

TULMAR

FACE SHIELDS DESIGNED FOR THE FRONT LINE

Designed for use in hospital settings including ICU's and operating rooms.

FEATURES & PRODUCT INFO

The TULMAR reusable face shield is a full-coverage, facial barrier designed for worry-free protection and comfort. The shield features a comfortable foam band combined with a light-weight, durable, vinyl material for ear-to-ear coverage from droplets and aerosols.

- Transparent, scratch-resistant, non-reflective barrier
- Adjustable band for maximum comfort
- Can easily be worn over glasses
- Reusable up to 50 times
- Easy to disinfect using peroxide, alcohol-based wipes or a medical device reprocessing (MDR) systems
- Barrier Dimensions: 13" wide x 9 1/8" high, 0.03" thick Lexan



PERFECT FOR COMMERCIAL USE

Designed for blocking droplets
and is adjustable for comfort
and protection.

DONNING AND REMOVAL

1. Hold on to the face shield with both hands, bending it forward, expand the elastic with your thumbs.
2. Place the elastic behind your head so that the foam rests on your forehead.
3. Once the shield is situated, check to make sure it covers the front and side of your face. No areas are left uncovered.
4. To remove the faceshield, tilt your head forward slightly, grab the strap at the temples and pull it forward and over your head, which will let the face shield fall from your face.
5. Clean & disinfect between each use.

CONTACT

TULMAR Safety Systems Inc.
1123 Cameron St., Hawkesbury, ON
Canada, K6A 2B8

Contact: Denise Newton +1 613 632 1282 ext.222
OR
Email: dnewton@tulmar.com to get a quote.
Minimum orders will apply.

www.tulmar.com

 **MADE IN CANADA**

Face shields are easy to wear, perfect for blocking droplets, are easily sanitized and reused, and unlike masks, clear shields also allow for better communication — people can read facial expressions, and those who are hearing impaired can read lips.

TULMAR face shields are currently being sold to:



Hospitals



Private
Practice



Airlines



Dentists



Restaurants



Daycares



Factories



Food
Processing
Plants



Chemical
Plants