

ARE YOU PREPARED?



AMBUBUS[®]
FOR WHEN DISASTER STRIKES.



The AmbuBus® is a turnkey solution for mass casualty transport and response. It can be reconfigured for a variety of fleet vehicles or community assets like school buses. AmbuBus Kits are customizable depending on emergency needs.

THESE LIFE-SAVING FEATURES ARE AVAILABLE AS PART OF ANY KIT:



AmbuCarrier: A wheeled litter carrier designed to rapidly attach to a backboard or the AmbuStretcher®, providing quick and easy transport of patients for the duration of care.



Mass Casualty Oxygen System:

A completely portable oxygen distribution system that mounts to the AmbuBus' frame and enables the simultaneous delivery of individually metered oxygen for up to nine patients per system.



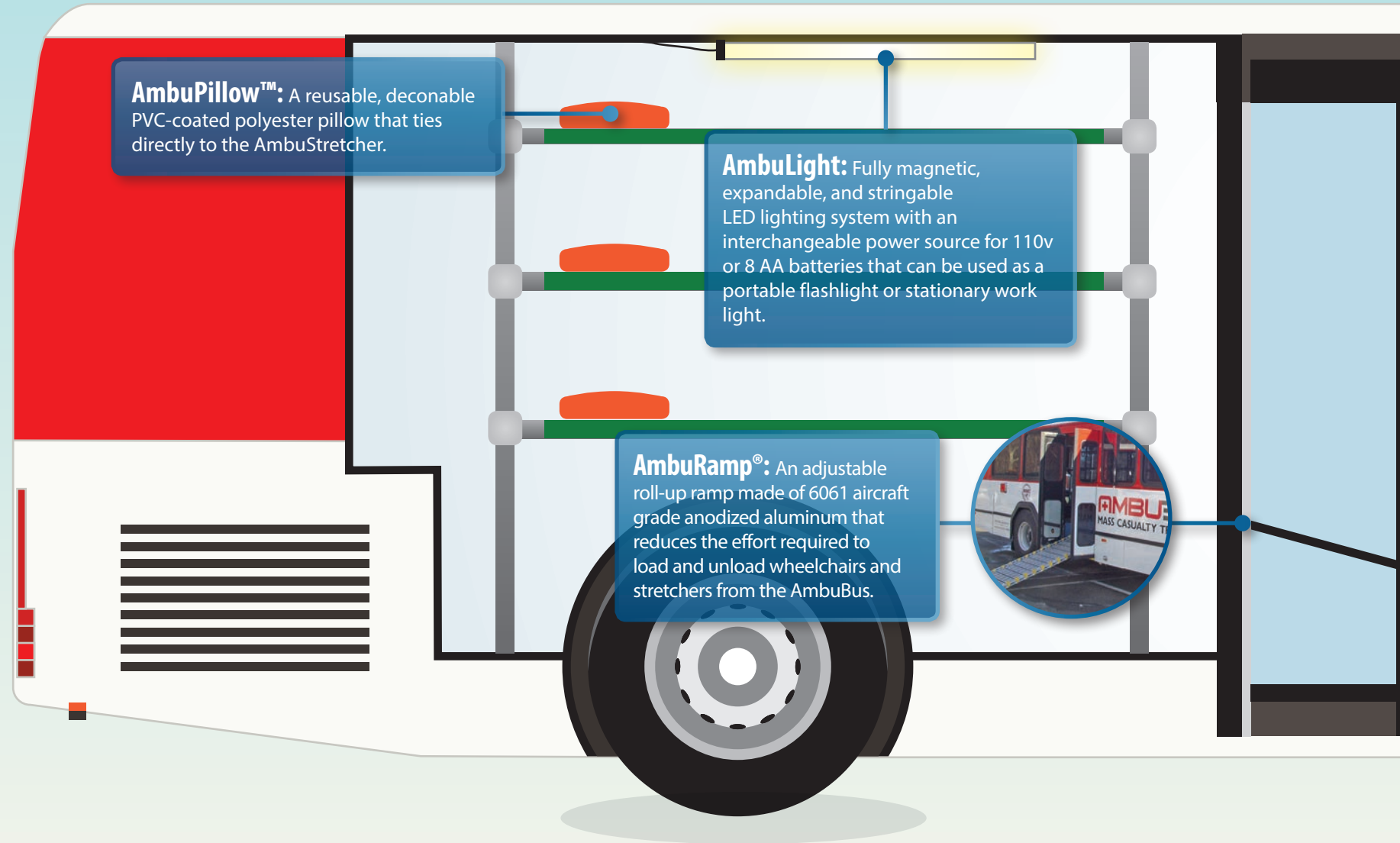
Wheelchair Package:

A modular package installed into the AmbuBus frame that provides adequate space to safely accommodate up to three wheelchair-bound patients per package.

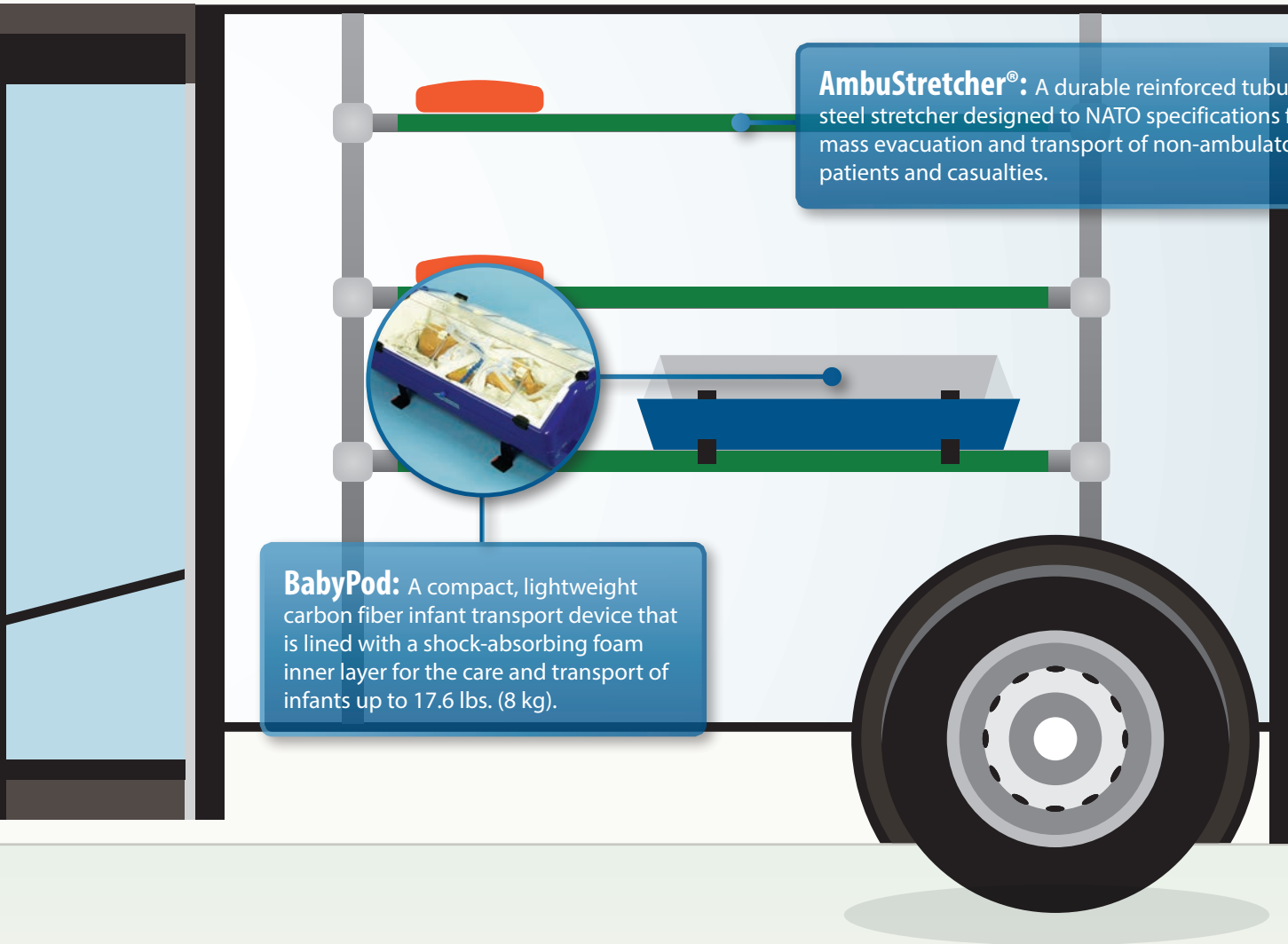


Multiple Patient Monitoring System (MPMS):

A portable, easy-to-use AmbuBus-compatible vital signs monitoring system that uses the FDA-cleared Wireless Vital Signs Monitors® (WVSM®) to monitor up to 20 patients.



LEARN MORE ABOUT THE AMBUBUS ADVANTAGE



AmbuStretcher®: A durable reinforced tubular steel stretcher designed to NATO specifications for mass evacuation and transport of non-ambulatory patients and casualties.

BabyPod: A compact, lightweight carbon fiber infant transport device that is lined with a shock-absorbing foam inner layer for the care and transport of infants up to 17.6 lbs. (8 kg).

- Traditional ambulances can carry a maximum of only two patients, but the AmbuBus can safely transport up to 18 patients.
- Same Kit, three different configurations available:
No-Notice | On-Demand | Surge
- Installation and reinstallation are non-destructive processes, meaning there is no need to recertify a bus for future use. The system is highly adjustable and pressure mounts into almost any available bus or vehicle of opportunity.
- Quickly and easily retrofit vehicles like school or metro buses into medical ambulance buses or use freestanding to bunk patients or responders.
- Assembly takes two people less than two hours with no power tools required.
- The AmbuBus is on the FEMA Authorized Equipment List (AEL) under 12VE-00-ABUS and can also be used as a FEMA Type 1 NIMS resource.

AmbuBus® Bus Stretcher Conversion Kits® are deployed in more than 20 states.

The AmbuBus improves the capabilities of fire departments, emergency services, hospitals, schools and universities, nursing homes, state agencies and government entities, including:

- South Dakota Health Department
- Alabama Department of Public Health
- Georgia Department of Human Resources
- Delaware Emergency Management Agency
- Mississippi Department of Health

CONTACT US TODAY

EMAIL

info@firstlinetech.com or sales@firstlinetech.com

PHONE

703-955-7510 | Toll-Free: 866-556-0517

VISIT US ONLINE

www.ambubus.com or www.firstlinetech.com

CONNECT WITH US ON SOCIAL:



FirstLineTech



@FirstLineTech



FirstLineTechnology

“Other cities have paid between \$350,000 and \$400,000 to buy and outfit a new bus. But MATA donated the bus to the city and a federal grant paid about \$40,000 for the bunk bed-like kit for the stretcher patients and the bus’ new red exterior.”

- DEPUTY FIRE CHIEF GARY LUDWIG OF MEMPHIS, TN



Response: Stafford County Fire-Rescue uses an AmbuBus to respond to an overturned tour bus on Interstate 95 in Caroline County, VA.

“We were able to move a lot of people in a short amount of time. I am really proud that the county has been trying to step up in the area of disaster preparedness.”

— Brian Cutsinger, Marshall County EMS Director,
Quoted in The Marshall County Daily, 2012

“These assets will be crucial in the event that we ever have to do any type of large-scale evacuation.”

- Becky Hunt, Volunteer Emergency Management Director for Madison County, after receiving a donated AmbuBus® Kit, 2011

Converting buses into medical transportation during disasters offers emergency responders an added resource to effectively and efficiently evacuate a large number of the special needs population at once and in as little time as possible.”

- Terry Lighthouse, Mississippi State Dept. of Health Office of Emergency Planning and Response, 2009
(excerpt from a department published press release)

“With the AmbuBus Kit in a crate that’s easily stored, it’s available at a moment’s notice. With spreading them out across the state, there is no county in the State of Alabama that doesn’t have an AmbuBus or have one in the county next door. Ambulances carry one or two people, whereas the AmbuBus can carry over a dozen. If we see a hurricane coming and need to evacuate a nursing home or hospital, it would take less vehicles.”

- TIM HATCH, ALABAMA DEPT. OF PUBLIC HEALTH CENTER FOR EMERGENCY PREPAREDNESS PLANNING AND LOGISTICS DIRECTOR, 2013

Quotes as seen above to not constitute endorsement, approval, or certification by the quoted agency or organization. First Line Technology®, AmbuBus® and Bus Stretcher Conversion Kit® are registered trademarks of First Line Technology, LLC. The AmbuBus® is patented under U.S. patent numbers 7,931,321 | 8,146,975 | 8,328,260.