



TIDIShield® Grab 'n Go™ Disposable Face Shield



Improved Visual Clarity

- Proprietary venting system
- Anti-fog film enhances visual activity
- Optical-grade face shield

Lasting Comfort

- Adjustable head strap to secure face shield
- Comfortable to wear for long periods of time

Confident, Secure Protection

- Proprietary splash guard
- Larger face shield 12" x 9.5" and 12" x 7.5" sizes for maximum protection
- Not made from natural latex rubber



Protection is Essential

- Healthcare professionals work under hazardous and ever-changing conditions
- Healthcare workers need superior face protection from the splash and splatter of blood-borne pathogens and other potentially infectious materials
- TIDI Products offers a product perfect for use under any circumstances – TIDIShield® Grab 'n Go™ Disposable Face Shields



Ordering details

Product code	Description	Size	Units/box
FS40EC	Disposable, preassembled, optical-grade fog-free face shield with vented foam headband, adjustable elastic strap and over-the-top splash guard	Enhanced Coverage 12" wide x 9.5" long	40
FS96EC	Disposable, preassembled, optical-grade fog-free face shield with vented foam headband, adjustable elastic strap and over-the-top splash guard	Enhanced Coverage 12" wide x 9.5" long	96 (4 dispensers of 24)
FS40FC	Disposable, preassembled, optical-grade fog-free face shield with vented foam headband, adjustable elastic strap and over-the-top splash guard	Full Coverage 12" wide x 7.5" long	40
FS96FC	Disposable, preassembled, optical-grade fog-free face shield with vented foam headband, adjustable elastic strap and over-the-top splash guard	Full Coverage 12" wide x 7.5" long	96 (4 dispensers of 24)
7007	Dispenser for TIDIShield® Grab 'n Go™ Disposable Face Shields	-	2



Instructions for Use

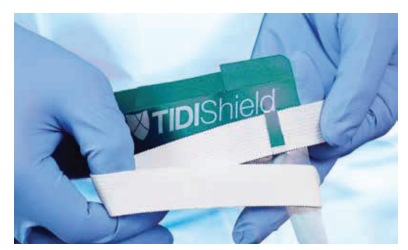
- Remove face shield from bag
- Adjust elastic strap before wearing
- Discard after single use

The Need for Protective Facewear

- Infectious diseases can be transmitted through various mechanisms, among which are infections that can be introduced through the mucus membrane of the eye (conjunctiva).
- Infectious agents (viruses and bacteria) can be introduced directly to the eye (i.e. Blood splashes, respiratory droplets generated during coughing or suctioning) or from touching the eyes with contaminated fingers or objects.
- The World Health Organisation (WHO) and the Center for Disease Control and Prevention (CDC) states that prescription glasses or contact lenses are not considered eye protection.



Proprietary Venting System for Maximum Airflow



Adjustable Head Strap for Secure Fit



Westminster Industrial Estate Repton Road, Measham, Swadlincote, Derbyshire, DE12 7DT

T: +44 (0) 1530 514566 **E:** serviceuk@fannin.eu

Fannin Ltd.

Fannin House South County Business Park Leopardstown Dublin 18 T: +353 (0) 1290 7000

E: info@fannin.eu

