## sempermed<sup>®</sup>() syntegra green

# SYNTEGRA GREEN GREEN LIGHT FOR INCREASED SAFETY

SMOOTHER SURFACE STRUCTURE – ideal for double gloving
UNDERGLOVE FOR INCREASED PROTECTION AGAINST INFECTION –
easier detection of perforations

**OPTIMISED FIT** – the ideal underglove for the Sempermed® Syntegra IR and the Sempermed® Syntegra UV



#### GREEN LIGHT FOR INCREASED SAFETY IN THE LATEX-FREE OPERATING THEATER

The in terms of its surface structure optimised Sempermed® Syntegra Green gives green light for increased safety. With its smoother surface structure and optimised fit, it is the ideal solution when combined with the Sempermed® Syntegra IR and the Sempermed® Syntegra UV: A perfect match, completely latex-free.

- The Sempermed® Syntegra Green is the ideal underglove for sensitive skin.
- A special **inner lining** makes it easy to don and to change during operations.
- The **green colour** of the Sempermed® Syntegra Green enables any liquid seeping in between the gloves to be detected at an early stage, and the "perforation" will appear visually.
- The special polyisoprene formulation of the **Sempermed**® Syntegra Green imitates the structural properties of natural latex, without incorporating any of its disadvantages: maximum elasticity and suppleness with outstanding tear resistance and low tension, excellent fit and hand mobility, superior tactility and secure grip.
- In combination with the Sempermed® Syntegra IR or the Sempermed® Syntegra UV is the Sempermed® Syntegra Green the optimized latex-free combination, which is powder-free and free of allergenic proteins. Thus it is an excellent alternative in the event of an existing or suspected latex allergy (type I allergy) and for the prevention of such.
- The Sempermed® Syntegra Green combines with the Sempermed® Syntegra IR or the Sempermed® Syntegra UV optimized fit and less hand fatigue.



#### TECHNICAL DATA

### sempermed Syntegra green

TYPE	Sterile surgical glove for single use, powder-free, with synthetic lining				
MATERIAL	Synthetic polyisoprene NATURAL				
COLOR	Green				
GLOVE SHAPE	Fully anatomical with rolled rim				
SIZE/OVERALL LENGTH as per EN 455-2	5 ½, 6 und 6 ½ 7, 7 ½ und 8 8 ½ und 9	min. 270 mm min. 280 mm min. 285 mm			
WALL THICKNESS measured in single layer in palm area, median	0.19 - 0.24 mm				
IMPERMEABILITY/FORCE AT BREAK as per EN 455-1/EN 455-2, median	AQL 0.65 / ≥9 N				
DURABILITY	3 years in original packaging if stored as per DIN 7716, ISO 2230				
STERILISATION	Radiation STERILE R				
LABELLING	EN 1041, EN 420, ISO 15223				
PURPOSE as set out in MDD 93/42 EEC as set out in PPE 89/686 EEC	Medical device class IIa Single-use protective glove – PPE category III (protection against chemical substances for limited time) <sup>1)</sup>				
PACKAGING	Left and right glove turned inside out, in fibre-free inner pouch, ozone-tight, sealed in flat medical peel pack. In dispenser carton with sterilisation indicator: 40 pairs In transport carton with sterilisation indicator: 240 pairs				
ARTICLE NUMBERS	Size 5½ 82705352 Size 6 82705360 Size 6½ 82705362	1 Size 7 ½	827053701 827053721 827053801	Size 8½ Size 9	827053821 827053901