



Phoenix Group®

Vía España, Plaza Dorchester #307/309, Ciudad de Panamá
Manzanillo International Terminal, Colon, Panamá

For sales and pricing information contact:

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AAMI 3

Moderate degree of invasion

Premium Medical Gown L
Sterile

CVE: CLIN 0004



Does not contain latex

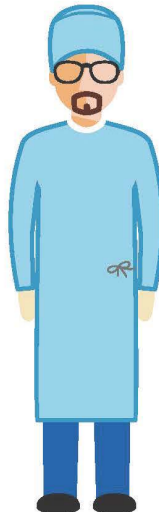


Do not expose to high temperatures



Flammable

CONTENT



Medical Gown,
Size Large

CAUTION: The contents of this package, like that of any fabric, may burn if exposed to a flame or extremely hot objects. Do not use in the presence of flammable anesthesia. The materials in this package are found in the Flammability Standard for Wearable Textiles CPSC 16 CFR part 1640. Waterproof reinforcements have been tested and found to meet the following standards: ASTM F1670 (Standard Test Method for Strength of Materials Used in Protective Clothing from Penetration by Synthetic Blood) and ASTM 1671 (Protection from Penetration Protection by Blood with Pathogens (Using Phi-X174 Bacteriological Penetration as test system)).

The measurement of some of the garments in this package may vary more / less 5 cm.



Click here to see the
Instructions for the
correct use of this
product.

[hindermis.mx](https://www.youtube.com/watch?v=CLIN 0004)



CLIN 0004



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Excelencia en Protección Quirúrgica

TECHNICAL DATA SHEET

GENERAL SPECIFICATIONS

Premium Medical Gown STERILE

DESCRIPTION

STERILE Premium medical gown package for single-use. Certified under international and national standards such as ISO 13485, ISO 9001 and NOM 241. Elaborated and manufactured according to NE 13795, AAMI, ASTM and EDANA standards <https://www.edana.org/discover-nonwovens/products-applications/medical>. All the materials used in this product are specific for medical surgical use, hypoallergenic, latex-free, antistatic, anti-reflective and resistant without particle detachment. The fabrics used exceed the repellency / absorbency, impermeability and breathability parameters established by standards EN-20811, 22610, ISO 11737-1, 9073-10, EN-13938-1, EN 29073-3, NMX-A-303-INNTEX-2000, ASTM F1670 and ASTM F1671.

Gamma radiation sterilized product.

QUANTITY	COMPONENT	MEASUREMENTS			TOL	UNITS	RAW MATERIAL
		CLIN 004 L	CLIN 005 XL	CLIN 006 XXL			
A 1	Medical gown	135 x 150	140 x 165	150 x 175	+/-2	cm2	
	Body medical gown	135 x 150	140 x 165	150 x 175	+/-2	cm2	68gsm; 55% Woodpulp 45% Polyester AAMI Lvl. 3
	Medical gown sleeve	65 x 60	65 x 60	75 x 68	+/-2	cm2	68gsm; 55% Woodpulp 45% Polyester AAMI Lvl. 3
	Short lace medical gown	60 x 04	60 x 04	60 x 04	+/-2	cm2	68gsm; 55% Woodpulp 45% Polyester AAMI Lvl. 3
	Large lace medical gown	70 x 04	70 x 04	80 x 04	+/-2	cm2	68gsm; 55% Woodpulp 45% Polyester AAMI Lvl. 3
	Cuff	17 x 17	17 x 17	17 x 17	+/-0.5	cm2	White Cardigan
	Collar medical gown	78	78	78	+/-2	cm1	White bias bindings

Characteristics	Units	Standard Performance Critical area	Less area review	High performance Critical area	Less area review
Dry penetration resistance	Log10 (CFU)	N/A	< 2	N/A	< 2
Wet penetration resistance	BI	> 2.8	N/A	6	N/A
Liquid penetration resistance	cm H2O	> 20	>10	> 100	>10
Test for particle formation and particle cleaning	IPM	< 3.5	< 3.5	< 3.5	< 3.6
	log 10 (ling count)	< 4.0	< 4.0	< 4.0	< 4.0
Tensile strength	Dry N	> 20	> 20	> 20	> 20
	Wet N	> 20	N/A	> 20	N/A

PACKING

1	XCH Transparent Packaging Bag 29 x 20 cm	-	pz
1	Medical Gown Premium Hindernis Cover 105 x 148.5mm	-	pz



SPECIFICATIONS

Product after use treat as HBIW (handling of hazardous biological infectious waste).



Product not currently approved by the FDA.

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