

SENTINEL[™] OPTIMAPI

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

Hydrogel coating enhances wet donning ability

AQL* 0.65 ensures reliable and higher levels of protection

SENTINEL[™] OPTIMA PI

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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[™] Optima PI surgical gloves feature a unique PRO-Fit[™] design - a superior rugged design with a hydrogel coating - that ensures an accurate and natural fit, provides optimal dexterity and results in lesser hand fatigue.

The design also allows for optimum tactile sensitivity. The textured grip area of Sentinel[™] Optima PI offers a superior grip performance enabling natural hand movement.

Made from Polyisoprene and offered in blue and white, Sentinel[™] Optima 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.

ES-SOPI					
6.0	6.5	7.0	7.5	8.0	8.5
76±6	83±6	89±6	95±6	102±6	108±6
310 ± 5					
12.2 ± 0.2					
Finger		F	Palm		Cuff
0.26 ± 0.03		С	0.22 ± 0.03		0.20 ± 0.03
10.24 ± 1.18		8	8.66 ± 1.18		7.87 ± 1.18
25 kGy Gamma irradiation					
Conforms to ASTM F 1671, ASTM D 3577, ASTM D 6978, EN455, ISO 10282 and AS/NZS 4179 Certified with CE, FDA					
Pinhole AQL 0.65 as per EN455-1 / ASTM D 5151					
50 pairs/box; 6 boxes/carton					
Three (3) years from date of manufacture					
	6.0 76±6 310 ± 5 12.2 ± 0 Finger 0.26 ± 0 10.24 ± 25 kGy 0 Conforr and AS/ Pinhole 50 pairs	6.0 6.5 76 ± 6 83 ± 6 76 ± 6 83 ± 6 310 ± 5 12.2 ± 0.2 12.2 ± 0.2 Finger 0.26 ± 0.03 10.24 ± 1.18 10.24 ± 1.18 25 kGy Gamma in the second seco	6.0 6.5 7.0 76±6 83±6 89±6 310±5 12.2±0.2 12.2±0.2 Finger F 0.26±0.03 0 10.24±1.18 8 25 kGy Gamma irradiation 8 Conforms to ASTM F1671 and AS/NZS 4179 Certified Pinhole AQL 0.65 as per E 50 pairs/box; 6 boxes/cart	6.0 6.5 7.0 7.5 76±6 83±6 89±6 95±6 310±5 5 5 5 12.2±0.2 Finger Palm 0.26±0.03 0.22±0.03 0.22±0.03 10.24±1.18 8.66±1.18 25 kGy Gamma irradiation 7 Conforms to ASTM F 1671, ASTM D and AS/NZS 4179 Certified with C Pinhole AQL 0.65 as per EN455-1 / A 50 pairs/box; 6 boxes/carton	6.0 6.5 7.0 7.5 8.0 76±6 83±6 89±6 95±6 102±6 310±5 - - - - 310±5 - - - - 12.2±0.2 - - - - Finger Palm - - 0.26±0.03 0.22±0.03 - - 10.24±1.18 8.66±1.18 - - 25 kGy Gamma irradiation - - - Conforms to ASTM F 1671, ASTM D 3577, ASTM and AS/NZS 4179 Certified with CE, FDA - - Pinhole AQL 0.65 as per EN455-1 / ASTM D 51 - - - 50 pairs/box; 6 boxes/cartor - - -

Product Specifications



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