



Evaluation Program

FREE no-obligation product evaluation lets you experience the superb comfort and protection of Medline face masks and respirators for yourself. Medline provides all the tools and clinical support your staff needs during the evaluation. Contact your Medline Sales Representative for details.



Contents

INTRODUCTION

Evaluation Program2
Selection and Features
Innovative Packaging5
FLUID RESISTANT FACE MASKS
SURGICAL FACE MASKS
PROCEDURE FACE MASKS13
N95 RESPIRATOR MASKS16
N95 Respirator Mask Accessories17
BIOMASK 18
EYEWEAR20
INDEX22

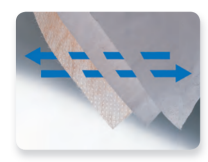
An Extraordinary Selection

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

At Medline, we continually work with medical professionals all over the world, 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 antifog eye shields and ultra-soft ties, we have something for everyone.
- **Superb breathability** While filtering harmful bacteria, our masks allow for easy air flow in both directions, so the wearer stays cool and comfortable.



Bi-Directional Air Flow

INNOVATION

- Exclusive packaging system Your staff will intuitively select the right masks with our unique color-coding, helpful icons, true-color photography and more.
- Antiglare eye shields A special coating virtually eliminates glare from bright OR lighting.
- Biomask[™] Exclusively from Medline, the biomask features patented technology that inactivates 99.99% of tested viruses on contact.*



A Revolutionary New Way to Fight Viruses: biomask

PROTECTION

- Filtration efficiency All Medline masks exceed the bacterial filtration efficiency and differential pressure standards set forth in the ASTM F2100 "Standard Specification for Performance of Materials Used in Medical Face Masks"
- Fluid protection Choose from three levels of fluid resistance: 80 mmHg, 120 mmHg and 160 mmHg.
- **Eye protection** Choose from the full range of shielded masks or separate eyewear, such as goggle or glasses styles and face shields.

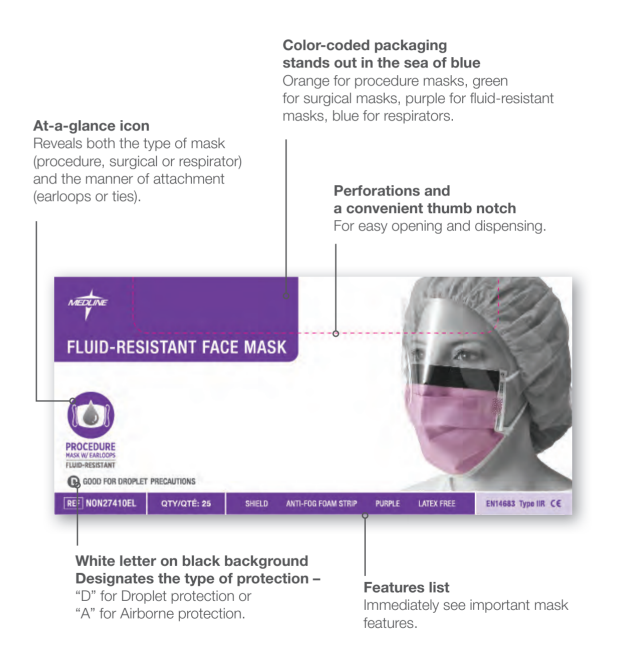


Three Levels of Fluid Resistance

^{*}Inactivates >99.99% of tested influenza viruses on 5 minutes contact. See filligent.com for international, independent lab results.

Innovative Packaging to Simplify Mask Selection

With Medline's NEW packaging, your staff can instantly identify many important mask features:



Fluid-Resistant Face Masks

latex ree

Physical Properties

Bacterial Differential ASTM F1862
Filtration Pressure Synthetic Blood PFE
Product Item No. Efficiency (%) (mm H₂O / cm2) Penetration Resistance (0.1 μm)



NON27710 ≥99% Pass 160 mm hg ≥99% 25/bx, 4/cs

Max X Fluid-Resistant Surgical Face Mask with Shield

- Optically Clear Polyester Shield Anti-Fog Foam Strip Ties
- Cellulose Inner and Outer Facings Purple Pattern



25/bx.

4/cs

Pka



NON27710EL ≥99% Pass 160 mm hg

Max X Fluid-Resistant Procedure Face Mask with Shield

- Optically Clear Polyester Shield Anti-Fog Foam Strip
- Elastic Earloops Cellulose Inner and Outer Facings Purple Pattern



≥99%



NON27712 $\geq 99\%$ Pass 160 mm hg $\geq 99\%$ 50/bx, 6/cs

Max X Fluid-Resistant Surgical Face Mask

- Anti-Fog Foam Strip Ties Cellulose Inner and Outer Facings
- Purple Pattern





NON27712EL ≥99% Pass 160 mm hg ≥99% 50/bx, 6/cs

Max X Fluid-Resistant Procedure Face Mask

- Anti-Fog Foam Strip Elastic Earloops
- Cellulose Inner and Outer Facings Purple Pattern



NON27410AG ≥99% Pass 120 mm hg ≥99% 25/bx, 4/cs

Fluid-Resistant Surgical Face Mask with Anti-Glare Shield

- Anti-Glare, Anti-Fog Optically Clear Polyester Shield
- Anti-Fog Foam Strip Ties Cellulose Inner, Spunbond Polypropylene Outer Facing • Purple





Fluid-Resistant Face Masks

latex rees

Physica	I Uron	ortine
I Hysica		

Bacterial Differential ASTM F1862
Filtration Pressure Synthetic Blood PFE
Product Item No. Efficiency (%) (mm H₂O / cm2) Penetration Resistance (0.1 μm) Pkg



NON27410 $\geq 99\%$ Pass 120 mm hg $\geq 99\%$ $\frac{25/\text{bx}}{4/\text{cs}}$

Fluid-Resistant Surgical Face Mask with Shield

- Optically Clear Polyester Shield Anti-Fog Foam Strip Ties
- Cellulose Inner, Spunbond Polypropylene Outer Facing Purple





NON27410EL ≥99% Pass 120 mm hg ≥99% 25/bx, 4/cs

Fluid-Resistant Procedure Face Mask with Shield

- Optically Clear Polyester Shield Anti-Fog Foam Strip Elastic Earloops
- Cellulose Inner, Spunbond Polypropylene Outer Facing Purple





NON27411AG $\geq 99\%$ Pass 120 mm hg $\geq 99\%$ $\frac{25/\text{bx}}{4/\text{cs}}$

Chamber-Style Surgical Face Mask with Anti-Glare Shield

- Anti-Glare, Anti-Fog Optically Clear Polyester Shield Anti-Fog Foam Strip
- Ties Cellulose Inner, Spunbond Polypropylene Outer Facing Purple





NON27412 ≥99% Pass 120 mm hg ≥99% 50/bx, 6/cs

Fluid-Resistant Surgical Face Mask

• Anti-Fog Foam Strip • Ties • Cellulose Inner, Spunbond Polypropylene Outer Facing • Purple



NON27412EL ≥99% Pass 120 mm hg ≥99% 50/bx, 6/cs

Fluid-Resistant Procedure Face Mask

• Anti-Fog Foam Strip • Elastic Earloops • Cellulose Inner, Spunbond Polypropylene Outer Facing • Purple





Fluid-Resistant Face Masks

latex free 6

		Physical Properties				
Product	Item No.	Bacterial Filtration Efficiency (%)	Differential Pressure (mm H ₂ O / cm2)	ASTM F1862 Synthetic Blood Penetration Resistance	PFE (0.1 μm)	Pkg
	NON27382FR	≥99%	Pass	120 mm hg	≥99%	50/bx, 6/cs
	Chambar St	yla Fluid Basis	tant Surgical Ea	se Mask with Shield		A 0



Chamber-Style Fluid-Resistant Surgical Face Mask with Shield

• Anti-Fog Foam Strip • Ties • Cellulose Inner, Spunbond Polypropylene Outer Facing • Purple



25/bx.

4/cs

X-Tra Fluid Protection Surgical Face Mask with Shield

• Anti-Fog, Optically Clear Polyester Shield • Anti-Fog Foam Strip • Ties

Pass

• Cellulose Inner and Outer Facings • Blue

≥98%



≥98%

NON27408 ≥98% Pass 80 mm hg ≥98% 50/bx, 6/cs

80 mm hg

80 mm hg

X-Tra Fluid Protection Surgical Face Mask

• Anti-Fog Foam Strip • Ties • Cellulose Inner and Outer Facings • Blue



≥98%

X-Tra Fluid Protection Procedure Face Mask

≥98%

• Anti-Fog Foam Strip • Elastic Earloops • Cellulose Inner and Outer Facings

Pass



NON27408EL

NON27405



50/bx.

6/cs

NON27374 ≥99% Pass 120 mm hg ≥99% 50/bx, 6/cs



• Ties • Cellulose Inner and Outer Facings • Gray







latex ree

		F	Physical Properties		
Product	Item No.	Bacterial Filtration Efficiency (%) BFE (3 µm)	Differential Pressure (mm H ₂ O / cm2)	PFE (0.1 μm)	Pkg
	NON27378A	≥98%	Pass	≥97%	50/bx, 6/cs



Anti-Fog Foam Strip Surgical Face Mask

- Thick Anti-Fog Foam Strip Ties Cellulose Inner and Outer Facings
- Blue





NON27361A

≥98%

Pass

≥98%

50/bx, 6/cs

Anti-Fog Aggressive Adhesive Surgical Face Mask

• Aggressive Adhesive • Ties • Cellulose Inner, Spunbond Polypropylene Outer Facing • Green





NON27371A

≥98%

Pass

≥98%

50/bx, 6/cs

Anti-Fog Adhesive Surgical Face Mask

• Adhesive • Ties • Cellulose Inner, Spunbond Polypropylene Outer Facing • Green





NON27379A

≥98%

Pass

≥98%

50/bx, 6/cs

Anti-Fog Film Strip Surgical Face Mask

• Anti-Fog Film Strip • Ties • Cellulose Inner and Outer Facings • Green





NON27373A

≥98%

Pass

≥97%

50/bx, 6/cs

Chamber-Style Surgical Face Mask with Foam

• Anti-Fog Foam Strip • Ties • Cellulose Inner, Spunbond Polypropylene Outer Facing • Green





latex free	<u></u>				
			Physical Properties		
Product	Item No.	Bacterial Filtration Efficiency (%)	Differential Pressure (mm H ₂ O / cm2)	PFE (0.1 µm)	Pkg
	NON27411	≥98%	Pass	≥97%	25/bx, 4/cs
2	Anti-Fog, Opti		sk with Shield Shield • Anti-Fog Foa bylene Outer Facing •		
	NON27382	≥98%	Pass	≥97%	50/bx, 6/cs
		• Surgical Face Ma e e Inner, Spunbond P	sk olypropylene Outer Fa	acing • Green	
	NON27385	≥98%	Pass	≥97%	50/bx, 6/cs
1		Surgical Face Ma e Inner and Outer Fa			
	NON27386	≥99%	Pass	≥97%	50/bx, 6/cs
2	Sensitive Skin	Surgical Face Mas	k		



• Ties • Spunbond Polypropylene Inner and Outer Facings • White



50/bx, NON27400 ≥98% Pass ≥97% 6/cs

Medsoft Surgical Face Mask

• Ties • Spunbond Polypropylene Inner and Outer Facings • White





≥97%

latexfree 6

			Physical Properties		
Product	Item No.	Bacterial Filtration Efficiency (%)	Differential Pressure (mm H ₂ O / cm2)	PFE (0.1 μm)	Pkg
	NONOZGOOAC	>000/	Door	> 070/	25/bx,



Horizontal Tie Surgical Face Mask with Anti-Glare Shield

≥98%

• Horizontal, Soft Spunlace Ties • Anti-Glare, Anti-Fog Optically Clear Polyester Shield • Cellulose Inner and Outer Facings • Blue



50/bx.

6/cs

4/cs

NON27600 ≥98% Pass ≥97%

Horizontal Tie Surgical Face Mask

• Horizontal, Soft Spunlace Ties • Cellulose Inner and Outer Facings • Blue



50/bx. NON27376 ≥98% Pass ≥97% 6/cs

Pass

Surgical Face Mask

NON27600AG

• Ties • Cellulose Inner and Outer Facings • Blue





50/bx. NON27402 ≥98% Pass >97% 6/cs

Medlite Surgical Face Mask

• Ties • Cellulose Inner, Spunbond Polypropylene Outer Facing • Blue





50/bx, NON27377 ≥98% Pass ≥97% 6/cs

Surgical Face Mask

• Ties • Spunbond Polypropylene Inner and Outer Facings • Blue





latex free							
			Physical Properties				
Product	Item No.	Bacterial Filtration Efficiency (%)	Differential Pressure (mm H ₂ O / cm2)	PFE (0.1 μm)	Pkg		
	NON27420	≥98%	Pass	≥97%	25/bx, 4/cs		
	Anti-Fog, Opti		l er Shield ● Anti-Fog F and Outer Facings ● B				
	NON27610	≥98%	Pass	≥97%	50/bx, 6/cs		
	• Spearmint Sc	Spearmint Scented Surgical Face Mask • Spearmint Scented • Ties • Cellulose Inner, Spunbond Polypropylene Outer Facing • Green					
	NONRIBBON	≥98%	Pass	≥98%	50/bx, 6/cs		
		Pink Ribbon Surgical Face Mask • Ties • Cellulose Inner and Outer Facings • Pink Ribbon Design					
	NONCAMO	≥98%	Pass	≥98%	50/bx, 6/cs		



Camouflage Surgical Face Mask

- Ties Cellulose Inner, Spunbond Polypropylene Outer Facing
- Camouflage Pattern



50/bx, 6/cs



NONBUDDYTIE

≥99%

Pass

≥99%

Pediatric Print Surgical Mask

• Buddy the Brave Design • Ties • Thermal Bonded Polypropylene Inner, Spunbond Polypropylene Outer Facing • Pediatric Print





Procedure Face Masks

latex rees

			Physical Properties		
Product	Item No.	Bacterial Filtration Efficiency (%)	Differential Pressure (mm H ₂ O / cm2)	PFE (0.1 μm)	Pkg
	NON07110	>000/*	Dana	N1/A	50/bx,



Isolation Face Mask

• Elastic Earloops • Soft Tissue Inner and Outer Facings • Yellow



6/cs



NON27120

NON27110

≥98%

≥99%*

Pass

Pass

≥97%

N/A

50/bx, 6/cs

Isolation Face Mask

• Elastic Earloops • Cellulose Inner, Spunbond Polypropylene Outer Facing • Yellow





NON27122

≥98%

Pass

≥97%

50/bx, 6/cs

Isolation Face Mask

- Elastic Earloops Spunbond Polypropylene Inner and Outer Facings
- Yellow





NON27365

≥99%*

Pass

N/A

50/bx, 6/cs

Procedure Face Mask

• Elastic Earloops • Soft Tissue Inner and Outer Facings • Blue





NON27375

≥98%

Pass

≥97%

50/bx, 6/cs

Procedure Face Mask

• Elastic Earloops • Cellulose Inner, Spunbond Polypropylene Outer Facing • Blue





Droplet Protection

 * Modified Greene and Vesley Test

Procedure Face Masks

latex free 6

		_	Physical Properties		
		Bacterial Filtration	Differential Pressure	PFE	
Product	Item No.	Efficiency (%)	(mm H ₂ O / cm2)	(0.1 µm)	Pkg
	NON27378	≥98%	Pass	≥97%	50/bx, 6/cs
	Procedure Fa • Elastic Earloc Outer Facings	pps • Spunbond Po	olypropylene Inner and		
	NON27385EL	≥98%	Pass	≥97%	50/bx, 6/cs
		ic Procedure Fac ops • Cellulose Inne	e Mask er and Outer Facings • \	White	
	NON27381	≥99%*	Pass	N/A	50/bx, 6/cs
	Cone Style Fa • Elastic Headk		ner and Outer Facings (• Blue	
	NON27420EL	≥98%	Pass	≥97%	25/bx, 4/cs
		tically Clear Polyes	ter Shield • Anti-Fog Fo ene Inner and Outer Fac		
	NON27605	≥98%	Pass	≥97%	50/bx, 6/cs
	 Spearmint Sc 	ented Procedure cented • Elastic Ea Outer Facing • Gre	rloops • Cellulose Inner,	Spunbond	
	CUR380	≥98%	Pass	N/A	12/bx, 600/cs
	Pediatric Face • Child Size • E • Non-Irritating	Elastic Earloops • D	Oye- and Colorant-Free		



* Modified Greene and Vesley Test

Procedure Face Masks

latex ree 6

Dh	voi o o l	Droportice
PIII	/Sicai	Properties

Pass

Differential Bacterial Filtration Pressure PFE Product Item No. Efficiency (%) (mm H_aO / cm2) $(0.1 \, \mu m)$

50/bx. 6/cs

Pka



Pink Ribbon Procedure Face Mask

• Elastic Earloops • Cellulose Inner and Outer Facings • Pink Ribbon Design





NONCAMOEL

NONRIBBONEL

≥98%

≥98%

Pass

≥98%

≥98%

50/bx. 6/cs

Camouflage Procedure Face Mask

• Elastic Earloops • Cellulose Inner, Spunbond Polypropylene Outer Facing • Camouflage Pattern





NONBUDDYEL

≥99%

Pass

≥99%

50/bx. 300/cs

Pediatric Print Procedure Mask

• Buddy the Brave Design • Elastic Earloops • Thermal Bonded Polypropylene Inner, Spunbond Polypropylene Outer Facing • Pediatric Print



NONBUDDYP

≥99%

Pass

≥99%

50/bx. 500/cs

Child Size Pediatric Print Procedure Mask

• Buddy the Brave Design • Earloops • Thermal Bonded Polypropylene Inner, Spunbond Polypropylene Outer Facing • Pediatric Print





Droplet Protection

Medline University® — Your Source for **Clinical Resources, Training and Products**

- 200 courses
- 20 curriculum tracks
- Interactive competencies
- Flexible access: PC, iPhone, iPad
- Free registration

www.medlineuniversity.com



■ See The Download FREE Medline University Mobile Apps http://www.medline.com/pages/mu-app



N95 Respirator Masks

latex free 6

ASTM F1862 Synthetic Blood Product Item No. Penetration Resistance Pkg 35/bx. NON27501 160 mm hg 6/cs **NIOSH N95 Adjustable Particulate Respirator Mask** • Dual Elastic Headbands • Cellulose Inner and Outer Facings • Green/White Stripes 20/bx. NON24506A 160 mm hg 12/cs **NIOSH N95 Regular Size Particulate Respirator Mask** • Dual Elastic Headbands • Polyester Inner and Outer Facings • White 20/bx. NON24507 160 mm hg 12/cs **NIOSH N95 Small Size Particulate Respirator Mask** • Small Size • Dual Elastic Headbands • Polyester Inner and Outer Facings White 20/bx. NON24505 160 mm hg 10/cs **NIOSH N95 Flat Fold Particulate Respirator Mask** • Dual Elastic Headbands • Spunbond Polypropylene Inner and Outer Facings White 50/bx, RP88020 160 mm hg 300/cs **NIOSH N95 Regular Particulate Respirator** • Dual Flastic Headbands • White 50/bx. RP88010 160 mm hg 300/cs





• Dual Elastic Headbands • White





Airborne Protection







http://goo.gl/3mhoN

N95 Respirator Mask Accessories

latex ree

Product Item No. Pkg



NON24510 1/ea

Qualitative Saccharin-Based Fit Test Kit

Used in Conjunction with N95 Particulate Respirator Masks: (NON27501, NON24505, NON24506A and NON24507) One kit tests approximately 100 staff members.

N95 RESPIRATOR FIT INSTRUCTIONS*



Step 1:

Hold respirator in your hand as shown, with the nosepiece at your fingertips and the headbands hanging freely below your hand.



Step 2:

Place respirator under your chin with the nosepiece up. Pull the top headband to top back of head.



Step 3

Pull the bottom headband overhead and place around neck below ears.



Step 4:

Adjust headbands for comfortable fit. Push the nosepiece inward with your fingertips to conform to the shape of your nose.



Step 5:

Cup both hands over the mask, checking for tightness, Inhale sharply, negative pressure should be felt in the mask; readjust as necessary.

NON24510A	6/bx
Saccharin Sensitivity Solution	
NON24510B	6/bx
Saccharin Fit Test Solution	
NON24510C	6/bx
Bitter Fit Test Solution	
NON24510D	10/bx
Fit Test Hoods	
NON24510E	3/bx
Fit Test Nebulizers	
NON24510F	6/bx
Bitter Sensitivity Solution	
NON24510BTR	1/ea
Qualitative Bitter-Based Fit Tes	st Kit

^{*} Instructions for the N-95 Particulate Respirator, Cone-Style (NON24506A, NON24507)

biomask[™]

latex ree

Anti-Viral Medical Face Masks

Exclusively from Medline, Biomask™ is a patented, proprietary, cutting-edge technology that inactivates 99.99% of viruses tested in five minutes of contact including pandemic influenza, H1N1.*

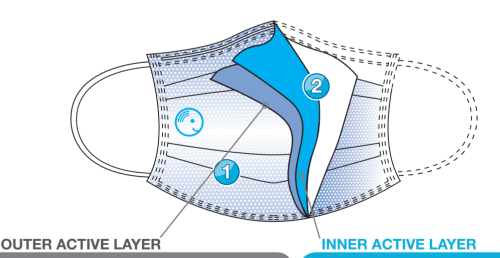
The Biomask™ is also effective against 15 strains of influenza.

In addition, biomask's ultra-soft materials and unique design help improve user compliance.

How Biomask Works

Powered by Ionixx™ technology, Biomask™ is made with several powerful, but safe, active ingredients that inactivate microorganisms without causing drug resistance. These ingredients are disruptive to viruses, but safe for humans.





A hydrophilic plastic coating rapidly absorbs droplets into the mask, where a low pH environment inactivates viruses and other pathogens.

Positively charged copper and zinc ions attach to and inactivate pathogens.



^{*}Inactivates >99.99% of tested influenza viruses on 5 minutes contact. See filligent.com for international, independent lab results.



Anti-Viral Medical	Anti-Viral Medical Face Masks Performance Characteristics					
Product	Item No.	Bacterial Filtration Efficiency (%)	Particulate Filtration Efficiency (%)	Differential Pressure (mm H ₂ O / cm2)	ASTM F1862 Synthetic Blood Penetration Resistance (mmHg)	Pkg
	BIOM2001A	≥99%	≥99%	2.6	160	50/bx, 300/cs
		Size Biomask ith Earloops				(
	BIOM3013A	≥99%	≥99%	2.6	160	25/bx, 200/cs
	Convex Sty • Adjustable	yle Biomask e Earloops				(±)



Droplet Protection

WARNINGS: This mask does not eliminate the risk of contracting any disease or infection. Replace if damaged or soiled with blood or other bodily fluids. Do not use if hypersensitive to copper or zinc. Ear adjuster may pose a choking hazard to young children if separated from device. Keep away from young children, discard appropriately.

If mask becomes soiled please change to a new mask as the anti-microbial agents may not be effective. This mask does not contain natural rubber latex. For use in medical settings only. For adult use only.



For more information about this revolutionary new way to fight viruses, please contact your Medline Representative or call 1-800-MEDLINE.

Eye Wear

latex rees

Product	Item No.	Pkg
	NONFS300	24/bx, 4/cs
	Full Length Face Shield • Anti-Fog, Optically Clear Polyester • Elastic Headband with Foam	1
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	NONFS400	24/bx, 4/cs
	 3/4 Length Face Shield Anti-Fog, Optically Clear Polyester • Elastic Headband with Foam 	1
	NONLENS	250/bx
	Disposable Replacement LensesFor use with NONFRAME	
3	NONFRAME	100/bx
shown assembled with NONLENS and NONFRAME	Disposable Replacement Frames • For use with NONLENS	
	NONASMBLD	100/cs
	Assembled Frames and Lenses • Pre-Assembled Frames and Lenses	
	NON24777ACS	100/cs
	Visitor Safety Glasses • Large • Clear	



Eye Wear

latex ree

Product Item No. Pkg NON247777SCS 100/cs **Visitor Safety Glasses** • Small • Clear NON24775 36/bx **Deluxe Fluid Protection Goggles** • Anti-Fog • Indirect Vent • Elastic Strap • Clear NON24776 36/bx **Fluid Protection Goggles** • Indirect Vent • Elastic Strap • Clear NON24774 12/bx **Safety Glasses** • Clear with Black Rim

Index

FLUID RESISTANT FACE	MASKS	
Item Number	Description	Page
NON27710	Max X Fluid Protection Face Mask	6
NON27710EL	Max X Fluid Protection Face Mask	6
NON27712	Max X Fluid Protection Face Mask	6
NON27712EL	Max X Fluid Protection Face Mask	6
NON27410AG	Fluid Resistant Face Mask with Anti-Glare Shield	6
NON27410	Fluid Resistant Face Mask	7
NON27410EL	Fluid Resistant Face Mask	7
NON27411AG	Fluid Resistant Chamber-Style Face Mask	7
NON27412	Fluid Resistant Face Mask	7
NON27412EL	Fluid Resistant Face Mask	7
NON27405	X-Tra Fluid Protection Face Mask	8
NON27408	X-Tra Fluid Protection Face Mask	8
NON27408EL	X-Tra Fluid Protection Face Mask	8
NON27374	Laser Filtration Face Mask	8
NON27382FR	Fluid Resistant Chamber-Style Face Mask	8

SURGICAL FACE MASKS		
Item Number	Description	Page
NON27378A	Anti-Fog Foam Face Mask	9
NON27361A	Anti-Fog Face Mask	9
NON27371A	Anti-Fog Face Mask	9
NON27379A	Anti-Fog Film Strip Face Mask	9
NON27373A	Chamber-Style Face Mask with Foam	9
NON27411	Chamber-Style Face Mask with Shield	10
NON27382	Chamber-Style Face Mask	10
NON27385	Hypoallergenic Face Mask	10
NON27386	Sensitive Skin Face Mask	10
NON27400	Medsoft Face Mask	10
NON27600AG	Horizontal Tie Face Mask with Anti-Glare Shield	11
NON27600	Horizontal Tie Face Mask	11
NON27376	Surgical Face Mask	11
NON27402	Medlite Face Mask	11
NON27377	Surgical Face Mask	11
NON27420	Surgical Face Mask	12
NON27610	Face Mask	12
NONRIBBON	Surigcal Face Mask	12
NONCAMO	Surigcal Face Mask	12
NONBUDDYTIE	Pediatric Buddy The Brave Print Surgical Mask	12

Index

PROCEDURE FACE		
Item Number	Description	Page
NON27110	Isolation Face Mask	13
NON27120	Isolation Face Mask	13
NON27122	Isolation Face Mask	13
NON27365	Procedure Face Mask	13
NON27375	Procedure Face Mask	13
NON27378	Procedure Face Mask	14
NON27385EL	Hypo Allergenic Procedure Mask	14
NON27381	Cone Style Face Mask	14
NON27420EL	Procedural Face Mask	14
NON27605	Face Mask	14
CUR380	Pediatric Face Mask	14
NONRIBBONEL	Procedure Face Mask	15
NONCAMOEL	Procedural Face Mask	15
NONBUDDYEL	Pediatric Buddy The Brave Print Procedure Mask	15
NONBUDDYP	Child Size Pediatric Buddy The Brave Print Procedure Mask	15
N95 RESPIRATOR M	IASKS AND ACCESSORIES	
tem Number	Description	Page
NON27501	NIOSH N95 Adjustable Particulate Respirator	16
NON24506A	NIOSH N95 Cone Style Particulate Respirator	16
NON24507	NIOSH N95 Cone Style Particulate Respirator	16
NON24505	NIOSH N95 Flat Fold Particulate Respirator	16
RP88020	NIOSH N95 Regular Particulate Respirator	16
RP88010	NIOSH N95 Small Particulate Respirator	16
NON24510	Qualitative Saccharin-Based Fit Test Kit	17
NON24510A	Saccharin Sensitivity Solution	17
NON24510B	Saccharin Fit Test Solution	17
NON24510C	Bitter Fit Test Solution	17
NON24510D	Fit Test Hoods	17
NON24510E	Fit Test Nebulizers	17
NON24510F	Bitter Sensitivity Solution	17
NON24510BTR	Qualitative Bitter-Based Fit Test Kit	17
ANTI-VIRAL FACE M		17
tem Number	Description	Page
BIOM2001A	Standard Size	19
BIOM3013A	Convex Style	19
EYEWEAR	CONVEX Cityle	10
tem Number	Description	Page
NONFS300	Full Length Face Shield	20
NONFS400	3/4 Length Face Shield	20
NONLENS	Disposable Replacement Lenses	20
NONFRAME	Disposable Replacement Frames	20
NONASMBLD	Assembled Disposable Replacement Frames and Lenses	20
NON24777ACS	Visitor Safety Glasses	20
NON24777ACS	Visitor Safety Glasses Visitor Safety Glasses	21
	-	
NON24775	Fluid Protection Goggles	21
NON24776	Fluid Protection Goggles	21
NON24774	Safety Glasses	21

MEDLINE SURGICAL DRAPES AND STANDARD PACKS

THE BROADEST LINE IN THE INDUSTRY

Quality surgical products designed to make the clinician's job easier while meeting the demands of today's OR.





See our interactive online catalog

http://www.medline.com/proxima-catalog/

For more information, contact your Medline Representative or call 1-800-MEDLINE



Medline Industries, Inc. (USA) One Medline Place Mundelein, IL 60060

Medline United States 1-800-MEDLINE (633-5463)

www.medline.com | info@medline.com

Medline Canada 1-800-396-6996

www.medline.ca | canada@medline.com

Medline México 01-800-831-0898

www.medlinemexico.com | mexico@medline.com

We reserve the right to correct any errors that may occur within this brochure. Some products may not be available for sale in Canada or Mexico. Please contact your account representative for additional information. ©2012 Medline Industries, Inc. Medline is a registered trademark of Medline Industries, Inc. Biomask and BioFriend are trademarks of Filligent Limited.