

AssureWear[™] VersaGown[®]

with Flexneck[™] technology



VersaGown[®] with Flexneck[™] technology significantly reduces cross-contamination versus standard gowns.

VersaGown ensures:

- Easy donning and doffing that minimizes cross-contamination
- Optimal infection control compliance
- Customized fit and comfort

PATENTED NECKLINE

with Flexneck[™] technology

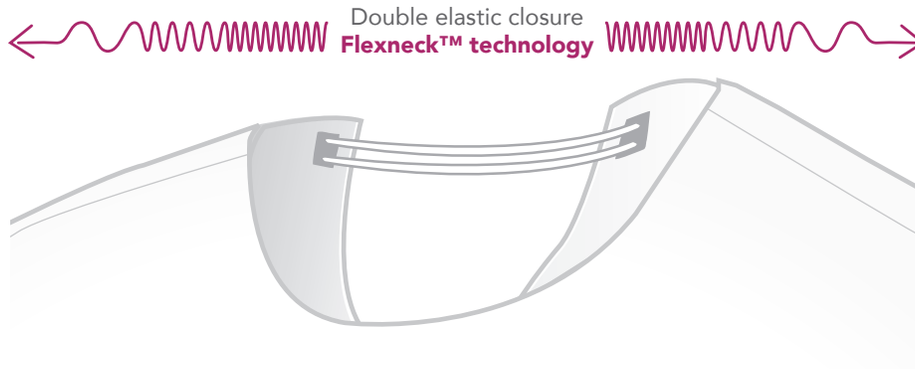


VersaGown design significantly reduces contamination and increases compliance

Limitations of standard gowns

Healthcare personnel often contaminate their skin and clothing when removing protective gowns. An independent randomized 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.

To reduce contamination, the Medicom team designed a gown that addresses these issues by allowing easy removal at the neck and providing increased skin coverage and snugness at the wrist: the VersaGown with patented Flexneck™ technology.

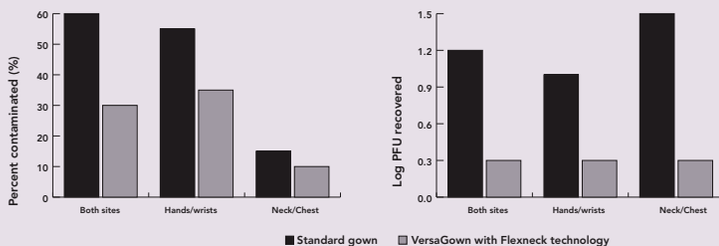


VersaGown reduces cross-contamination by up to 35% versus standard gowns

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.

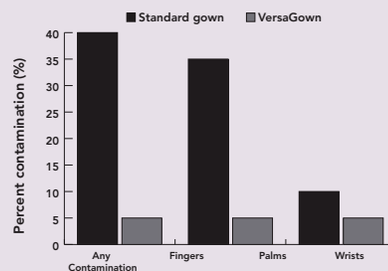
VersaGown reduced contamination by 30% versus standard gown in bacteriophage trial

Bacteriophage Phi X174 findings



VersaGown reduced contamination by 35% versus standard gown in fluorescent lotion trial

Fluorescent lotion findings



References

1. Thriveen S. C. Mana et al. Infection Control & Hospital Epidemiology (2018), vol. 39, no. 1, pp. 97 - 100
2. Zeina Hajar et al. Infection Control & Hospital Epidemiology (2019), vol. 40, no. 11, pp. 1278-1280

VersaGown provides nearly two-fold reduction in contamination of hand and wrist areas

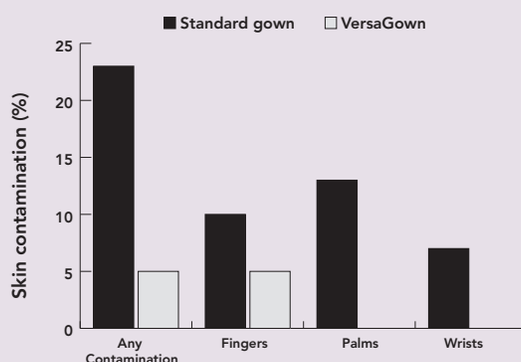
Following the success of Flexneck™ technology, the Medicom team set out to further reduce hand and wrist contamination. The result was the second generation VersaGown, incorporating both Flexneck™ technology and an extended thumb loop cuff that increases coverage of palms and eliminates gaping at wrists.

A second independent study² confirmed that the latest improvements to the VersaGown further reduced contamination of healthcare 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%). These results were achieved without providing study participants with prior training on proper donning and doffing techniques.

VersaGown helps ensure instant compliance—even without training

After demonstrating that VersaGown's design alone helped significantly improve infection control compliance versus standard gowns, a cohort of study participants received training on correct gown donning and doffing techniques. Although contamination occurred significantly less often for the education cohort in comparison to the no education cohort for both gowns, contamination was significantly lower for VersaGown (5%) versus the standard gown (23%).

Contamination was significantly lower for VersaGown (5%) vs. standard gown (23%)



Quick, easy donning

- 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

Reliable coverage and protection

- Full back with neck closure prevents slipping
- Thumb loops prevent sleeves from riding up
- Proven to significantly improve compliance versus standard gowns

Impressive comfort

- 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

Quick, safe doffing

- Allows quick and safe removal by tearing gown away from body to prevent self-contamination
- Proven to significantly reduce the risk of cross-contamination versus standard gowns

Standard Gown

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



Standard over-the-head gowns are stitched and prone to tearing during donning/doffing



Standard gowns can be difficult to remove, increasing the risk of cross-contamination



Standard thumb loops can tear or ride up, exposing skin



Standard thumb loops only cover a small portion of the hand



VersaGown with Flexneck™ Technology

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



Flexneck™ creates the widest neck opening on the market and has ultrasonically sealed seams to prevent tearing during donning/doffing



Flexneck™ technology allows for controlled breakaway, reducing cross-contamination



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



Smaller thumb hole ensures a snug fit, reduces skin exposure and increases coverage of palm



AssureWear™ VersaGown®

with patented Flexneck™ technology
for fast and easy donning and doffing.



Medicom offers a complete line of VersaGown medical gowns made from premium materials and designed to provide reliable barrier protection without compromising comfort or style.

VersaGown			
Catalog No.	Description	AAMI Level	Packaging details
19910747	AssureWear VersaGown Isolation Gown, Flexneck™, Thumbloop, Large, Yellow	Level 1	100/case
19910748	AssureWear VersaGown Isolation Gown, Flexneck™, Thumbloop, X-Large, Yellow	Level 1	100/case
17000573	AssureWear VersaGown Isolation Gown, Flexneck™, Thumbloop, Large, Yellow	Level 2	100/case
17000574	AssureWear VersaGown Isolation Gown, Flexneck™, Thumbloop, X-Large, Yellow	Level 2	100/case
19910751	AssureWear VersaGown Isolation Gown, Flexneck™, Thumbloop, Large, Yellow	Level 2	100/case
19910752	AssureWear VersaGown Isolation Gown, Flexneck™, Thumbloop, X-Large, Yellow	Level 2	100/case
19910753	AssureWear VersaGown Isolation Gown, Flexneck™, Thumbloop, 2X-Large, Yellow	Level 2	100/case

Reliable protection is critical when handling chemotherapeutic agents. Chemotherapy gowns are medical gowns that have been tested for chemotherapy drug permeation and are intended to be worn when exposure to chemotherapy drugs may be anticipated.

Chemo-Tested			
Catalog No.	Description	AAMI Level	Packaging details
19910855	AssureWear VersaGown, Chemo Tested, Flexneck™, Full back, Thumbloop, Small, Blue	Level 2	100/case
19910856	AssureWear VersaGown, Chemo Tested, Flexneck™, Full back, Thumbloop, Medium, Blue	Level 2	100/case
19910754	AssureWear VersaGown, Chemo Tested, Flexneck™, Full back, Thumbloop, Large, Yellow	Level 2	100/case
19910755	AssureWear VersaGown, Chemo Tested, Flexneck™, Full back, Thumbloop, X-Large, Yellow	Level 2	100/case
19910857	AssureWear VersaGown, Chemo Tested, Flexneck™, Full back, Thumbloop, Large, Blue	Level 2	100/case
19910756	AssureWear VersaGown, Chemo Tested, Flexneck™, Full back, Thumbloop, X-Large, Blue	Level 2	100/case

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