

NEW



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 secures face shield while in use; 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. What healthcare workers need is 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.



CLEAR • COMFORT

Available in both Bulk Cartons and Chipboard Dispensers

See Reverse Side For More Product Information

TIDIShield® Grab 'n Go™ Disposable Face Shields

CODE	SIZE	UNIT QUANTITY	DESCRIPTION
FS40EC	Enhanced Coverage 12" wide x 9.5" long	40 (1 box of 40) Bulk	Disposable, preassembled, optical-grade fog-free face shield with vented foam headband, adjustable elastic strap and over-the-top splash guard
FS96EC	Enhanced Coverage 12" wide x 9.5" long	96 (4 Dispensers of 24)	Disposable, preassembled, optical-grade fog-free face shield with vented foam headband, adjustable elastic strap and over-the-top splash guard
FS40FC	Full Coverage 12" wide x 7.5" long	40 (1 box of 40) Bulk	Disposable, preassembled, optical-grade fog-free face shield with vented foam headband, adjustable elastic strap and over-the-top splash guard
FS96FC	Full Coverage 12" wide x 7.5" long	96 (4 Dispensers of 24)	Disposable, preassembled, optical-grade fog-free face shield with vented foam headband, adjustable elastic strap and over-the-top splash guard

Instructions for Use

- 1** Remove face shield from bag
- 2** Adjust elastic strap before donning
- 3** Discard after single use



Proprietary Venting System for Maximum Airflow

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 Organization (WHO) and the Center for Disease Control and Prevention (CDC) states that prescription glasses or contact lenses are not considered eye protection.



Adjustable Head Strap for Secure Fit



For a no charge sample of any TIDI® product,
call 1.800.521.1314 or visit www.TIDIProducts.com

570 ENTERPRISE DRIVE, NEENAH, WI USA 54956
TOLL FREE 1.800.521.1314
INTERNATIONAL +1 920.751.4036
FAX 1.800.837.7770
WWW.TIDIPRODUCTS.COM

COPYRIGHT © 2016 TIDI PRODUCTS, LLC. ALL RIGHTS RESERVED.