



FOR RELEASE ON NOV. 25, 2019

Contact: Tracy Shank, Phalanx Defense Systems

Phone: 352-226-8790

Email: t.shank@phalanxsystems.com

PHALANX DEFENSE SYSTEMS CREATES PATENT-PENDING MED KIT SYSTEM FOR ACTIVE SHOOTER SITUATIONS

[GAINESVILLE, FL] – Phalanx Defense Systems’ Medical Mule System is the first solution that provides for six personalized medical kits to be added to a plate carrier for medical personnel. Using a patent-pending quick release system and a built-in visual standard operating procedure compliance handle, each medical kit can be removed from the carrier in one fluid motion.

The Medical Mule is a force multiplier for medics in active shooter and mass casualty scenarios.

At present, most medical first responders are able to carry a single medical kit to provide aid to victims. If they need to treat multiple patients and require more supplies than what is contained in one kit, the first responders must go back to their command centers to restock their medical kits.

The Medical Mule solves this shortage of medical equipment and precious time taken during restocking by adding an additional six medical pouches to Phalanx Defense System’s HYDRA plate carrier. The standard torso real estate is then available for additional medical equipment or as an attachment point for other gear that becomes required in the future.

James Coats, creator of the Medical Mule and CEO of Phalanx Defense Systems, said, “We have always been focused on creating safety gear for first responders that doesn’t get in their way, but actually allows them to do their jobs more efficiently. Everyone who has seen the Medical Mule has been excited by the amount of real estate we have given medical personnel that are starting to have to enter active shooter situations.”

Coats continued, “Our hope is that the time savings from a solution like this can help first responders save more lives.”

[Phalanx Defense Systems is an American manufacturer of high-quality, innovative gear for first responders, law enforcement and military agencies. Company based in Gainesville, FL.]

###