



Designed,
Tested and
Trusted
by O.R.
Professionals

Proxima

Surgical Gowns



AURORA




ECLIPSE



PREVENTION



SIRUS

A photograph of three surgeons in an operating room. They are wearing blue surgical gowns, masks, and hairnets. The surgeon on the left is wearing safety glasses and looking towards the right. The surgeon on the right is looking directly at the camera. The background is bright and out of focus.

Over one million Proxima surgical gowns are worn by O.R. professionals each month.

Proxima Surgical Gowns

Designed, Tested and Trusted by O.R. Professionals

Proxima was designed by you.

A surgical gown is the uniform of the surgical team. Just as athletes depend on their apparel to enhance their performance, you should expect the same from your surgical gown.

It should offer you uncompromising protection. It should be comfortable. And it should be the last thing you have to worry about during a surgical procedure.

When we developed our Proxima line of surgical gowns we went straight to the people who use them. We spoke to O.R. professionals across the country to get a sense of what features they liked and disliked about other surgical gowns, and then worked to develop the best gowns.

The power of choice.

Medline has worked extensively with DuPont™ and 3M to bring you surgical gowns with the latest fabric technologies.

We recognize that your O.R. team may have different preferences in a surgical gown. That's why Proxima gowns are available in four styles: **Aurora™**, **Eclipse®**, **Sirus™** and **Prevention**.

Each of these gowns feature a different fabric that has its own unique qualities. However, there are a set of benefits that all these gowns share.



Proxima gowns feature a velcro-style neck closure for easy adjustability.

All Proxima gowns are cut wider in the chest and sleeves for a better fit.

Instead of using snaps, our gowns feature an adjustable velcro-style neck closure.

This allows the neckline to

easily adjust to a wide variety of people, while also helping to prevent gapping in the front which serves as additional protection against fluids.

In addition, all gowns meet and/or exceed the latest recommendations from AAMI (Association for the Advancement of Medical Instrumentation).

No other manufacturer offers this kind of choice.

Quality does not have to cost more.

Having a choice of quality gowns doesn't have to come at a higher price. Our state-of-the-art manufacturing facilities allow us to keep our prices extremely competitive while using innovative fabrics made from DuPont and 3M.

In fact, there's a good chance we can save you money compared to competitive gowns you use today.

For more information, contact your Medline representative or call us at 1-800-MEDLINE.





Proxima
Surgical Gowns



Aurora

AuroraTM Surgical Gowns

Aurora gowns offer an unbeatable combination of protection and comfort.



Made with SuprelTM medical fabric from DuPontTM

Suprel medical fabric is based on DuPont's new Nonwovens Advanced Composite technology. This bi-component fabric is made of polyester (for strength) and polyethylene (for comfort).

Uncompromising performance

Aurora gowns offer a high level of protection without compromising comfort. Featuring new fabric technology, Aurora raises the bar for single-use O.R. gowns.

Breathable and comfortable

Aurora gowns have a smooth texture that glides easily without catching or grabbing, giving you incredible freedom of movement. Plus, the gown helps to quickly transfer heat away from your body, keeping you cool and comfortable.

Excellent protection

For a high level of protection, Aurora gowns are a great choice. The gown's high hydrostatic head offers superior barrier performance.

Generous sizing

Aurora gowns are cut wider through the chest and sleeves for a roomier fit.

Adjustable neckline


The Aurora gown features a velcro-style neck closure that allows the neckline to easily adjust to a wide variety of people. In addition, the velcro-style closure helps prevent gapping in the front of the gown to further help protect against fluids.

Flame retardant

Aurora gowns meet the Standard for Flammability of Clothing Textiles CPSC 16 CFR Part 1610.

Low-linting

Aurora gowns are very low linting, minimizing the risk of introducing particles into the O.R.

<i>Aurora Protection and Comfort Levels</i>			
	GOOD	BETTER	BEST
Protection			
Comfort			



Proxima
Surgical Gowns

Eclipse

Eclipse[®] Surgical Gowns

Eclipse gowns offer everyday protection and comfort.



Comfort you can feel

The first feature you will notice about the Eclipse gown is the way it feels. The soft, cloth-like texture says “comfort” as soon as you put it on. Those who spend much of their day in a surgical gown will appreciate the comfort of Eclipse.

Generous sizing

Eclipse gowns are cut wider through the chest and sleeves for a roomier fit.

Adjustable neckline

The Eclipse gowns feature a velcro-style neck closure that allows the neckline to easily adjust to a wide variety of people. In addition, the velcro-style closure helps prevent gapping in the front of the gown to further help protect against fluids.

Made with breathable Softesse™ medical fabric from DuPont™

For more than 25 years, DuPont Softesse medical fabric has been considered an industry standard for medical gowns and drapes. The fabric features advanced material technology that provides a splash resistant barrier that’s breathable. It keeps you cool and comfortable while you work, helping you feel confident and in control.

Variety of styles

Eclipse gowns feature a variety of styles and protection levels including non-reinforced, fabric reinforced and poly reinforced gowns that are also available with breathable sleeves and extra-long sizing.

<i>Eclipse Protection and Comfort Levels</i>			
	GOOD	BETTER	BEST
Protection			
Comfort			

Prevention *Surgical Gowns*

Prevention gowns offer the highest level of protection with breathable microporous technology.

Microporous technology provides best combination of protection and comfort

Offers a high level of protection while providing increased breathability and comfort. Based on 3M's microporous film technology, Prevention gowns "breathe," allowing moisture vapor to escape while preventing transmission of fluids. This is possible because moisture vapor is a thousand times smaller than the smallest viruses.



Prevention Gown's breathable, microporous film technology protects against the visually undetectable while still allowing moisture vapor to escape.

Sonically-sealed seams prevent strike through

Prevention gowns feature sonically-sealed seams (instead of stitched seams) to prevent strike through where the sleeves are joined to the body of the gown.



Sonically-sealed seams provide a higher level of protection

Impervious protection

Meets ASTM test for viral penetration (ASTM F1671) and ASTM test for blood penetration (ASTM F1670).

Flame retardant

Prevention gowns meet the Standard for Flammability of Clothing Textiles CPSC 16 CFR Part 1610.

Generous sizing

Cut wider through the chest and sleeves for a roomier fit. Plus, they're longer than other surgical gowns to provide a greater area of protection.

Adjustable neckline

Prevention gowns feature a velcro-style neck closure that allows the neckline to easily adjust to a wide variety of people. In addition, the velcro-style closure helps prevent gapping in the front of the gown to further help protect against fluids.

<i>Prevention Protection and Comfort Levels</i>			
	GOOD	BETTER	BEST
Protection			
Comfort			



Proxima
Surgical Gowns



Prevention



Proxima
Surgical Gowns



Sirus

Sirus™ Surgical Gowns

Sirus gowns offer a level of comfort superior to other SMS gowns.

Better fit and adjustable

Sirus gowns are roomier in the chest and sleeves to help provide a better fit. They also feature an adjustable velcro-style neck closure.

Flame retardant

Sirus gowns are resistant to ignition. The fabric has a naturally low rate of flame spread and meets the Standard for Flammability of Clothing Textiles CPSC 16 CFR Part 1610.

Low-linting

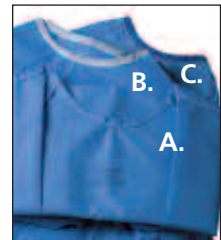
Sirus gowns are low linting. Because they are made from polypropylene, the gowns are naturally low in lint.

Four layers of protection

Our SMS technology utilizes four layers of fabric to provide a high level of fluid repellency. This helps provide a barrier to blood, body fluids and pathogens. The fabric features two densely-packed melt-blown layers sandwiched between two strong, spunbond outer layers.

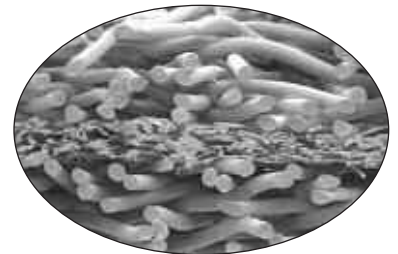
Easy size identification

Each style of Sirus gown has a color-coded neckline for easy identification. (A. Non-Reinforced, B. Fabric-reinforced, C. Poly-reinforced)



Breathable and more comfortable than other SMS gowns

Moisture vapor escapes at nearly twice the rate as other SMS gowns, allowing you to remain more comfortable.

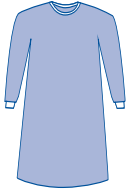


SMS layers as viewed under a microscope

<i>Sirus Protection and Comfort Levels</i>			
	GOOD	BETTER	BEST
Protection			
Comfort			

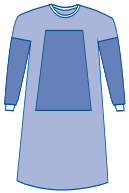
Proxima Gown Ordering Information

Aurora™ Gowns



Non-Reinforced

Suprel™ medical fabric from DuPont™
 DYNJP2701 Large, 43" 30/cs
 DYNJP2702 X-Large, 47" 30/cs
 DYNJP2703 XX-Large, 49" 18/cs



Fabric-Reinforced

Suprel™ medical fabric from DuPont™
 DYNJP2704 Large, 43" 30/cs
 DYNJP2705 X-Large, 47" 30/cs
 DYNJP2706 XX-Large, 49" 18/cs



Poly-Reinforced

Suprel™ medical fabric from DuPont™
 DYNJP2707 Large, 43" 30/cs
 DYNJP2708 X-Large, 47" 30/cs
 DYNJP2709 XX-Large, 49" 18/cs

Sirus Gowns



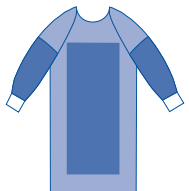
Non-Reinforced, SMS Fabric

DYNJP2401 Large, 45" 32/cs
 DYNJP2402 X-Large, 48" 30/cs
 DYNJP2403 XX-Large, 50" 28/cs



Fabric-Reinforced, SMS Fabric

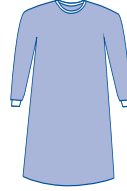
DYNJP2501 Large, 45" 30/cs
 DYNJP2502 X-Large, 48" 28/cs
 DYNJP2503 XX-Large, 50" 28/cs



Poly-Reinforced, SMS Fabric

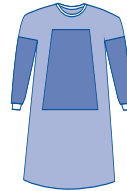
DYNJP2601 Large, 45" 32/cs
 DYNJP2602 X-Large, 48" 30/cs
 DYNJP2603 XX-Large, 50" 28/cs

Eclipse® Gowns



Non-Reinforced

Softesse™ medical fabric from DuPont™
 DYNJP2001 Large, 43" 30/cs
 DYNJP2002 X-Large, 47" 30/cs
 DYNJP2003 XX-Large, 49" 18/cs



Fabric-Reinforced

Softesse™ medical fabric from DuPont™
 DYNJP2101 Large, 43" 30/cs
 DYNJP2102 X-Large, 47" 30/cs
 DYNJP2103 XX-Large, 49" 18/cs



Poly-Reinforced

Softesse™ medical fabric from DuPont™

Regular

DYNJP2201 Large, 43" 30/cs
 DYNJP2202 X-Large, 47" 30/cs
 DYNJP2203 XX-Large, 49" 18/cs

Regular, with breathable sleeves

DYNJP2207 Large, 43" 30/cs
 DYNJP2208 X-Large, 47" 30/cs
 DYNJP2209 XX-Large, 49" 18/cs

Extra-Long

DYNJP2204 Large, 52" 28/cs
 DYNJP2205 X-Large, 56" 28/cs
 DYNJP2206 XX-Large, 56" 18/cs

Prevention Gowns



Impervious

Propore® fabric from 3M®
 DYNJP2301 Large, 45" 24/cs
 DYNJP2302 X-Large, 56" 24/cs
 DYNJP2303 XX-Large, 56" 22/cs