

## Isolation Gown- AAMI Level 2



MeGuard™ AAMI Level 2 Isolation Gowns made of a SMS (Spunbund + Meltbund+ Spunbund) non-woven. provides barrier protection based on AAMI (The USA Association for the Advancement of Medical Instrumentation) guidelines and helps reduce the risk of contamination and transmission of infectious organisms. For use when expected risk of exposure to fluid is between low and moderate

### Features

- SMS material offers comfortable, reliable protection
- Water Repellent
- Full length for maximum coverage
- Fixed neckline for easy application and safety protection.
- Ultrasound sealing provide pinhole-free
- Elastic cuffs provide a snug fit under gloves to prevent leakage
- Not made with natural rubber latex

### Specification

Product Code	Description	Packing
IG004U	Isolation gown, 23gsm SMS, AAMI Level 2, elastic cuff, U size	10pc/bag,10bag/case
IG004XL	Isolation gown, 23gsm SMS, AAMI Level 2, elastic cuff, XL size	10pc/bag,10bag/case
IGK004U	Isolation gown, 23gsm SMS, AAMI Level 2, knitted cuff, U size	10pc/bag,10bag/case
IGK004XL	Isolation gown, 23gsm SMS, AAMI Level 2, knitted cuff, XL size	10pc/bag,10bag/case
IG012U	Isolation gown, 35gsm SMS, AAMI Level 2, elastic cuff, U size	10pc/bag,10bag/case
IG012XL	Isolation gown, 35gsm SMS, AAMI Level 2, elastic cuff, XL size	10pc/bag,10bag/case
IGK011U	Isolation gown, 35gsm SMS, AAMI Level 2, knitted cuff, U size	10pc/bag,10bag/case
IGK011XL	Isolation gown, 35gsm SMS, AAMI Level 2, knitted cuff, XL size	10pc/bag,10bag/case

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Fixed Neckline



Ultrasound Sealing



Wide Band

American National Standards Institute (ANSI) and the Association of the Advancement of Medical Instrumentation (AAMI): ANSI/AAMI PB70:2003 describes liquid barrier performance and classification of protective apparel and drapes intended for use in health care facilities.

Below is a table summarizing the ANSI/AAMI PB70 standard recognized by the FDA.

Type of PPE	Feature Tested	Standard Designation	Sub headings	Description	Applicability
Gowns	Liquid Barrier Performance	AAMI PB70:2012	Level 1	Used for MINIMAL risk situations	basic care, standard hospital medical unit
				Provides a slight barrier to small amounts of fluid penetration	
				Single test of water impacting the surface of the gown material is conducted to assess barrier protection performance.	
			Level 2	Used in LOW risk situations	Blood draw from a vein, Suturing, Intensive care unit, Pathology lab
				Provides a barrier to larger amounts of fluid penetration through splatter and some fluid exposure through soaking	
				Two tests are conducted to assess barrier protection performance:	
				Water impacting the surface of the gown material	
			Level 3	Pressurizing the material	Arterial blood draw, Inserting an IV, Emergency Room, Trauma
				Used in MODERATE risk situations	
				Provides a barrier to larger amounts of fluid penetration through splatter and more fluid exposure through soaking than Level 2	
				Two tests are conducted to test barrier protection performance:	
				Water impacting the surface of the gown material	
Pressurizing the material					