



Glove Products

Triflex® Select Sterile Latex Powder-Free Surgical Gloves

- Economical, powder-free latex solution
- Same fit, feel and grip as Triflex® surgical gloves, without the powder
- Powderless, nonchlorinated manufacturing operation
 - Powder not included in the production process
 - Chlorination step eliminated resulting in a more consistent glove in terms of color, texture and grip
- Ideal as the outer glove or second layer of protection in a double-gloving environment when paired with Protegrity® Blue with Neu-Thera® or Protegrity® SLK with Neu-Thera® surgical gloves
- Inner polymer coating for effortless donning
- Wider palm and shorter fingers for a more ergonomic fit
- Interlocking, beaded cuff reduces glove rolldown



Triflex® Select surgical gloves are a new, economical, powder-free latex solution that facilitates your goal to remove powder in the operating room.

Length and Thickness

Minimum length measured from the tip of the middle finger to the cuff.

	Length	Finger Thickness	Cuff Thickness	Palm Thickness
ASTM D3577				
Minimum Limit	10.4 in. / 265mm	3.9 mil / 0.10mm	3.9 mil / 0.10mm	3.9 mil / 0.10mm
Average	11.8 in. / 299mm	8.7 mil / 0.22mm	6.3 mil / 0.16mm	7.5 mil / 0.19mm

Physical Properties

Meet or exceed ASTM D3577, "Standard Specification for Rubber Surgical Gloves".

Unaged	ASTM Limit	Cardinal Health Process Average
Tensile Strength	≥24 MPa	29.7 MPa
Tensile Stress at 500%	≤5.5 MPa	4.12 MPa
Elongation (%)	≥750%	866%

Barrier Protection

All gloves must meet a certain Acceptance Quality Level (AQL) as established by the Food and Drug Administration (FDA). This refers to their freedom from holes and their subsequent level of barrier protection. Gloves with a lower actual AQL will have fewer barrier defects. Cardinal Health's internal requirements are more stringent than FDA and ASTM requirements.

	Cardinal Health	FDA (2008)	ASTM D3577
AQL Limit	1.0	1.5	1.5

Bacteriophage Penetration

This glove passed ASTM F1671, "Standard Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Bloodborne Pathogens Using Phi-X174 Bacteriophage Penetration as a Test System." This method has been specifically defined for modeling the viral penetration of Hepatitis (B and C) and Human Immunodeficiency Viruses (HIV) transmitted in blood and potentially infectious body fluids. It assesses the effectiveness of materials used in protective clothing for protecting the wearer against contact with bloodborne pathogens using a surrogate microbe suspended in simulated body fluid under conditions of continuous contact. The outcome is either "pass" or "fail." Cardinal Health tests a statistically significant sample size of 32 gloves instead of three as called for in the ASTM method.

Ordering Information

Catalog No.	Size	Catalog No.	Size
2D72TS55	5½	2D72TS75	7½
2D72TS60	6	2D72TS80	8
2D72TS65	6½	2D72TS85	8½
2D72TS70	7	2D72TS90	9

Gloves are packaged 50 pairs/dispenser box, 4 boxes/case.

Caution: This product contains natural rubber latex which may cause allergic reactions, including anaphylactic responses.

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Lit. No. 2GLV0726 (0608/2M/MC3534)

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