LATEX ORTHO

Sterile Hydrogel Costi LATEX

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Easy to wear, hard to wear out

- Thicker glove for protection⁴
- Smooth finish for **tactile sensitivity**
- Water-based hydrogel coating for **easy donnability**
- Interlocking, beaded cuff design helps to prevent roll-down
- Proprietary hand mold with an independent thumb design allows for an anatomical fit and natural movement

The gloves feature a distinctive hydrogel coating for easy donning, while enhancing the second-skin comfort of latex.⁴ These gloves can be worn alone when a single layer of protection is preferred, or as a top or bottom glove when double-gloving.



PRODUCT INFORMATION | LATEX ORTHO

Cardinal Health[™] Protexis[®] Latex Ortho Surgical

Gloves are a powder-free latex solution designed to help the user feel secure in orthopedic procedures

or other procedures where a thicker barrier⁴ may be

desired, such as trauma and reconstructive surgery.

Properties (before aging)⁵							
Tensile strength	Min 24 Mpa ⁶						
Stress at 500% elongation (modulus)	Max 5.5 Mpa ⁶						
Ultimate elongation (elasticity)	Min 750%6						
Puncture resistance (cuff)	Min 5N ⁸						
Freedom from holes ⁷	0.65 AQL6						
Sterilization	Gamma radiation						
Accelerant	Zinc dibutyldithiocarbomate						

Rich, brown color helps reduce glare from surgical lighting

Catalog no.	Size	Length	Thickness ⁶			Material	Color	Cuff type	Protein	Qty/	Qty/
			Finger	Palm	Cuff	Material	Color	Currtype	content	bx	cs
2D72LT60	6	11.1 in. / 282mm		9.4mil / 0.24mm	8.3mil / 0.21mm	Natural rubber latex with water-based hydrogel polymer coating	Brown	Beaded/ Rolled	Less than 50mg/dm²	40	
2D72LT65	6.5										
2D72LT70	7	11.6 in. / 295mm									160
2D72LT75	7.5		13.4mil / 0.34mm								
2D72LT80	8										
2D72LT85	8.5										
2D72LT90	9										1

1 Testei in accordance with ASTM D 5712 2 Testei in accordance with ASTM D 6124 3 Caution: This product contains natural rubber latex which may cause allergic reactions. 4 As compared to Cardinal Health[®] Protexis[®] Latex Surgical Gloves 5 Caution: Safe use of these gloves by or on latex-sensitized individuals has not been established 6 In accordance with ASTM D 5151 8 Tested in accordance with ASTM D 5151 8 Tested in accordance with ASTM D 5151 8 Tested in accordance with ASTM 25 4179, average test result = 8.4N 935% reduction of materials used as compared to previous Cardinal Health packaging design. Cardinal Health Technical Council Conference 2011, presentation on file.

THE CARDINAL HEALTH™ PROTEXIS® SURGICAL GLOVES PROMISE: We protect so you can perform.

As a leader in the industry with more than 50 years of surgical gloves experience, Cardinal Health is dedicated to providing protection, performance and expertise so wearers can perform confidently and focus on their patients.

Help maximize storage space: Half-fold packaging design reduces packaging material9

Storage recommendations: It is recommended that gloves are properly stored away from light and extreme temperatures. Gloves should also be protected from direct exposure to ozone-generated devices such as fluorescent lights, electrical motors and x-ray devices.

Expiration: 35 months from date of manufacture. Expiration date is printed on packaging.



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