



# M.U.L.E.™ PRO X



M8107TB

## (Multi Use Large Equipment) Response Bag (TS2 Ready™)

The all new MULE™ PRO X is the perfect BLS/ ALS bag for the first responder who wants an organized solution for their equipment with options. The MULE™ PRO X is the foundation for a system of TS-Ready™ first responder bags that are interchangeable, enabling the first responder to attach additional, optional modules to the bag's sides depending on the team's requirements. The MULE™ PRO X Total System provides you an organized solution to rapidly access the tools you need to save lives.

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

Field tested roller bag with durable telescoping extension handle

Infection control materials designed to easily clean and remove blood borne pathogens

TS2-Ready™ hideaway zippers support up to 4 optional side modules

COMFORT-GRIP carry handles on sides of bag

Hideaway adjustable, padded, contoured yoke backpack strap harness system easily distributes weight for maximum comfort

Metal matte black finished hardware

Inner foam construction maintains shape and protects contents

YKK Super Tough zippers and pullers

All compartments have air dry capability

Large front tape plate area for ID customization

Laser cut MOLLE panel for modules or accessories

Three external pockets for quick access



Optional protective travel sleeve (p/n M5107-PC)

Increased size supports All-In-One VIPR O2 systems

Add the M7003X to add an MJD or MD O2 cylinder

Customized internal main compartment using SLIDERS™ System

TS2 Ready™ for up to 2 removable DEEP STUFF Pockets, 4 removable STICKIT STRIPS, or combinations of both 1 DEEP STUFF pocket, 2 STICKIT Strips included



Center securing panel with 3 pockets

Zippered internal mesh compartments

### Available TS2 Ready™ Modules

M8101A-TB

AIRWAY PRO X Intubation Tri-Fold Module



M8101C-TB

XTRA FILL PRO X Pack Module



M8101J-TB

MEDKIT PRO X Drug Module



Product Dimensions: 15" X 24.5" X 10.5"  
Product Weight: 10lbs 3oz  
M4L Lifetime Warranty