



MERET I.V.S.S. Pro X

アイビーエスエスプロエックス

Compact, versatile, and organized way to transport and deploy IV solutions and supplies



Specification

特徴	<ul style="list-style-type: none">・輸送車やヘリコプターの車内に天井から垂直に吊り下げることができるアコーディオンスタイルロールアウトシステム・患者の搬送中でも容易に使用可能。・感染防止素材(インフェクションコントロールバッグ)・多数のポケットによる収納力。必要な資機材へクイックアクセス。・複数箇所へのカラビナ設置による位置固定・多用途での使用が可能で持ち運びにも最適・医療用品は小さなブリーフケースに整理し、蛇腹のようにバッグに収納することが可能・大型YKKジッパーによる安定性、耐久性・オプションのモールシステムによる拡張機能
サイズ、重量	縦 37 × 横 28 × 奥行 12cm 約1.5kg
カラー	タクティカルブラック

INFECTION CONTROL COMPLETE



OSTRICH™

株式会社オーストリッチインターナショナル
〒222-0033 横浜市港北区新横浜1-14-20
光正第2ビル301
TEL: 045-470-9041 (代) FAX: 045-470-9043

<http://www.ostrich.co.jp> / Email: business@ostrich.co.jp



I.V.S.S. PRO

IV Supply Solution **INFECTION CONTROL**

M5137-TB

The I.V.S.S. PRO IV Solution is the most compact, versatile, and organized way to transport and deploy IV solutions and supplies. This accordion style roll-out system hangs vertically in a variety of transport vehicles and helo-medevacs. The entire system rolls up into a compact briefcase for transport and re-stock. Constructed from wipe-clean infection control materials designed to easily clean and remove blood borne pathogens, this response system is the ready to assist delivering IV solutions quickly and effectively.



Multiple carabiner attachment locations to fit a range of vehicles



Smaller pockets for medications. Ped's/ Brosslow tape integration



Bottom section catch-all for personal belongings and items



Easy-access large pockets for a range of supplies



Large rear pockets (on reverse side) with front access to IV solutions

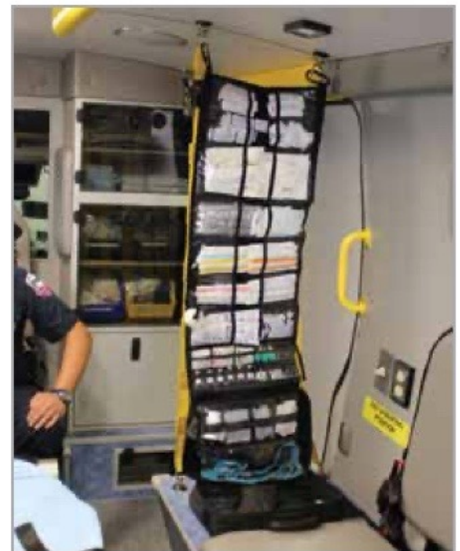


Easy spray wipe-clean infection control material

Secures into helo-medevacs

Compatible with MOLLE systems

Product Dimensions: 14.75" x 11" x 4.75"
Product Weight: 3lbs, 6oz standard
M4L Lifetime Warranty



Designed to secure in a range of paramedic vehicles for quick easy access to critical and commonly used items for treating patients while on the move

MEDICAL * EMERGENCY * RESPONSE * EQUIPMENT & TECHNOLOGY