sempermed[®]() 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 THEATRE

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 surgery
- The GREEN COLOUR of the Sempermed® Syntegra Green enables any LIQUID SEEPING IN BETWEEN THE GLOVES TO BE DETEC-TED 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

TYPE	_	al glove for single , with synthetic lini		ALIAN III	Market Market	6,
MATERIAL	synthetic pol	lyisopren		NATURAL LATEX	11111	
COLOUR	green					
GLOVE SHAPE	fully anatomical with rolled rim					
SIZE/OVERALL LENGTH as per EN 455-2	5½, 6 and 6½ / median 270mm 7, 7½ and 8 / median 280mm 8½ and 9 / median 285mm					
WALL THICKNESS measured in single layer in the palm area	0.19-0.24mm					
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 9 N					
DURABILITY in original packaging if stored as per DIN 7716, ISO 2230	3 years					
STERILISATION	radiation STERILE R					
PACKAGING	left and right glove with turned up cuff in inner pouch, ozone-tight, sealed in flat medical fibre-free peel pack. in dispenser carton with sterilisation indicator: 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 size 6 size 6½	827053521 827053601 827053621	size 7 size 7½ size 8	827053701 827053721 827053801	size 8½ size 9	827053821 827053901

CONTACT US!

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