

Facemasks Surgical, procedure and respirators



Evaluation Programme

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THE HIGHEST STANDARDS OF **PROTECTION AND BREATHABILITY**

INTRODUCTION

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/cm²)	Splash Resistance Pressure (kPa)	Microbial Cleanliness (cfu/g)
Туре 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	Sodium chloride test 95/l/min % max	20	6	1.0
of test aerosols	Paraffin oil test 95/l min % max	20	6	1.0
Breathing resistance,	Inhalation 30 l/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

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.

INNOVATIVE PACKAGING TO SIMPLIFY MASK SELECTION NEW Packaging That Makes It Easy for Your Staff to Instantly Identify Many Important

Mask Features

A	t-a-glance icon			Colour-code Stands out i orange for p for surgical resistant ma
(p ai	eveals both the ty procedure, surgica nd the manner of ear loops or ties)	al or respirat		Per a co For
	MEDUNE FLUID-RESI	ISTANT FAC	CE MASK	
	PROCEDURE MASK WY EARLOOPS FLUID-RESISTANT	PRECAUTIONS		
	REF NON27410EL	QTY/QTÉ: 25	SHIELD	ANTI-FOG FOAM STRIP

COMFORT

- · Wide variety From options for sensitive skin to antifog 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.



- 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.



- · 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 evewear, in goggle or glasses styles, and face shields.



Bidirectional airflow



Procedure facemask



Fluid-resistant facemask



ed packaging

in the sea of blue with procedure masks, green masks, purple for fluidasks and blue for respirators

rforations and onvenient thumb notch easy opening and dispensing



EN14683 and **EN149** classification For proper selection and peace of mind

SURGICAL FLUID-RESISTANT FACEMASKS

PROCEDURE FLUID-RESISTANT FACEMASKS

	Physical Properties								Physical Properties							
Product	Item No.	Bacterial Filtration Efficiency (%)	Differential Pressure (Pa/cm²)	Splash Resist kPa	tance mmHg	EN14683 Typ	pe Packaging	Product	Item No.	Bacterial Filtration Efficiency (%)	Differential Pressure (Pa/cm²)	Splash re kPa	sistance mmHg	EN14683 Type	Packaging	_
		ded polypropylen	36.92 Task without Anti-Fog Fo e interior, spunbond poly		160 rior · witho	Type IIR but anti-fog foa	50/bx, 300/cs		Thermal-bor	ant Procedure F	ene interior, spun	21 bond polypro	160 pylene exterior	Type IIR	50/bx, 300/cs	
	NON27412 Fluid-Resista	99.4 nt Surgical Facen ded polypropylen	36.92 Task e interior, spunbond poly	21 vpropylene exter	160 rior · anti-1	Type IIR	50/bx, 300/cs		NON27410EL Fluid-Resist Thermal-bor	99.4 ant Procedure F	36.92 acemask with Shi		160 pylene exterior	Type IIR	25/bx, 100/cs	
			35.1 Iask protection - cellulose inte	21 erior and exterio	160 or - anti-fo	Type IIR g foam strip	50/bx, 300/cs	FACEMASK B	OX HOLDER	S					Packaging	_
	NON27382FR	99.9	33.7 ask	16	120	Type IIR	50/bx, 300/cs		Box Suit		e IIR surgical fac umbers: NON27	emasks, ma 712, NON274	nufactured fro 112, NON27412	m clear plas EL, NONE27	12/cs tic 422,	
	Large breathi	ing chamber · bicc m strip · purple · t	mponent thermal-bond	ed interior, spun	bond poly	propylene exte	erior		NONF	4100					6/cs	
	NON27410	99.4	36.92	21	160	Type IIR	25/bx, 100/cs	RESIDUATION	Box Suit	holder for Type able for item n	e IIR facemasks umbers: NON27	with shield, 710, NON274	manufactured 410, NON27410	from clear p)EL	olastic	
			aask with Shield e interior, spunbond poly	vpropylene exter	rior · anti-1	og foam strip										-
	NON27710	99.9	35.1	21	160	Type IIR	25/bx, 100/cs									
	Optically clea	nt Surgical Facem r polyester shield m strip ∙ purple pa	· unique filter for excelle	ent fluid protecti	on · cellulo	ose interior and	l exterior									

SURGICAL FACEMASKS

SURGICAL FACEMASKS

			Physical Propertie	S		
Product	Item No.	Bacterial Filtration Efficiency (%)	Differential Pressure (Pa/cm²)	EN14683 Type	Packaging	
	NONE27377	98.9	21.04	Type II	50/bx, 300/cs	
	Surgical Face Unique interi and exterior	or for exception	al breathability · spu	nbond polypropy	/lene interior	
	NON27376	99.7	24.71	Туре II	50/bx, 300/cs	
R	Surgical Face Soft interior • blue • ties		ded procedures · cell	ulose interior an	d exterior	
	NONE27401	99.8	25.51	Type II	50/bx, 300/cs	
	Surgical Face Spunbond po		erior and exterior · b	lue · ties		
	NONE27402	98.4	17.46	Type II	50/bx, 300/cs	
	Surgical Face Cellulose inte		oolypropylene exteri	or · blue · ties		
	NON27385	99.7	24.71	Type II	50/bx, 300/cs	
		emask for Sensit ourant-free for s	ive Skin ensitive skin · cellulo	se interior and e	xterior	
	NONE27386	99.8	28.06	Type II	50/bx, 300/cs	
			ive Skin ensitive skin · spunb	ond polypropyle	ne interior	

Product	Item No.	Bacterial Filtration Efficiency (%)	Differential Pressure (Pa/cm²)	EN14683 Type	Packaging						
	NON27408	98.7	19.61	Type II	50/bx, 300/cs						
	Soft interior	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						
	Soft interior	g Foam Strip Sur · ideal for extend g foam strip · blu	ed procedures · cellu	llose interior and ex	kterior						
	NONBUDDYTIE	99.7	21.57	Type II	50/bx, 300/cs	Ĵ					
Buddye	Buddy the Br	int Surgical Masl ave design · ther e exterior · paedi	mal-bonded polypro	pylene interior, spu	inbond						
FACEMASK BO	OX HOLDER				Packaging						
	NONFM122				12/cs						
	Suitable for	r item numbers: N	al facemasks, manuf IONE27377, NON273 IN27408, NON27378	376, NONE27401, N							



PROCEDURE FACEMASKS

RESPIRATOR MASKS

PROCEDURE FACEMASKS

Product	ltem No.	Bacterial Filtration Efficiency (%)	Differential Pressure (Pa/cm²)	EN14683 Type	Packaging				
	NONE27378	99.6	25.3	Type II	50/bx, 300/cs				
			preathability · spun	bond polypropyl	ene interior				
	NONE27122	99.6	20.60	Type II	50/bx, 300/cs				
	Isolation Fac spunbond po		rior and exterior \cdot y	∕ellow · ear loop	5				
	NONE27375	98.4	17.45	Type II	50/bx, 300/cs				
			ded procedures · ce · ear loops	llulose interior, s	punbond				
	NONBUDDYP	99.7	21.57	Type II	50/bx, 500/cs				
Buddya	Buddy the B	Child-Sized Paediatric Procedure Mask Buddy the Brave design · thermal-bonded polypropylene interior polypropylene exterior · paediatric print · ear loops							
FACEMASK BOX	HOLDER				Packaging				

Physical Properties



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

12/cs

Product	Item No.	Total Inward Leakage (%)	Sodium Chloride test 95 l/min, % max		EN149 Type	Packaging
	NON24600	2.68	0.84	3.36	FFP1	20/bx, 240/cs
-	FFP1 Respira Cone-style • ₁ • white		nd polyester inter	ior and exterior ·	dual elastic head	dbands
	RFP1F	2.85	1.03	3.61	FFP1	20/bx, 240/cs
	FFP1 Respira Flat-folded · · white		nd polyester inter	ior and exterior	dual elastic head	dbands
	NONE24508	3.137	0.97	1.755	FFP2	20/bx, 240/cs
	FFP2 Respira Flat-folded · · white		nd polyester inter	ior and exterior	dual elastic head	dbands
	NONE24509	2.68	0.724	3.36	FFP2	20/bx, 240/cs
	FFP2 Respira Cone-style • p • white		nd polyester inter	ior and exterior ·	dual elastic head	dbands
	NON24509V	4.28	0.24	0.68	FFP2	10/bx, 120/cs
	Cone-style ·	tor Mask with V a polypropylene a headbands · whi	nd polyester inte	rior and exterior	• expiration valve	9
	RFP2FV	3.14	1.29	2.34	FFP2	10/bx, 120/cs
The second se	Flat-folded ·	itor Mask with V a polypropylene ar headbands · whi	nd polyester inter	ior and exterior	expiration valve	2

RESPIRATOR MASKS

RESPIRATOR MASKS

Product	ltem No.	Total Inward Leakage (%)	Sodium Chloride Test 95 l/min, % max	Paraffin Oil Test 95 l/min, % max		Packaging		Product	Item No.	Total Inward Leakage (%)	Sodium Chloride Test 95 I/min, % max	Paraffin Oil Test 95 I/min, % max	
	NON24511	0.02	0.08	0.045	FFP3	20/bx, 240/cs		an an	CYRANO	≤2	≤ 0.24	≤ 0.20	FFF
-	FFP3 Respir Cone-style • white	ator Mask · polypropylene a	nd polyester inte	rior and exterior	• dual elastic he	eadbands		Outro -	Flat-folded · valve · Perso EEC and EN1	nal Protective E 49:2009 – Type	or Mask or and melt-blown quipment Categor FFP3 · class I non- 2/CEE and EN146	ry III compliant w -sterile medical d	ith co evice
	NONE24510V	F 0.158	0.18	0.1	FFP3	10/bx, 120/cs		~~~	CYRANO-X	≤2	≤ 0.88	≤ 0.71	FFP
	Flat-folded ·	ator Mask with V polypropylene ar headbands · whi	nd polyester inter	ior and exterior	• expiration valv	/e			Cone-style · s no valve · Pe 89/686/EEC	rsonal Protective and EN149:2009	tor Mask or and melt-blown e Equipment Cate 9 – Type FFP3 · cla 2/CEE and EN146	gory III compliant ass I non-sterile m	t with nedica
	NON24510V	0.152	0.354	0.244	FFP3	10/bx, 120/cs	0		with Europea	an un ective 95/4		65.2000 - TypeT	
-	Cone-style ·	ator Mask with V polypropylene ar headbands · whi	nd polyester inter	ior and exterior	• expiration valv	/e							



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.





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