The Janz Corporation Partners with Mobilize Rescue Systems to Increase Medical Emergency Response Capabilities Alongside AEDs

Rochester. The Janz Corporation, a Service Disabled Veteran Owned Small Business (SDVOSB) providing medical equipment including Automated External Defibrillators (AEDs) to the federal government and military services since 1999, is partnering with Mobilize Rescue Systems to improve the ability of bystanders without medical training to respond to unexpected emergencies like severe bleeding, cardiac arrest, seizures and more with new technology.

“Smart phones and tablets are becoming an integral part of emergency response today,” said Brian Healey, President of Janz Corporation. “Having the ability to get information at the point of injury, allows both professional responders and lay people to react knowledgeably at an incident.”

The Janz Corporation recognizes the importance of responding to emergencies with the Mobilize Rescue System and its ‘just-in-time’ diagnostic app that will prompt a bystander to locate and use an AED, in addition to providing trauma resources to help a bystander manage a victim with severe injuries or wounds. As one of the largest distributors of AEDs and pre-hospital equipment to the Federal Government, the Janz Corporation looks forward to helping bystanders and trained responders save lives with the Mobilize Rescue System and AEDs, which pair together perfectly to improve emergency response plans.

“The Mobilize Rescue App makes training simple, affordable, and effective,” said Guy Gioeli, Director of Training and Education at Mobilize Rescue Systems. “And the app makes it possible to empower every single person in an entire organization practically overnight.”

In response to the Department of Homeland Security’s Stop the Bleed and Until Help Arrives initiatives, organizations have been looking to add bleeding control solutions to their preparedness initiatives alongside AED, CPR, and First Aid programs. Since studies have shown that the effectiveness of CPR/AED training decreases over time (92% of participants failed the hands-on skills exam one year after training), having the Mobilize Rescue App, with its ‘just-in-time’ refresher course, provides a valuable fail-safe for educators working with students with unknown medical problems.

About Janz Corporation:
The Janz Corporation, founded in 1999, is a Service Disabled Veteran Owned Small Business (SDVOSB), that represents and supports a broad range of medical products and services to the federal government, military, EMS and civilian healthcare market. Janz’s range of products covers all care
echelons, from the battlefield to the bedside. Janz is a full service solutions provider and specializes in kitting/bundling products, assessing current commercial medical product designs for the military environment, coordinating Airworthiness Product Training for the US Army and US Air Force and providing assistance to promote products to the military acquisition workforce. Please contact the Janz Corporation at info@janzcorp.com or (614) 759-7700., or visit https://janzcorp.com/products/mobilize-rescue-emergency-public-kits/mobilize-aed-bundles.

About Mobilize Rescue Systems

Founded in 2015, Mobilize Rescue Systems’ mission is to empower bystanders to save lives by equipping them with the resources necessary to respond to medical emergencies. Mobilize Rescue Systems’ team of medical professionals, military veterans, and software developers integrated modern medical supplies and an innovative app into a cohesive unit, the Mobilize Rescue System. This unique integration of knowledge and equipment provides an intuitive platform for untrained bystanders to assess and manage a variety of medical emergencies, such as severe bleeding, allergic reactions, cardiac arrest and more – while medical professionals are en route. The Mobilize Rescue System has a wide variety of Public Access Bleeding Kits and has been implemented by federal and law enforcement agencies, security and investigations agencies, K-12 schools and universities, public and private organizations, and has already been used to manage multiple medical emergencies across the country.

#BystandersSaveLives