



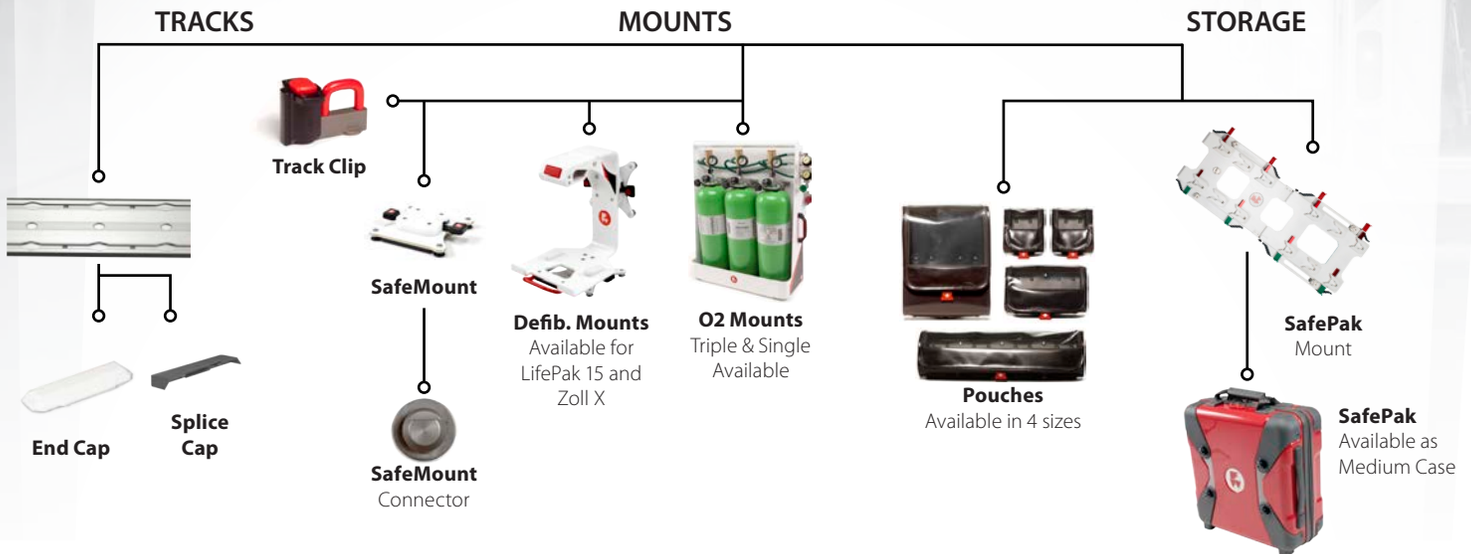
The NEW iN/TRAXX Integrated Vehicle Component System™ **provides crash-ready safety** for providers and patients, and **efficiency that reduces operating costs** for agencies.

The iN/TRAXX system has been designed to secure loose equipment inside the ambulance and to allow medics to deliver patient care from a seated, restrained position. This **reduces the risk of death and injury** during crashes, sudden stops or hard maneuvers.

This modular system features wall-mounted tracks that secure a series of SafeMount Equipment Mounts, SafeCab Storage Cabinets, and SafePak Supply Bags. iN/TRAXX modularity supports better workflows and inventory management which **lowers operating costs**.



## Integrated Vehicle Component System



Delivery of care is now **safer, more convenient** and **more efficient** with **iN/STRAXX™**

### CRASH TESTED SAFETY

- **Crash-ready** Dynamically crash-tested to the SAE J3043 requirement that keeps equipment secure during 26g impacts.
- **Seated & Restrained Delivery of Care** Reach supplies and deliver care without standing in a moving vehicle.
- **Soft-Sided Storage** SafePaks are soft-sided, eliminating potential strike hazards during hard maneuvers or crashes.

### REDUCED PROCESSING TIME & MAINTENANCE

- **Faster Turn Time** SafePaks and pouches are easy to remove and clean, making restocking fast and easy.
- **Reduced Downtime** Damaged or out-of-service components can be quickly removed and replaced without taking a vehicle out of service.

### REDUCED SYSTEM WASTE

- **Improved Inventory Control** SafePak and pouches make inventory control easier with better visibility of supplies, reducing duplication, waste and expired supplies.

### IMPROVED ERGONOMICS

- **Easy Access** Modularity allows supplies and equipment to be placed next to the provider in the delivery of care position, eliminating the need to get up in a moving vehicle to access supplies.
- **Provider Specific Configuration** Quickly reposition equipment and supplies exactly where you want them.

### IMPROVED FLEXIBILITY

- **Interoperability** Supplies and equipment are interchangeable across vehicles and vehicle types.
- **Mission-Specific Customization** Equipment and supplies can be removed or repositioned to adapt a vehicle to different response scenarios (ie: viral outbreak or mass casualty).
- **Expandable System** Components can be added as your needs change.

### IMPROVED INFECTION CONTROL

- **Cleaning and Decontamination** Components are removable and power washable for thorough, easy cleaning.
- **Containment** Individual pouches isolate potential contamination to specific areas, limiting the exposure of expensive supplies.

### REDUCE COST OF OWNERSHIP

- **Reduced Space Requirements** requires less space for storage and equipment, allowing use of smaller, less expensive vehicles.
- **Increased Utilization** Faster turn times so your vehicle is more readily available for revenue-generating activity.



**Scalable to Any Size Vehicle**

**CERTIFICATIONS** Fully compliant with SAE J3043 Testing Requirements and AS/NZS 4535. Meets KKK-A-1822F, NFPA-1917, and CAAS GVS v1.0 Standards.

Learn more at [www.ferno.com.au](http://www.ferno.com.au)