Quick, easy donning Reliable coverage and protection Impressive comfort Quick, safe doffing

- Double elastic closure creates the widest head opening of any gown on the market
- Designed using clinician feedback and independent clinical testing
- Winner of the Vizient Innovative Technology Award
- Full back with neck closure prevents slipping
- Thumb loops prevent sleeves from riding up
- Proven to significantly improve compliance versus standard gowns
- Material allows maximum breathability to keep wearers cool and comfortable
- Innovative design allows freedom of movement without compromising protection
- Latex-free fabric and elastic neck closure minimize the risk of skin reactions
- Allows safe removal by tearing gown away from body to prevent self-contamination
- Proven to significantly reduce the risk of cross-contamination versus standard gowns

Code	Description	AAMI level	Color	Size	Thumb loops	Belt position	Back
A69954	Impervious Coated, PP, Chemo Tested	2	Blue	L	Yes	Left	Full Back
A69955	Impervious Coated, PP, Chemo Tested	2	Blue	XL	Yes	Left	Full Back



Not made with natural rubber latex
Fabrication exempte de latex de caoutchouc naturel





Like you, we never compromise. We use carefully selected materials and engineer our products to offer protection you can count on. As the maker of Safe brands, we take pride in the protection we offer, so you can take pride in yours.

For more information, please visit **medicom.com** or contact us at: sales@medicom.ca / 1-800-361-2862

AMD Medicom Inc. 2555 Chemin de l'Aviation, Pointe-Claire, Montréal, Québec H9P 272, Canada





VersaGown AssureWearTM with FlexneckTM technology is an innovative over-the-head gown that helps ensure compliance by allowing quick and easy donning and doffing and providing exceptional protection and comfort.

- Easy to put on: no need to tie behind the neck
- Provides a customized fit and stays in place
- Easy to remove: no need to reach behind back or over head

PATENTED NECKLINE

with Flexneck[™] technology



VersaGown design significantly reduces contamination and helps ensure compliance

Limitations of standard gowns

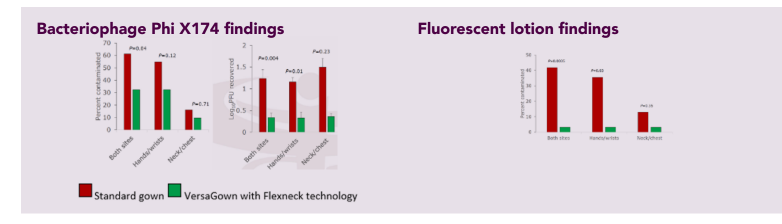
Healthcare personnel often contaminate their skin and clothing when removing protective gowns. An independent study¹ revealed that hands and wrists are contaminated during untying; the anterior neck and chin are contaminated when pulling the gown over the head, and the posterior neck is contaminated when unfastening ties.

Innovative VersaGown with Flexneck technology addresses these issues

To reduce contamination, the Medicom team designed a gown that allows easy removal at the neck and provides increased skin coverage and snugness at the wrist: the VersaGown with patented Flexneck™ technology.



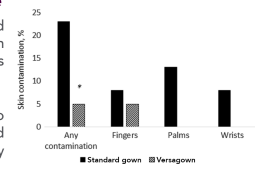
An independent randomized study¹, compared contamination levels of healthcare personnel during removal of a standard tie-on gown versus a VersaGown with Flexneck technology. To measure contamination levels, bacteriophage Phi X174 and fluorescent lotion were assessed in two groups and applied to participants' gloved hands. The trial demonstrated that the VersaGown significantly reduced contamination (30- 35% reduction) for both fluorescent lotion and bacteriophage during simulations of contaminated gown removal versus standard gowns.



Further VersaGown innovation: Extended hand/wrist coverage

To further reduce hand/wrist contamination, Medicom developed a second generation VersaGown, incorporating both Flexneck technology and an extended thumb loop cuff that increases coverage of palms and eliminates gaping at wrists.

A second independent study² confirmed that the latest improvements to the Versagown further reduced contamination of health care personnel and demonstrated that contamination of the hands and/or wrists was significantly lower for the Versagown (27%) in comparison to the standard gown (53%).



Standard Gown vs. VersaGown® with Flexneck™ Technology

Standard Gown

Donning can be inconvenient and time consuming, especially when every second counts



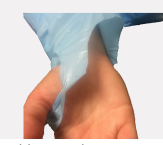
tearing during donning/doffing



Can be difficult to remove, increasing the risk of selfcontamination



Thumbloops can tear or ride up, exposing skin





VersaGown with Flexneck™ Technology

VersaGown's patented Flexneck technology allows fast and easy donning with no need to tie behind the neck



Standard over-the-head gowns are stitched and prone to | Flexneck creates the widest neck opening on the market and has ultrasonically sealed seams to prevent tearing during donning/doffing



Flexneck technology allows for easy controlled breakaway, reducing self and surrounding contamination



Elastic cuffs ensure a snug fit at the wrist and thumb loops prevent sleeves from tearing and riding up



Standard thumbloops only cover a small portion of the hand | Smaller thumb hole ensures a snug fit and reduces skin exposure, and increases coverage of palm

