

# PRODUCT





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Along with the products listed throughout this document, we have numerous draping systems and surgical sheets that we offer.

Please refer to your specific Standard Textile team member(s) for more information, or visit **www.standardtextile.com**.

#### SURGICAL GOWNS



**ProMax® Surgical Gowns** offer the highest levels of liquid-resistant and viral-resistant protection. ProMax® is the only AAMI PB70 Level 4 barrier standard gown with a patented dual membrane sleeve and a patented offset sleeve design, which eliminates a direct pathway for strike-through. ProMax® being an AAMI Level 4 gown, can be used in *HIGH risk* situations that can include large amounts of fluid exposure over long periods. Some examples include Major Plastic Surgery, Ortho, Total Joint Replacement, Cardiovascular Procedures, Open Abdominal Surgeries, Transplants, etc.

**ComPel® MLR Surgical Gowns** are the industry standard for AAMI PB70 Level 3 liquid-resistant protection. They are the only solution-dyed surgical gowns on the market, ensuring superior colorfastness through repeated processing. ComPel® MLR gowns include Standard Textile's patented circumferentially offset sleeve and should be used in *MODERATE risk* situations. A few examples of where these gowns can be used are ENT, Plastic Surgery, General Surgery, Laparoscopic, Labor and Delivery, Cath Lab, Arterial Blood Draw, Emergency Room, etc.

**ComPel® Surgical Gowns**, Standard's Textile's AAMI PB70 Level 2 solution, were the first to integrate our revolutionary continuous filament technology. They've proven themselves repeatedly in countless surgical procedures and deliver an exceptional combination of reliable liquid-resistant protection, wearable comfort, and cost efficiency. They should be used in *LOW risk* situations such as Endoscopic, Ophthalmic, Lump and Bump Procedures, Interventional Radiology, Blood Draw, Suturin, Intensive Care, Pathology Lab, etc.

Barrier Level	Anticipated Risk of Exposure (e.g., Fluid Amount, Splash Risk, Pressure on the Gown)
Level 4	High
Level 3	Moderate
Level 2	Low
Level 1	Minimal

Data #	AP#	Gown Type	Barrier Protection	Sizes	Color	Color Code	Features
7567P315 7567P314 7567P313	AP7012	ProMax® Snap Neck/ Tie Waist	Liquid Proof Viral Resistant AAMI Level 4	Large X-Large 2XL	Aqua	Large - Blue XL - Aqua 2XL - White	For Liquid Intense Procedures 2-Ply Tri/Bilaminate Offset Sleeve Design Single Ply Trilaminate Front Triple Color Coding for Size Identification
7567B165 7567B164 7567B163	AP7033	ComPel® MLR Tie Neck/Tie Waist	Liquid Resistant AAMI Level 3	Large X-Large 2XL	Aqua	Large - Blue XL - Aqua 2XL - White	Standard Fit Sizing Protection for Most Surgical Procedures 2-Ply Construction Entire Front and Sleeves Circumferentially Offset Sleeve Construction Triple Color Coded by Size (Neck, Cuff, Tie Waist)
7567B215 7567B214 7567B213	AP7034	ComPel® MLR Snap Neck/ Tie Waist	Liquid Resistant AAMI Level 3	Large X-Large 2XL	Aqua	Large - Blue XL - Aqua 2XL - White	Standard Fit Sizing Protection for Most Surgical Procedures 2-Ply Construction Entire Front and Sleeves Circumferentially Offset Sleeve Construction Triple Color Coded by Size (Neck, Cuff, Tie Waist)
75656695 75656694 75656693	AP7003	ComPel® Tie Neck/Tie Waist	Liquid Resistant AAMI Level 2	Large X-Large 2XL	Blue	Large - Blue XL - Blue 2XL - White	Premium Fit Sizing Protection for Most Surgical Procedures 2-Ply Construction Entire Front and Sleeves
75658785 75658783	AP7008	ComPel® Snap Neck/ Tie Waist	Liquid Resistant AAMI Level 2	Large/XL 2XL	Blue	Large/XL - Blue 2XL - White	Premium Fit Sizing Protection for Most Surgical Procedures 2-Ply Construction Entire Front and Sleeves







ProMax®

ComPel®

ComPel® MLR Snap Neck



# PROMAX® SURGICAL GOWNS

					Sleeve Inseam		Body Length		Length
Data #	Description	Size	Weight	ln.	Man. Tol. (+/- in.)	In.	Man. Tol. (+/- in.)	ln.	Man. Tol. (+/- in.)
7567P315 (L)	Surgical Gown, ProMax®, Snap Neck and Tape Tie Waist, Single Ply	Large	1.0	25.3	1.0	52.0	1.5	67.3	1.0
7567P314 (XL)	Trilaminate Front with ComPel® MLR Yoke, Triple Color Coded (Neck/Waist/Cuffs), 2-Ply Tri/	X-Large	1.05	25.8	1.0	52.0	1.5	73.4	1.0
7567P313 (2XL)	Bilaminate Offset Sleeve Design, 100% Polyester, Aqua	2XL	1.16	26.3	1.0	55.0	1.5	79.5	1.0



#### COMPEL® MLR SURGICAL GOWNS

			Sleeve Inseam		Body Length		Sweep Length		
Data #	Description	Size	Weight	In.	Man. Tol. (+/- in.)	In.	Man. Tol. (+/- in.)	In.	Man. Tol. (+/- in.)
7567B165 (L)	Surgical Gown, ComPel® MLR, Tape Tie Neck and Waist	Large	0.99	23.6	1.0	52.0	1.5	62.0	1.0
7567B164 (XL)	2-Ply Front & Sleeve, Triple Color Coded (Neck/Waist/Cuffs), Aqua outer ply, White inner ply w/Negastat,	X-Large	1.04	24.3	1.0	52.0	1.5	66.0	1.0
7567B163 (2XL)	Offset Sleeve Design, 100% Polyester, Aqua	2XL	1.16	24.9	1.0	58.0	1.5	70.0	1.0
7567B215 (L)	Surgical Gown, ComPel® MLR, Snap Neck and Tape Tie Waist	Large	1	23.6	1.0	52.0	1.5	62.0	1.0
7567B214 (XL)	2-Ply Front & Sleeve, Triple Color Coded (Neck/Waist/Cuffs), Aqua outer ply, White inner ply w/Negastat,	X-Large	1.03	24.3	1.0	52.0	1.5	66.0	1.0
7567B213 (2XL)	Offset Sleeve Design, 100% Polyester, Aqua	2XL	1.15	24.9	1.0	58.0	1.5	70.0	1.0



# COMPEL® SURGICAL GOWNS

				Sleeve Inseam		seam Body Length		Sweep Length	
Data #	Description	Size	Weight	In.	Man. Tol. (+/- in.)	ln.	Man. Tol. (+/- in.)	In.	Man. Tol. (+/- in.)
75656695 (L)	Surgical Gown, ComPel®, Tape Ties at Neck and Waist	Large	0.92	23.6	1.0	52.0	1.0	62.0	1.5
75656694 (XL)	2-Ply Front & Sleeve, Color Coded Neck , 100% Polyester, ComPel® Blue	X-Large	1.01	24.3	1.0	52.0	1.0	66.0	1.5
75656693 (2XL)	. 551111 51. 5185	2XL	1.04	24.9	1.0	58.0	1.0	70.0	1.5
75658785 (L/XL)	Surgical Gown, ComPel®, Snap Neck and Tape Tie Waist	Large/XL	0.93	23.6	1.0	52.0	1.0	62.0	1.5
75658783 (2XL)	2-Ply Front & Sleeve, Color Coded Neck , 100% Polyester, ComPel® Blue	2XL	1.07	24.9	1.0	58.0	1.0	70.0	1.5

#### PROTECTIVE APPAREL



**Bouffants** are intended to provide environmental protection as a head covering. It can prevent hair and other particulates from contaminating the surrounding environment. These Bouffants are *not* to be used: i) in any surgical setting or where significant exposure to liquid, bodily or other hazardous fluids, may be expected; ii) in a clinical setting where the infection risk level through inhalation exposure is high; or iii) in the presence of a high intensity heat source or flammable gas, unless FDA cleared surgical bouffants or caps are not available.

**Skull Caps** are also intended to provide environmental protection as a head covering. It can prevent hair and other particulates from contaminating the surrounding environment. These Skull Caps are *not* to be used: i) in any surgical setting or where significant exposure to liquid, bodily or other hazardous fluids, may be expected; ii) in a clinical setting where the infection risk level through inhalation exposure is high; or iii) in the presence of a high intensity heat source or flammable gas, unless FDA cleared surgical Skull Caps are not available.

**Shoe Covers** are intended to cover shoes to minimize the tracking of external soils around the facility. The shoe covers contain a non-skid sole and can prevent the soiling of covered shoes.



#### SHOE COVERS

Data #	Description	Weight
98100009	Shoe Cover, Liquid Resistant, 210D Oxford Cloth, Elastic Around Ankle, Non-Skid, Blue, XS-L	0.108 lb.
98100010	Shoe Cover, Liquid Resistant, 210D Oxford Cloth, Elastic Around Ankle, Non-Skid, Black, XL-2XL	0.110 lb.



#### **BOUFFANT CAP**

Data #	Description	Weight
95801810	Bouffant Cap, 20" Diameter, Reusable, 55% Cotton/45% Polyester, Bleached	0.042 lb.



#### SKULL CAP

Data #	Description	Weight
95801800	Skull Cap, Reusable, 100% Cotton, Bleached	0.032 lb.

#### O.R. TOWELS



**PerVal®**, **E\*Star®**, and **SofSorb® O.R. Towels** will function as absorbent medical devices when processed according to instructions. Uses include drying of hands prior to being gloved, padding the back-table cover/mayo stands, and for general absorptive uses during surgical procedures. These O.R. towels are not intended to be used as a surgical sponge.

The durability of PerVal®, E\*Star®, and SofSorb® O.R. Towels is dependent upon specific pack room guidelines and laundry processing procedures. They are manufactured and distributed as non-sterile O.R. towels and are a component to be processed by another facility to put it into its final form for use. These facilities include health care facilities and/or contract sterilization/laundry companies. Pack components, folding methods, pack configuration, and packaging method will need to be defined and sterilization, including sterilization validation, will need to be based on these practices. A validated sterilization cycle should be used.



#### PERVAL® SURGICAL TOWELS

Data #	Description	Size	Color	Content	Weight	ln.
48810400	O.R. Towel, PerVal®, Absorbent	18x29	Bleached	100% Cotton	0.18	52.0
48810422	O.R. Towel, PerVal®, Absorbent, Vat-Dyed	18x29	Misty	100% Cotton	0.18	52.0
48810423	O.R. Towel, PerVal®, Absorbent, Vat-Dyed	18x29	Jade	100% Cotton	0.18	52.0
48810424	O.R. Towel, PerVal®, Absorbent, Vat-Dyed	18x29	Ceil	100% Cotton	0.18	52.0











#### E\*STAR® SURGICAL TOWELS

Data #	Description	Size	Color	Content	Weight	ln.
48840422	OR Towel, E*Star®, Disperse Dyed	18x30	Misty	100% Polyester	0.24	52.0
48840423	OR Towel, E*Star®, Disperse Dyed	18x30	Jade	100% Polyester	0.24	52.0







#### SOFSORB® SURGICAL TOWELS

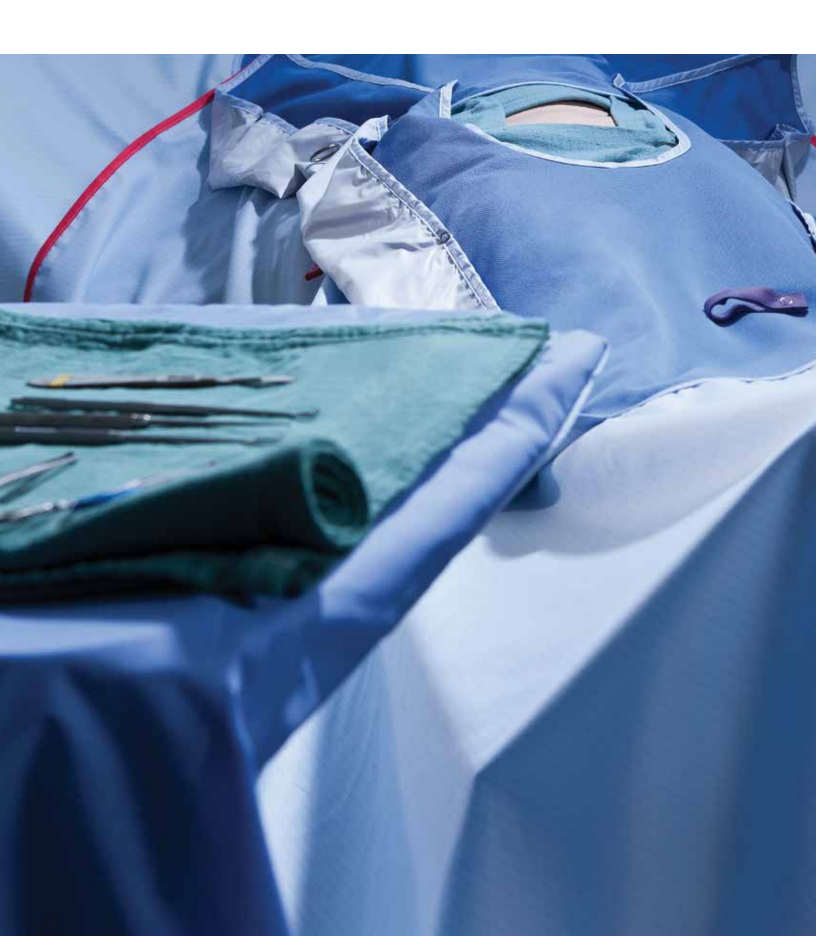
Data #	Description	Size	Color	Content	Weight	ln.
49100151	O.R. Towel, SofSorb®, Vat-Dyed	17x38	Alpine	100% Cotton	0.22	52.0
49101151	O.R. Towel, SofSorb®, Vat-Dyed	17x35	Alpine	100% Cotton	0.21	52.0
49101152	O.R. Towel, SofSorb®, Vat-Dyed	17x35	Jade	100% Cotton	0.21	52.0
49101153	O.R. Towel, SofSorb®, Vat-Dyed	17x35	Ceil	100% Cotton	0.21	52.0
49111151	O.R. Towel, SofSorb®, Vat-Dyed	17x32	Alpine	100% Cotton	0.19	52.0
49111152	O.R. Towel, SofSorb®, Vat-Dyed	17x32	Jade	100% Cotton	0.19	52.0
49111153	O.R. Towel, SofSorb®, Vat-Dyed	17x32	Ceil	100% Cotton	0.19	52.0
49120152	O.R. Towel, SofSorb®, Vat-Dyed	17x29	Jade	100% Cotton	0.17	52.0
49120153	O.R. Towel, SofSorb®, Vat-Dyed	17x29	Ceil	100% Cotton	0.17	52.0







#### TABLE COVERS & MAYO STAND COVERS



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.

**Mayo Stand Covers** extend over the stand like a pillowcase with the pad portion coming to rest on top of the mayo tray when in use. **Table Covers** lay flat on the table top with the pad portion covering the entire table top surface.



# BACK TABLE COVERS

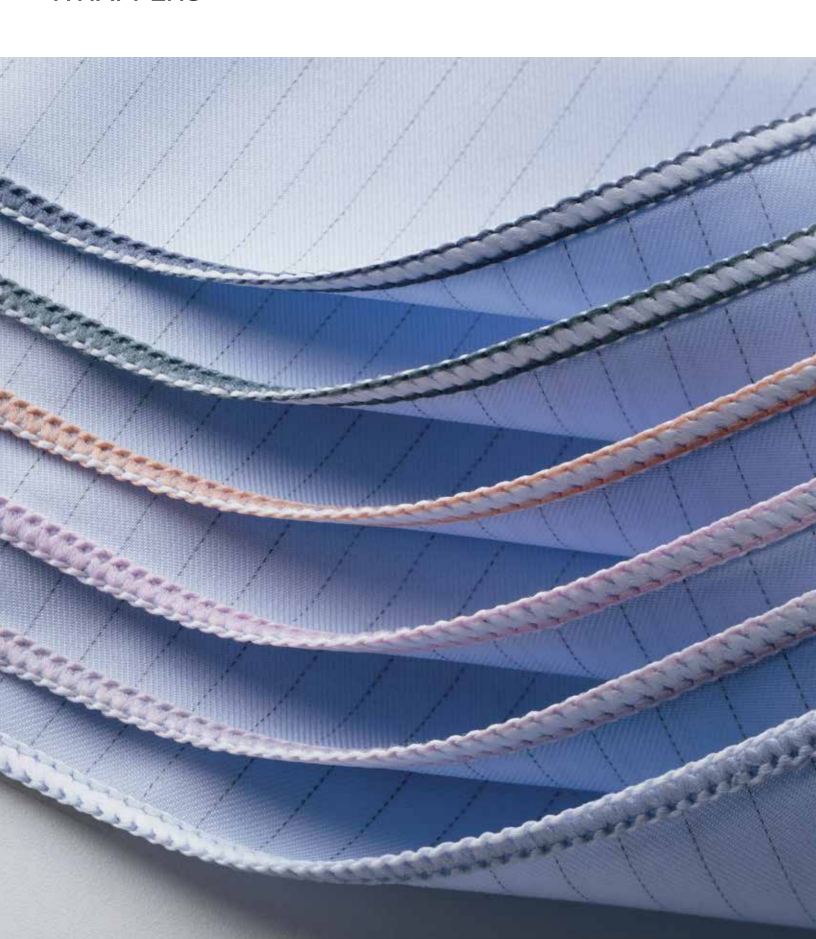
Data #	Description	Size	Color	Content	Weight (lbs.)	ID/Merrow Color
27764332	Back Table Cover, 28x50 XTR pad, WrapPel®/ComPel®/XTR	45x70	Blue	100%	1.11	Merrowed Edge:
	Suggested Use: Back table cover, Inner wrapper of a multi-component pack		Polye	Polyester		White
	<u>Features:</u> White merrowed edges for easier set-up, ComPel® XTR pad offers maximum liquid resistance against strike-through					
27710812	Back Table Cover, 30x70 XTR pad, WrapPel®/ComPel®/XTR	60x90	Blue	100%	1.75	Merrowed Edge:
	Suggested Use: Back table cover, Inner wrapper of a multi-component pack			Polyester		Maize
	<u>Features:</u> Yellow merrowed edges for easier set-up, ComPel® XTR pad offers maximum liquid resistance against strike-through					



#### MAYO STAND COVERS

Data #	Description	Size	Color	Content	Weight (lbs.)	ID/Merrow Color
27711702	Mayo Stand Cover, 22x29.5 XTR Pad, WrapPel®/ComPel®/XTR	22x54	Blue	100% Polyester	0.8	Yellow Border Indicates Open
	<u>Features:</u> Yellow Border indicates open end, Slides easily over stand, ComPel® XTR Pad offers maximum liquid resistance against strike-through					End
27711802	Mayo Stand Cover, 27x29.5 XTR Pad, WrapPel®/ComPel®/XTR	27x54	Blue	100% Polyester	Indicate	White Border Indicates Open
	<u>Features:</u> White Border indicates open end, Slides easily over stand, ComPel® XTR Pad offers maximum liquid resistance against strike-through				End	

#### **WRAPPERS**



**WrapPel® Sterilization Wraps** are intended to wrap fabric and instrument products to be sterilized and delivered to the surgical theater. WrapPel® Sterilization Wraps will function as a sterilization wrap when processed according to instructions through 75 complete cycles – wash, dry, and sterilization.

**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.



# WRAPPEL® WRAPPERS

Data #	Description	Size	Color	Content	Weight	ID/Merrow Color
27766052	Wrapper, WrapPel®, Rip Stop Fabric, Color Coded Merrowed Edge (Miracle Blue)	12x12	Blue	100% Polyester	0.02	Merrowed Edge: Miracle Blue
27766152	Wrapper, WrapPel®, Rip Stop Fabric, Color Coded Merrowed Edge (Lavender)	18x18	Blue	100% Polyester	0.06	Merrowed Edge: Lavender
27766202	Wrapper, WrapPel®, Rip Stop Fabric, Color Coded Merrowed Edge (Green Blue)	24x24	Blue	100% Polyester	0.12	Merrowed Edge: Green Blue
27766282	Wrapper, WrapPel®, Rip Stop Fabric, Color Coded Merrowed Edge (Pink)	30x30	Blue	100% Polyester	0.17	Merrowed Edge: Pink
27766302	Wrapper, WrapPel®, Rip Stop Fabric, Color Coded Merrowed Edge (Miracle Blue)	36x36	Blue	100% Polyester	0.26	Merrowed Edge: Miracle Blue
27766502	Wrapper, WrapPel®, Rip Stop Fabric, Color Coded Merrowed Edge (White)	45x45	Blue	100% Polyester	0.38	Merrowed Edge: White
27766602	Wrapper, WrapPel®, Rip Stop Fabric, Color Coded Merrowed Edge (Blue)	54x54	Blue	100% Polyester	0.22	Merrowed Edge: Blue
27766822	Wrapper, WrapPel®, Rip Stop Fabric, Color Coded Merrowed Edge (Salmon)	54x72	Blue	100% Polyester	0.7	Merrowed Edge: Salmon



### WRAPPEL® SINGLEWRAP®

Data #	Description	Size	Color	Content	Weight	ID/Merrow Color
27666152	Wrapper, WrapPel® SingleWrap®, Ripstop Fabric, Color Coded Merrowed Edge (Lavender/White)	18x18	Blue	100% Polyester	0.12	Merrowed Edge: Lavender/White
27666202	Wrapper, WrapPel® SingleWrap®, Ripstop Fabric, Color Coded Merrowed Edge (Green/White)	24x24	Blue	100% Polyester	0.22	Merrowed Edge: Green/White
27666282	Wrapper, WrapPel® SingleWrap®, Ripstop Fabric, Color Coded Merrowed Edge (Pink/White)	30x30	Blue	100% Polyester	0.34	Merrowed Edge: Pink/White
27666302	Wrapper, WrapPel® SingleWrap®, Ripstop Fabric, Color Coded Merrowed Edge (Miracle Blue/White)	36x36	Blue	100% Polyester	0.48	Merrowed Edge: Miracle Blue/White
27666502	Wrapper, WrapPel® SingleWrap®, Ripstop Fabric, Color Coded Merrowed Edge (Yellow/White)	45x45	Blue	100% Polyester	0.76	Merrowed Edge: Yellow/White
27666602	Wrapper, WrapPel® SingleWrap®, Ripstop Fabric, Color Coded Merrowed Edge (Blue/White)	54x54	Blue	100% Polyester	1.08	Merrowed Edge: Blue/White

# CUSTOMIZED FOR YOUR NEEDS. OPTIMIZED FOR EFFICIENCY.

Standard Textile's newest division is SurgiTex® - Surgical Textile Solutions.

The team is comprised of clinical and operational experts who can build programs in the perioperative/surgical reusable textile arena. The focus is on: environmental sustainability, cost reductions, and increasing quality and safety outcomes. Our team creates a partnership with commercial laundry and healthcare leadership to audit, recommend, implement and support an environment that continues to become more sustainable, while reducing overall cost and maintaining the highest quality of care through reusable products.



# **NOTES**

U.S. PATENT 4,822,667 U.S. PATENT 4,919,998 U.S. PATENT 5,024,851 U.S. PATENT 7,752,680 U.S. PATENT 4,991,232 U.S. PATENT 5,464,024 U.S. PATENT 6,374,828

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