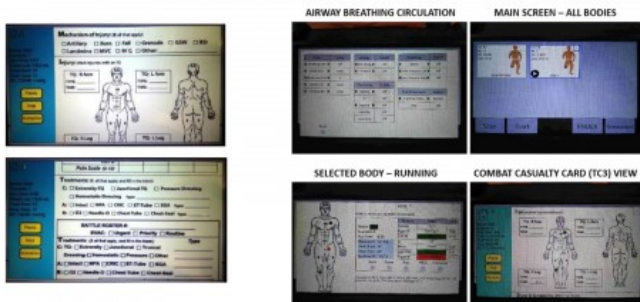


MASTER CONTROLLER

Price inquiry: +48 605999769, kontakt@openmedis.pl

Product code: SM03137



The TacMed Simulation "Geppetto" Master Controller is a wireless RC controller with a touch-screen interface. Geppetto allows instructors to simultaneously manage up to 24 TacMed Simulation simulators, greatly improving the effectiveness of limited critical training resources.

Key Features

- Wireless RC
- Monitor and control up to 24 simulators simultaneously
- Touch-screen with tap, pinch, and zoom

Product Details

- Globally Controls and Manages up to 24 paired sets of TacMed Simulation Upper and Lower units
- 'Global Glance' 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
- Auto start all units across a single exercise
- Communicates with accessories in use by upper or lower units (e.g. ECG simulator)
- Scans, identifies, and communicates to upper or lower units
- Integrated, onboard casualty care card for use during combat training scenarios
- Provides for centralized data collection for after-action reporting
- Removes the guesswork of training and improves effectiveness
- 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, elapsed time, and more
- 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

Compatible With:

- APL-IA
- APL-IP
- APL-PB
- APL-PB-AA
- CRL
- CRL-AA
- CRU
- CRU-R
- EMITT-ASL
- EMITT-ASU
- EMITT-TML
- EMITT-TMU
- HEMO
- HEMO-AA
- HEMO-G
- HEMO-NOAN
- MATT
- MATT-AA
- MATT-NOAN