

SURGICAL PRODUCTS



COMPEL® BARRIER TECHNOLOGY

**PROVEN PROTECTION
AND COMFORT.**





Standard Textile's innovative ComPel® technology incorporates a patented continuous filament synthetic construction that repels liquids even as it allows moisture vapor to pass through. ComPel fabrics, combined with our sophisticated manufacturing and finishing technologies, protect healthcare professionals and their patients while maximizing comfort and cost efficiency. ComPel gowns, wrappers, drapes, and covers provide healthcare professionals the ultimate performance in breathable, reusable, liquid-resistant products.

- 100% synthetic.
- Lightweight, latex free and virtually lint free.
- Class I Flame spread.
- Demonstrated costs saving versus disposables.
- Integrated QCM grid on all ComPel products helps tracks wash/dry/autoclave cycles to ensure accurate life cycle monitoring and quality control.



PROMAX[®] SURGICAL GOWNS

THE ULTIMATE IN SAFETY AND BREATHABILITY.

ProMax[®] surgical gowns offer the highest levels of liquid-resistant and viral-resistant protection. ProMax is the only Level 4 gown that uses our patented dual membrane sleeve with our patented offset sleeve design which eliminates a direct pathway for strike-through.

AAMI PB70 Level 4 barrier.

100% synthetic TriLaminate front; combination bilaminate/trilaminate dual membrane sleeves.

ComPel[®] MLR fabric yoke, and Comfort Panel back with ESD (electro-static dissipative) yarns.

Triple color coding (neck, cuff, waist) simplifies processing and sorting.

Snap closure at neck, tape tie closure at waist.

Available in sizes L, XL and 2XL.





COMPEL® XTR SURGICAL GOWNS

DESIGNED FOR FLUID-INTENSE PROCEDURES.

ComPel® XTR surgical gowns feature our patented fiber encapsulation technology to provide unsurpassed liquid-proof protection.

This AAMI PB70 Level 3 barrier gown is excellent for use in high-pressure or fluid intensive cases. While providing high-level protection, the “Premium Fit” dimensions through the chest and sleeves enhance airflow to increase comfort during longer procedures.

AAMI PB70 Level 3 barrier.

100% synthetic with ComPel XTR fabric front and lower $\frac{3}{4}$ sleeves.

ComPel fabric yoke and shoulder area offers breathable protection.

Patented circumferentially offset sleeve design.

Comfort panel back and underarms with ESD (electro-static dissipative) yarns.

Snap closure at neck, tape tie closure at waist.

Available in sizes L/XL and 2XL.



**LIQUID-PROOF
PROTECTION**



COMPEL® MLR SURGICAL GOWNS

RESISTS LIQUIDS.
RESISTS FADING.

ComPel® MLR surgical gowns represent the industry standard in liquid-resistant protection. ComPel MLR surgical gowns are the only solution-dyed surgical gowns on the market, ensuring superior colorfastness through repeated processing.

ComPel MLR gowns are available with Standard Textile's patented circumferentially offset sleeve, and meet AAMI PB70 Level 3 Barrier standards.

AAMI PB70 Level 3 barrier.

100% synthetic with ESD (electro-static dissipative) yarns on the inner ply and breathable Comfort Panel back.

2-ply front and sleeves.

Triple color coding (neck, cuff, waist) and white inner ply simplify processing and sorting.

Available with circumferentially offset sleeves

Snap or tie closure at neck, tape tie closure at waist.

Available in sizes L, XL and 2XL

CIRCUMFERENTIALLY OFFSET
SLEEVE SEAMS





COMPEL® SURGICAL GOWNS

**PROTECTS YOUR PEOPLE
AND YOUR BUDGET.**

ComPel® surgical gowns were the first to integrate our revolutionary continuous filament technology, and they've proven themselves over and over again in countless surgical procedures. They deliver an exceptional combination of reliable liquid-resistant protection, wearable comfort, and cost efficiency.

These gowns meet AAMI PB70 Level 2 barrier standards.

100% synthetic with two-ply front and sleeves.

Comfort panel back is woven with ESD (electro-static dissipative) yarns.

Neck binding is color coded by size.

Tie neck/tie waist closure style available in L, XL and 2XL.

Snap neck/tie waist closure style available in L/XL and 2XL.





COMPEL® DRAPES AND COVERS

SMART SOLUTIONS FOR EVERY NEED.

The same barrier technology that distinguishes our surgical gowns is used to produce our functional, reusable drapes and covers. We combine ComPel® fibers with our ComPel XTR, WrapPel® and ZorWik® fabrics to maximize repellency, fluid control, drapability, and durability.

In addition to an extensive collection of procedure-specific fixed fenestration drapes, we also manufacture an assortment of universal bar, side and foot drapes that can be utilized in a variety of combinations and placements dictated by the preferences of your surgical staff.

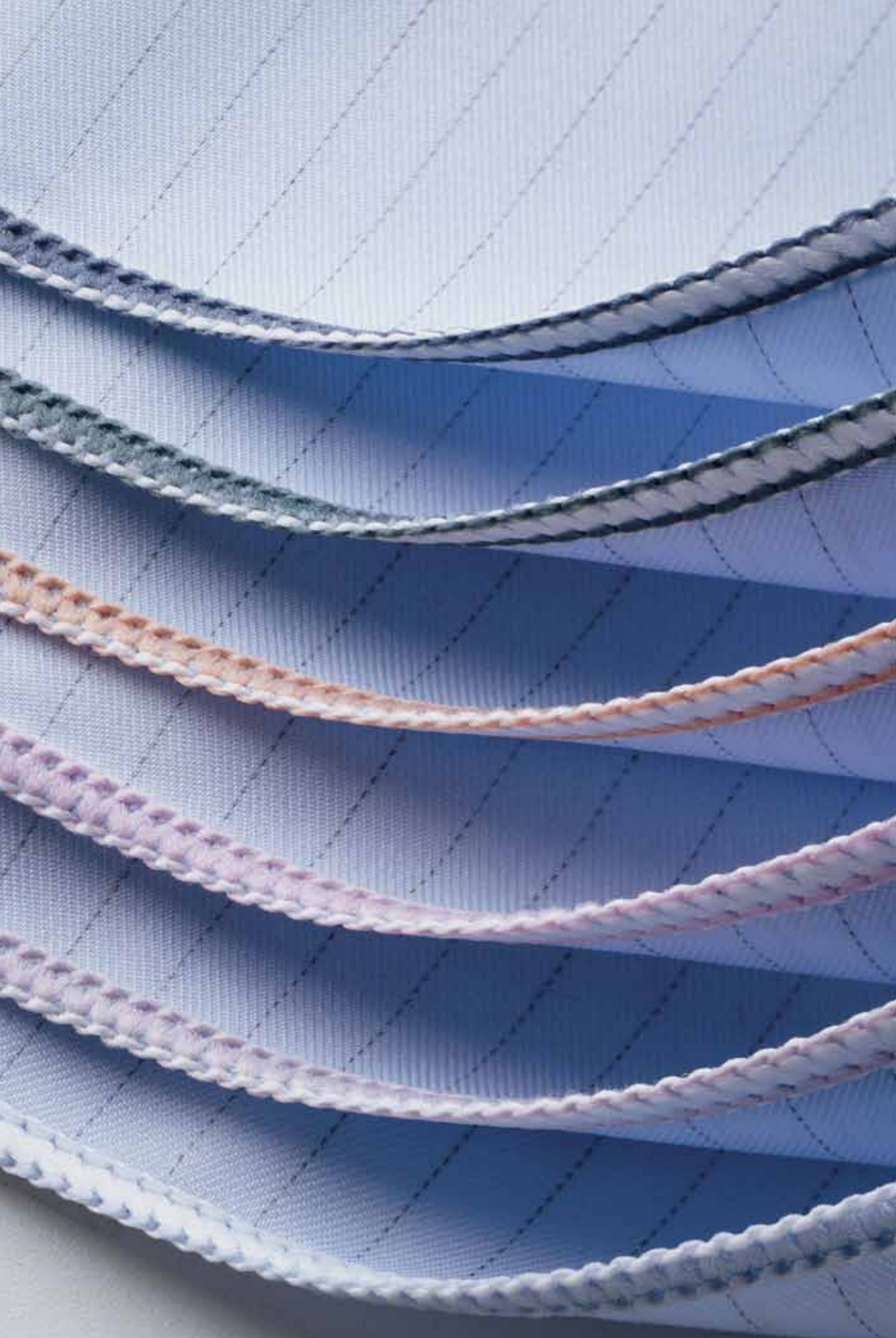
WrapPel fabric woven with a textured ripstop weave offers a unique textured surface that provides maximum draping control, along with ESD (electro-static dissipative) yarns to control static. ZorWik fabric provides a textured surface near the fenestration to slow liquid run-off.

Each ComPel fenestrated drape features a unique “Red-to-head” border for easy placement.

Optional “Flap & Snap” design provides the ultimate flexibility for fluid control, instrument cord retention, and securing of various cautery, video, and suction devices.

ComPel back table covers and mayo covers utilize ComPel XTR protection for the highest level of liquid-resistant performance.





WRAPPEL® SURGICAL WRAPPERS

THE NEW STANDARD IN WRAPPING SURGICAL PACKS.

Patented WrapPel® SingleWrap® surgical wrappers are the industry's only dual-ply, reusable, liquid-resistant surgical wrappers. Folding, inspection and pack making are simplified and expedited, resulting in substantial savings in labor as well as reduced acquisition costs.

The multi-filament synthetic texturized yarns are virtually lint free and the ripstop-weave fabric includes ESD (electro-static dissipative) yarns.

Wrap one time with a single product—no need for separate wrappers.

Minimizes handling and inventory requirements.

Reduces processing and labor expenses.

Two-toned color-coded merrowed edges simplify size identification.

Available in six stock sizes: 18" x 18", 24" x 24", 30" x 30", 36" x 36", 45" x 45", 54" x 54".

WrapPel® wrappers are also available as single ply.



SOFSORB®



E*STAR®

SURGICAL TOWELS

MAXIMUM ABSORBENCY, MINIMUM LINTING.

SofSorb® surgical towels are the industry benchmark for high quality and low linting. Woven with 100% cotton, they are highly absorbent and incredibly soft to the touch.

E*Star® surgical towels are made with a uniquely absorbent synthetic fabric that meets all clinical performance requirements while remaining soft to the touch and low linting. These towels dry quickly, increasing your energy efficiency, and the durable construction holds up well to industrial laundering.

100% cotton Toughweave® huck weave and PerVal® conventional absorbent surgical towels are also available.

SOFSORB

Lowest-linting cotton surgical towel.
Vat-dyed and pre-laundered.
Hemmed on four sides.

E*STAR

100% synthetic.
Quick Drying.
Hemmed on four sides.

TOUGHWEAVE

Low-lint huck weave is vat-dyed.
Hemmed on four sides and singed.

PERVAL

Traditional absorbent surgical towel.
Hemmed on four sides and singed.

TOUGHWEAVE®



PERVAL®





PREPAK®

PARTNERS IN SURGICAL PACK REPROCESSING.

Our PrePak® consultative services help Standard Textile customers realize the maximum benefit from our surgical products. Our in-house team of experts will analyze every aspect of your surgical pack processing and develop a customized plan that improves quality, lowers costs, increases efficiency and reduces waste.

We can provide engineering, clinical, training, quality assurance and technical service support. Hospitals that have taken advantage of our PrePak system have realized significant savings.

PREPAK WILL:

Identify packs and components used for every procedure, and design optimal, standardized pack and drape configurations.

Identify average daily usage to ensure product availability.

Recommend design and construction criteria for your pack room facility, and provide evaluation and testing to ensure technical processing controls.

Establish recommended work methods and conduct on-site training.

Perform scheduled audits and ongoing quality reviews.

Reduce operational costs and the generation of medical waste.

