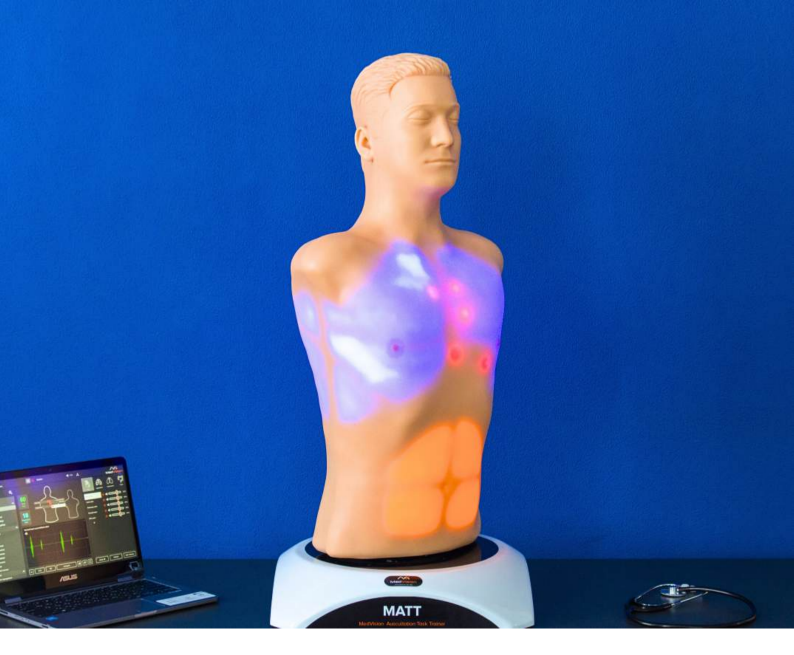






Auscultation Trainer

Building diagnostic precision in auscultation through sight, touch, and sound



Train like never before with MATT

MATT Auscultation Trainer takes learners beyond simulation into true clinical immersion. With illuminated anatomy that allows each lobe of the lungs, each cardiac point, and each abdominal quadrant to be illuminated individually, lifelike skin textures, and a vast library of authentic sounds, MATT engages sight, touch, and sound to accelerate learning and refine diagnostic precision. Whether starting out or advancing expertise, MATT is the complete pathway from practice to mastery.

EXTENSIVE SOUND LIBRARY

- 50 Cardiac, 27 Lung, 14 Bowel sounds
- Sound & Waveform Comparison for deeper analysis

REALISTIC ANATOMY

- Lifelike tactile feedback –
 natural skin and palpable ribs
- Illuminated Zones for precise orientation
- Adult & Pediatric versions available
- Offered in two skin tones

INTERACTIVE TRAINING

- Rotatable Platform (anterior & posterior)
- Flexible Audio Control
- Dynamic Physiology (adjustable heart & respiratory rates)

SMART TECHNOLOGY

- Software & Laptop Included
- External Speakers & BlueScope
- Real-Time Monitoring with ECG
 <u>* respiratory curves</u>

KEY FEATURES











PRACTICAL DESIGN FOR **EVERYDAY TRAINING**

- Relevant Anatomical Landmarks: Accurately aligned with key auscultation sites to guide learning and practice.
- Didactic Skin Surface: Supports washable markers, making it easy for instructors to highlight and annotate during teaching.
- Realistic Anatomy: Simulated skin and palpable structures provide a lifelike feel for hands-on training.
- Flexible Listening Options: Choose between external sound output or direct stethoscope-based listening.
- Durable & Easy to Maintain: Built for repeated hands-on sessions, with materials that are easy to clean and designed for long-term use.

Contact Us

Medvision USA: 14300 Carlson Circle, Tampa, FL 33626-3003 **L** +1 (727) 510-8032

sales@medvisiongroup.com

www.medvisionsim.com

🐿 Instagram: @medvisionsim



