

Infection Control Apparel

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INFAB

Your Safety is Our Priority

At Infab we care about quality and protection. We designed and engineered our Infection Control Apparel to keep your medical professionals and your patients safe. Our operations team has scaled production to meet the increasing demand for PPE due to the Coronavirus pandemic so we can meet your supply needs. Contact us for a quote today!

Contact Us

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AAMI LEVEL GUIDE

Choose Your Protection

Infab is your source for AAMI compliant gowns. Choose the level you require based upon the following chart.

INTENDED USAGE

Disposables and Reusables

Medical non-surgical Isolation Gowns intended to protect healthcare personnel and patients from the transfer of microorganisms, repel body fluids and particulate materials.



AAMI PB70 GUIDELINES

ANSI/AAMI PB70 Barrier performance	Test Method		Test Definition	Requirement	Anticipated Fluid Exposure
AAMI LEVEL 1 MEDICAL ISOLATION GOWN	Water resistance: Impact penetration AATCC 42	AATCC 42	Measures the resistance of fabrics to the liquid penetration of water by impact	Water impact ≤ 4.5 g	Minimal Fluid Levels
AAMI LEVEL 2 MEDICAL ISOLATION GOWN	Water resistance: Impact penetration AATCC 42 Water resistance: Hydrostatic pressure	AATCC 42	Measures the resistance of fabrics to the liquid penetration of water by impact	Spray impact ≤ 1.0 g Hydrostatic Pressure ≥ 20 cm	Low Fluid Levels
	AATCC 27	AATCC 127	Measures the resistance of fabrics to the liquid penetration of water by impact under constant and increasing hydrostatic pressure		
AAMI LEVEL 3 MEDICAL ISOLATION GOWN	Water resistance: Impact penetration AATCC 42 Water resistance: Hydrostatic pressure	AATCC 42	Measures the resistance of fabrics to the liquid penetration of water by impact	Spray impact ≤ 1.0 g Hydrostatic Pressure ≥ 50 cm	Moderate Fluid Levels
	AATCC 27	AATCC 127	Measures the resistance of fabrics to the liquid penetration of water by impact under constant and increasing hydrostatic pressure		
AAMI LEVEL 4 MEDICAL ISOLATION GOWN	ASTM F1671, Standard Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Blood-Borne Pathogens Using Phi-X174 Bacteriophage Penetration as a Test System	ASTM F1671	Measures the resistance of materials used in protective clothing to penetration by blood borne pathogens using a surrogate microbe under conditions of continuous liquid contact.	Pass	High Fluid Levels

Association for the Advancement of Medical Instrumentation. *Liquid Barrier Performance and Classification of* Protective Apparel and Drapes Intended for use in Health Care Facilities. ANSI/AAMI PB70:2012. Arlington, VA: AAMI.

DISPOSABLES

AAMI LEVEL: 1

Recommended:

ICU, Emergency, Airborne and Contact Precautions

Material:

Non-Woven Spunbond Polypropylene with PE Coating, Elastic Cuff

Model:

GOWN-DL-LV1	LARGE	100 pcs/MOQ
GOWN-DXL-LV1	X-LARGE	100 pcs/MOQ

AAMI LEVEL: 2

Recommended:

ICU, Emergency/Trauma, Airborne, Contact and Droplet Precautions

Material:

Non-Woven Spunbond Polypropylene with PE Coating, Elastic Cuff

Model:

GOWN-DL-LV2	LARGE	100 pcs/MOQ
GOWN-DXL-LV2	X-LARGE	100 pcs/MOQ

AAMI LEVEL: 3

Recommended:

ICU, Emergency/Trauma, Airborne, Contact and Droplet Precautions

Material:

Non-Woven Spunbond Polypropylene with PE Coating, Elastic Cuff

Model:

GOWN-DL-LV3	LARGE	100 pcs/MOQ
GOWN-DXL-LV3	X-LARGE	100 pcs/MOQ

DIMENSIONS:

Size	LARGE	X-LARGE
Length	42″	42″
Width (Across Shoulders)	28″	32"
Sleeve Length	22.5″	22.5″

DISPOSABLES





Recommended:

ICU, Emergency/Trauma, Airborne, Contact and Droplet Precautions

Material:

Non-Woven Spunbond Polypropylene with PE Coating, Elastic Cuff

Model:

GOWN-D	LARGE	100 pcs/MOQ
GOWN-DXL	X-LARGE	100 pcs/MOQ

DIMENSIONS:

Size	LARGE	X-LARGE
Length	44″	44.5″
Width (Across Shoulders)	26″	27"
Sleeve Length	22"	23.25″





BERRY COMPLIANT

REUSABLES





AAMI LEVEL: 2

Recommended:

ICU, Emergency, Airborne and Contact Precautions

Material:

55 GSM Woven polyester with PU coating and cotton cuffs.

Model:

GOWN-RL-LV2	LARGE	100 pcs/MOQ
GOWN-RXL-LV2	X-LARGE	100 pcs/MOQ

AAMI LEVEL: 3

Recommended:

ICU, Emergency/Trauma, Airborne, Contact and Droplet Precautions

Material:

60 GSM Woven polyester with PU coating and cotton cuffs.

Model:

GOWN-RL-LV3	LARGE	100 pcs/MOQ
GOWN-RXL-LV3	X-LARGE	100 pcs/MOQ

AAMI LEVEL: 4

Recommended:

ICU, Emergency/Trauma, Airborne, Contact and Droplet Precautions, High Risk Environment

Material:

70 GSM Woven polyester with TPU coating, cotton cuffs, and seam tape.

Model:

GOWN-RL-LV4	LARGE	100 pcs/MOQ
GOWN-RXL-LV4	X-LARGE	100 pcs/MOQ

DIMENSIONS:

Size	LARGE	X-LARGE
Length	42″	42″
Width (Across Shoulders)	28″	32"
Sleeve Length	24.5″	24.5″



WASHABLE + REUSABLE GOWN

Recommended:

ICU, Emergency, Airborne and Contact Precautions

Material:

Durable Polyester Microfiber w/heavy duty nylon tie straps and elastic cuffs

Gown:

GOWN-M	LARGE	100 pcs/MOQ
GOWN-MXL	X-LARGE	100 pcs

DIMENSIONS:

Size	LARGE	X-LARGE
Length	44″	44.5″
Width (Across Shoulders)	26″	27"
Sleeve Length	22″	23.25″





BERRY COMPLIANT



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