



Protective Eyewear at Every Point of Care

GLOVES AND MASKS
ARE READILY AVAILABLE
AT EVERY POINT OF CARE,

**WHAT ARE YOU
DOING FOR EYEWEAR
PROTECTION?**



EYE SPLASHES
ARE THE
#1 CAUSE
OF NON-SHARP BLOOD
AND BODY FLUID
EXPOSURE²



/ GRAB 'N GO™ EYEWEAR



The TIDIShield® eye protection portfolio's mission is to protect caregivers at point of care by reducing the risk of eye splashes that may cause eye infections.²

ONE EYE SPLASH
CAN COST UP TO

\$13,910

INCLUDES TIME LOST, TESTING,
PAPERWORK, AND TREATMENT⁴

67%

OF ALL NON-SHARP BLOOD
AND BODY FLUID EXPOSURE
ARE TO THE EYE¹

**HIV,
HEPATITIS C,
HEPATITIS B**

ARE ALL TRANSMITTED
VIA CONJUNCTIVA²

74%

OF REUSABLE EYEWEAR TESTED
POSITIVE FOR CONTAMINATION,
EVEN AFTER DISINFECTING
PROTOCOLS³

60%

OF NURSE EYE SPLASHES OCCUR
AT PATIENT BEDSIDE DURING
ROUTINE ACTIVITIES²

1. Ippolito G, Puro V, Petrosillo N, De Carli G, Micheloni G, Magliano E. Simultaneous Infection With HIV and Hepatitis C Virus Following Occupational Conjunctival Blood Exposure. JAMA. 1998;280(1):28. doi:10.1001/jama.280.1.28 (<https://jamanetwork.com/journals/jama/article-abstract/1152210>), 2. EPINet Report for Blood and Body Fluid Exposures, Reporting period: Jan 01, 2015 to Dec 31, 2015, 3. EPINET 2017 stats on eyesplashes, 4. O'Malley E, Scott D, Gayle J, et al. Costs of Management of Occupational Exposures to Blood and Body Fluids. Infect

© TIDI Products, LLC. All rights reserved. Posey is a registered trademark of TIDI Products, LLC.

