

Upper Torso Simulator

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

Product code: SM03133



The TacMed Simulation Chest Trainer is a ruggedized partial upper torso medical simulator that helps trainees during the crawl phase of training to treat patients requiring needle decompression and intraosseous (I/O) infusion. The torso includes a simulated partial rib cage and sternum. Students learn to locate realistic anatomic landmarks to execute critical patient treatment without relying on marked indicators. The unit functions as a stand-alone skills station with multiple training sites that allow for multiple uses with cost-effective replacement components.

Key Features

- Basic skills trainer
- Intraosseous Infusion
- Needle Decompression

Product Details

- Ruggedized, easy to maintain partial upper torso
- Bilateral needle decompression training sites (full-size 3½" 14 gauge needle)
- Intraosseous trainer with replaceable manubrium
- Self-healing training sites with replaceable skin plugs
- Rests easily and securely on a flat surface