







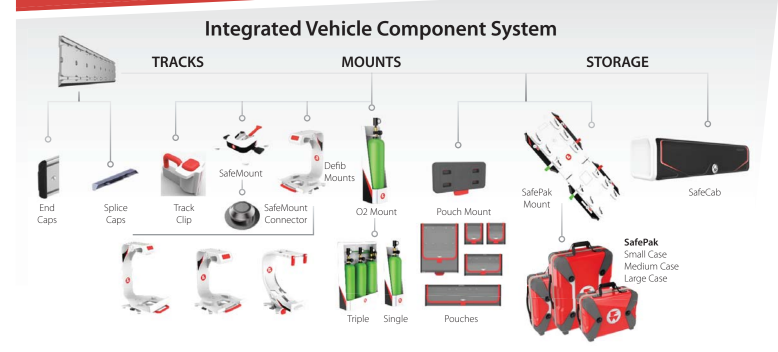
FROM TOP TO BOTTOM: SAFECAB, INTRAXX TRACK SEGMENT, AND SAFEPAK.

The NEW iN∫Traxx[™] Integrated Vehicle Component System[™] **provides SAE compliant safety** for providers and patients, and **efficiency that reduces operating costs** for agencies.

The iNstraxx 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 and sudden stops and hard maneuvers.

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





Delivery of care is now safer, more convenient, and more efficient with iNJTraxx

CRASH TESTED SAFETY

SAE Compliant 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.



Scalable to Any Size Vehicle

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.

Lighter Vehicle The system reduces vehicle weight for improved fuel economy and power-train life.

Increased Utilization Faster turn times increase the time your vehicles are available to be utilized for revenue generating activity.

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