InnovatePLUS Examination Gloves

Specifications & Certifications



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Innov	atePLUS	CoShield
Nitrile E	xamination Gloves	
Medium 100		
 Powder Free Single uss only Non-sterile Ambidextrous Beaded cuff Colour - Blue 		www.coshield.com

Product Technical Data Sheet

Type

Certifications

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The InnovatePLUS glove is manufactured by one of the largest plants in China and distributed to North America and the Asia Pacific. THe 3.5g medical examination glove meets ISO and ASTM standards with FDA 510(k) approval.

Product Prope	rties				
Test Method	Characteristics	5		Requirement	Median
		Width (L)		110 ± 10	106 (4.1")
ATSM D6319	Dimensions	Length (L)		Min 230	244 (9.6")
ATSIM D6319	(mm)	Thickness	Finger	Min 0.05	0.14 (5.5mils)
		single (mm)	Palm	Min 0.05	0.09 (3.3mils)
ASTM D5151	Freedom from h	noles		No leakage	NA
	Before accelerat	ed aging.			
ASTM D412	Tensile Strengt	h (MPa)		Min 14	16.5
	Ultimate elongation (%)			Min 500	697.7
	After accelerate	d aging at (70±2°C 166±	2 hr).		
ASTM D573	Tensile Strengt	h (MPa)		Min 14	25.3
	Ultimate elonga	ation (%)		Min 400	676.1

Туре	Powder-Free, Examination Glove
Specification	Non-Sterile/Disposable
Cuff	Beaded
	3.5g +/- 0.3g (0.12 oz)
Colour	Blue
Primary Material	Nitrile (Acrylonitrile-butadiene)
Surface	Finger textured 35mm from tip.
Powder Control	<=0.51mg/glove (M)
Packaging	100 pcs/box
Size & Product Code	Small:NG-INPL-001Medium:NG-INPL-002Large:NG-003Extra-large:NG-INPL-004
Product Name	InnovatePLUS Examination Glove
Brigid of Manufacturer	
Appiicaltionistettoint gon	North America Asia Pacific

EN ISO 374-1:2016/Type C

EN ISO 374-5:2016

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Powder-Free Examination Clove

US Standards	ASTM D6319, ASTM D6978 - Tested for use with Chemotherapy Drugs
FDA Information	FDA 510(k) - K171782 Click here for FDA Website
Quality Standards	ISO 9001, ISO 13485, GMP, QSR & NSF Compliant