



# TIDI Shield®

## EYE PROTECTION MADE EASY

TIDI® Products' TIDIShield® eyewear has been at the forefront of innovation for single-use, disposable eyewear in a healthcare setting for more than 25 years.



 **TIDI**  
Support Caregivers.  
Protect Patients.

The TIDIShield eye protection portfolio's mission is to protect caregivers at point-of-care by reducing the risk of eye splashes that have been documented to cause eye infections.<sup>1</sup>

**HIV,  
Hepatitis C,  
Hepatitis B**  
are all transmitted  
via conjunctiva<sup>1</sup>

**5X more  
compliance**  
when eyewear is  
available vs. when  
it is not<sup>4\*</sup>

**5X as many  
eye splashes**  
are experienced by nurses  
in patient rooms than in  
operating rooms.<sup>2</sup>

**\$13,910<sup>3</sup>**  
the potential  
cost per  
eye splash

eye splashes are the  
**#1 cause**  
of non-sharp  
blood and  
body fluid  
exposure<sup>2</sup>



# Our vision is to protect yours.



**TIDIShield®  
Grab 'n Go™**

A gravity-fed dispenser to house pre-assembled eyewear at the point-of-care  
(Patent Pending)

- Facilitates compliance with 25 pre-assembled sets of disposable eyewear
- Provides the convenience of an easily mountable acrylic holder for point-of-care accessibility
- Offers lightweight and colorful frames with optical-grade lenses for clarity



**TIDIShield®  
Flip 'n Go™**

A unique proprietary system, designed for easy assembly with one flip  
(Patent US8214921 B2)

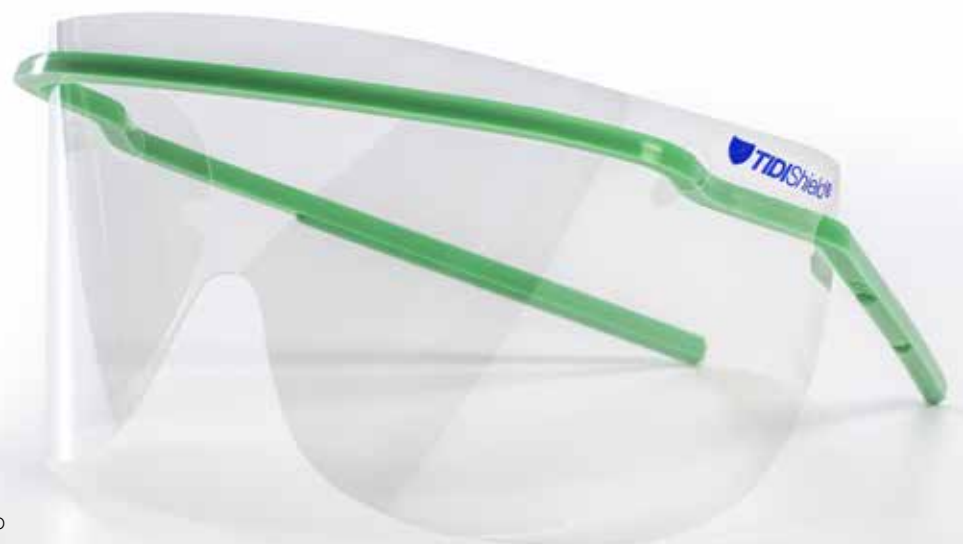
- Features quick-assemble eye shields, including proprietary flip technology, in quantities of 25
- Stores easily with individually bagged shields that fold flat



**TIDIShield®  
Assemble 'n Go™**

The first lightweight, flexible eye shield with easy-to-use interchangeable lenses  
(Patent US5297298 A)

- Provides lightweight and colorful frames with optical-grade lenses for clarity



For pre-assembled options see TIDIShield Grab 'n Go

## TIDIShield Grab ‘n Go

Point of care, gravity-fed dispenser

Code	Description	Quantity
9210A-100	TIDIShield Grab ‘n Go Eye Shields	4 boxes of 25 pre-assembled eyewear
7003	TIDIShield Eye Shield Acrylic Holder	Box of 2 dispensers

For use with acrylic holder 7003

## TIDIShield Flip ‘n Go

Quick and easy-to-assemble eye shields

Code	Description	Quantity
9300FE-50	TIDIShield Flip ‘n Go Eye Shields	2 boxes of 25 easy-to-assemble eyewear

For use with acrylic holder 7001

## TIDIShield Assemble ‘n Go

Interchangeable frames and lenses

Code	Description	Quantity
9211-100	TIDIShield Assemble ‘n Go Frames	10 bags of 10 assorted color frames
9210-250	TIDIShield Assemble ‘n Go Lenses	10 envelopes of 25 optical-grade lenses

For pre-assembled options see TIDIShield Grab ‘n Go

For more information, please contact your sales representative or customer service at 800.521.1314.

## References

1. Centers for Disease Control and Prevention, National Center for Infectious Diseases, Division of Healthcare Quality Promotion, and Division of Viral Hepatitis. Exposure to Blood: What Healthcare Personnel Need to Know. [https://www.cdc.gov/hai/pdfs/bbp/exp\\_to\\_blood.pdf](https://www.cdc.gov/hai/pdfs/bbp/exp_to_blood.pdf). July 2003. Accessed January 29, 2018.
2. EPINet Report for Blood and Body Fluid Exposures, Reporting period: Jan 01, 2015 to Dec 31, 2015. <https://internationalsafetycenter.org/wp-content/uploads/2017/06/Official-2015-BBFSummary.pdf>. January 4, 2017. Accessed January 29, 2018.
3. O'Malley E, Scott D, Gayle J, et al. Costs of Management of Occupational Exposures to Blood and Body Fluids. *Infect Control Hosp Epidemiology*. 2007;28(7):774-82. (2003 costs + inflation)
4. Green-McKenzie J, Greshon R, Karkashian C. Infection Control Practices Among Correctional Healthcare Workers: Effect of Management Attitudes and Availability of Protective Equipment and Engineering Controls. *Infect Control Hosp Epidemiol*. 2001;22(9):555-9



TIDI Products, LLC • 570 Enterprise Drive • Neenah, WI 54956 USA

Customer Service 800.521.1314 • International +1.920.751.4036

Fax 800.837.7770 • [www.tidiproducts.com](http://www.tidiproducts.com)