

SENTINEL ACCUTOUCH PI

Non-Latex Powder-free Polyisoprene Surgical Gloves

Unique **PRO-Fit[™] design** ensures an accurate fit, maximum dexterity and lesser hand fatigue

Superior grip performance due to textured grip area

Enhanced tactile sensitivity due to thinner design

Hydrogel coating enhances wet donning ability

AQL* 0.65 ensures reliable and higher levels of protection

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*AQL = Acceptance Quality Limit.

In this case, it refers to the air leak test for detection of holes, which is a critical standard for assuring surgeons that they are being protected from holes, rips or very weak areas. Our AQL 0.65 reflects a tighter quality assurance level, giving the surgeon an assured higher level of protection.

Other gloves are at least 3.5 times as likely to fail than Sentinel™ brand gloves.

Elite Surgical Sentinel[™] AccuTouch PI surgical gloves feature a unique PRO-Fit[™] design - a superior thin design with a hydrogel coating - that ensures an accurate and natural fit, provides maximum dexterity and results in lesser hand fatigue. The thin design also allows for enhanced tactile sensitivity. The textured grip area of Sentinel[™] AccuTouch PI offers a remarkably superior grip performance enabling natural hand movement. The penetration of Phi-X174 Bacteriophage has been tested as per ASTM F 1671.

Made from Polyisoprene and offered in blue and white, SentinelTM AccuTouch PI gloves provide an obvious pinhole alert when double gloving. They also offer excellent wet donning ability, and provide optimum protection and a comfort fit throughout the surgical procedure.

Product Description Polyisoprene Surgical Gloves, powder-free, blue / white color, latex-free, wet donning, anatomic shape, beaded cuff, textured surface in the grip area, size embossed, sterile.

Product Specifications

REF	ES-SAPI							
Size (mm)	5.5	6.0	6.5	7.0	7.5	8.0	8.5	9.0
Palm Width (mm)	70±6	76±6	83±6	89±6	95±6	102±6	108±6	114±6
Overall length								
mm	305 ± 5							
inch	12.01 ± 0.2							
Single Thickness	Finger		Palm			Cuff		
mm	0.22 ± 0.03		0	0.19 ± 0.03		0.17 ± 0.03		
mil	8.66 ± 1.18		7	7.48 ± 1.18		6.69 ± 1.18		
Sterilisation	Gamma irradiation							
Quality Standards	Conforms to ASTM F 1671, ASTM D 3577, ASTM D 6978, EN455, ISO 10282 and AS/NZS 4179 CE, FDA 510K approved							
AQL	Pinhole AQL 0.65 as per EN455-1 / ASTM D 5151							
Packaging	50 pairs/box; 6 boxes/carton							
Shelf life	Three (3) years from date of manufacture							



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