



TECHNI-SHIELD DEFENDER™

TO PROTECT EMS RESPONDERS

SAFETY AND FLEXIBILITY WHERE IT MATTERS MOST

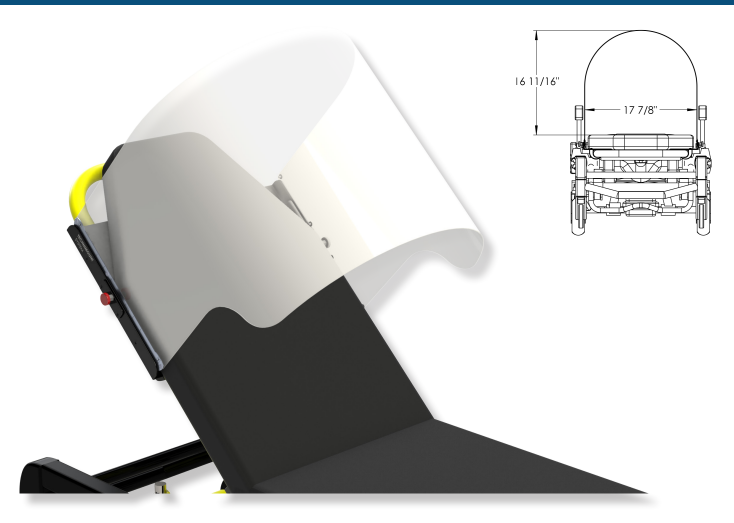
The Techni-Shield Defender is a protective screen for stretchers developed to help reduce the spread of contaminated droplets in the air.

The Techni-Shield Defender is a removable transparent screen that acts as an additional barrier between the patient and emergency staff to reduce the risk of exposure to patients potentially contaminated with infectious respiratory diseases.

At Technimount EMS, we understand that EMS and Critical Care Transport teams need solutions that they can rely on. We design and develop quality mounting systems which are safe and flexible, allowing you to concentrate on what matters most-patient care.

TECHNI-SHIELD DEFENDER™

PRODUCT DESCRIPTION



The Techni-Shield Defender is fabricated with PETG FDA-approved grade screen material for use in medical devices making it suitable for patient contact. PETG can resist rigorous ETO sterilization processes, making it ideal to be used as a sterile barrier in medical applications. This high impact resistant material is tougher than acrylic and is made with medical-grade resins that is ISO 10993 biocompatible.

The Techni-Shield Defender is transparent, durable, and resistant to chemicals, cleaners and disinfectants containing bleach, peroxide, and isopropyl alcohol, etc. This smooth, easy-to-clean screen cannot trap bacteria or any other type of germs.

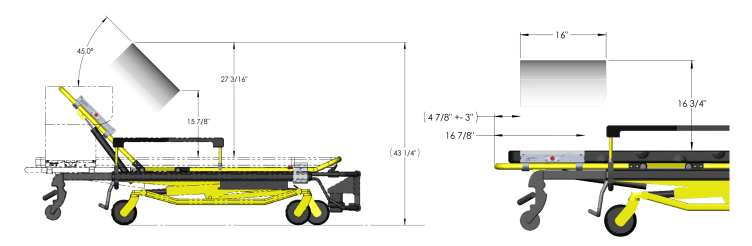
The Techni-Shield Defender can be installed or removed without any specific tools to help medical personnel deploy or release the system almost instantly. Adaptable to leading stretcher brands in North America, its lightweight design makes it easy to transport. Its overall frame is small, making it suitable for the ambulance environment or in confined spaces. When not in use, it can be stored with the stretcher.

The Techni-Shield Defender's transparent screen allows emergency responders and medical staff to see the patient clearly at all times during transport.

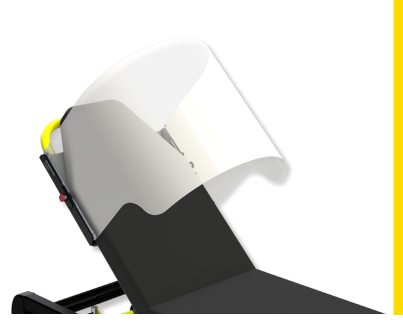
TECHNICAL SPECIFICATIONS

Product Name	Techni-Shield Defender™
Product Description	Transparent protective screen for stretchers to help reduce the spread of contaminated droplets in the air
Compatibility of Stretcher/Cot*	Stryker Cots Power-PRO™ XT, MX-PRO® R3
Environment of Usage	EMS/CCT (Ground) - Hospital/Clinic, Military
Product Section Material	 Mechanism: Aluminum Hardware with Anodized Finish Screen: Clear Plastic Screen PETG FDA Approved Grade (Ref. ISO-10993)
Stretcher Mounting System	4x U-shaped clamps with center bracket mounting on stretcher backrest
Screen Mounting System	1x Quick release mechanism on each side with locking positioning
Screen Positions	Adaptable to patient height
Mobile Part(s)	Screen only
Functional Stretcher Positions	All positions (straight – flat – 45° angle – etc.)
Environmental Regulations	Complying with RoHS 3
Temperature of Usage	- 40° C to 65° C
Mechanical Impact Resistance	41 J (30 ft·lbf)* Reference Based on Testing method D3763 (Ref. ISO-6603-2) 2.5-mm (0.100-in.) Thick @ -40°C (-40°F)
Chemical Resistance	Resistance to chemicals, such as Bleach, Hydrogen Peroxide and Isopropyl Alcohol
Screen Size (Once Installed) - From Mattress	Width 17-7/8 in, Length 16 in, Height 16-11/16 in
Screen Size (for Storage)	Length 47-3/16 in, 16 in. (Fits under the mattress)
Weight	Complete System (kit) - 4.95 lb
Part Number	HME-0001-A - Techni-Shield Defender

^{*} Product and medical equipment manufacturers names are trademarks[™] or registered trademarks[®] of their respective holders. Technimount does not have a commercial relationship with these medical equipment manufacturers.



YOUR SAFETY IS OUR PRIORITY



FEATURES

- Transparent screen to monitor patient at all times during transport
- Allows room around the patient for other medical equipment
- Top and bottom openings to avoid additional oxygen consumption and carbon dioxide build-up
- Made with FDA-approved grade and ISO 10993 biocompatible PETG plastic High resistance to sterilization processes
- No seams that can potentially trap bacteria and other pathogens
- Clip-on and clip-off design for quick installation and removal
- Small frame size suitable for ambulance environments or confined spaces

BENEFITS

- Enhances protection for EMS responders against exposure to patients potentially contaminated with respiratory diseases
- Protective screen helping reduce the spread of contaminated droplets in the air
- Instantly deploy or release the Techni-Shield Defender
- Lightweight design for transport
- Fast and easy to clean, disinfect and quickly put back into service
- Shield protector parts available for replacement

SAFETY AND FLEXIBILITY WHERE IT MATTERS MOST



technimount.com







