



**Assure Wear™**

# VersaGown

with Flexneck™ technology



## THE ULTIMATE GOWN

for optimal **infection control compliance**

### **Quick, easy donning and removal**

- Patented Over-The-Head style with Flexneck technology for quick donning with no gapping
- Breakaway design simplifies gown removal and reduces risk of cross contamination
- Winner of Innovative Technology award

### **Protection**

- Specialized materials provide fluid protection, breathability and comfort
- Thumb loops ensure complete wrist coverage under exam gloves
- Proven to significantly reduce cross contamination versus standard gowns and improve compliance

### **Comfort**

- Available in breathable materials with open back and full coverage designs

### **Customizable**

- Gowns available for all clinical settings and exposure levels



## Patented over-the-head design for optimal infection control compliance

Health Care Professionals are trained in the essentials of an effective infection control program. Yet time constraints and inconvenience can lead to exposure when it comes to proper gown compliance. Using **clinician feedback and independent clinical testing**, AMD Ritmed has designed a gown solution that significantly improves infection control and compliance.

AMD Ritmed offers a unique solution with **Assure Wear™** and the **VersaGown with Flexneck™ technology**. This line of over-the-head isolation and protective gowns answers the need for quick and easy donning and doffing, while maintaining exceptional protection and comfort.

The **VersaGown** offers unique innovation as part of the most versatile line of protective apparel available.

- Patented neck closure ensures protection when time is of the essence.
- Made from fluid-resistant 3-layer protective SMS fabric for maximum breathability, flexibility and strength.
- Offers the optimal mix of protection and comfort.
- Thumb loops provide extra protection against sleeves that ride up.
- Generous waist ties lend additional versatility and protection.

**The patented Flexneck** is the most flexible closure available on the market today.

- Flexneck technology is a neck closure, comprised of unique and flexible, latex-free, double elastic closure that creates the widest head opening available today.
- The Flexneck allows for quick donning and keeps the gown from slipping, even when there is no extra time to fully secure the waist ties.
- It allows health care professionals to quickly don protective apparel with a quick, expansive over-the-head motion.
- It offers assured protection when speed is of the essence without compromising safety or protection that comes from untied, gapping gowns that can slip and expose.
- The gown is removed after use with a swift break away motion to snap the neck closure, offering best-in-class infection control compliance.

## Chemotherapy Drug Permeation Tested Gowns

- The versatility of the VersaGown design allows for use in various clinical settings including chemotherapeutic usage.
- AMD Ritmed uses ASTM D6978-05 when testing our chemotherapy gowns in order to confidently protect health care professionals who are involved in providing treatment to patients.



## Independent studies of patented Flexneck technology show impressive results in reducing cross contamination versus standard gowns

An independent study conducted on the AMD Ritmed patented VersaGown design, in a randomized trial demonstrated that the designs easy removal features at the neck, and the increased skin coverage and fit at the wrists, significantly reduced contamination of personnel. Infect Control Hosp Epidemiol 2017;1-4.

# VersaGown

with Flexneck™ technology

## Innovative OVER-THE-HEAD Gown Solution



### **PATENTED NECKLINE**

with Flexneck™ technology



### **THUMB LOOPS**

protection against sleeves that ride up



### **BREAKAWAY DESIGN**

simplifies gown removal and reduces  
risk of cross contamination



## Protective Materials

### Spunbond-Meltblown-Spunbond (SMS)

3-ply protective fabric that combines strength, fluid resistance with soft, breathable comfort. Comprised of one layer of meltblown polypropylene bonded between two layers of spunbond polypropylene.

### Spunbond Polypropylene

The standard fabric for basic protective apparel; formed by bonding fibers together to form a single layer of breathable, non-woven based material. Its main advantages are economy and comfort, but it also provides light fluid protection.

### Multi-Ply Material (upon request)



This fabric consists of inner layers of meltblown polypropylene sandwiched between outer layers of spunbond polypropylene. Strong, fluid-resistant and breathable, this multi-layer material provides an optimal mix of protection and comfort.

### Polyethylene (code #8025 without Flexneck, #8026 without Flexneck)

This single layer of polyethylene film provides tremendous barrier properties. This material is ideal for situations when high levels of fluids are anticipated.

### Coated Polypropylene

This fabric is created by coating soft, spunbond polypropylene with a layer of impervious polyethylene. This material is ideal for any situation demanding a high level of fluid protection. Available in medium weight and heavy weight materials.

CODE	DESCRIPTION	WITH THUMBLOOP	COLOR	SIZE	PACKAGE QUANTITY	CASE QUANTITY	AAMI LEVEL RATING (CAN/USA)
A69911	Latex free, 3 Layer SMS material	Yes	Yellow	Large	10 gowns	100 gowns	1
A69912	Latex free, 3 Layer SMS material	Yes	Yellow	X-Large	10 gowns	100 gowns	1
A69915	Latex free, 3 Layer SMS material	Yes	Blue	Large	10 gowns	100 gowns	1
A69916	Latex free, 3 Layer SMS material	Yes	Blue	X-Large	10 gowns	100 gowns	1
A69921	Latex free, 3 Layer, lightweight SMS material	Yes	Yellow	Large	10 gowns	100 gowns	2
A69922	Latex free, 3 Layer, lightweight SMS material	Yes	Yellow	X-Large	10 gowns	100 gowns	2
A69927	Latex free, 3 Layer SMS material, thumbloop cuff	Yes	Yellow	Large	10 gowns	100 gowns	2
A69928	Latex free, 3 Layer SMS material, thumbloop cuff	Yes	Yellow	X-Large	10 gowns	100 gowns	2
A69931	Latex free, Impervious Coated, PP, Chemo Tested	No	Blue	Large	10 gowns	100 gowns	3 / 2*
A69932	Latex free, Impervious Coated, PP, Chemo Tested	No	Blue	X-Large	10 gowns	100 gowns	3 / 2*
A69949	Latex free, Impervious Coated, PP, Chemo Tested	Yes	Blue	Small	10 gowns	100 gowns	2
A69950	Latex free, Impervious Coated, PP, Chemo Tested	Yes	Blue	Medium	10 gowns	100 gowns	2
A69951	Latex free, Impervious Coated PP, Chemo Tested	Yes	Yellow	Large	10 gowns	100 gowns	2
A69952	Latex free, Impervious Coated PP, Chemo Tested	Yes	Yellow	X-Large	10 gowns	100 gowns	2
A69954	Latex free, Impervious Coated PP, Chemo Tested	Yes	Blue	Large	10 gowns	100 gowns	2
A69955	Latex free, Impervious Coated PP, Chemo Tested	Yes	Blue	X-Large	10 gowns	100 gowns	2
A69956	Latex free, Impervious Coated PP, Chemo Tested	Yes	Blue	X-Large	10 gowns	100 gowns	2
A69958	Latex free, Impervious Coated PP, Chemo Tested, Open Back	Yes	Blue	Large	10 gowns	100 gowns	N/A
A69959	Latex free, Impervious Coated PP, Chemo Tested, Open Back	Yes	Blue	X-Large	10 gowns	100 gowns	N/A
A69961	Latex free, 3 Layer SMS material	Yes	Yellow	Large	10 gowns	100 gowns	2
A69961-F	Latex free, 3 Layer SMS material 	Yes	Yellow	Large	10 gowns	100 gowns	2
A69962	Latex free, 3 Layer SMS material	Yes	Yellow	X-Large	10 gowns	100 gowns	2
A69962-F	Latex free, 3 Layer SMS material 	Yes	Yellow	X-Large	10 gowns	100 gowns	2
A69963	Latex free, 3 Layer SMS material	Yes	Yellow	XX-Large	10 gowns	100 gowns	2
A69979-OTH	Latex free, 3 Layer SMS material	Yes	Yellow	Large	10 gowns	100 gowns	3*
A69980	Latex free, 3 Layer SMS material	No	White	Small	10 gowns	100 gowns	2
A69981	Latex free, 3 Layer SMS material	No	White	Medium	10 gowns	100 gowns	2
A69982	Latex free, 3 Layer SMS material	No	White	X-Large	10 gowns	100 gowns	2
A69983	Latex free, 3 Layer SMS material	No	White	XXX-Large	10 gowns	100 gowns	2
A69984	Latex free, 3 Layer SMS material	No	White	7X-Large	10 gowns	100 gowns	2
D8009-OTH	Latex free, spunbond polypropylene	Yes	Yellow	Large	10 gowns	50 gowns	N/A
D8010-OTH	Latex free, spunbond polypropylene	Yes	Yellow	X-Large	10 gowns	50 gowns	N/A

Patented Design - US Design Patent # D687209, US Utility Patent # 8701215

\* Material meets level 3 standards