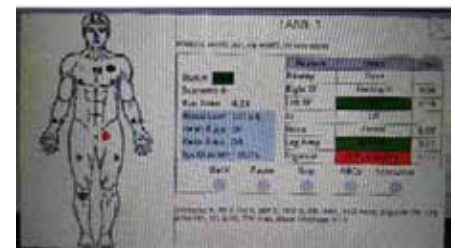


TraumaFX Wireless Master Controller

The TraumaFX Wireless Master Controller is designed to allow a single instructor to simultaneously control multiple TraumaFX simulators. It is compatible with any combination of wirelessly-controlled units and can execute identical or different scenarios on each device. The touchscreen simplicity and global-gance readout provide easy heads-up control of training.

Key Benefits of the Master Controller

- Controls and Manages up to 24 paired sets of TraumaFX® Upper and Lower units
- 'Global Gance' provides a Real-Time view of the Health Status with Auto Alerts (red/green) of each paired unit
- Bi-directionally Customize, Copy, or Share Training Scenarios
- Touch Screen allows users to navigate via Tap, Pinch, Zoom, Select, etc.
- Auto Start all paired units across a single Exercise
- Communicates with accessories in use by upper or lower units (e.g. ECG Simulator)
- Scans, identifies, and communicates to standalone and powered upper or lower units (both paired or unpaired with a remote), or full systems (upper and lower) that are paired to a single remote control
- Integrated, on board Casualty Care Card for use during Combat Training Scenarios
- Provides for centralized data collection for After Action Reporting
- Easy to use, menu-driven software – takes only minutes to learn
- Instant validation of medical training interventions
- Real-time sensor data is recorded on the main control screen for quick reference
- Display shows vitals, blood loss, airway status and elapsed time
- Immediate feedback for tourniquet application, wound hemostasis, airway intervention, needle decompression, and chest tube placement
- Preset scenarios provided, or quickly create your own
- Operational day or night



TraumaFX Multiple Amputation Trauma Trainer (MATT)® Awards



AMSO Award



Governors Award



SBIR Award



Modeling & Simulation
Training Team Award

Contract Vehicles:

GSA: GS-07F-063DA
DLA ECAT: SPE2DH-18-D-0008
PEO STRI TATT: W900KK-14-D-0004
PEO STRI VPSS: W900KK-18-D-0012

DATA SHEET

KGS-TFX-MCON-1