



FACIAL PROTECTION



Face Masks, N95 Respirators and Eyewear
Every Protection Level and Preference

GET THE RIGHT MASK FOR EACH TASK.

Different situations demand different masks. We can help you prepare for anything. Our industry-leading facial protection selection includes the features, designs and materials you're looking for, and more. We continually talk to medical professionals around the globe to refine our offering and meet your needs.



Protection

Choose from masks tested to resist fluids at every level (80mmHg, 120mmHg, and 160mmHg) and offer a bacterial filtration efficiency (BFE) of often greater than or equal to 99%.¹



Innovation

From our advanced, proprietary Biomask that inactivates 99.99% of influenza viruses tested to our fluid resistant masks utilizing breathable film technology, our mask offering includes products others cannot.



Comfort

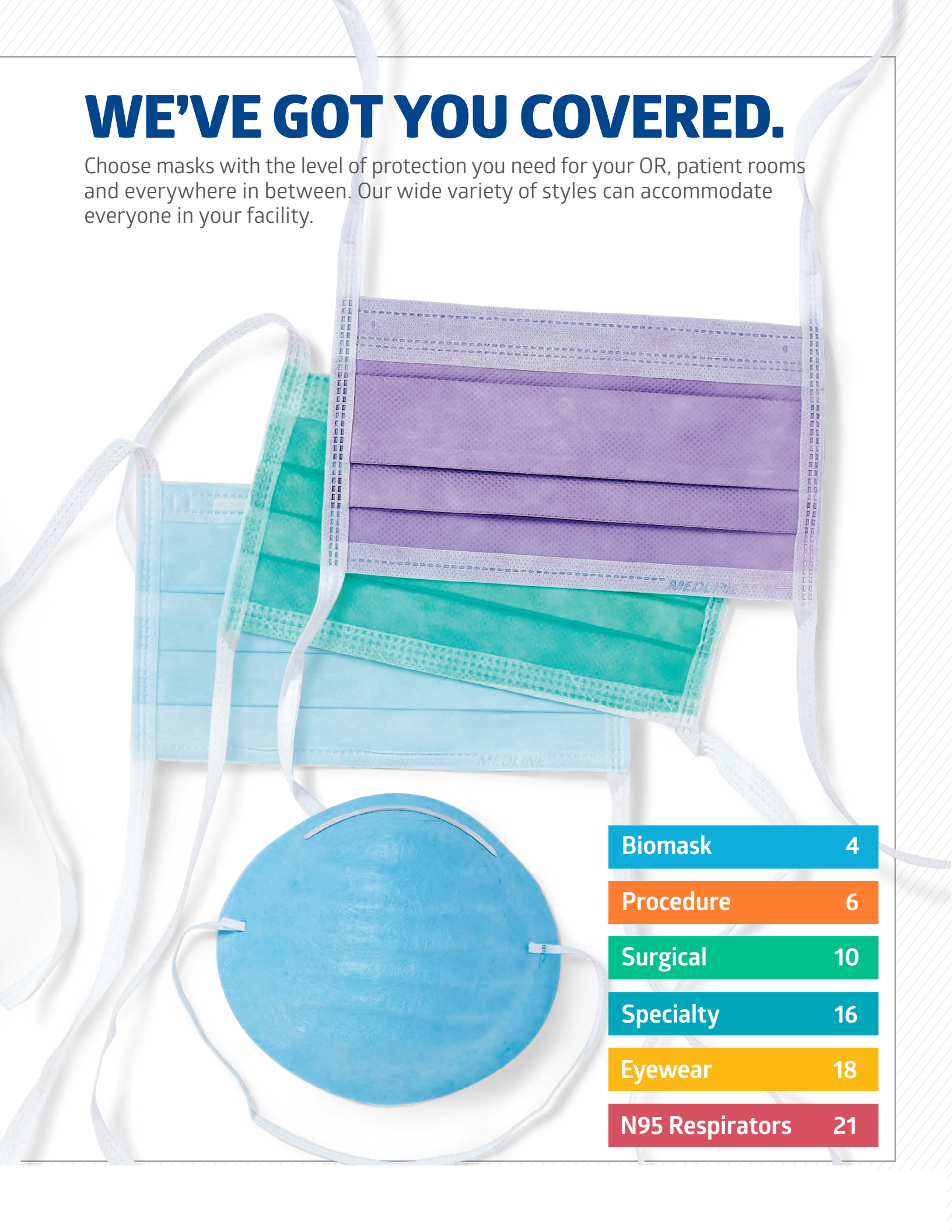
Superb breathability keeps wearers cool and comfortable. Smooth fabric facings and ultra-soft ties are gentle on sensitive skin. And our eye protection virtually eliminates fog and glare.



¹. Data on file.

WE'VE GOT YOU COVERED.

Choose masks with the level of protection you need for your OR, patient rooms and everywhere in between. Our wide variety of styles can accommodate everyone in your facility.



Biomask 4

Procedure 6

Surgical 10

Specialty 16

Eyewear 18

N95 Respirators 21

BIOMASK™ ANTI-VIRAL MEDICAL FACE MASK

INACTIVATES
99.99%
OF TESTED
INFLUENZA
VIRUSES
ON 5 MINUTES CONTACT.

Coughing, sneezing and even talking can produce airborne droplets that pass through ordinary masks and pose infection risks for your patients and staff.

Biomask can help. Independent testing shows it inactivates 99.99% of the flu within five minutes. The 15 tested strains include seasonal, H1N1, avian, swine and equine influenza.²

Plus, Biomask provides long-wearing comfort. Its unique design features ultra-soft materials, and it does not contain natural rubber latex.

Toxic to Pathogens

The active ingredients in Biomask are copper, zinc and citric acid. Copper and zinc easily kill viruses, which can't process these compounds. Citric acid inactivates viruses by creating a low pH environment that disrupts lipid structures.

Safe for People

Almost every cell of the human body contains copper, zinc and citric acid. The minerals copper and zinc are essential to daily nutrition and biological processes, including DNA synthesis, energy production and immune system functionality. Citric acid is a weak acid that occurs naturally in fruits such as oranges, lemons, grapefruit and limes.

BIOM2001A Biomask, Pleated, with Earloops

50/bx, 6 bx/cs

- » Fluid resistance: 160 mmHg
- » Bacterial filtration efficiency: $\geq 99\%$
- » Passed differential pressure (mm H₂O / cm₂) test
- » Particulate filtration efficiency (0.1 micron): $\geq 98\%$



HOW BIOMASK WORKS:

Two layers are harmful to viruses but safe for people:

Outer Layer

- » Attracts – A hydrophilic plastic coating rapidly absorbs droplets away from the surface and locks them away.
- » Inactivates – Citric acid creates a low pH environment that denatures viruses and other pathogens.

Inner Layer

- » Attracts – Positively charged copper and zinc ions act as magnets for the negatively charged groups found in all viruses.
- » Inactivates – The heavy metals damage virus structures and denature biomolecules.



Tested Pathogens

Seasonal

Human (H1N1), A/Brisbane/59/2007
Human (H1N1), A/Wisconsin/10/1998
Human (H1N1), A/NewJersey/8/1976
Human (H3N2), A/Brisbane/10/2007
Human (H3N2), A/Wisconsin/67/2005
Human, B/Florida/4/2006
Human, B/Lee/1940

Pandemic

Pandemic H1N1, A/California/07/2009
Human (H2N2), A/2/Japan/305/1957

Avian

Avian (H5N1), NIBRG-14
Duck (H5N2), A/Duck/PA/10218/84
Avian (H9N2), Turkey/Wisconsin/1966

Swine & Equine

Swine (H1N1), A/Swine/1976/1931
Equine (H3N8), A/Equine/2/Miami/1963

Other

Human (H1N1) A/PuertoRico/8/1934

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. This mask does not contain natural rubber latex. For use in medical settings only. For adult use only.

Patented Technology by
innonix

PROCEDURE FACE MASKS

Provide high-level protection without compromising comfort.



At-A-Glance:

	Fluid Resistance			Features				Materials		
	Level 1 (80 mmHg)	Level 2 (120 mmHg)	Level 3 (160 mmHg)	Shield	Anti-Fog Strip	Cone Style	Cellulose	Polypropylene	Soft Tissue	Polyester
NON27110									●	
NON27120							●	●		
NON27122								●		
NON27365									●	
NON27375							●	●		
NON27378								●		
NON27408EL	●				●		●			
NON27410EL		●		●	●			●		
NON27412EL		●			●			●		
NON27710EL			●	●	●		●			
NON27712EL			●		●		●			
NON27810EL			●	●	●		●	●		
NON27812EL			●		●		●	●		
NON27381						●				●
NON27420EL				●	●			●		

All our procedure face masks pass the differential pressure testing (mm H₂O / cm²) standards of the ASTM F2100 "Standard Specification for Performance of Materials Used in Medical Face Masks." All masks are not made with natural rubber latex.

PROCEDURE FACE MASKS



NON27110 Isolation Face Mask

50/bx, 6 bx/cs

- » Bacterial filtration efficiency: $\geq 99\%$
- » Passed differential pressure (mm H₂O / cm²) test
- » Soft tissue inner and outer facings



NON27120 Isolation Face Mask

50/bx, 6 bx/cs

- » Bacterial filtration efficiency: $\geq 98\%$
- » Passed differential pressure (mm H₂O / cm²) test
- » Particulate filtration efficiency (0.1 micron): $\geq 97\%$
- » Cellulose inner, spunbond polypropylene outer facing



NON27122 Isolation Face Mask

50/bx, 6 bx/cs

- » Bacterial filtration efficiency: $\geq 98\%$
- » Passed differential pressure (mm H₂O / cm²) test
- » Particulate filtration efficiency (0.1 micron): $\geq 97\%$
- » Spunbond polypropylene inner and outer facings



NON27365 Procedure Face Mask

50/bx, 6 bx/cs

- » Bacterial filtration efficiency: $\geq 99\%$
- » Passed differential pressure (mm H₂O / cm²) test
- » Soft tissue inner and outer facings



NON27375 Procedure Face Mask

50/bx, 6 bx/cs

- » Bacterial filtration efficiency: $\geq 98\%$
- » Passed differential pressure (mm H₂O / cm²) test
- » Particulate filtration efficiency (0.1 micron): $\geq 97\%$
- » Cellulose inner, spunbond polypropylene outer facings



NON27378 Procedure Face Mask

50/bx, 6 bx/cs

- » Bacterial filtration efficiency: $\geq 98\%$
- » Passed differential pressure (mm H₂O / cm²) test
- » Particulate filtration efficiency (0.1 micron): $\geq 97\%$
- » Spunbond polypropylene inner and outer facings

PROCEDURE FACE MASKS



NON27408EL* Fluid-Resistant Procedure Face Mask
50/bx, 6 bx/cs

- » Fluid resistance: 80 mmHg
- » Cellulose inner and outer facings



NON27410EL* Fluid-Resistant Procedure Face Mask
25/bx, 4 bx/cs

- » Fluid resistance: 120 mmHg
- » Optically clear polyester shield
- » Thermalbond polypropylene inner and spunbond polypropylene outer facings



NON27412EL* Fluid-Resistant Procedure Face Mask
50/bx, 6 bx/cs

- » Fluid resistance: 120 mmHg
- » Thermalbond polypropylene inner and spunbond polypropylene outer facings



NON27710EL* Fluid-Resistant Procedure Face Mask
25/bx, 4 bx/cs

- » Fluid resistance: 160 mmHg
- » Optically clear polyester shield
- » Cellulose inner and outer facings



NON27712EL* Fluid-Resistant Procedure Face Mask
50/bx, 6/cs

- » Fluid resistance: 160 mmHg
- » Cellulose inner and outer facings



NON27810EL* Fluid-Resistant, Breathable Film Mask
25/bx, 10 bx/cs

- » Fluid resistance: 160 mmHg
- » Optically clear polyester shield
- » Cellulose inner, spunbond polypropylene outer facings
- » Breathable film inside

* All our fluid-resistant procedure face masks feature an anti-fog foam strip.

PROCEDURE FACE MASKS



NON27812EL* Fluid-Resistant Breathable Film Mask

50/bx, 10 bx/cs

- » Fluid resistance: 160 mmHg
- » Cellulose inner, spunbond polypropylene outer facings
- » Breathable film inside



NON27381 Cone Style Face Mask

50/bx, 6 bx/cs

- » Bacterial filtration efficiency: $\geq 99\%$
- » Polyester inner and outer facings



NON27420EL Procedure Face Mask

25/bx, 4 bx/cs

- » Bacterial filtration efficiency: $\geq 98\%$
- » Optically clear polyester shield
- » Anti-fog foam strip
- » Spunbond polypropylene inner and outer facings



* All our fluid-resistant procedure face masks feature an anti-fog foam strip.

SURGICAL FACE MASKS

Protect your patients and staff from the transfer of microorganisms or agents that may cause infection.



At-A-Glance:

	Fluid Resistance			Features								Materials	
	Level 1 (80 mmHg)	Level 2 (120 mmHg)	Level 3 (160 mmHg)	Shield	Anti-Fog Foam Strip	Anti-Fog Film Strip	Adhesive Strip	X-Thick Strip	Chamber Style	Horizontal Ties	Sensitive Skin / Hypoallergenic	Cellulose	Polypropylene
NON27376												●	
NON27402												●	●
NON27377													●
NON27385											●	●	
NON27386											●		●
NON27400											●		●
NON27405	●			●	●							●	
NON27408	●				●							●	
NON27410		●		●	●								●
NON27412		●			●								●
NON27710			●	●	●							●	
NON27712			●	●	●							●	
NON27810			●	●	●							●	
NON27382									●			●	●
NON27373A					●				●			●	●
NON27411				●	●				●			●	●
NON27382FR		●			●				●			●	●
NON27411AG		●		●	●				●			●	●
NON27371A							●					●	●
NON27361A							●					●	●
NON27379A						●						●	
NON27378A								●				●	
NON27420				●	●								●
NON27600										●		●	
NON27600AG				●	●					●		●	

All our surgical face masks pass the differential pressure testing (mm H₂O / cm²) standards of the ASTM F2100 "Standard Specification for Performance of Materials Used in Medical Face Masks." All masks are not made with natural rubber latex.

SURGICAL FACE MASKS



NON27376 Surgical Face Mask

50/bx, 6 bx/cs

- » Bacterial filtration efficiency: $\geq 98\%$
- » Particulate filtration efficiency (0.1 micron): $\geq 97\%$
- » Cellulose inner and outer facings



NON27402 Surgical Face Mask

50/bx, 6 bx/cs

- » Bacterial filtration efficiency: $\geq 98\%$
- » Particulate filtration efficiency (0.1 micron): $\geq 97\%$
- » Cellulose inner, spunbond polypropylene outer facings



NON27377 Surgical Face Mask

50/bx, 6 bx/cs

- » Bacterial filtration efficiency: $\geq 98\%$
- » Particulate filtration efficiency (0.1 micron): $\geq 97\%$
- » Spunbond polypropylene inner and outer facings



NON27385 Hypoallergenic Surgical Face Mask

50/bx, 6 bx/cs

- » Bacterial filtration efficiency: $\geq 98\%$
- » Particulate filtration efficiency (0.1 micron): $\geq 97\%$
- » Cellulose inner and outer facings



NON27386 Sensitive Skin Surgical Face Mask

50/bx, 6 bx/cs

- » Bacterial filtration efficiency: $\geq 99\%$
- » Particulate filtration efficiency (0.1 micron): $\geq 97\%$
- » Spunbond polypropylene inner and outer facings



NON27400 Medsoft Surgical Face Mask

50/bx, 6 bx/cs

- » Bacterial filtration efficiency: $\geq 98\%$
- » Particulate filtration efficiency (0.1 micron): $\geq 97\%$
- » Spunbond polypropylene inner and outer facings

SURGICAL FACE MASKS



NON27405 Fluid-Resistant Surgical Face Mask

25/bx, 4 bx/cs

- » Fluid resistance: 80 mmHg
- » Bacterial filtration efficiency: $\geq 98\%$
- » Anti-fog, optically clear polyester shield
- » Anti-fog foam strip
- » Cellulose inner and outer facings



NON27408 Fluid-Resistant Surgical Face Mask

50/bx, 6 bx/cs

- » Fluid resistance: 80 mmHg
- » Bacterial filtration efficiency: $\geq 98\%$
- » Anti-fog foam strip
- » Cellulose inner and outer facings



NON27410 Fluid-Resistant Surgical Face Mask

25/bx, 4 bx/cs

- » Fluid resistance: 120 mmHg
- » Bacterial filtration efficiency: $\geq 99\%$
- » Optically clear polyester shield
- » Anti-fog foam strip
- » Thermalbond polypropylene inner and spunbond polypropylene outer facings



NON27412 Fluid-Resistant Surgical Face Mask

50/bx, 6 bx/cs

- » Fluid resistance: 120 mmHg
- » Bacterial filtration efficiency: $\geq 99\%$
- » Anti-fog foam strip
- » Thermalbond polypropylene inner and spunbond polypropylene outer facings



NON27710 Fluid-Resistant Surgical Face Mask

25/bx, 4 bx/cs

- » Fluid resistance: 160 mmHg
- » Bacterial filtration efficiency: $\geq 99\%$
- » Optically clear polyester shield
- » Anti-fog foam strip
- » Cellulose inner and outer facings



NON27712 Fluid-Resistant Surgical Face Mask

50/bx, 6 bx/cs

- » Fluid resistance: 160 mmHg
- » Bacterial filtration efficiency: $\geq 99\%$
- » Anti-fog foam strip
- » Cellulose inner and outer facings

SURGICAL FACE MASKS



NON27810 Fluid-Resistant Breathable Film Surgical Face Mask

25/bx, 10 bx/cs

- » Fluid resistance: 160 mmHg
- » Bacterial filtration efficiency: $\geq 99\%$
- » Optically clear polyester shield
- » Anti-fog foam strip
- » Cellulose inner and outer facings
- » Breathable film inside



NON27382 Chamber-Style Surgical Face Mask

50/bx, 6 bx/cs

- » Chamber-style mask
- » Bacterial filtration efficiency: $\geq 98\%$
- » Particulate filtration efficiency (0.1 micron): $\geq 97\%$
- » Cellulose inner, spunbond polypropylene outer facings



NON27373A Chamber-Style Surgical Face Mask

50/bx, 6 bx/cs

- » Chamber-style mask
- » Bacterial filtration efficiency: $\geq 98\%$
- » Particulate filtration efficiency (0.1 micron): $\geq 97\%$
- » Anti-fog foam strip
- » Cellulose inner, spunbond polypropylene outer facings



NON27411 Chamber-Style Surgical Film Mask

25/bx, 4 bx/cs

- » Chamber-style mask
- » Bacterial filtration efficiency: $\geq 98\%$
- » Particulate filtration efficiency (0.1 micron): $\geq 97\%$
- » Anti-fog, optically clear polyester shield
- » Anti-fog foam strip
- » Cellulose inner, spunbond polypropylene outer facings



NON27382FR Chamber-Style Fluid-Resistant Surgical Face Mask

50/bx, 6 bx/cs

- » Chamber-style mask
- » Fluid resistance: 120 mmHg
- » Bacterial filtration efficiency: $\geq 99\%$
- » Anti-fog foam strip
- » Cellulose inner, spunbond polypropylene outer facings



NON27411AG Chamber-Style Fluid-Resistant Surgical Face Mask

25/bx, 4 bx/cs

- » Chamber-style mask
- » Fluid resistance: 120 mmHg
- » Bacterial filtration efficiency: $\geq 99\%$
- » Anti-glare, anti-fog optically clear polyester shield
- » Anti-fog foam strip
- » Cellulose inner, spunbond polypropylene outer facings

SURGICAL FACE MASKS



NON27371A Anti-Fog Adhesive Surgical Face Mask

50/bx, 6 bx/cs

- » Bacterial filtration efficiency: $\geq 98\%$
- » Particulate filtration efficiency (0.1 micron): $\geq 98\%$
- » Adhesive
- » Cellulose inner, spunbond polypropylene outer facings



NON27361A Anti-Fog Aggressive Adhesive Surgical Face Mask

50/bx, 6 bx/cs

- » Bacterial filtration efficiency: $\geq 98\%$
- » Particulate filtration efficiency (0.1 micron): $\geq 98\%$
- » Aggressive adhesive
- » Cellulose inner, spunbond polypropylene outer facings



NON27379A Anti-Fog Film Strip Surgical Face Mask

50/bx, 6 bx/cs

- » Bacterial filtration efficiency: $\geq 98\%$
- » Particulate filtration efficiency (0.1 micron): $\geq 98\%$
- » Anti-fog film strip
- » Cellulose inner and outer facings



NON27378A Anti-Fog Foam Strip Surgical Face Mask

50/bx, 6 bx/cs

- » Bacterial filtration efficiency: $\geq 98\%$
- » Particulate filtration efficiency (0.1 micron): $\geq 97\%$
- » Cellulose inner and outer facings
- » Comfort foam strip



NON27420 Surgical Face Mask

25/bx, 4 bx/cs

- » Bacterial filtration efficiency: $\geq 98\%$
- » Particulate filtration efficiency (0.1 micron): $\geq 97\%$
- » Anti-fog, optically clear polyester shield
- » Anti-fog foam strip
- » Spunbond polypropylene inner and outer facings



SURGICAL FACE MASKS



NON27600 Horizontal Tie Surgical Face Mask

25/bx, 4 bx/cs

- » Bacterial filtration efficiency: $\geq 98\%$
- » Particulate filtration efficiency (0.1 micron): $\geq 97\%$
- » Horizontal, soft spunlace ties
- » Cellulose inner and outer facings

NON27600AG Horizontal Tie Surgical Face Mask

25/bx, 4 bx/cs

- » Bacterial filtration efficiency: $\geq 98\%$
- » Particulate filtration efficiency (0.1 micron): $\geq 97\%$
- » Horizontal, soft spunlace ties
- » Anti-glare, anti-fog optically clear polyester shield
- » Cellulose inner and outer facings



SPECIALTY

Sometimes a face mask needs to make a statement. To be more approachable for children. To express the wearer's personality. To support awareness of a good cause.



At-A-Glance:

	Features				Print				
	Ear Loops	Pediatric Size	Non-irritating	Dye and Colorant-Free	Cellulose	Spunbound Poly	Buddy The Brave	Camouflage	Pink Ribbon
NONBUDDYEL	●					●	●		
NONBUDDYTIE							●		
NONCAMOEL	●				●	●		●	
NONCAMO					●	●		●	
NONRIBBONEL	●				●				●
NONRIBBON					●				●
CUR380	●	●	●	●					

All masks are not made with natural rubber latex.



SPECIALTY FACE MASKS



Pediatric Print Adult-Sized Procedure Face Masks

- » Bacterial filtration efficiency: >99%
- » Particulate filtration efficiency (0.1 micron): >99%
- » Child-friendly Buddy the Brave® print
- » Polypropylene inner and outer facings

NONBUDDYEL Pediatric Print Face Mask with Earloops

50/bx, 6 bx/cs

NONBUDDYTIE Pediatric Print Face Mask with Ties

50/bx, 6 bx/cs



Camouflage Themed Procedure Face Masks

- » Bacterial filtration efficiency: >98%
- » Particulate filtration efficiency (0.1 micron): >98%
- » Desert camouflage print
- » Polypropylene outer, cellulose inner facing

NONCAMOEL Camouflage-Themed Face Masks with Earloops

50/bx, 6 bx/cs

NONCAMO Camouflage Themed Face Masks with Ties

50/bx, 6 bx/cs



Breast Cancer Awareness Procedure Face Masks

- » We donate a portion of the sales of these procedure face masks to the National Breast Cancer Foundation
- » Pink ribbon pattern
- » Not made with natural rubber latex

NONRIBBONEL Breast Cancer Awareness Face Masks with Earloops

50/bx, 6 bx/cs

NONRIBBON Breast Cancer Awareness Face Masks with Ties

50/bx, 6 bx/cs



CUR380 CURAD® Pediatric-Sized Face Mask

50/bx, 12 bx/cs

- » Bacterial filtration efficiency: >98%
- » Easy to breathe through
- » Dye free and not made with natural rubber latex

EYEWEAR

More than 700,000 Americans experience eye injuries at work each year, of which 90% could be avoided with proper safety eyewear.³ Let us help you keep your staff and visitors safe.



Face Shields

- » Lightweight, anti-fog protection from splashing or spraying
- » Optically clear polyester
- » Foam band not made with natural rubber latex
- » Can be worn with glasses

NONFS100 Extra-Long Face Shields

40/cs

NONFS300 Full-Length Face Shields

24/bx, 4 bx/cs

NONFS400 3/4-Length Face Shields

24/bx, 4 bx/cs



Frames and Lenses

- » Assorted color frames
- » Clear disposable lenses

NONLENS Safety Lenses

250/cs

NONFRAME Safety Frames

100/cs

NONASMBLD Pre-assembled Safety Frames/Lenses

100/cs



Deluxe Pre-Assembled Safety Frames/Lenses

- » Premium plastic for improved look and feel
- » Clear disposable lenses

FM89110 Deluxe Pre-Assembled Safety Frames/Lenses

100/cs

EYEWEAR



Safety Glasses

- » Clear lenses for optical clarity
- » A comfortable and secure fit
- » Compliant with ANSI Z87.1 standards for impact protection

NON24740 Safety Glasses, Anti-Fog, Anti-Scratch
144/cs

NON24770 Safety Glasses, Clear Frame
144/cs

NON24780 Safety Glasses, Anti-Reflective, Anti-Scratch
144/cs

NON24880 Safety Glasses, Indoor/Outdoor Blue
144/cs

NON24760 Safety Glasses, Anti-Scratch
144/cs

Additional Eyewear

- » Economical and practical protection
- » Built-in brow bar and side shields
- » Wide view, optical lenses
- » A comfortable fit
- » Can be worn over prescription eyewear

NON24774 Safety Glasses, Clear with Black Frame
144/cs



EYEWEAR



Visitor Glasses

- » Economical and practical protection
- » Built-in brow bar and side shields
- » Wide view, optical lenses
- » A comfortable fit

NON24750 Visitor Glasses, Anti-Fog, Anti-Scratch

144/cs

NON24777V Visitor Glasses, Large, Clear Frame

100/cs

NON24779 Visitor Glasses, to Fit Over Prescription Glasses

12/bx

Goggles

- » Soft, vinyl frames with elastic strap
- » To fit over prescription eyewear
- » Four air vents provide additional comfort
- » Compliant with ANSI Z87.1 standards for impact protection⁴

NON24775 Goggles, Anti-Fog, Indirect Vent, Elastic Strap, Clear Frame

36/bx

NON24776 Goggles, Indirect Vent, Elastic Strap, Clear Frame

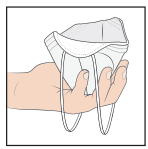
36/bx



N95 RESPIRATOR FIT TEST



Fit Instructions for N-95 Particulate Respirators



1 Place the respirator under your chin with the nosepiece pointing up.



2 Hold the respirator under your chin with the nosepiece up. Stretch the top strap over your head right above your ears. Stretch the bottom strap and position below your ears.



3 Conform the nosepiece to the shape of your nose, and adjust the headbands for comfortable fit.



4 Cup both hands over the mask, checking for tightness, and inhale sharply. Negative pressure should be felt in the mask.

N95 Respirator Mask Accessories

- Complete Fit Test Kits**
 NON24510 Qualitative Saccharin-Based Fit Test Kit 1/ea
 NON24510BTR Qualitative Bitter-Based Fit Test Kit 1/ea
 » One kit tests approximately 100 staff members

- Saccharin Solutions**
 NON24510A Saccharin Sensitivity Solution 6/bx
 NON24510B Saccharin Fit Test Solution 6/bx

- Bitter Solutions**
 NON24510C Bitter Fit Test Solution 6/bx
 NON24510F Bitter Sensitivity Solution 6/bx

- Hoods and Nebulizers**
 NON24510D Fit Test Hoods 10/bx
 NON24510E Fit Test Nebulizers 3/bx

N95 RESPIRATORS

Achieve an optimal fit and top-level filtration efficiency of airborne particles. It's important to explore a variety of N95 respirator shapes and sizes to ensure your staff has the optimal fit.

At-A-Glance:

	Fluid Resistance			Features		Materials		
	Level 1 (80 mmHg)	Level 2 (120 mmHg)	Level 3 (160 mmHg)	Cone Style	Flat Fold	Cellulose	Spunbond Poly	Polyester
NON27501			●			●		
NON24506A			●					●
NON24507A			●	●				
NON24505			●		●		●	
RP88010			●		●			
RP88020			●		●			

All masks are not made with natural rubber latex.



N95 RESPIRATORS



NON27501 NIOSH N95 Adjustable Particulate Respirator Mask

35/bx, 6 bx/cs

- » Fluid resistance: 160 mmHg
- » Adjustable size
- » Not made with natural rubber latex
- » Cellulose inner and outer facings



NON24507A NIOSH N95 Particulate Respirator Mask

20/bx, 12 bx/cs

- » Fluid resistance: 160 mmHg
- » Size: Small
- » Not made with natural rubber latex
- » Polyester inner and outer facings
- » Cone style



NON24506A NIOSH N95 Particulate Respirator Mask

20/bx, 12 bx/cs

- » Fluid resistance: 160 mmHg
- » Size: Regular
- » Not made with natural rubber latex
- » Polyester inner and outer facings
- » Cone style



NON24505 NIOSH N95 Particulate Respirator Mask

20/bx, 10 bx/cs

- » Fluid resistance: 160 mmHg
- » Not made with natural rubber latex
- » Spunbond polypropylene inner and outer facings
- » Flat fold style



RP88010 NIOSH N95 Particulate Respirator Mask

50/bx, 6 bx/cs

- » Fluid resistance: 160 mmHg
- » Size: Small
- » Not made with natural rubber latex



RP88020 NIOSH N95 Particulate Respirator Mask

50/bx, 6 bx/cs

- » Fluid resistance: 160 mmHg
- » Size: Regular
- » Not made with natural rubber latex



REFERENCES: 1. Independent test data on file. 2. Inactivation results of tested flu strains available upon request. 3. Ten Ways to Prevent Eye Injuries at Work. Prevent Blindness. Available at: <http://www.preventblindness.org/ten-ways-prevent-eye-injuries-work%20>. Accessed June 8, 2016. Medline Industries, Inc. One Medline Place, Mundelein, IL 60060

Some products may not be available for sale in Mexico or Canada. We reserve the right to correct any errors that may occur within this brochure. ©2016 Medline Industries, Inc. All rights reserved. Biomask is a trademark, and Medline, Buddy the Brave and CURAD are registered trademarks of Medline Industries, Inc. MKT1657791 / LIT168 / 1M / 31