

## **SENSITIVE**

LATEX SURGICAL GLOVES

Designed For Super Sensitive Touch And Comfort



## PM-7400-SV SENSITIVE Features



Sensitive tactility: PM-7400-SV Sensitive is designed for surgeons who prefer a natural rubber latex surgical glove but demand a higher tactile sensitivity.



Skin-friendly formulation: Our unique chlorine-free formulation production processes combined with the absence of chemical accelerators known to cause allergic responses mean skin irritations are minimised or eliminated. Tested according to ISO EN 10993.



**Easy donning:**Skin friendly polymer coated for easy donning even with damp hands saving you time.



**Consistent calibrated grip**: The outer surface of PM-7400-SV surgical gloves are specially treated to provide a consistent grip. The grip is monitored and controlled during production and each lot must pass stringent internal grip controls before being released.



## **Complies with the following Standards and Regulations:**

Quality: ISO 9001, EN ISO 13485

Compliance EU: CE Mark, MDR, EN 455 1-4, EN ISO 374 1-5

Compliance USA: 510K, ASTM D3577 Environment: EN ISO 14001:2015

## SENSITIVE LATEX SURGICAL GLOVES

PRODUCT INFORMATION				
Product Name / Description	PM-7400-SV Sensitive, Sterile, Hand Specific, 280-300mm			
Latex / Latex-free/ material	Natural rubber latex with H-Gel <sup>™</sup> coating			
Color	Light brown			
Cuff type	Beaded cuff			
Accelerators used	ZDEC			
Texture / Grip	Micro textured, calibrated grip, medium			
Sterile / Non-Sterile / Method	Sterile, E-Beam / Gamma			
Powder / Powder-free	Powder-free			
Design	Anatomical, forward thumb ball, hand Specific			
AQL value	0.65			
International Product Standards	EN 455 1-4, EN ISO 374 1-5:2016, EN ISO 21420:2019, ASTM D3577, ASTM D6978, ASTM F739, ISO 10993, AS/NZS 4179, ISO 10282, JIS T9107			
Quality/Environmental Standards	ISO 9001, ISO 13485:2016, ISO 14001			
Shelf Life	3 Years			
Compliance to regulations	EU MDD 93/42, USA 510k, MDSAP			
Notified body/Test Laboratories	DEKRA, SATRA, ARDL, BSI			
PPE compliance / Type	PPE Regulation (EU) 2016/425, Type B			
Biological Evaluation	EN 10993, Primary Skin Irritation Test, Dermal Sensitization Assay, Cytotoxicity Test			
Additional tests	Viral Penetration PPE Compliance (ASTM F1671), Chemotherapy Drugs (ASTM D6978), Chemical Residue			

PRODUCT SPECIFICATION									
Item No.	PM-7400-SV	PM-7401-SV	PM-7402-SV	PM-7403-SV	PM-7404-SV	PM-7405-SV	PM-7406-SV	PM-7407-SV	
Size	5.5#	6.0#	6.5#	7.0#	7.5#	8.0#	8.5#	9.0#	
Length(±5mm)	280	280	280	285	285	290	290	300	
Thickness (±0.03mm)	Fingertip:0.16			Palm:0.14			Cuff:0.12		

PACKING INFORMATION					
Pouch material	Long or square plastic peel pouch				
Packing Quantity	Pouch	Inner box	Shipping Carton		
racking Quantity	1pairs/pouch	50pairs/box	200pairs/carton		

REPRESENTATION	
EC Rep	PIXIMED, Boucherville, Quebec, Canada
EC Rep Contact Details	Info@piximed.com, Telephone +1 514 447 8008, www.piximed.com