

Medline Isolation Gowns Comfort drives compliance

Find your comfort zone

What makes you comfortable? Reliable protection, breathable fabric, smart features or a wide selection? When you choose Medline isolation gowns, you get all this and more.

Protection you can trust ... in any situation

Different tasks call for different levels of fluid protection. Medline offers gowns made from several different fabrics to cover every need. Our multi-ply gowns resist fluids under low to moderate pressure, while our AAMI PB70compliant gowns provide 360 degrees of total protection. Administering chemotherapy drugs? Choose our breathable chemo-tested gown on page 11.

Comfort drives compliance

Who wants to wear a gown that's hot and uncomfortable? Simple logic says healthcare workers are more likely to wear appropriate protective apparel if it feels good.

Convenient features, plenty of choices

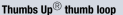
- Tie, tape tab, over-the-head, and hook-and-loop neck closures
- Elastic wrists, thumb loops and knit cuffs
- Generous sizing, long ties
- Multiple colors: yellow, blue, green and white

Medline's isolation gowns offer three wrist options and four neck closure options

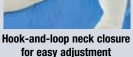




Elastic cuffs



Knit cuffs



Visitors

Radiology



Tape tab neck closure for easy dressing and removal

	Airborne Precautions
28	Contact Precautions
$\langle X \rangle$	Fluid Resistance 🌢

We created easy-to-use icons to help identify location of use based on our recommendations.

Decontamination	D
Intensive Care Unit	ICU
Maternity	e



Lab

AAMI Gowns



Non-AAMI Gowns

	Standard Isolatio	n Gowns	
	Yellow, Mediu	m weight, Elastic	c Wrists
	NON27SMS2	Regular/Large	100/cs
	NON27SMS2XL	X-Large	100/cs
	•	weight, Elastic V	
	NON27SMS3	Regular/Large	100/cs
	NON27SMS3XL	X-Large	100/cs
		eight, Elastic Wi	
	NON27236	Regular/Large	50/cs
	NON27236XL	X-Large	50/cs
		m weight Level 2	2 Materi
	Thumb Loop V		100/
	NON27550	Regular/Large	100/cs
	NON27550XL	X-Large	100/cs
	NON27SMS5	Regular/Large	100/cs
	NON27SMS5XL	X-Large	100/cs
		material as used in le	evel 2 gov
	Not tested against	t AAIVII standards.	
Spunbond	Polypropylene C	Cover Gowns	
	Yellow, Elastic	Wrists	
	CRI4000	Regular/Large	50/cs
	CRI4001	X-Large	50/cs
	CRI4003	XXX-Large	50/cs
	Yellow, Over-th	ne-Head,	
	Thumb Loop W	•	
	CRI4200	Regular/Large	50/cs
	CRI4201	X-Large	50/cs
_		-	
Coated Po	olypropylene Gov	wns	
	Blue, Knit Cuf		
	NON27116	Regular/Large	50/cs
	NON27116XL	X-Large	50/cs
	NON27116XXL	XX-Large	50/cs
	Blue, Elastic W	/rists	
	NON27114	Regular/Large	50/cs
	NON27114XL	X-Large	50/cs
	Blue, Over-the	-Head/Knit Cuff	s
	NON272790H	Regular/Large	50/cs
	NON27279OHXL	0 0	50/cs
	Blue, Over-the	-Head/Thumb Lo	ор
	NON272790HTL	Regular/Large	50/cs
	NON272790HTL		50/cs
	Yellow, Knit C	Ũ	
	CRI4010CF	Regular/Large	50/cs
	CRI4011CF	X-Large	50/cs
	Yellow, Elastic	-	
	CRI4010	Regular/Large	50/cs
	CRI4011	X-Large	50/cs
Polvethvler	ne (Thumb Loop St	0	
	CRI5000	Regular/Large	75/cs
	CRI5010	Universal	75/cs
	CRI5001	X-Large	75/cs
	CRI5003	XXX-Large	75/cs
		Regular/Large	75/cs
	NONTH150	0 0	
	NONTH180	Universal	75/cs
	NONTH180 NONTH200	Universal X-Large	
	NONTH180 NONTH200 *Above gowns are	Universal	75/cs
Prevention	NONTH180 NONTH200	Universal X-Large	75/cs
Prevention	NONTH180 NONTH200 *Above gowns are	Universal X-Large e individually folded	75/cs
	NONTH180 NONTH200 *Above gowns are Plus Gowns Blue, Knit Cuffs NON27457	Universal X-Large e individually folded s Regular/Large	75/cs
	NONTH180 NONTH200 *Above gowns are Plus Gowns Blue, Knit Cuffs	Universal X-Large e individually folded	75/cs 75/cs

Multi-Ply Isolation Gowns

More protection than standard cover gowns

Medium weight Multi-Ply Fabric

Multi-Ply Fabric Swatch Above and Below

Lightweight Multi-Ply Fabric

Multi-ply material

The material is made from densely packed meltblown inner layers sandwiched between strong, spunbond outer layers. These gowns are available in two weights: medium weight and lightweight.

Gown features

Gowns feature neck and waist ties with elastic wrists.

Fluid-resistant protection

Both lightweight and medium weight provide fluid-resistant protection. Medium Weight Gown

Low-linting

Because these gowns are made from polypropylene, they are naturally low in lint.

Medium Weight Multi-Ply Polypropylene Protection and Comfort Levels			
	Good	Better	Best
Protection			
Comfort			

Lightweight Multi-Ply Polypropylene Protection and Comfort Levels			
Good	Better	Best	
Protection			
Comfort			

Polypropylene Cover Gowns

For basic protection

Polypropylene cover gowns

Gowns made from polypropylene offer basic cover protection.

Gown features

Gowns are available with either neck ties and elastic wrists or apron-style, over-the-head neck and thumb loop wrists.

Fluid-repelling protection

Gowns are able to repel light amounts of fluids.

Low-linting

Because these gowns are made from polypropylene, they are naturally low in lint.

Note: These gowns are constructed of a fabric that offers basic cover protection and does not meet the AAMI PB70 Standard. For gowns that meet AAMI standards, please refer to pages 8-10.



Polypropylene Protection and Comfort Levels

Good

Protection Comfort

Better

-

Best

Polypropylene Fabric Swatch

Coated Isolation Gowns

High fluid protection and comfort

Medium weight Coated Fabric

> Coated Fabric Swatch Above and Below

Heavyweight Coated Fabric

Coated material

Made from polypropylene and polyethylene coated together. Choose from two weights: medium weight and heavyweight.

Three options for wrists

These gowns feature comfortable latex-free knit or elastic wrists with neck and waist ties. Also available with thumb loop wrists.

Protection from fluids

These gowns provide great fluid protection.

Low-linting

Polypropylene fabric makes these gowns naturally low in lint.

Note: These gowns are constructed of a fabric that offers high fluid protection, yet due to seam construction, the gowns do not meet the AAMI PB70 Standard. For gowns that meet AAMI standards, please refer to pages 8-10.



Coated Protection and Comfort Levels

Good Protection Comfort Best

Better

Polyethylene Gowns

Impervious material for the highest fluid protection

Polyethylene Material "CRI Items"

Polyethylene Fabric Swatch Above and Below

Polyethylene Material "NON" Items

Polyethylene gowns

Gowns made from polyethylene offer impervious protection against fluids.

Protection

The impervious barrier will protect against the highest level of fluids.

Gown features

The gowns are an apron-style with over-the-head neck, waist ties and thumb loop wrists.

Note: These gowns are constructed of a fabric that offers high fluid protection, however, due to their style (open back), they do not meet the AAMI PB70 Standard. For gowns that meet AAMI standards, please refer to pages 8-10.

Polyethylene Protection and Comfort Levels

Good

Better

Best

Protection Comfort

7

Multi-Ply AAMI PB70 Isolation Gowns

Multiple layers offer higher levels of protection

EVEL 1

Medium weight Multi-Ply Fabric

> Multi-Ply Fabric Swatch Above and Below

Lightweight Multi-Ply Fabric

Multiple layers of protection

Our technology utilizes multiple layers of fabric to provide a high level of fluid repellency. The fabric features densely packed meltblown layers sandwiched between strong, spunbond outer layers. Gowns are available in two weights for two levels of protection.

Easy to wear

The tape tab neck closure and over-the-head neck style makes these gowns easy to don and remove.

Meets AAMI Levels 1 & 2

The gowns meet the Association for the Advancement of Medical Instrumentation (AAMI) PB70 standard, "Liquid barrier performance and classification of protective apparel and drapes intended for use in health care facilities."

Medium Weight Gown – Level 2

Color-coded for AAMI protection level

The neckline on these gowns are color-coded, to correspond to the AAMI barrier performance level. *Green Neck Binding – Level 2 Gown Yellow Neck Binding – Level 1 Gown*

Low-linting

Because these gowns are made from polypropylene, they are naturally low in lint.

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Medium Weight Multi-Ply Polypropylene Protection and Comfort Levels
Good Better Best
Protection
Comfort
Lightweight Multi-Ply Polypropylene Protection and Comfort Levels
Good Better Best
Protection
Comfort

Premium AAMI PB70 Isolation Gowns

Strong and comfortable

Kazzmere Fabric

Heavyweight Multi-Ply

Level 3 Isolation Gowns

Breathable, comfortable gowns that offer a high level of fluid protection.

Convenient Features

Different options available for donning and style: *Kazzmere* – latex-free knit cuffs, hook-and-loop neck closure *Heavyweight Multi-Ply* – elastic wrists, tape tab neck closure

Protection - AAMI Approved Level 3

The gowns meet the Association for the Advancement of Medical Instrumentation (AAMI) PB70 standard, "Liquid barrier performance and classification of protective apparel and drapes intended for use in health care facilities" - *Level 3*

Color coded for AAMI protective level

The neckline on these gown is color coded purple to correspond to the AAMI barrier performance level – *Level 3*

Low-Linting

These isolation gowns are naturally low in lint.

Kazzmere Protection and Comfort levels
Good Better
Protection
Comfort

Good

Heavyweight Multi-Ply Protection and Comfort levels

Better

Protection

Comfort

Best

Best

Microporous Breathable Isolation Gowns

Excellent protection against fluids in a comfortable and breathable gown

Breathable microporous laminate fabric

These gowns have a barrier protection to fluids and increased comfort. The microporous film is bonded to nonwoven material providing both protection and comfort.

Easy to wear

The tape tab neck closure makes these gowns easy to put on and take off. Knit cuffs are soft and comfortable.

AAMI Level 3 Protection

The gowns meet the Association for the Advancement of Medical Instrumentation (AAMI) PB70 standard, "Liquid barrier performance and classification of protective apparel and drapes intended for use in health care facilities" – *Level 3*

Color-coded for AAMI protection level

The neckline on this gown is color-coded purple, corresponding to AAMI barrier performance **Level 3**

Low-linting

Breathable microporous laminate material makes these gowns naturally low in lint.



Breathable Microporous Laminate Protection and Comfort Levels Good Better Best

Protection Comfort

Microporous

Fabric

Swatch

Here

Prevention Plus Gowns

Highly impervious protection; breathable microporous technology

Advanced technology delivers protection, breathability and comfort

Prevention Plus gowns offer a high level of protection while providing increased breathability and comfort. The gown is composed of three layers: a patent-pending hybrid film laminated between two layers of bi-component spunbond material. Because moisture vapor is thousands of times smaller than the smallest known virus, the microporous film allows moisture vapor to escape while preventing transmission of fluids. This effect increases comfort without sacrificing protection.

Sonically-sealed seams prevent strike-through

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

Material meets standard test methods

Impervious breathable material passed ASTM 1670 and ASTM 1671 testing methods.

Chemotherapy drug tested

Prevention Plus gowns are tested against the top chemotherapy drugs. See chart below.

The Prevention Plus Material has been tested against the following chemotherapy drugs per ASTM F739-99a:

Dacarbazine	Etoposide (Toposar)
Carmustine (BiCNU)	Paclitaxel (Taxol)
Cyclophosphamide (Cytoxan)	Thio-Tepa
Doxorubicin Hydrochloride	Mitomycin C
5-Fluorouracil	Vincristine Sulfate
Cisplatin	

Test data available upon request

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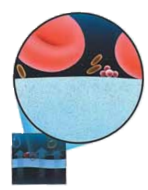
Prevention Plus

Fabric

Swatch

Prevention Plus Protection and Comfort Levels

	Good	Better	Best
Protection			
Comfort			



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



Sonically-sealed seams provide a higher level of protection



Ask your Medline representative or call 1-800-MEDLINE for help selecting the right protective apparel for your facility.

Request our *Protective Apparel brochure* to view our complete protective apparel line, including generously sized footwear, protective headwear, gowns that meet AAMI PB70 requirements, protective multi-purpose gowns, protective coveralls, lab coats and lab jackets, *LIT 171*.

To find out more about the wide variety of Over-the-Head isolation gowns that we offer, ask for a copy of our Over-the-Head Personal Protection Gowns brochure, LIT 821.



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