



Frank Sim

Train better, save lives

Elevating Emergency and Trauma Care Simulation
Training with Realism, Fidelity, and Authenticity



franksim.com



MEET FRANK



ULTRA-REALISTIC AND ROBUST PATIENT CARE SIMULATOR

- Full body (75kg/165 pounds-70 cm/5.7ft) with articulated stainless-steel structure and joints.
- Overmolded in realistic silicone-based soft tissue and skin with modular design, interchangeable face, chest, arms and legs.



HIGH ANATOMICAL AND BIOMECHANICAL FIDELITY FOR ENHANCED TRAINING

- Airway management, basic and advanced life support.
- Spinal motion restriction, vascular access, hemorrhagic control and joint immobilization.
- Patient care transfer, mobilization, extraction and evacuation.
- Sensors based performance on clinical care with interactive feedback on smartphone application.



FOR USE IN SUPPORT OF TRAINING AND CERTIFICATION

- First responders, firefighters, paramedics, medics, PT, OT, nurses, doctors.
- BLS & ACLS. PhTLS & IATLS. TNCC & ATCN. AWFA & WFR. TECC & RMP.



To find out more, contact us at
info@franksim.com