

MASTER LIFE-SAVING SKILLS WITH OUR DEFIBRILLATOR TRAINING EQUIPMENT

Are you seeking the most effective training equipment to prepare your medical and nursing students for critical emergency situations? Discover how the DefibSim Defibrillator Training Equipment can enhance their skills and confidence through high-fidelity, repeatable training scenarios.

DEFIBSIM DEFIBRILLATOR TRAINING SIMULATOR



SKU: ESTDEFSIM



The DefibSim system, comprising a simulated defibrillator, wearable defibrillation vest, and comprehensive control system, offers a realistic design with high-resolution touchscreens, functional knobs and buttons, and authentic defibrillation paddles and pads, all without high voltage current for user safety. The vest is versatile for use on standardized patients (SP) and manikins.

Its control system provides detailed monitoring capabilities like ECG, EtCO₂, SpO₂, and NIBP, allowing for energy adjustments, data trend reviews, and alarm setups. The built-in instructor software with web-based controls enables effective training oversight, ensuring learners gain hands-on experience in a safe, controlled environment, preparing them for real-life emergencies.

KEY FEATURES:

- Realistic defibrillator appearance
- High-resolution touchscreen
- Functional knobs and buttons
- Energy regulation buttons
- Safe, no high voltage current
- Multiple modes: Monitor, AED, Manual Defibrillation, Pacing
- Charging button with sound effects
- Alarm system with visual and sound alerts
- Realistic defibrillation paddles and pads
- Detachable paddles for adult and pediatric use
- Real accessory connections



This comprehensive training tool is designed to enhance the skills of medical professionals and students, ensuring they are well-prepared for real-life emergencies.

Empower yourself or your team with the DefibSim Defibrillator Training Equipment. This essential tool is designed for education and training, helping users gain confidence and competence in life-saving procedures. Remember to follow all manufacturer instructions and prioritize safety to maximize the benefits of this advanced training system. Order now and ensure your readiness for emergency situations.

COMPONENTS:

- CO2 Sampling Cannula - 1x
- 5-Lead Cable - 1x
- Pulse Oxygen Probe - 1x
- NIBP Cuff - 1x
- Body Temperature Probe - 1x
- User Manual - 1x

SPECIFICATIONS:

- Weight: 8.8kg
- Dimensions: 51x45x40cm (LxWxH)

SKU: ESTDEFSIM



CONTACT US:

HEAD OFFICE:

25 North Row, London
W1K 6DJ, United Kingdom
Tel: +44 20 38685740
Email: mz@eduscienceuk.com
www.eduscienceuk.com

ME&A OFFICE:

DMCC Free Zone
P.O. Box 124684, Dubai, UAE
Tel: +971 4 2509955
Email: sales@eduscienceuk.com



EduScience UK[®]
We Contribute To Future Education