

Facemasks
Surgical, procedure and respirators



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Evaluation Programme

Medline's free no-obligation product evaluation lets you experience the superb comfort and protection of our facemasks and respirators 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.

FACEMASK Comparison Chart

Current	Medline

FACEMASK TRIAL TODAY

Today you are trialing a new face mask. After a management evaluation, it was decided to trial the Medline face mask program. These new masks are similar to what you were currently using in terms of protection level, comfort and quality.

Since face masks are a personal and sensitive product occasionally issues that sometimes come up are listed below. These issues are temporary and will go away after a short trial period.

Sizing
Sometimes when changing face masks people feel the size/breathing chamber is different. Please be assured that these masks are made to the same standards as the masks that you are currently using with the exception of a couple specialty masks.

Small or Older
This is very common. After using your current mask for a long period of time, you get used to the smell of your mask. Our mask might smell differently at first, but just breathe through it and any smell will be dispelled.

Be assured that these face masks are constructed to meet the guidelines set forth by the Association of Operating Room Nurses (AORN). These surgical masks offer filtration ratings over 99% efficiency, plus they are cool and comfortable to wear.

If you have any questions about this product, our Medline representative is here today from _____ to _____ to answer any concerns.

Please let us know what you think of these masks by filling out an evaluation form and enter it to win a drawing for a free dinner for two.

THE HIGHEST STANDARDS OF PROTECTION AND BREATHABILITY

Medline has developed many product innovations by adopting a partnership approach. This includes 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 respirators offer extraordinary comfort while meeting the highest standards of protection. Plus, to help your staff intuitively select the right masks, our innovative packaging features colour coding, helpful icons, clear photography and more.

The Vital Protection Your Clinicians Deserve

All Medline surgical and procedure masks are latex-free and conform to the highest standards of barrier protection: EN14683 Type II or Type IIR.

- **Bacterial filtration efficiency (BFE)**

All Medline surgical and procedure masks have bacterial filtration efficiencies exceeding 98%.

- **Full selection of fluid-resistant masks and respirators**

Let us be your one source for all the masks your clinicians use daily.

EUROPEAN STANDARD EN14683 MEDICAL FACEMASK REQUIREMENTS

	Bacterial Filtration Efficiency (%)	Differential Pressure (Pa/cm ²)	Splash Resistance Pressure (kPa)	Microbial Cleanliness (cfu/g)
Type I	≥ 95	< 29.4	Not required	≤ 30
Type II	≥ 98	< 29.4	Not required	≤ 30
Type IIR	≥ 98	< 49.0	≥ 16	≤ 30

EUROPEAN STANDARD EN149 RESPIRATORY MASK REQUIREMENTS

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 initial penetration of test aerosols	Sodium chloride test 95 l/min % max	20	6	1.0
	Paraffin oil test 95 l/min % max	20	6	1.0
Breathing resistance, maximum permitted resistance (mbar)	Inhalation 30 l/min	0.6	0.7	1.0
	Inhalation 95 l/min	2.1	2.4	3.0
	Exhalation 160 l/min	3	3	3.0

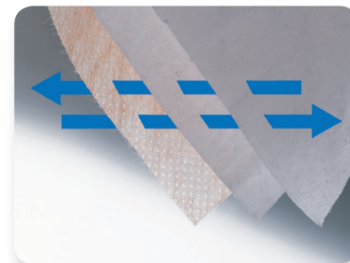
AN EXTRAORDINARY SELECTION

Providing Your Staff with Superb Comfort, Unique Innovations and Reliable Protection

At Medline, we continually work with medical professionals, learning about their unique needs and developing appropriate product solutions. The result is 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.



Bidirectional airflow

INNOVATION

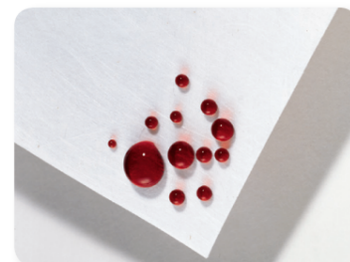
- Exclusive packaging system – Your staff will intuitively select the right masks with our unique colour coding, helpful icons, true-colour photography and more.
- Anti-glare eye shields – A special coating virtually eliminates glare from bright operating theatre lighting.



Procedure facemask

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 procedure and surgical masks are also available, meeting or exceeding the standard at 120 mmHg.
- Eyewear – Choose from a full range of shielded masks or separate eyewear, in goggle or glasses styles, and face shields.



Fluid-resistant facemask

INNOVATIVE PACKAGING TO SIMPLIFY MASK SELECTION

NEW Packaging That Makes It Easy for Your Staff to Instantly Identify Many Important Mask Features

At-a-glance icon

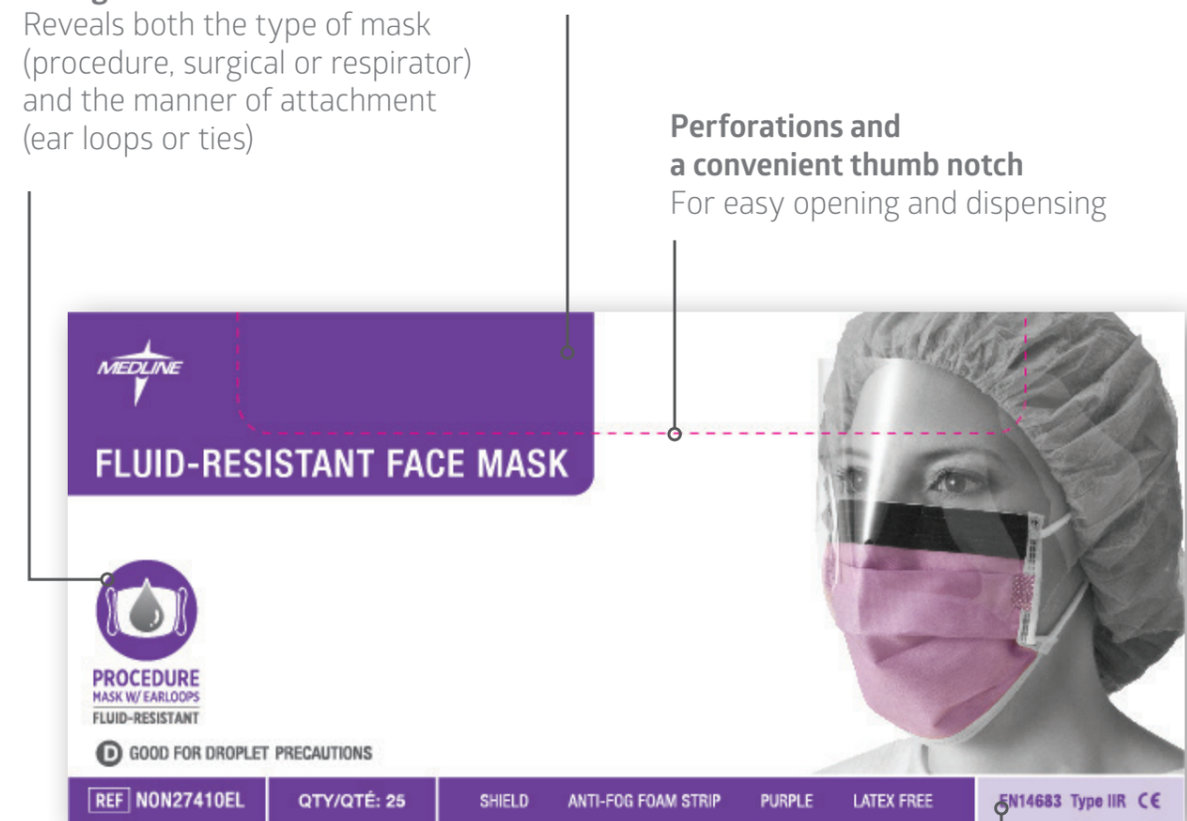
Reveals both the type of mask (procedure, surgical or respirator) and the manner of attachment (ear loops or ties)

Colour-coded packaging

Stands out in the sea of blue with orange for procedure masks, green for surgical masks, purple for fluid-resistant masks and blue for respirators

Perforations and a convenient thumb notch

For easy opening and dispensing



EN14683 and EN149 classification
For proper selection and peace of mind

SURGICAL FLUID-RESISTANT FACEMASKS

Physical Properties

Product	Item No.	Bacterial Filtration Efficiency (%)	Differential Pressure (Pa/cm ²)	Splash Resistance kPa	mmHg	EN14683 Type	Packaging
	NONE27422	99.4	36.92	21	160	Type IIR	50/bx, 300/cs 
Fluid-Resistant Surgical Facemask without Anti-Fog Foam Thermal-bonded polypropylene interior, spunbond polypropylene exterior · without anti-fog foam · purple · ties							
	NON27412	99.4	36.92	21	160	Type IIR	50/bx, 300/cs 
Fluid-Resistant Surgical Facemask Thermal-bonded polypropylene interior, spunbond polypropylene exterior · anti-fog foam strip · purple · ties							
	NON27712	99.8	35.1	21	160	Type IIR	50/bx, 300/cs 
Fluid-Resistant Surgical Facemask Unique filter for excellent fluid protection · cellulose interior and exterior · anti-fog foam strip · purple pattern · ties							
	NON27382FR	99.9	33.7	16	120	Type IIR	50/bx, 300/cs 
Chamber-Style Surgical Facemask Large breathing chamber · bicomponent thermal-bonded interior, spunbond polypropylene exterior · anti-fog foam strip · purple · ties							
	NON27410	99.4	36.92	21	160	Type IIR	25/bx, 100/cs 
Fluid-Resistant Surgical Facemask with Shield Thermal-bonded polypropylene interior, spunbond polypropylene exterior · anti-fog foam strip · purple · ties							
	NON27710	99.9	35.1	21	160	Type IIR	25/bx, 100/cs 
Fluid-Resistant Surgical Facemask with Shield Optically clear polyester shield · unique filter for excellent fluid protection · cellulose interior and exterior · anti-fog foam strip · purple pattern · ties							

PROCEDURE FLUID-RESISTANT FACEMASKS

Physical Properties

Product	Item No.	Bacterial Filtration Efficiency (%)	Differential Pressure (Pa/cm ²)	Splash resistance kPa	mmHg	EN14683 Type	Packaging
	NON27412EL	99.4	36.92	21	160	Type IIR	50/bx, 300/cs 
Fluid-Resistant Procedure Facemask Thermal-bonded polypropylene interior, spunbond polypropylene exterior · anti-fog foam strip · purple · ear loops							
	NON27410EL	99.4	36.92	21	160	Type IIR	25/bx, 100/cs 
Fluid-Resistant Procedure Facemask with Shield Thermal-bonded polypropylene interior, spunbond polypropylene exterior · anti-fog foam strip · purple · ear loops							

FACEMASK BOX HOLDERS

	Packaging
 NONFM122	12/cs
Box holder for Type IIR surgical facemasks, manufactured from clear plastic. Suitable for item numbers: NON27712, NON27412, NON27412EL, NONE27422, NON27382FR	
 NONFM100	6/cs
Box holder for Type IIR facemasks with shield, manufactured from clear plastic. Suitable for item numbers: NON27710, NON27410, NON27410EL	

SURGICAL FACEMASKS

Physical Properties

Product	Item No.	Bacterial Filtration Efficiency (%)	Differential Pressure (Pa/cm ²)	EN14683 Type	Packaging	
	NONE27377	98.9	21.04	Type II	50/bx, 300/cs	
Surgical Facemask Unique interior for exceptional breathability · spunbond polypropylene interior and exterior · blue · ties						
	NON27376	99.7	24.71	Type II	50/bx, 300/cs	
Surgical Facemask Soft interior - ideal for extended procedures · cellulose interior and exterior · blue · ties						
	NONE27401	99.8	25.51	Type II	50/bx, 300/cs	
Surgical Facemask Spunbond polypropylene interior and exterior · blue · ties						
	NONE27402	98.4	17.46	Type II	50/bx, 300/cs	
Surgical Facemask Cellulose interior, spunbond polypropylene exterior · blue · ties						
	NON27385	99.7	24.71	Type II	50/bx, 300/cs	
Surgical Facemask for Sensitive Skin Dye- and colourant-free for sensitive skin · cellulose interior and exterior · white · ties						
	NONE27386	99.8	28.06	Type II	50/bx, 300/cs	
Surgical Facemask for Sensitive Skin Dye- and colourant-free for sensitive skin · spunbond polypropylene interior and exterior · white · ties						

SURGICAL FACEMASKS

Product	Item No.	Bacterial Filtration Efficiency (%)	Differential Pressure (Pa/cm ²)	EN14683 Type	Packaging	
	NON27408	98.7	19.61	Type II	50/bx, 300/cs	
Anti-Fog Foam Strip Surgical Facemask Soft interior - ideal for extended procedures · cellulose interior and exterior · anti-fog foam strip · blue · ties						
	NON27378A	99.7	24.71	Type II	50/bx, 300/cs	
Thick Anti-Fog Foam Strip Surgical Facemask Soft interior - ideal for extended procedures · cellulose interior and exterior · thick anti-fog foam strip · blue · ties						
	NONBUDDYTIE	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						

FACEMASK BOX HOLDER

	Packaging
	NONFM122
12/cs Box holder for Type II surgical facemasks, manufactured from clear PETG plastic Suitable for item numbers: NONE27377, NON27376, NONE27401, NONE27402, NON27385, NONE27386, NON27408, NON27378A, NONBUDDYTIE	

PROCEDURE FACEMASKS

Physical Properties

Product	Item No.	Bacterial Filtration Efficiency (%)	Differential Pressure (Pa/cm ²)	EN14683 Type	Packaging	
	NONE27378	99.6	25.3	Type II	50/bx, 300/cs	
Procedure Facemask Unique interior for excellent breathability · spunbond polypropylene interior and exterior · blue · ear loops						
	NONE27122	99.6	20.60	Type II	50/bx, 300/cs	
Isolation Facemask spunbond polypropylene interior and exterior · yellow · ear loops						
	NONE27375	98.4	17.45	Type II	50/bx, 300/cs	
Procedure Facemask Soft interior · ideal for extended procedures · cellulose interior, spunbond polypropylene exterior · blue · ear loops						
	NONBUDDYP	99.7	21.57	Type II	50/bx, 500/cs	
Child-Sized Paediatric Procedure Mask Buddy the Brave design · thermal-bonded polypropylene interior, spunbond polypropylene exterior · paediatric print · 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		

RESPIRATOR MASKS

Product	Item No.	Total Inward Leakage (%)	Sodium Chloride test 95 l/min, % max	Paraffin oil test 95 l/min, % max	EN149 Type	Packaging	
	NON24600	2.68	0.84	3.36	FFP1	20/bx, 240/cs	
FFP1 Respirator Mask Cone-style · polypropylene and polyester interior and exterior · dual elastic headbands · white							
	RFP1F	2.85	1.03	3.61	FFP1	20/bx, 240/cs	
FFP1 Respirator Mask Flat-folded · polypropylene and polyester interior and exterior · dual elastic headbands · white							
	NONE24508	3.137	0.97	1.755	FFP2	20/bx, 240/cs	
FFP2 Respirator Mask Flat-folded · polypropylene and polyester interior and exterior · dual elastic headbands · white							
	NONE24509	2.68	0.724	3.36	FFP2	20/bx, 240/cs	
FFP2 Respirator Mask Cone-style · polypropylene and polyester interior and exterior · dual elastic headbands · white							
	NON24509V	4.28	0.24	0.68	FFP2	10/bx, 120/cs	
FFP2 Respirator Mask with Valve Cone-style · polypropylene and polyester interior and exterior · expiration valve · dual elastic headbands · white							
	RFP2FV	3.14	1.29	2.34	FFP2	10/bx, 120/cs	
FFP2 Respirator Mask with Valve Flat-folded · polypropylene and polyester interior and exterior · expiration valve · dual elastic headbands · white							

RESPIRATOR MASKS

Product	Item No.	Total Inward Leakage (%)	Sodium Chloride Test 95 l/min, % max	Paraffin Oil Test 95 l/min, % max	EN149 Type	Packaging
	NON24511	0.02	0.08	0.045	FFP3	20/bx, 240/cs
FFP3 Respirator Mask 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 Respirator Mask with Valve Flat-folded · polypropylene and polyester interior and exterior · expiration valve · dual elastic headbands · white						
	NON24510V	0.152	0.354	0.244	FFP3	10/bx, 120/cs
FFP3 Respirator Mask with Valve Cone-style · polypropylene and polyester interior and exterior · expiration valve · dual elastic headbands · white						

RESPIRATOR MASKS

Product	Item No.	Total Inward Leakage (%)	Sodium Chloride Test 95 l/min, % max	Paraffin Oil Test 95 l/min, % max	EN149 Type	Packaging
	CYRANO	≤2	≤ 0.24	≤ 0.20	FFP3	25/bx 100/cs
FFP3 + Type IIR Flat Respirator Mask Flat-folded · spunbond exterior and melt-blown interior · dual elastic headbands · white · no valve · Personal Protective Equipment Category III compliant with council directive 89/686/EEC and EN149:2009 – Type FFP3 · class I non-sterile medical device compliant with European directive 93/42/CEE and EN14683:2006 – Type IIR						
	CYRANO-X	≤2	≤ 0.88	≤ 0.71	FFP3	10/bx 120/cs
FFP3 + Type IIR Cone Respirator Mask Cone-style · spunbond exterior and melt-blown interior · dual elastic headbands · white · no valve · Personal Protective Equipment Category III compliant with council directive 89/686/EEC and EN149:2009 – Type FFP3 · class I non-sterile medical device compliant with European directive 93/42/CEE and EN14683:2006 – Type IIR						

Medline offers a full range of protective apparel, including gowns, shoe covers and head wear.

Visit www.medline.eu/uk for our protective apparel product catalogue.



**ALWAYS
ON.**

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