

Crosstex Face Shield

A SHIELD YOU CAN GET BEHIND

Reduce your risk of exposure by protecting your critical zone.



Stay Cool – 1.5" vented foam headband holds shield away from face and improves airflow.



The Fit that Works for You – Special ultrasonically welded elastic headband offers maximum comfort. The foam headband "floats" lightly on the forehead with no pressure on your temples.



Fog-Free – Anti-fog treatment on both the inside and outside of the shield leaves you with optimum visibility that is distortion-free. High-quality, made-in-USA film offers maximum optical clarity.



Smooth, Beveled Edges for your safety.



Automated Manufacturing Process and Individually Wrapped to protect the integrity and cleanliness of each shield.



Available in 3/4 Length (7") and Full Length (9") options to meet all of vour needs.



Made in the USA



Use Crosstex Face Shields during procedures likely to generate splashes, splatter or aerosols.



The central areas of the face are the most important areas for transmission of infection. and they're also the areas most vulnerable to contamination during certain procedures. Use layered PPE like glasses, masks and protective shields to safeguard your health.

Featured Face Mask:

Secure Fit® Technology Fitted Face Mask. Watch video at Crosstex.com/SecureFit

Face shields do not replace the use of procedureappropriate face masks. Do not use a face shield without a face mask during aerosol procedures.

- ▶ OSHA requires that all employers supply eyewear or face shield protection for all employees
- ▶ AAMI ST79 recommends the use of face shields during manual cleaning

Ordering Information

Description	Quantity	Ref.#
3/4 length (7") Clear Face Shield	24/Box	GCSS
3/4 length (7") Clear Face Shield, bulk	72/Box	GCSSB
Full length (9") Clear Face Shield	18/Box	GCSS9
Full length (9") Clear Face Shield, bulk	72/Box	GCSS9B







PROTECTS°

888-276-7783 crosstex.com



ISOLATOR® PLUS N-95

PARTICULATE RESPIRATOR HIGH RISK FACE MASK



A NIOSH approved N-95 Particulate Respirator that meets guidelines for TB exposure control. Indicated for use when treating patients with airborne diseases such as TB and Influenza.

The Isolator® Plus N-95 Respirator high-risk surgical mask from Crosstex lets you breathe easier where inhalation of airborne pathogens may present a high risk of cross-infection.

Offering a comfortable custom fit, the Isolator Plus incorporates a unique sealing characteristic that gives you optimal protection against the inhalation of airborne pathogens, including those that cause Tuberculosis (TB). Meets CDC and OSHA guidelines for TB exposure control.

Lightweight, encased aluminum bands at the top and bottom of the mask allow it to adapt to every size face and seal the mask for individual fit and ideal protection. In addition, the encased polypropylene strips provide a comfortable, high-filtration breathing chamber for the nose and mouth.

Meets EN149: 2001 FFP2 NR

Features:

- Meets NIOSH* requirements for N-95 particulate respirators
- 99% filtration efficiency at 0.1 micron
- Two comfortable knitted stretch headbands for a secure fit
- · Hypoallergenic, fluid resistant cover stock, soft inner lining
- · Offers ease in opening, application and wear

- Flexible 'support arches' provide an easy, comfortable breathing chamber with no visual restrictions
- Conforms securely to every size and shape face with its gently bendable nose piece and chin piece
- · Provides ultimate defense against respiratory pathogens
- · Pleated space saving design lets you carry it with you

Donning Instructions:



1. Grasp nose piece at top of mask with one hand. Slide finger of other hand behind chinpiece.

ISOLATOR°PLUS



4. Conform nose piece to nose and face contours making sure Support Arch is fully extended away from nose and mouth



7. Face Fit Check: To check fit, place both hands along the edges of the respirator and exhale. If air escapes around your nose, adjust the nose piece. If air leaks at the respirator edges, unfold or untwist the chin piece, then

repeat steps 5 and 6.



2. Open mask by pulling down and out on chin piece until mask is fully open. It is IMPORTANT that mask is fully open.

5. Holding mask at nose

piece, place one finger

inside the mask on the



malleable aluminum chin piece, pull down gently so that mask is snug against face.



8. N-95 Respirator correctly fit to face.



3. Place chin in pocket created. Stretch bands over back of head, positioning bottom band behind neck below ears and top band near crown of head.



6. Pinch any excess material together under chin and fold over or twist.

Ordering Information

Description Quantity Ref.# GPRN95 Blue/White Stripe 28/Box



CE 0121 (New) = NOT MADE WITH NATURAL RUBBER LATEX

WARNING: This product does not eliminate the risk of contracting any disease or infection. Change immediately if the respirator comes in contact with blood or fluids. OSHA has not set a permissible exposure level for airborne biohazards. When respirators are worn, a respiratory protection program that complies with the provisions of OSHA (29 CFR 1910.134) should be in place. This includes medical clearance for wearing a respirator and a respirator fit-test to ensure that the respirator fits properly. Without fit testing, persons unknowingly may have poor face seals, allowing aerosols to leak around the mask and be inhaled.



PROTECTS°

888-276-7783 crosstex.com