# sempermed<sup>®</sup>() syntegra IR

# **SYNTEGRA IR**LATEX PROPERTIES WITHOUT LATEX ALLERGIES

NO MORE LATEX ALLERGIES – synthetic polyisoprene material INNOVATIVE TECHNOLOGY – skin-friendly accelerators OPTIMISED COMFORT – fully anatomically shaped



### SEMPERMED® SYNTEGRA IR

# OUR NEXT GENERATION SYNTHETIC GLOVES.

The Sempermed® Syntegra IR is made from synthetic polyisoprene, a strong and very elastic material, and possesses similar physical properties to natural rubber latex without its disadvantages.

#### LATEX ALLERGY PREVENTION

#### MADE FROM SYNTHETIC POLYISOPRENE

Sempermed® Syntegra IR protects surgeons and patients as it is:

- powder free
- free from natural rubber latex
- free from allergenic proteins

This greatly reduces the risk of sensitisation, especially for persons with atopy.

#### PATENTED TECHNOLOGY

#### FOR QUICK AND EASY DONNING

Sempermed® Syntegra IR is quick and easy to don in every situation thanks to its elastic material and an inner coating that considerably reduces friction resistance when putting on a glove.

In high-risk surgical procedures, double donning provides enhanced safety. Our Sempermed surgical gloves allow for the easy donning of two pairs of gloves without sacrificing wearing comfort and dexterity.





#### **OPTIMISED COMFORT**

#### **FULLY ANATOMICAL SHAPE**

Developed specifically for the requirements of working in an OR, the fully anatomical shape featuring curved fingers and a slightly wider back of the hand mimics a natural, relaxed hand posture. This ensures that your hands won't tire as easily, even when performing long surgical procedures.

## MAXIMUM SAFETY FOR A CONFIDENT GRIP

The micro-rough surface allows for the confident handling of surgical instruments even in wet environments, while the innovative polyisoprene material results in a tactile sensitivity that's comparable to natural rubber latex. The optimised wall thickness maximises safety without sacrificing wearing comfort.

#### CONVINCING TECHNOLOGY

#### **INNOVATIVE ACCELERATORS**

Innovative accelerators such as special dithiocarbamates and xanthogenates are used to produce the Sempermed® Syntegra IR.

Compared to gloves made with conventional accelerators, this results in a reduced risk of developing type IV allergies.





## **TECHNICAL DATA**

TYPE	sterile surgical glove for single use, powder free, with synthetic lining
MATERIAL	synthetic polyisoprene LATEX FREE
COLOUR	cream
GLOVE SHAPE	fully anatomical with rolled rim
SIZE/OVERALL LENGTH as per EN 455-2	5½, 6 and 6½ / median 270 mm 7, 7½ and 8 / median 280 mm 8½ and 9 / median 285 mm
WALL THICKNESS measured in single layer in the palm area	0.19-0.24 mm
BARRIER PERFORMANCE Tightness exceeding EN 455-1 (AQL 0.65 instead of AQL 1.5)	AQL 0.65
FORCE AT BREAK as per EN 455-2	median 9N
<b>DURABILITY</b> in original packaging if stored as per DIN 7716, ISO 2230	3 years
STERILISATION	radiation STERILE R
PACKAGING	left and right glove turned up cuff in inner pouch, ozone-tight, sealed in flat medical fibre-free peel pack. in dispenser carton with sterilisation: 50 pairs in transport carton with sterilisation indicator: 300 pairs
LABELLING	EN 455-1/-2/-3/-4, EN 420, EN 421, EN ISO 374-1, EN 374-2, EN 556, EN 16523-1, EN 374-4, EN ISO 374-5, ISO 15223-1
PURPOSE as set out in MD Directive 93/42/EEC as set out in PPE Regulation (EU) 2016/425	medical device class IIa single-use protective glove – PPE category III (protection against chemical substances for limited time)*
ARTICLE NUMBERS	size 5½       827056521       size 7½       827056721         size 6       827056601       size 8       827056801         size 6½       827056621       size 8½       827056821         size 7       827056701       size 9       827056901

#### **CONTACT US!**

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