



# SAVIOR7™ PRO

## Combat Trauma System with M4L Ballistic Armored Protection

M5023

M4L Ballistic Armored PROTECTION

\* Refer to Specs Below

The SAVIOR7™ PRO Combat Trauma System is a low profile assault-aid trauma bag designed for operational and tactical medics working in confined spaces, specifically designed to provide immediate access to critical care supplies and deliver life sustaining treatments while providing ballistic armored protection for the user.

Quick-grab labeled mods support intervention supplies

G7 MINIFILL Module Part No. M5023G

Loop tape lined main pocket attaches a variety of modules

Main pocket opens complete

H7 VIEWPACK Module Part No. M5023H

4 point strap system attaches to vests, quick release buckles

Fully concealable waist and backpack straps when not in use

Low profile design for confined spaces

Backpack system with contoured yoke harness system easily distributes weight for maximum comfort

Adjustable sternum and waist belt

Low profile carry-drag handles on top/ sides

Black matte finish metal hardware

Large EZ-Pull pullers allow easy access

Oversized YKK zippers

3" x 12" front name tape area, MERET tape included

Incredibly durable 1200 Denier coated TPE, water and stain resistant

Fully paneled with laser cut MOLLE to support a TS2 Ready™ module or any MOLLE compatible gear

Provides 12" (tall) x 10" (wide) NIJ Level IIIA armor protection to vital chest region

Zippered pockets for litters/ IV solutions

Drain hole bottom

Product Dimensions: 21.5" x 13.5" x 4.75" (outer dimensions), 15" x 12" x 4" (inside main pocket)

Product Weight: 4lbs, 8oz standard

M4L Lifetime Warranty

### \* M4L BALLISTIC CAPABILITIES

NIJ Standard 0108.01 Threat Protection (Level IIIA)

- 9mm Luger 124gr FMJ
- .44 MAG 240gr Lead SWC GC

Special Threat Protection

- Federal 9mm Luger 124gr Hydra-Shok JHP
- Federal .40 S&W 165gr Hydra-Shok JHP
- Federal .45 AUTO +P 200gr GDHP

Ballistic Technology Designed for MERET by Angel Armor



MEDICAL \* EMERGENCY \* RESPONSE \* EQUIPMENT & TECHNOLOGY