

# TOUCHSCREEN REMOTE CONTROL TSR

The remote control offers a color touchscreen for ease of operating all TraumaFX® upper and lower units.



Tactical Medical Solutions® is a global leading developer and manufacturer of pre-hospital medical gear for the tactical and civilian world.

We currently have over 2,000 products available and a presence in 70 countries around the world. Here at home, we service 7 of the top 10 police departments, including the NYPD and LAPD, as well as major fire and EMS agencies.

We're proud to say that when customers think of TacMed\*, they think uncompromising - uncompromising commitment to delivering top-quality products, tactical knowledge, customized training, and reliability in the field.

## **TOUCHSCREEN REMOTE** CONTROL TSR

The TraumaFX® Touchscreen Remote Control (TSR) Transmitter is customized to operate and communicate with all TraumaFX® upper and lower units. The large color LCD screen is housed within a customized frame to withstand the rigors of field training in any environment. To improve the effectiveness of training, modifications to scenario parameters and vital signs can be adjusted quickly and transmitted wirelessly to TraumaFX® units via the TSR. Simulation results, including volume of blood loss and time to perform the intervention, are relayed from sensors in the TraumaFX® unit(s) and then displayed on the TSR's easy-to-read screen, allowing the trainer to assess the trainee's performance in real-time and provide After Action Reporting.

#### TSR KEY BENEFITS

- Takes the guesswork out of training and improves effectiveness through instant feedback and validation of life-saving interventions performed
- Easy to use, touchscreen interface that takes only minutes to learn and master
- Onscreen joystick can be activated for manual control of animatronics
- Real-time sensor data is displayed on the main control screen for quick reference
- Display shows vitals, blood loss, airway status, and elapsed time, providing immediate feedback and verification of airway intervention, tourniquet application, hemostatic wound packing and compression, needle decompression, and chest tube placement
- 20 preset scenarios are provided, or quickly create your own
- Water and weather resistant rugged exterior for use in all training locations and situations
- Both upper and lower units can be operated by one TSR
- Ergonomically molded handgrips and wrist strap for comfortable use
- $\triangleright$ Interventions can be captured and validated from up to 200 yards away
- Operational during the day or night  $\triangleright$
- Simulation starts with a single push of a button trainer can focus on the exercise and not the remote

TFX-TSREM-1	PRODUCT NUMBER
7"L x 5"H x 3"D in 18cm L x 13cm H x 8cm D	DIMENSIONS
2lbs / 0.9kg	WEIGHT
Powered by one Makita® 18V Lithium-Ion battery	POWER SUPPLY

CLES	CONTRACT VEH
GS-07F-063DA	GSA
SPE2DH-18-D-0008	DLA ECAT
W900KK-19-D-0005	PEO STRI TATT II
W900KK-18-D-0012	PEO STRI VPSS
Exchange LB-KGS-01N	NATO Logistics Stock



### TraumaFX® Multiple Amputation Trauma . Trainer (MATT)® Awards





AMSO Award





#### All TraumaFX® products are handcrafted in the USA. Confidentiality Notice:

TraumaFX® and Multiple Amputation Trauma Trainer (MATT)® are registered trademarks of TraumaFX® Solutions, Inc. This document contains protected information and its contents constitute Confidential and Proprietary Information, Any unauthorized use, disclosure or distribution is strictly prohibited without prior written consent by an authorized TraumaFX® associate.