

## ViroGuard® 2

## Bloodborne Pathogen & Splash Protection





ViroGuard® 2 **Brand Page** 



ViroGuard® 2 **Suit Features Demo Video** 

## ViroGuard® 2

ViroGuard® 2 offers protection against blood, bloodborne pathogens, and hazardous liquids.

ViroGuard® 2 is designed to protect healthcare workers who are providing care to a patient with confirmed Ebola or another HCID or PUI who is clinically unstable or has bleeding, vomiting, or diarrhea, i.e. a wet patient. ViroGuard® 2 fabric and seams pass ASTM F1670 and F1671 for blood, bodily fluids, and bloodborne pathogens.

#### **Available Garments**



Coverall with Attached Boots, Latex-Free Elastic Wrists, Thumb & Middle Finger Loops at Cuff, Zipper Front with Sealable Storm Flap, **Double-Sided Tape at Wrists,** Mandarin Collar with Velcro Closure at Neck, Red Fabric Pull **Tab on Zipper, Taped Seams** 

#W2501 Sizes: Small - 4XL 25 per case



**Coverall with Latex-Free Elastic** Wrists & Ankles, Thumb & Middle Finger Loops at Cuff, **Zipper Front with Sealable** Storm Flap, Double-Sided Tape at Wrists, Mandarin Collar with Velcro Closure at Neck, Red Fabric Pull Tab on Zipper, **Taped Seams** 

#W2502 Sizes: Small - 4XL 25 per case



Hood with Taped Seams, Latex-Free Elastic Face, **Hook & Loop Closure** 

#W2561 Size: Universal 100 per case



**Boot Covers with Taped Seams,** Latex-Free Elastic Top & Ankle, **Skid-Resistant Sole** 

#W2505-L Size: Large, 17" Height 100 per case

#W2506-XL Size: XL, 23" Height 100 per case









## ViroGuard® 2

#### Bloodborne Pathogen & Splash Protection

#### **Test Data**

AGENT	TEST	COMPONENT	RESULT
Blood	ASTM F1670	Fabric	Pass
Bloodborne Pathogens	ASTM F1671	Fabric	Pass
Blood	ASTM F1670	Seams	Pass
Bloodborne Pathogens	ASTM F1671	Seams	Pass

PHYSICAL PROPERTY	TEST	RESULT
Weight	ASTM D3776	2.7 oz/y²
Tensile Strength, Machine Direction	ASTM D5034	37.1 lbs
Tensile Strength, Cross Direction	ASTM D5034	27.5 lbs
Tear Strength, Machine Direction (Trapezoid)	ASTM D1117	12.8 lbs
Tear Strength, Cross Direction (Trapezoid)	ASTM D1117	6.8 lbs
Ball Burst Strength	ASTM D3787	35 lbs
Air Permeability	ASTM D737	<0.55 cfm

#### Features developed with healthcare workers' input:



Thumb & Finger Loops
Prevents sleeves from
riding up to prevent
skin exposure.



Double-sided tape around the wrists Helps keep gloves in place.



Large zipper pull with red fabric pull tab
Easier to see and grab.



Mandarin collar with Velcro closure

Adjustable collar creates a better seal around the neck.



Zipper front with sealable storm flap - has starter tab for tape

Easier for a gloved hand to pull & expose the tape for sealing storm flap.



Visible sizing tag

Helps materials management teams identify size easily when suits are removed from the box.

# **Benefits**

Superior Fabric & Seams
Fabric and seams pass ASTM
F1670 and F1671 tests for
protection against blood, bodily
fluids, and bloodborne pathogens.

Taped Seams

Blue taped seams helps prevent liquids from entering through exposed seams.

One-Piece Raglan Sleeves
One-piece sleeves resist tears
around shoulders where movement
is high.

A wider, gusseted crotch gives the wearer more room to move, bend, and crouch in all directions without ripping fabric.

Tear- & Abrasion-Resistant
Tear and abrasion-resistant
fabric protects against scrapes
and scratches.

# All garments come with a storm flap over the zipper to help prevent liquids and other contaminants from entering

prevent liquids and other contaminants from entering through exposed zipper seams.

Versatile Use
Possible applications include emergency response, category 3 black water, tank cleaning, crime scene remediation, animal research, and more.