The Reeves Company began in 1902 when James E. Reeves, a Philadelphia firefighter, filed a patent application for a flexible stretcher. Since then, the Reeves name has been synonymous with quality emergency medical products and accessories. For many organizations in the United States and around the world, Reeves EMS products are an integral part in their inventory of emergency response equipment.

HDT Expeditionary Systems, Inc. acquired Reeves EMS in 2015 and continues the brand’s legacy of providing quality emergency medical products and accessories by creating value-based, state-of-the-art products and services to aid first responders, fire personnel and law enforcement professionals in serving their neighborhoods and communities.

New cost-effective Reeves Express packages – integrated shelter solutions with a lower cost and featuring Base-Xpress® shelters and kits – for decontamination, surge, aide, vaccination, rehab, and shower applications are now available. From entry level Reeves Express packages to our larger and more complex integrated EMS shelter systems, Reeves now offers a full range of affordable and durable emergency shelter solutions ready for any size situation. Combined with a full line of Reeves emergency medical products and accessories, interoperable incident command post components, patient movement equipment, and gear bags, Reeves EMS offers solutions for all of your EMS needs.

HDT representatives are available to provide 24/7 customer service, technical support, and product information via telephone, email, or on site.
New Cost Effective Reeves® Express EMS Emergency Management Shelter Packages

The new Reeves Express EMS emergency response integrated shelter systems offer a much lower cost when compared to existing EMS shelter solutions on the market, and they can be used for a range of applications.

- **Decontamination Package**
  - Plumbing lines, berm, flooring, roller system, waterproof lights, water transfer pump, wastewater bladder, water heater, pre/post decon kits, patient valuable bags, water supply adapter kit

- **Surge Package**
  - Army-style cots, linen sets, LED lights, flooring, heater, air conditioner

- **Hospital Surge Package**
  - Medical bed/cot with IV stand, sink and soap dispenser, tables, chairs, lights, flooring, linen sets, privacy curtains, heater, air conditioner, spine boards, stretcher, wall-mounted medical equipment storage bags

- **Rehab Package**
  - Tables, chairs, heater, air conditioner, lights, coolers, misting fan

- **Aide Station Package**
  - Stretcher, spine boards, army-style cots, wall-mounted medical storage bags, heater, air conditioner, flooring, lights

- **Four Stall Shower Package**
  - Plumbing lines for shower and sink, shower heads, sink with faucet, 6’ shower bench, privacy shower curtains, decon flooring grids, berm, water transfer pump, water heater, water supply hose

- **Mobile Vaccination Package**
  - Tables, chairs, lights, heater, air conditioner, power generator

All packages use the HDT Base-Xpress® shelter, interior liner, and stake kit. Base-Xpress shelters can be deployed in as little as 30 seconds with only two people. They are lightweight, modular, and bootable to other shelter kits. Base-Xpress shelters are perfect for emergency situations requiring fast, easy setup to enable immediate assistance.
Large Capacity Medical Surge
In response to incidents requiring expandable shelter systems to accommodate increasing bed capacities, Reeves® EMS offers:

- 10 bed and 25 bed medical surge solution facilities
- Shelter sizes ranging from 748 to 1,285 useable square feet
- Includes HVAC and lighting
- Full range of optional equipment available to provide custom configurations
- Facilities offer a mobile design allowing for quick set-up and take-down with minimal personnel

Fatality Management
Small, medium and large fatality management centers provide response personnel with:

- A fully operational rapidly-deployable, rugged, climate-controlled, soft-walled fatality collection shelter
- A system that serves as a temporary location in the field for the identification, processing, storage and viewing of casualties following a disaster or emergency
- Facilities to provide a secure location for police and emergency personnel to collect evidence during the course of an investigation
- A temporary family assistance center for the identification of those deceased after an incident
Patient Isolation

Reeves EMS Outdoor Patient Isolation Systems combine state-of-the-art military shelter technology with a combination High-Efficiency Particulate Air (HEPA) filtration and HVAC unit to form a portable, all-weather solution for biological outbreak isolation.

- The isolation system comes with a biologically secure staff anteroom allowing medical personnel to put on, or take off, gear before entering, and after exiting, the pressurized patient treatment area.
- Zippered entry and exit doors, and heat-sealed viewing windows provide complete containment while allowing personnel to view patient.
- State-of-the-art NBC air filtration systems allow for negative or positive pressure treatment space inside the shelter.

Command Post

In situations requiring a remote point of central command, Reeves® EMS Command Post solutions provide:

- All of the necessary components to quickly set up a site to collaborate with other emergency response team members at the site of the incident, or in remote locations.
- HVAC and power options.
- Command post specific items including interactive command tables, public address systems, audio/video controllers, high definition video monitors, video display screens/walls, and smart tables (with power and network connectivity).
Reeves® EMS Decontamination Systems

Multiple solutions for first response and hospital decontamination applications:

- 2-Lane, 2/3-Lane and 3-Lane Reeves EMS First Response Decontamination Systems are fully operational systems that effectively provide NBC decontamination facilities for First Responders in the event of an emergency incident.
  - Systems come fully equipped with a 165,000 or 425,000 BTU water heater and decon solution injection system and built to be deployed anywhere, including remote locations where water heating systems are not available.
  - Includes a full line of decon equipment:
    - an integrated plumbing package, berm, elevation grids, water pump, roller system and water supply adaptor kit.
    - multiple showerheads and spray wands supply the water flow necessary for thorough decontamination, and lane division curtains provide modesty between sexes.

- Single, 2-Lane, 2/3-Lane and 3-Lane Reeves EMS Hospital Response Decontamination Systems are built to be deployed next to a hospital or emergency facility that includes a ready supply of hot water.
  - Systems come with a full line of decon equipment, including:
    - an integrated plumbing package, berm, elevation grids, water pump, roller system and water supply adaptor kit.
    - multiple showerheads and spray wands supply the water flow necessary for thorough decontamination. Each size decon system is also available with an undress and redress area.

Reeves EMS also offers a wide selection of Decon Accessories:

- Standard and tall elevation grids
- Lighting and lighting carrying cases
  - Standard and all-terrain wheeled litter carriers
- Folding mesh decon litter
- Flow-thru decon scrub brush
- Single stall and double stall pvc shower systems
- Military style cots, bi-fold spring cots, medical needs cots, cot pillows and blankets
### Stretcher and Immobilizers

Since its first stretcher was introduced more than 100 years ago, the Reeves® EMS line of patient movement equipment has developed into a well-known brand around the world for its quality, durability, and innovative designs. Reeves EMS patient movement equipment, from stretchers and spine boards to extrication equipment, is built for emergency responders. Constructed from extremely durable materials, Reeves EMS patient movement equipment is lightweight but strong enough to hold approximately 1,000 pounds, providing the right support during any situation.

- **The Reeves Sleeve** is designed for rapid patient immobilization, and can be used for vertical or horizontal extrication, or confined space rescue. In use with first responders, government agencies and armed forces around the world, the Reeves Sleeve is one of the most trusted stretchers available today. Features of the basic Reeves Sleeve include:
  - Perfect for immobilizing patients with spinal or neck injuries, or for extricating patients from tight spaces.
  - Proven capable of carrying in excess of 1,000 pounds.
  - Constructed of 18 oz. vinyl-coated polyester. Easy to wash with soap and water.
  - Multiple padded carry handles allow personnel to transport patients with ease.
  - Five chest and leg straps with buckles and a “fail-safe” strap additional security.
  - One vertical lift point and four horizontal lift points for helicopter hoist capability.
  - Removable Velcro head-securing blocks, adjustable head and chin-securing straps, a chest and arm-securing flap with Velcro, a leg securing flap with Velcro and a spine board compartment for added strength and rigidity.

Other variations of the Reeves Sleeve include the Reeves Sleeve II, modified to include additional carry handles and a reinforced bottom; the Reeves Sleeve III, a Berry-compliant version available through TLS-FES; and the Reeves Sleeve Draggable with special coating and harnessing enabling it to be dragged through rough terrain.

- **The Reeves Flexible Stretcher** allows emergency responders to maneuver a patient around corners, or on stairways where traditional rigid stretchers would not fit.
  - Constructed from lightweight 18 oz. vinyl-coated polyester, Reeves Flexible Stretcher are easily washed with soap and water, and highly resistant to acids, alkali and liquids.
  - Hardwood slats positioned between two layers of fabric provide strength and rigidity.
  - Three 2” polypropylene web, patient security straps provide maximum immobilization.
  - Optional accessories and replacement components include: transport bags, head blocks, chest and leg extenders and head and chin straps. Each stretcher can also be repaired with replacement buckles and chest, leg and “fail-safe” straps as needed.

- **Reeves Specialty Stretchers** include:
  - The Reeves Stadium Stretchair is a unique stretcher designed to transport victims from stadiums, sport facilities, arenas, theatres or anyplace where multiple steps make patient movement difficult.
  - The Reeves Spine Board is designed for patients with spinal and neck injuries and minimizes patient movement during transport. It has a load capacity of 1,000 lbs. and is constructed of FDA UL Quantum resin, which is hazmat impermeable and x-ray translucent. The spine board’s tapered design, sixteen hand holds, and multiple child and adult strapping locations, with strap and buckle set, makes it easy to use in any situation.
  - The Reeves Splint Kit Set can be used for arm or leg fractures. Velcro straps allow for fast and easy application. Hardwood slats provide control and stability for either an arm or a leg. The 18 oz. vinyl-coated fabric covers allow for quick, easy clean up. A carry case is also included.
Gear and Medical Equipment Bags

Reeves® EMS product solutions include a variety of EMS equipment and tactical EMS gear bags for emergency medical and fire-rescue personnel. A selection of specialized cases and accessory EMS gear bags for first responders are also offered. Customized fire-rescue, law enforcement and EMS equipment bags are available to accommodate regional, national or local departments, complete with the departments’ logos and other insignia. With a minimum order of 25 tactical EMS gear bags, departments can create a design based on existing gear bag styles or we can work with departments to create a new and unique solution for their organization.

- **Fire Rescue Gear Bags** include:
  - Vinyl Fire Gear Bag specifically designed to provide enough space to store boots, helmet, gloves and any other small equipment used by today’s firefighter.
  - Vinyl Rope Bag to care for your rope and deploy it in any situation.
  - Nylon Fire Rescue Gear Bag specifically designed to provide enough space to store boots, helmet, gloves and any other small equipment used by today’s firefighter.
  - Step-In Fire Gear Bag specifically designed for fire personnel to step into the bag and remove boots, helmet, gloves and any other small equipment and accessories.

- **Emergency Medical Bags**
  - The Reeves Medical Equipment Storage Bag is designed to hang on the wall of an emergency room, ICU, triage area, portable shelter or virtually anywhere you need to access life-saving equipment, the bag includes multiple removable clear pouches to store medical necessities such as bandages, IV bags or masks.
  - First Call Cab Bag includes three outside pockets, a shoulder strap, and a replaceable inside vinyl liner.
  - First Call I Trauma Bag includes three outside pockets and a shoulder strap. The outside front pocket has an elastic strip for securing instruments, and the inside liner includes compartments made with replaceable vinyl. The top of the bag features a clear patient information sleeve with cover flap.
  - First Call O2 Duffel Bag has a narrow design for easy storage and removal of an O2 air tank, and provides durable cylinder protection. The bag features a zipper closure on the center compartment, reflective tape on all sides, three large outside pockets, and an adjustable interior for custom layout with an additional compartment for an air cylinder.
  - First Call V Trauma Bag provides excellent protection and allows for easy clean-up. Its large, full-size center compartment includes a zipper closure and its adjustable dividers allow for a custom fit interior. The front compartment includes elastic loops, pouches and dividers, and the rear full-length compartment includes space for large dressing and supplies. Two end compartments accommodate diagnostic or treatment supplies.
  - First Call VII Trauma Bag features a large, full-size center compartment, includes a zipper closure and its adjustable dividers allow for a custom fit interior. Additionally, the front compartment includes elastic loops, pouches and dividers, and the rear full-length compartment includes space for large dressing and supplies. Two end compartments accommodate diagnostic or treatment supplies.
  - First Call VIII Trauma Bag has all of the same features of the First Call VII Trauma Bag but with larger dimensions.
  - Redi-Pak Bag includes an adjustable, replaceable inside liner, two large end pockets, a removable shoulder strap and reflectors for added visibility.
Cases and Accessories

• The Reeves® EMS Glove Pouch can hold two sets of surgical gloves. Its Velcro closure easily attaches through a belt loop.

• The Reeves EMS EMT Holster is waterproof and is designed to hold the small essential tools needed for emergency medical treatment. Items such as a pen light, knife, tape, shears, or bandage scissors can be accessed quickly and easily using the holster. Features include a snap on belt loop reinforced with Velcro for added security, five pockets, and a large Velcro loop for storage.

• The Reeves EMS Intubation Kit Case includes internal foam-padded, elastic compartments to hold assorted medical airway instruments. Externally, the zippered case includes assorted pockets and a handle for carrying. Reflectors provide for maximum visibility. Medical instruments are not included.

• The Reeves EMS Medical Utility Pouch is ideal when used as an accessory placed inside the Reeves First Call VII or VIII Bags to further increase existing compartments. It may also be used by itself to store small medical essentials and supplies.

• The Reeves EMS Medical Instrument Case provides a convenient place to tote all of your medical instruments. Thirty-one assorted pockets made of vinyl-coated see-through mesh with 1” elastic allow easy access to equipment, while aluminum rods inserted into webbing provide rigidity and durability. This dual-sided case may be attached either side-to-side or top-to-bottom via a 1½” piece of Velcro sewn around the edges. Two nylon webbing handles sewn to the case allow for easy lifting. Four 1½” nylon webbing straps with quick-release buckles allow the case to be attached or hung anywhere.

Modesty and Tracking Accessories

• Waterproof Triage Tags provides first responders with a tool to identify, process, and triage contaminated patients. The Tags also provide rescue personnel with a means to identify clothing and other personal property. Additionally, because any hazardous materials release is a potential crime scene, the tagging of evidence in the form of clothing and personal effects will aid law enforcement in their investigation. The Waterproof Triage Tags are available in packs of 50 and are designed to integrate with virtually any triage tracking software available.

• Large SECUR-ID Decon Property Bag – Series 2 – The Large SECUR-ID Decon Property Bag is a disposable, tamper-evident bag designed to safely and securely store outer garments, shoes and personal possessions of a possibly contaminated patient for easy tracking during the decontamination process. The patient simply removes his/her garments and personal items, places them inside the bag, seals the bag, removes the tear-off strip and slips it over their wrist as their property receipt.
• **Small SECUR-ID Decon Property Bag – Series 2**
  - The Small SECUR-ID Decon Property Bag is a disposable, tamper-evident bag designed to safely and securely store the smaller valuables and personal possessions of a possibly contaminated patient for easy tracking during the decontamination process. The patient simply removes his/her small valuables and personal items, places them inside the bag, seals the bag, removes the tear-off strip and slips it over their wrist as their property receipt.

• **QUIK-COVER Pre-Decon Kits – Series 2**
  - Maximize decontamination shower throughput, protect patient modesty during the initial stages of the decontamination process, and track patient belongings using the QUIK-COVER Pre-Decon Kit. Features and benefits include:
    - Assistance for increasing patient safety and decontamination throughput by facilitating immediate undress in space outside decontamination system
    - Ambulatory victim can cover up, disrobe in privacy, and load his/her clothing and personal valuables into SECUR-ID Property Bags that include identification receipts to wear over wrist
    - Tear-away wrist receipts and body of bag have matching serial numbers and bar codes for tracking purposes

• **QUIK-COVER Post-Decon Kits - Series 2**
  - Maximize decontamination shower throughput and protect patient modesty during the final stages of the decontamination process using the QUIK-COVER Post-Decon Kit. Features and benefits include:
    - Kit helps move ambulatory victims more smoothly and rapidly through final stage of decontamination process
    - Ambulatory victim can dry off, cover up, and put on foot protection before exiting decontamination area
    - Each victim dries off with two (2) single-use, high absorbency 22½" x 39" Kimberly-Clark DRY-UP disposable towels
    - Cover garment is 100% opaque to insure privacy
    - Green color indicates that victim has been processed through showers
    - Garment slides over head for easy wearing
    - Available in Youth, Adult, and Large Adult sizes

• **QUIK-COVER Pre/Post Combo Decon Kits - Series 2**
  - One QUIK-COVER Pre-Decon Kit
  - One QUIK-COVER Post-Decon Kit
  - Kit connected in an easy-to-use saddlebag design
  - Perforation between kits allows user to separate when needed
Contact us at 800-328-5563 for more information on our REEVES® EMS product solutions and services.

REEVES EMS
HDT Global
30500 Aurora Road, Suite 100
Solon, OH 44139
www.reevesems.com