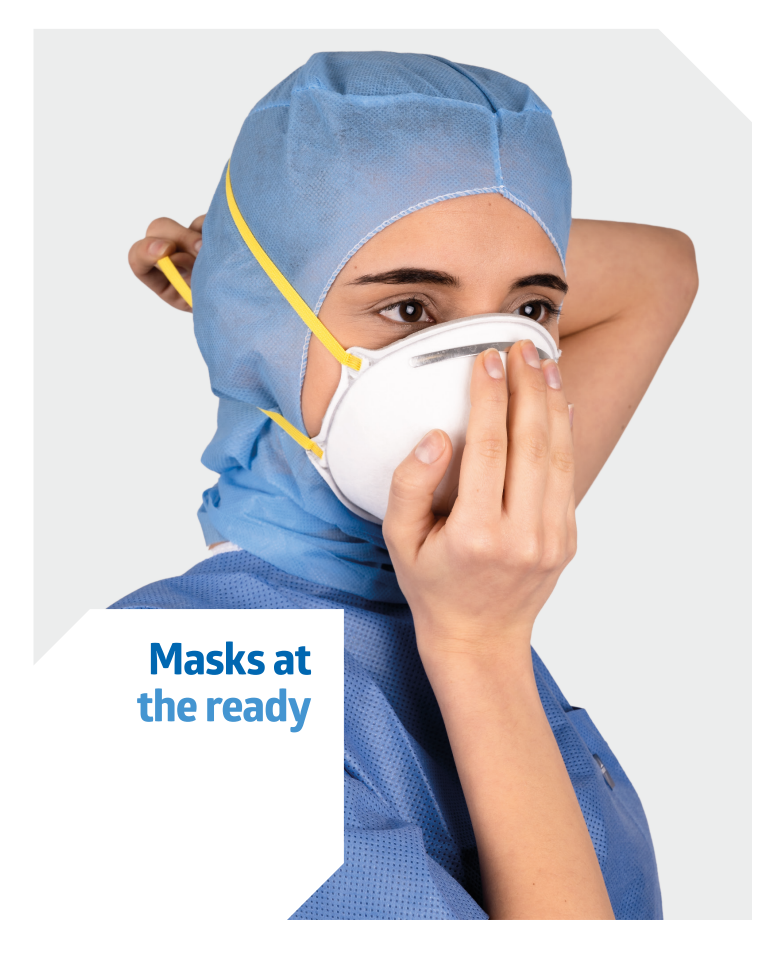
Facemasks

Surgical, procedural and respirators





Evaluation programme

Medline's free, no-obligation product evaluation lets you experience the superb comfort and protection of our facemasks and respiratory masks for yourself. Medline provides all the tools and clinical support that your staff needs during the evaluation. Please contact your Medline account manager for more information.

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The highest standards of protection and breathability

Medline has developed many product innovations by adopting a partnership approach. This involves working with medical professionals all over the world, getting to know their unique needs and providing appropriate solutions. That's why our surgical masks and respiratory masks offer extraordinary comfort while meeting the highest standards of protection. Our masks are designed to meet the requirements of healthcare professionals, from the surgeon to the nurse.

European standard EN14683 medical facemask requirements

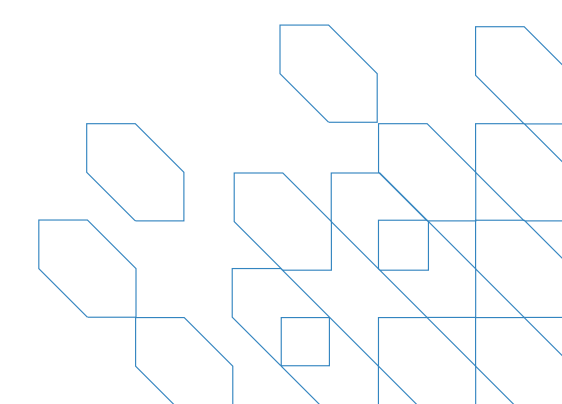
Medline's facemask range meets the construction, design and performance requirements of European standard EN14683. Facemasks are tested for bacterial filtration efficiency, differential pressure, splash resistance and microbial cleanliness, and are evaluated for their biological safety before being placed on the market. Medline offers a full selection of latex-free procedural and surgical facemasks, which meet EN14683 Type II or Type IIR requirements.

	Bacterial filtration efficiency (%)	Differential pressure (Pa/cm²)	Splash resistance pressure (kPa)	Microbial cleanliness (cfu/g)
Type I	≥ 95	< 40	Not required	≤ 30
Type II	≥ 98	< 40	Not required	≤ 30
Type IIR	≥ 98	< 60	≥ 16	≤ 30

European standard EN149 respiratory mask requirements

Medline's respiratory mask range is compliant with European standard EN149+A1:2009 for filtering half masks as respiratory protective devices to protect against particles. The range consists of cone-shaped and flat-shaped masks, with or without a valve, that fall under one of the performance classes specified by the standard: FFP1, FFP2 or FFP3.

Physical properties		FFP1	FFP2	FFP3
Total inward leakage	Not more than 22% average	Not more than 8% average	Not more than 2% average	
Penetration of filter material, maximum	Sodium chloride test 95 l/min., % max.	20	6	1.0
initial penetration of test aerosols	Paraffin oil test 95 l/min., % max.	20	6	1.0
Breathing resistance,	Inhalation 30 I/min.	0.6	0.7	1.0
maximum permitted	Inhalation 95 l/min.	2.1	2.4	3.0
resistance (mbar)	Exhalation 160 l/min.	3	3	3.0



An extraordinary selection

Providing your staff with superb comfort, unique innovations and reliable protection

Thanks to our continual work with medical professionals to develop appropriate product solutions that address their unique needs, our portfolio includes a comprehensive selection of latex-free masks with innovative features, offering exceptional comfort and superb protection.



Comfort

- Wide variety: From options for sensitive skin to anti-fog eye shields and ultra-soft ties, we have something for everyone.
- Superb breathability: While filtering out harmful bacteria, our masks allow for easy airflow in both directions, so the wearer stays cool and comfortable.



Innovation

- Exclusive packaging system: Your staff will intuitively select the right masks with our unique colour coding, helpful icons, true-colour photography and more.
- Anti-glare eye shields: A special coating virtually eliminates glare from bright operating theatre lighting.



Protection

- Filtration efficiency: All Medline masks exceed the bacterial filtration efficiency and differential pressure standards set in EN14683.
- Fluid protection: Alternative Type IIR fluid-resistant procedural and surgical masks are also available, meeting or exceeding the splash resistance standard at 120 mmHg.

Innovative packaging to simplify mask selection

Medline's packaging is designed to make it easy for your staff to instantly identify many important mask features.

Colour-coded packaging

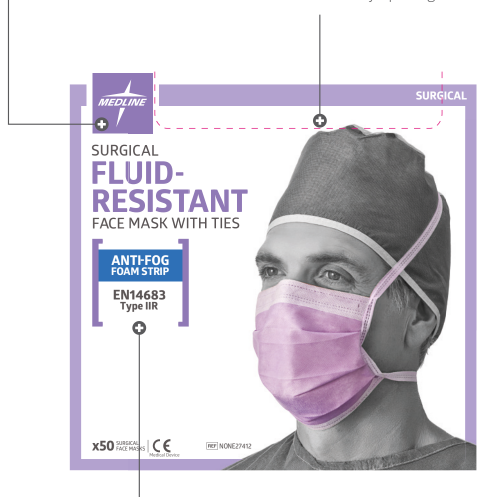
Purple: Type IIR fluid-resistant masks

Green: Type II surgical masks **Orange**: Type II procedural masks

Blue: Respirators

Perforations and a convenient thumb notch

For easy opening and dispensing



Product classification

For proper selection and peace of mind

Surgical fluid-resistant facemasks

Item No.	filtration efficiency (%)	pressure (Pa/cm²)	resistance (kPa)	EN14683 type	Packaging
NONESTASS	00.4	26.02	24	Type IID	50/bx,
NONE27422	99.4	36.92	21	Type IIR	300/cs

Colock



Fluid-Resistant Surgical Facemask without Anti-Fog Foam

Dactorial

Thermal-bonded polypropylene interior, spunbond polypropylene exterior \cdot without anti-fog foam \cdot purple \cdot ties

Differential





NONE27412 99.4 36.92 21 Type IIR 50/bx, 300/cs

Fluid-Resistant Surgical Facemask

Thermal-bonded polypropylene interior, spunbond polypropylene exterior \cdot anti-fog foam strip \cdot purple \cdot ties





NONE27412XL 99.04 33.06 21 Type IIR 50/bx, 500/cs

Fluid-Resistant XL Surgical Facemask

Thermal-bonded polypropylene interior, spunbond polypropylene exterior, ties, anti-fog foam strip, XL size, purple





NONE27712 99.8 35.1 21 Type IIR 50/bx, 300/cs

Fluid-Resistant Surgical Facemask

Unique filter for excellent fluid protection \cdot cellulose interior and exterior \cdot anti-fog foam strip \cdot purple pattern \cdot ties





NONE27410 99.4 36.92 21 Type IIR 25/bx, 100/cs

Fluid-Resistant Surgical Facemask with Shield

Thermal-bonded polypropylene interior, spunbond polypropylene exterior \cdot anti-fog foam strip \cdot purple \cdot ties



Procedural fluid-resistant facemasks



Item No.	Bacterial filtration efficiency (%)	Differential pressure (Pa/cm²)	Splash resistance (kPa)	EN14683 type	Packaging	
NONE27710	99.9	35.1	21	Type IIR	25/bx, 100/cs	

Fluid-Resistant Surgical Facemask with Shield

Cellulose interior and exterior \cdot anti-fog foam strip \cdot purple pattern \cdot ties





NONE27412EL 99.4 36.92 21 Type IIR 50/bx, 300/cs

Fluid-Resistant Procedural Facemask

Thermal-bonded polypropylene interior, spunbond polypropylene exterior \cdot anti-fog foam strip \cdot purple \cdot ear loops





NONE27410EL 99.4 36.92 21 Type IIR 25/bx, 100/cs

Fluid-Resistant Procedural Facemask with Shield

Thermal-bonded polypropylene interior, spunbond polypropylene exterior \cdot anti-fog foam strip \cdot purple \cdot ear loops





NONE27374 99.52 25.5 16 Type IIR 50/bx, 300/cs

Fluid-Resistant Procedural Facemask

Thermal-bonded polypropylene interior, spunbond polypropylene exterior \cdot blue \cdot ear loops





NONE27374P 99.5 34.3 16 Type IIR 50/bx, 500/cs

Child-Sized Fluid-Resistant Paediatric Procedural Facemask

Thermal-bonded polypropylene interior, spunbond polypropylene exterior \cdot blue \cdot ear loops



Facemask box holders

Packaging



NONFM122 12/cs

Box holder for Type IIR surgical facemasks, manufactured from clear plastic Suitable for item numbers: NONE27712, NONE27412, NONE27412EL, NONE27422, NONE27382FR



NONFM100 6/cs

Box holder for Type IIR facemasks with shield, manufactured from clear plastic Suitable for item numbers: NONE27710, NONE27410, NONE27410EL

Surgical facemasks



Item No.	filtration efficiency (%)	Differential pressure (Pa/cm²)	EN14683 type	Packaging	
NONE27377	98.9	21.04	Type II	50/bx, 300/cs	



Surgical Facemask Exceptional breathability due to uniquely designed interior · spunbond polypropylene interior and exterior \cdot blue \cdot ties



50/bx. NONE27376 99.7 24.71 Type II 300/cs







50/bx, NONE27401 99.3 18.3 Type II 300/cs



Spunbond polypropylene interior and exterior \cdot blue \cdot ties



50/bx, NONE27402 99.2 18 Type II 300/cs



Surgical Facemask Cellulose interior, spunbond polypropylene exterior · blue · ties



50/bx, NONE27385 99.7 24.71 Type II 300/cs

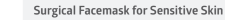


Surgical Facemask for Sensitive Skin

Dye- and colourant-free for sensitive skin \cdot cellulose interior and exterior \cdot white · ties



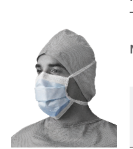
50/bx, NONE27386 99.08 20.7 Type II 300/cs



Dye- and colourant-free for sensitive skin · spunbond polypropylene interior and exterior \cdot white \cdot ties



Surgical facemasks



Item No.	Bacterial filtration efficiency (%)	Differential pressure (Pa/cm²)	EN14683 type	Packaging
NONE27408	98.7	19.80	Type II	50/bx, 300/cs

Anti-Fog Foam Strip Surgical Facemask Soft interior ideal for extended procedures \cdot cellulose interior and exterior \cdot anti-fog foam strip \cdot blue \cdot ties





NONE27378A 99.7 24.71 Type II 50/bx, 300/cs

Thick Anti-Fog Foam Strip Surgical Facemask Soft interior ideal for extended procedures \cdot cellulose interior and exterior \cdot thick anti-fog foam strip \cdot blue \cdot ties





 NONEBUDDYTIE
 99.7
 21.57
 Type II
 50/bx, 300/cs

Paediatric Print Surgical Mask

Buddy the Brave design · thermal-bonded polypropylene interior, spunbond polypropylene exterior · paediatric print · ties



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Facemask box holder Packaging

NONFM122 12/cs

Box holder for Type II surgical facemasks, manufactured from clear PETG plastic Suitable for item numbers: NONE27377, NONE27376, NONE27401, NONE27402, NONE27385, NONE27386, NONE27408, NONE27378A, NONEBUDDYTIE

Procedural facemasks



filtration efficiency (%)	Differential pressure (Pa/cm²)	EN14683 type	Packaging	
Bacterial				
	filtration	filtration Differential	filtration Differential	filtration Differential

NONE27378 99.6 25.3 Type II 50/bx, 300/cs

Procedural Facemask

Item No.

Exceptional breathability due to uniquely designed interior \cdot spunbond polypropylene interior and exterior \cdot blue \cdot ear loops



NONE27122 99.6 25.3 Type II 50/bx, 300/cs

Isolation Facemask

Spunbond polypropylene interior and exterior \cdot yellow \cdot ear loops





NONE27375 98.4 17.45 Type II 50/bx, 300/cs

Procedural Facemask

Soft interior ideal for extended procedures \cdot cellulose interior, spunbond polypropylene exterior \cdot blue \cdot ear loops





NONEBUDDYP 99.7 21.57 Type II 50/bx, 500/cs

Child-Sized Paediatric Procedural Mask

Buddy the Brave design \cdot thermal-bonded polypropylene interior, spunbond polypropylene exterior \cdot paediatric print \cdot ear loops



Facemask box holder

Packaging

NONFM121

12/cs



Box holder for Type II procedural facemasks, manufactured from clear PETG plastic Suitable for item numbers: NONE27378, NONE27122, NONE27375

Respiratory masks



Flat-folded \cdot polypropylene and polyester interior and exterior \cdot expiration

valve · dual elastic headbands · white

Respiratory masks



Item No.	Total inward leakage (%)	test 95 l/min., % max.	test 95 l/min., % max.	EN149 type + A1:2009	Packaging
NON24511	0.02	0.08	0.045	FFP3	20/bx, 240/cs



Cone-style · polypropylene and polyester interior and exterior · dual elastic headbands · white





NONE24510VF 0.158 0.18 0.1 FFP3 10/bx, 120/cs

FFP3 Respiratory Mask with Valve

Flat-folded \cdot polypropylene and polyester interior and exterior \cdot expiration valve \cdot dual elastic headbands \cdot white





NON24510V 0.152 0.354 0.244 FFP3 10/bx, 120/cs

FFP3 Respiratory Mask with Valve

Cone-style \cdot polypropylene and polyester interior and exterior \cdot expiration valve \cdot dual elastic headbands \cdot white



Eyewear

	Item No.	Packaging
	NONELENS	100/bx, 400/cs
	Disposable lens for use with NONEFRAME, optically clear polyester · la	tex-free
	NONEFRAME	50/bag, 100/cs
	Reusable polypropylene frame for use with NONELENS \cdot available in a of colours \cdot latex-free	range
	250-13-0020-EN	12/bx, 144/cs
	Reusable safety glasses with anti-fog treatment \cdot single polycarbonate with wide view \cdot moulded nose for comfort \cdot latex-free	lens
	250-99-0920-EN	12/bx, 144/cs
	Reusable EN166 safety glasses with anti-fog treatment \cdot single polycar lens with wide view \cdot moulded nose for comfort \cdot can be worn with or glasses \cdot latex-free	bonate without
	NONEFS500	96/bx, 96/cs



Full-length disposable face shield with elastic foam strap and anti-fog treatment \cdot protection from splashing or spraying \cdot can be worn with or without glasses \cdot latex-free band \cdot length: 22 cm

Medline offers a full range of protective apparel for patients and healthcare professionals.

Please check out our protective apparel brochure for more details.



For more information on our products, please contact



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Respiratory masks are classified as Category III personal protective equipment. Safety glasses are classified as Category II personal protective equipment. Disposable face shield NONEFS500 is classified as Category III personal protective equipment.

Fluid-resistant facemasks, surgical facemasks and procedural facemasks are class I non-sterile medical devices intended to be used by healthcare professionals. Before use, please consult instructions and precautions on the corresponding labelling.



