FOLD* WRAPPING



1

– Position tray adjacent to reference line and on top of blue reinforcement zones.

If using a tray liner, place underneath the instrument tray before wrapping.



2

– Fold first layer over tray and cover completely.



3

– Gather side.



4

– Fold side up and secure.
– Repeat steps 3-4 on other side.



5

– Gather top at both sides and fold inward.



8

– This is what the final tray should look like.



7

– Secure with indicator tape and label.



6

– Fold over to cover tray.

SMART-FOLD* UNWRAPPING



1

- Break closure tape.
- Unfold top layer.



2

- Grab side tabs and unfold to sides.



3

- Gently lift tabs from fabric and pull towards you.



4

- Collect clean used wrap for recycling.



Blue Renew*
WRAP RECYCLING



You have our heartfelt thanks.

Each day the Sterilization Processing Department plays a crucial role in not only hospital operations but most importantly, protecting patient safety. Without you, procedures cannot be performed, and patients are at risk for harmful infections. From all of us at O&M Halyard, thank you for your dedication to supporting quality patient care and for allowing us to partner with you.

1. Data on file
2. Gelbo lint test data on file
3. Study comparing SMART-FOLD* Sterilization Wrap to ONE-STEP* Sterilization Wrap, Kurt Salmon and Associates, 2001. Comparing SMART-FOLD* H650 Sterilization Wrap to ONE-STEP* H600 Sterilization Wrap.
4. Data on file with HALYARD*. Based on a 2018 survey of 12 facilities with 61 randomly-selected clinicians representing the Central Sterile and Operating Room departments by HALYARD* sales personnel. Existing Maintenance of Package Integrity (MPI) reports on file with HALYARD* support the passing results of the sterility for HALYARD* SMART-FOLD* wrap.
5. Data on file with HALYARD* STM-00103/1 (Absorbent Capacity, Vertical, Test Fluid: DI Water, % Absorption, [%]) testing performed on 10502-00 tray liner material compared to 48139-80 tray liner base fabric material.
6. Data on file with HALYARD*. STM-00353/0 (Resistance to Linting - Dry Particle Generation With a Modified Gelbo Flex, Unit Net >10.0 [µm]) testing performed on 10502-00 tray liner material compared to 48139-80 tray liner base fabric material.
7. HALYARD* Absorbent Tray Liners have been tested for use with the healthcare sterilization modalities listed below, as part of the HALYARD* ONE-STEP* Sterilization Wrap validation study for pre-vacuum steam.

For more information for clinicians and product code ordering information, please visit: www.halyardhealth.com, www.smart-fold.com

Call 1-844-HALYARD (1-844-425-9273)
in the United States and Canada.



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