Distributed by

All EUROGUARD[®] masks meet or exceed EN14683 and ASTM standards for technical performance. Made from highest quality materials, these masks provide excellent protection, breathability, and comfort. All of the following masks pass skin sensitivity tests and meet Class 1 flammability requirements. We offer the most popular styles to suit personal preferences and clinical requirements.

List	Description	Colour	EN14683 Rating ¹	ASTM Fluid Resistance ²	BFE ³	PFE ⁴	Delta P ⁴ Pascals (Pa)	Pieces/ case	
PROCEDURE EAR LOOP MASKS									
17215	EUROGUARD® Procedure mask, light & cool	Blue	TYPE II	80 mmHg	>98%	>98%	24.5 Pa	500	
77022	EUROGUARD® Procedure mask	Blue	TYPE IIR	120 mmHg	>98%	>98%	31.2 Pa	500	
17201	EUROGUARD® Procedure mask HD, anti fog	Dark blue	TYPE IIR	160 mmHg	>99%	>99%	29.4 Pa	500	
17203	$EUROGUARD^{\otimes}$ Procedure mask HD, anti fog, anti glare, visor	Dark blue	TYPE IIR	160 mmHg	>99%	>99%	29.4 Pa	100	
SURGICAL TIE									
17205	EUROGUARD® Surgical mask, light & cool	Blue	TYPE II	80 mmHg	>99%	>98%	24.5 Pa	300	
17220	EUROGUARD® Surgical mask	Blue	TYPE IIR	120 mmHg	>98%	>98%	31.2 Pa	300	
17206	EUROGUARD® SOFT Surgical mask	White	TYPE IIR	120 mmHg	>98%	>98%	25.8 Pa	300	
17217	EUROGUARD® SOFT Surgical mask, duckbill	White	TYPE IIR	120 mmHg	>99%	>98%	18.1 Pa	300	
17221	EUROGUARD® Surgical mask, anti fog	Blue	TYPE IIR	120 mmHg	>99%	>99%	25.8 Pa	300	
17222	EUROGUARD® Surgical mask,anti fog, anti glare, visor	Blue	TYPE IIR	120 mmHg	>99%	>99%	25.8 Pa	100	
17209	EUROGUARD® Surgical mask HD, anti fog	Dark blue	TYPE IIR	160 mmHg	>99%	>99%	29.4 Pa	300	
17212	EUROGUARD® Surgical mask HD, anti fog, anti glare, visor	Dark blue	TYPE IIR	160 mmHg	>99%	>99%	29.4 Pa	100	

Manufactured by



Galliërsweg 20, 5349 AT Oss +

P.O. Box 746, 5340 AS Oss +

- The Netherlands +
- T +31 412 671300 +
- F +31 412 671310 +
- www.medica-europe.nl +

1. EN14683:2006-02

- 2. Resistance to Penetration of Synthetic Blood ASTM 1862
- 3. Bacterial Filtration Efficiency ASTM F2101
- 4. Particulate Filtration Efficiency ASTM F2299
- 5. Flammability rating 16 CFR 1610





MASKS

MASKS

THE MOST COMPREHENSIVE MASK LINE

EUROGUARD[®] offers the most comprehensive mask line, to provide clinicians comfort and protection against splashes and potential pathogens at three levels of fluid resistance.

TYPE II / 80 mmHg (venous pressure) minimally invasive surgery, ophthalmology

TYPE IIR / 120 mmHg (arterial pressure) general surgical procedures, endoscopy

TYPE IIR / 160 mmHg (high pressure) orthopedics, trauma HD

EUROGUARD[®] SOFT masks offer the ultimate in comfort, providing the same level of protection in a silky soft and irritant-free design.



SAFETY FIRST

All EUROGUARD $^{\otimes}$ masks exceed EN14683 and

- ASTM F2100 standards for medical face masks:
- Bacterial Filtration Efficiency (BFE)
- Particle Filtration Efficiency (PFE)
- Breathability (pressure differential)
- Fluid Resistance
- Latex Free

INCREDIBLE COMFORT

All EUROGUARD® masks are made of the highest quality materials, providing excellent protection and superior comfort:

- Exclusive tempered aluminum-alloy nose piece offers the crucial fit you need
- Non-linting materials are smooth and comfortable to prevent skin irritation
- Highly breathable construction layers remain cool, even during long cases
- Anti-fog masks are available with foam or film to prevent fogging
- Extra long ties make donning easier
- A special technology ensures masks are fresh and free of odor



TYPE II/80 These masks offer light protection from fluids and are recommended as the minimum level of protection.



TYPE IIR/160 HD These masks meet the highest standard of protection against particulate matter and bodily fluids. Available with or without attached visor, these masks prevent strike through of fluids at the force of an arterial spurt from trauma or during surgery.



TYPE IIR/120 These masks offer excellent filtration of particulate matter and protection from blood or fluid splashes at arterial pressure. They are suitable for a wide range of clinical procedures where there is a risk of exposure to fluids.