



Sempermed® Derma PF Surgical Glove

The Sempermed® Derma PF Surgical Glove grants excellent tactility and dexterity of movement whilst providing validated chemical resistant protection for the user. A patented synthetic inner layer makes this glove easy to apply and can be used for double gloving. The microporous surface guarantees a secure grip enabling precise control of instruments and devices. A rolled beaded cuff grants a secure fit above the wrist, preventing the glove from sliding down. Each pair is cleanroom processed, presented in paper-free packaging and gamma sterilised, compatible up to ISO Class 4 & EU GMP Grade A cleanroom operating conditions.



Features and Benefits

- ✓ Validated chemical protection*
- ✓ Synthetic inner layer for easy donning
- ✓ Rolled beaded cuff for secure fit
- ✓ Micro-rough surface for confident grip
- ✓ Powder-free reducing allergy risk
- ✓ Sterile packaged for cleanroom use

*chemical permeation data available on request

Ordering Information

GL1522

Sempermed® Derma PF Surgical Glove
5.5 • sterile • 50 pairs/pck

GL1602

Sempermed® Derma PF Surgical Glove
6 • sterile • 50 pairs/pck

GL1622

Sempermed® Derma PF Surgical Glove
6.5 • sterile • 50 pairs/pck

GL1702

Sempermed® Derma PF Surgical Glove
7 • sterile • 50 pairs/pck

GL1722

Sempermed® Derma PF Surgical Glove
7.5 • sterile • 50 pairs/pck

GL1802

Sempermed® Derma PF Surgical Glove
8 • sterile • 50 pairs/pck

GL1822

Sempermed® Derma PF Surgical Glove
8.5 • sterile • 50 pairs/pck

GL1902

Sempermed® Derma PF Surgical Glove
9 • sterile • 50 pairs/pck



Technical Data

Material	Natural rubber latex
Colour	White
Size/Overall length as per EN 455-1	5.5, 6 and 6.5 min. 260 mm 7, 7.5 and 8 min. 270 mm 8.5 and 9 min. 280 mm
AQL	0.65
Properties	Anatomical with beaded cuff
Packaging	1 x pair in sealed medical peel pack; 50 x peel packs per dispenser
Processing	Processed in an ISO Class 4 environment
Compatibility	ISO Class 4 & EU GMP Grade A operating conditions
Compliance	Medical device class IIa; PPE Category III - EN ISO 21420:2020; EN ISO 374-2:2019 EN ISO 374-4:2019; EN16523-1:2015+A1:2018
Sterilisation	Gamma irradiation
Shelf Life	3 years from manufacture

