

PTENSYS®

TRAUMA RESPONSE SYSTEM

KIT BAGS

Introducing everything you need to save lives in one unique kit.

PTENSYS® Cabinets house multiple Kit bags depending on your requirements. The items in our kits are designed to address severe trauma, these include: Hemorrhage, airway compromise, pneumothorax, and hypothermia. This is essential in places that attract large numbers of people, such as transport hubs or any pre-planned mass gathering event, where there is potential to outstrip on-site resources and to ensure you have the most appropriate trauma care kit.

Categorically, nobody before us in the emergency medical industry has designed a trauma kit that folds out to allow side-by-side working with added extendable floodlights. This unique feature takes care of poor visibility and frees the hands of rescuers while bringing some order to a chaotic situation.

Each Kit bag is designed to service at least four patients and most of the materials within it are applicable for basic skill level use, especially bleed control.

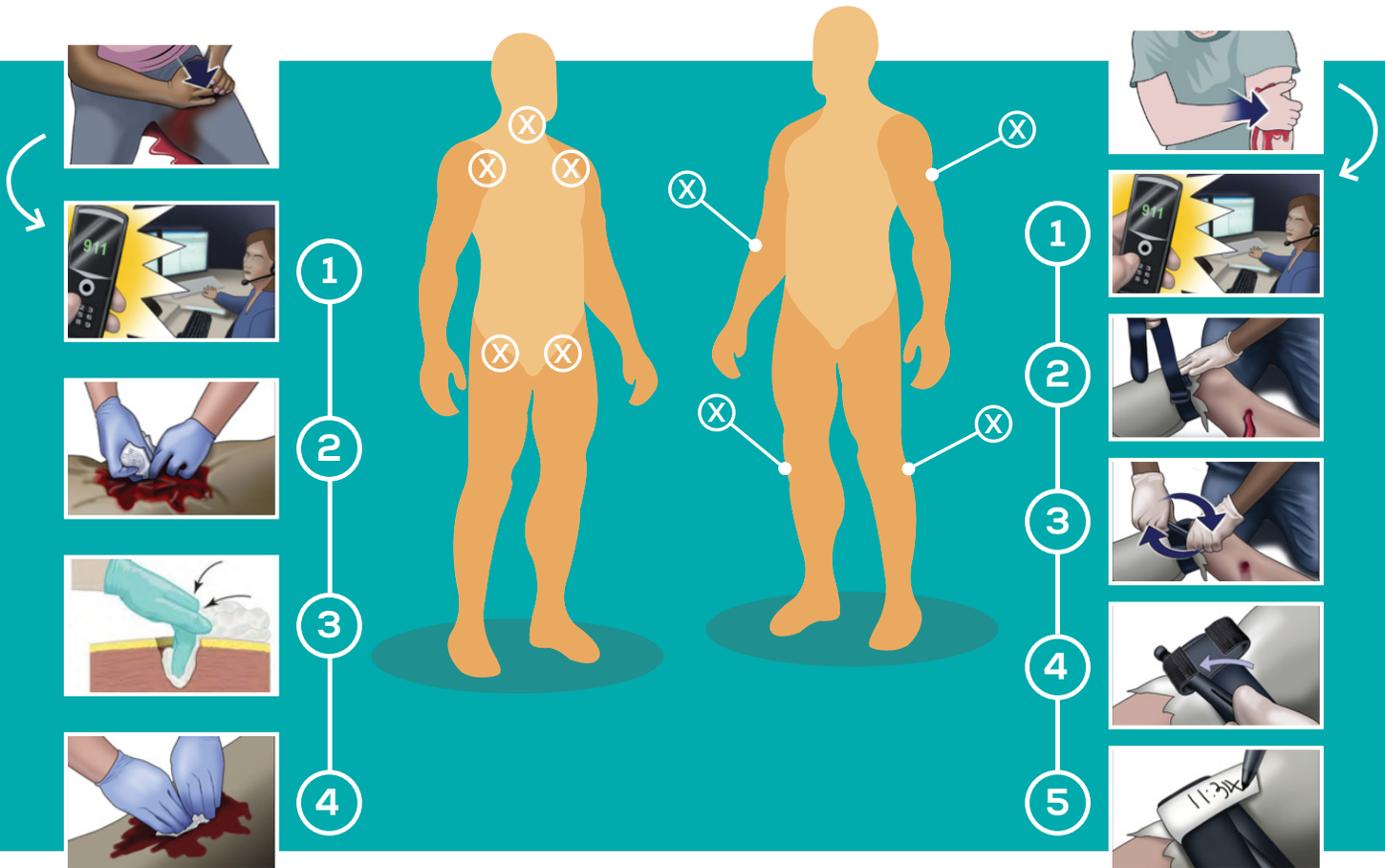


North America

TyTek Medical, 4700 Ashwood Drive
Cincinnati, OH 45241 T: 513.247.2002

United Kingdom

211 Sunbeam Studios, Sunbeam Street
Wolverhampton, WV2 4PF T: +44 1902 714943



Everything you need for bleed control in any situation.

Our range of time critical emergency medical supplies were engineered for the military and are now available to help you to control bleeding in civilian environments. A trauma victim can bleed to death in five minutes, often before even the quickest of emergency services can arrive at the scene.

We very much endorse the key message of the national campaign that encourages bystanders to become trained, equipped and empowered to help in a bleeding emergency before professional help arrives.

visit www.tytekmedical.com/PTENSYS
for further information or to talk to us about your PTENSYS® requirements for your venues and events.

Designed, developed and delivered by



Working in partnership with



Proud to support



Associate member of

