



Your Safety comes First!

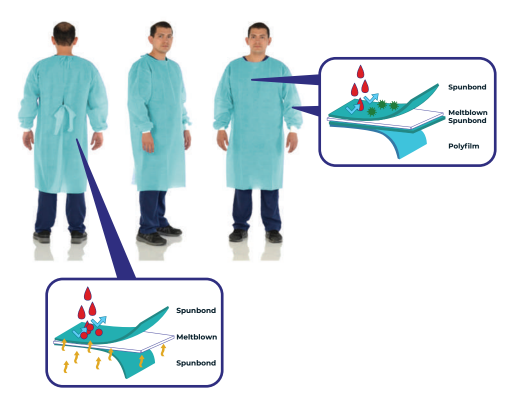
COOL PROTECTION SFS

Engineered for demanding situations, providing protection in high risk environments and extra comfort when wearing it. It's intended to be used, for example, in surgery where there is a large amount of fluids exposure over long periods, when pathogen resistance is needed or infectious diseases are suspected (non-airborne). This surgical gown complies with AAMI standard ASTM F1670 (Synthetic Blood Test) and ASTM F1671 (Bacteriophage Test).



SURGICAL GOWN SPECS

Avantgard Seamless Seal Technology



AAMI Level 4 Surgical Gown

510K: K922949 Verasteril-SG4R

Protection level: High risk of exposure.

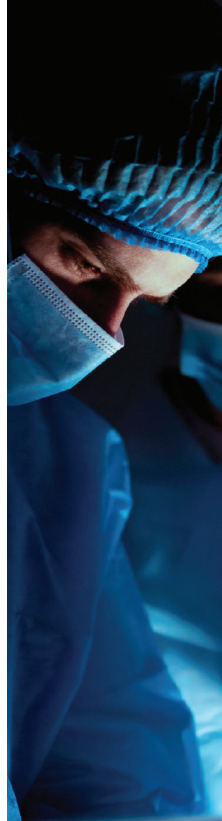
Description: Comfortable, strong and durable SFS fabric on the front critical areas; and a strong and extra-refreshing SMS fabric on the back. With nylon stockinette cuffs.

Color: Aqua

Size: M, L, XL, XXL, XL-XLONG, XXL-XLONG, XXXL-XLONG

TESTED

Because your safety comes first! We are constantly testing our productos in an **AAMI** approved independent laboratory that certifies our quality compliance.



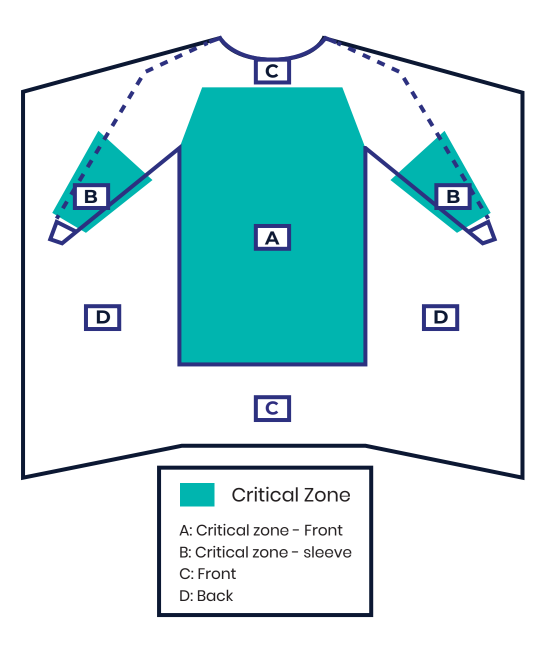


TESTING THE GOWN

AAMI standards require a surgical gown to pass ASTM F1671 in the critical zones in order to be labeled an AAMI level 4 surgical gown.

What areas are included in the critical zone? There are typically 4 different areas that must pass within the critical zones, including two in the front chest and two on the sleeves. If a product passes ASTM F1671 in all applicable areas, then it qualifies as an AAMI level 4 surgical gown.





VERASTERIL AAMI LEVEL 4 GOWN				
Test	Standard Used	Liquid Challenge	Result	Expected Barrier Effectiveness
Synthetic Blood Penetration Test	ASTM F1670	Surrogate Blood	No penetration at 2 psi (13.8 kPa)	Blood penetration resistance (2psi)
Viral Penetration Test	ASTM F1671	Bacteriophage Phi-x174	No penetration at 2 psi (13.8 kPa)	Viral penetration resistance (2 psi)



EUROCLYDON LABORATORIES USA LLC



3627 Daintree Park Dr. Katy, TX. 77494-6923

WWW.VERASTERIL.COM
INFO@EUROCLYDONLABS.COM