PWITH NEU-THERA®

The soothing synthetic standard

- Cardinal Health is the **#1 synthetic glove leader**¹
- Designed to protect in a **broad range** of cases
- Neu-Thera[®] Emollient Coating aids in wet and dry donning, promotes skin moisturization and supports hand hygiene compliance²
- 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

Emollient Coating NATURAL RUBBER LATEX PROTEXIS Pl with Neu-Thera® REF 2D73TE55 CardinalHealth

SYNTHETIC

NOT MADE WITH

Sterile

Backed by the expertise of Cardinal Health, Protexis® PI with Neu-Thera® Surgical Gloves meet all relevant FDA and ASTM standards, including those for physical dimensions³, physical properties³ and freedom from holes⁴. Documentation is available upon request.

Protexis® PI with Neu-Thera® Surgical Gloves combine our bestselling Protexis® PI Surgical Glove with our unique Neu-Thera® Emollient Coating—resulting in a multipurpose solution with enhanced donnability.⁵ The Neu-Thera[®] Emollient Coating also aids in moisturizing and soothing skin during glove wear.²



PRODUCT INFORMATION | *PI WITH NEU-THERA*

Properties (before aging)	
Tensile strength	Min 17 MPa ³
Stress at 500% elongation (modulus)	Max 7.0 MPa ³
Ultimate elongation (elasticity)	Min 650% ³
Puncture resistance (cuff)	Min 5N ⁶
Freedom from holes ⁴	0.65 AQL ³



 Synthetic Gloves Units, GHX, Q4 2016
Data on file with Cardinal Health. California Skin Research Institute Study, Project Number 03-118.
In accordance with ASTM D 3577
Tested in accordance with ASTM D 5151
As compared to Protexis* PI Surgical Gloves
Tested in accordance with AS/NZS 4179, average test result = 12.4N (before aging)
35% reduction of materials used as compared to previous Cardinal Health packaging design.

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 material⁷

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.

BeSMA Enterprises®



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