



**PURCHASE GUIDE:  
LEVEL 2 NON-SURGICAL REUSABLE ISOLATION GOWNS**

**Products that provide  
protection for all your staff  
and their patients.**



# SAFETY FOR ALL YOUR STAFF AND THEIR PATIENTS



At Silver Lining Healthcare Apparel we believe in making a difference. We are proud to offer sustainable brand solutions to clients across the U.S. that touch industries ranging from healthcare, university settings, and the service industry. Our products meet industry safety standards and are EUA certified dated 5.22.2020.

## Level 2 Non-Surgical Reusable Isolation Gowns



**INTRODUCING OUR NEWLY DESIGNED  
LEVEL 2 NON-SURGICAL REUSABLE ISOLATION  
GOWN THAT PROVIDES PROTECTION.**

---

**SIMPLY PERFECT**

**LEVEL 2 NON-SURGICAL  
REUSABLE ISOLATION GOWN**



**SilverLining**  
APPAREL

**CLICK HERE TO LEARN MORE**

# PERSONAL PROTECTIVE EQUIPMENT – PPE

Silver Lining Healthcare Apparel specializes in the manufacture of Level 2 Non-Surgical Reusable Isolation Gowns. Our operations team has scaled production to meet the increasing demand for PPE due to the coronavirus pandemic.

- Orders under 100 ship within one to two days
- Bulk orders can be coordinated in batches to help meet need
- Customization. New to custom. Build and customize your Level 2 non-surgical reusable isolation gown with our range of custom color options. Perhaps you need custom sizes to fit your HCO needs. Maybe a custom wash grid featuring the name of your facility to help identify your isolation gowns. Whatever the custom feature, you have come to the right place. Let Silver Lining's Healthcare Apparel Design Team help you create your custom isolation gown today.



## AAMI LEVEL GUIDE

Silver Lining Healthcare Apparel is a preferred provider of Level 2 Non-Surgical Reusable Isolation Gowns.



LEVEL	TEST METHOD	TEST DEFINITION	REQUIREMENT	EXPECTED BARRIER EFFECTIVENESS	ANTICIPATED FLUID EXPOSURE
<b>AAMI LEVEL</b> <b>2</b>	AATC 42 Impact penetration	Measures the ability of a material to resist water penetration under spray impact	Spray impact 1.0 g	Low water resistance (resist to water spray and some resistance to water penetration under constant contact with increasing pressure)	LOW FLUID LEVELS
	AATC 127 Hydrostatic Pressure	Measures the ability of a material to resist water penetration under constant contact with increasing pressure	Hydrostatic pressure 20cm		

# THE PERFECT ISOLATION GOWN – REGULAR

## NECK LINE

Sturdy/comfortable neck binding and 9" tie straps with the overlap tuck and finished ends.

## POLY/CARBON FABRIC

Silver Lining Healthcare Apparels gown is made with teflon coated polyester, offering the highest level of pathogen and blood protection. Breathable comfort and durability up to 75 wash/dry cycles.

## ELASTICIZED CUFFS

Snug and quick drying.

## CUSTOMIZE

Various color and size options available. Currently offered in two sizes: Standard (similar to men's large) and XXL.



## DURABLE TIES

1/4" wide polyester twill ties are double-stitched for durability.

## STRONG HEM

All hems are double folded/clean finish.



**Silver Lining**  
APPAREL

# THE PERFECT ISOLATION GOWN – DELUXE

## NECK LINE

Sturdy/comfortable neck binding and 9" tie straps with the overlap tuck and finished ends.

## POLY/CARBON FABRIC

Silver Lining Healthcare Apparels gown is made with teflon coated polyester, offering the highest level of pathogen and blood protection. Breathable comfort and durability up to 75 wash/dry cycles.

## STRONG HEM

All hems double folded/clean finish.

## CUSTOMIZE

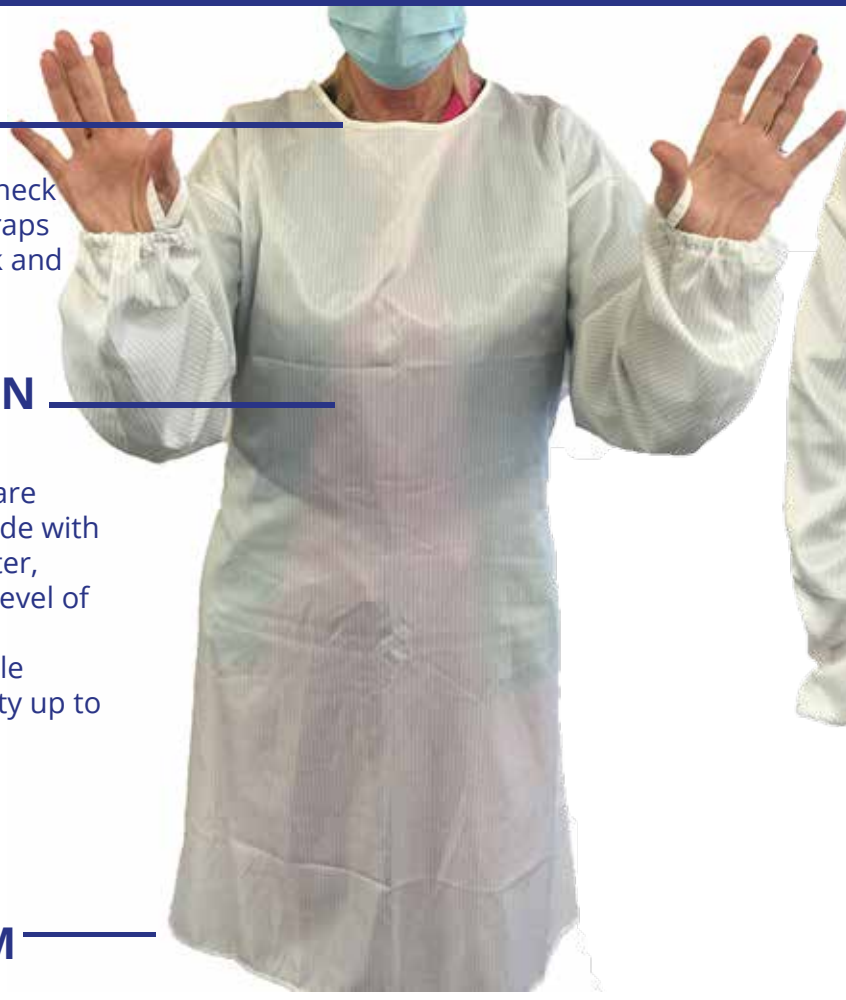
Various color and size options available. Currently offered in two sizes: Standard (similar to men's large) and XXL.

Thumb Loops - Ensures sleeves stay put

## SPECIAL FEATURES



Snap Away Snaps located at the neck and midback make donning and doffing the garment easy decreasing the risk of cross contamination.



## DURABLE TIES

1/4" wide polyester twill ties are double-stitched for durability.

## ELASTICIZED CUFFS

Snug and quick drying.

# **PRESCRIPTION FOR THE LEVEL 2 NON-SURGICAL REUSABLE ISOLATION GOWN**

---

- 99% Polyester / 1% Carbon Knit Fabric
- Teflon Coated Fluid Barrier
- Polyester twill binding and ties
- Elasticized cuffs
- Latex Free
- Lightweight 9.5 ounces
- Anti-Static
- Flammability Classification Class 1
- Wash grid
- Virtually lint free
- Our gowns are validated for 75 wash cycles



# LEVEL 2 NON-SURGICAL REUSABLE ISOLATION GOWNS

## Vartest 17025 Certified Third Party Test Report

Level	Test	Liquid Challenge	Result	Expected Barrier Effectiveness
1	AATCC 42 Impact Penetration Test	Water	<4.5g	Minimal Water Resistance ( Some Resistance to Water Spray)
2	AATCC 42 Impact Penetration Test	Water	<1.0g	Low Water Resistance ( resistant to water spray and some resistance to water penetration under constant contact with increasing pressure)
2	AATCC 127 Hydrostatic Pressure	Water	>20cm	Low Water Resistance ( resistant to water spray and some resistance to water penetration under constant contact with increasing pressure)
3	AATCC 42 Water Penetration	Water	<1.0g	Moderate Water Resistance ( resistant to water spray and some resistance to water penetration under constant contact with increasing pressure)
3	AATCC 127 Hydrostatic Pressure	Water	<50cm	Moderate Water Resistance (resistant to water spray and some resistance to water penetration under constant contact with increasing pressure)
4	ASTM F1670	Surrogate Blood	No Penetration at 2 psi (13.8kpa)	Blood and Viral Penetration Resistance ( 2psi)
4	AST F1671	Bacteriophage Virus	No Penetration at 2 psi (13.8kpa)	Blood and Viral Penetration Resistance ( 2psi)

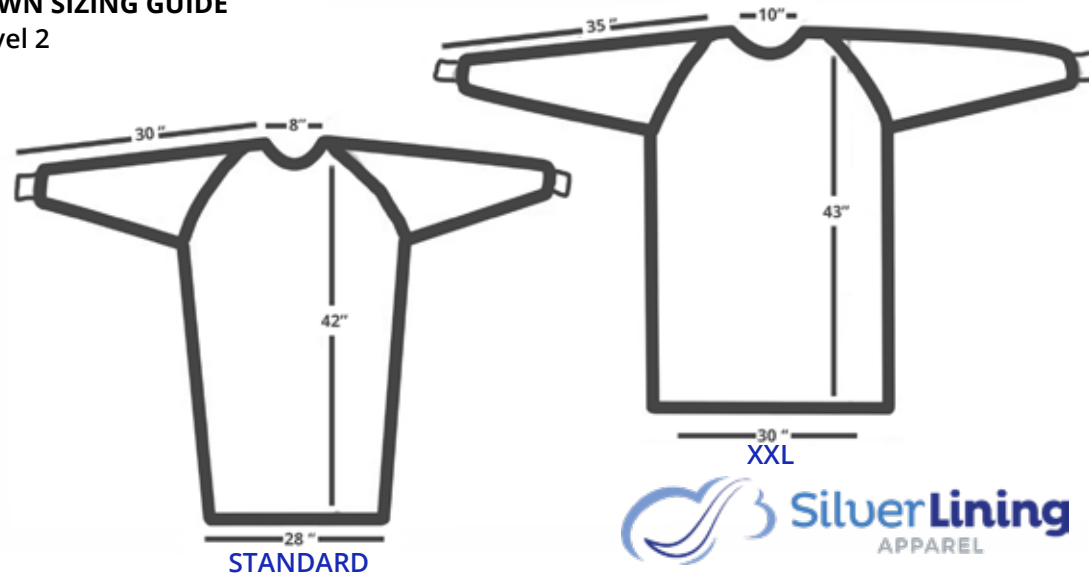
\*Fabric independently verified to meet barrier performance requirements of AAMI PB70 by Vartest Laboratories. SGS – Anti – Static Pass Rating / Class 1 Flammability Rating plus Wash Cycle ( 75 cycles ) validation

White/Gray Pinstripe



### GOWN SIZING GUIDE

Level 2



# CARE INSTRUCTIONS

---

Our isolation gowns meet the “minimal-to-low barrier protection,” meaning Level 2 protection or equivalent under the FDA-recognized standard ANSI/AAMI PB70: Liquid barrier performance and classification of protective apparel and drapes intended for use in health care facilities; Our washing instructions are as follows as required by the 5.22.2020 FDA/CDC EUA.

**Fabric Content:**

- 99% Polyester
- 1% Carbon
- Teflon Coated Fluid Barrier

**Wash Instructions:**

- Wash warm
- Dry low heat
- Do not use bleach

## ORDER HERE

---

Silver Lining Healthcare Apparel has scaled our production to accommodate the overwhelming need for PPE gear due to the Covid-19 Pandemic. We are committed to meeting the demand of your isolation gown needs regardless of order size and timeline to help protect your facility and customers. Please reach out to our sales team to discuss shipping options and a custom solution for your team.

**Call: (310)-523-9055**

**Bulk Orders:**

[salesteam@silverlining.com](mailto:salesteam@silverlining.com)

Melanie Miller: [Melanie.Miller@jsrinc.org](mailto:Melanie.Miller@jsrinc.org)

Ian Bell: [Ian.Bell@jsrinc.org](mailto:Ian.Bell@jsrinc.org)

**Purchase Online:** [Silverliningapparel.com](http://Silverliningapparel.com)



**SilverLining**  
APPAREL