

surgicalscience

BodyWorks Eve[®]

INTERACTIVE POCUS SIMULATION:
EXPERIENCE REALISTIC CLINICAL SCENARIOS RISK-FREE

**Build confidence and competence with
authentic ultrasound imaging.**





Elevate Your Training with Unmatched Realism

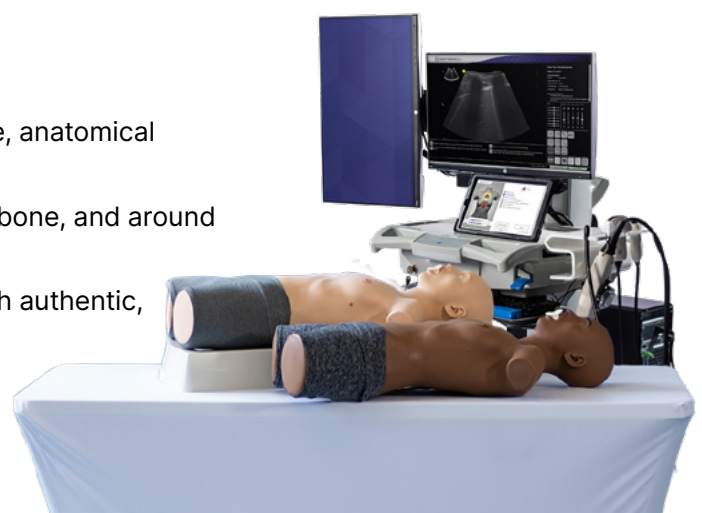
Give learners confidence with real-scan content, helping them recognize true pathology and translate skills directly to clinical practice.

Why BodyWorks Eve?

- Save instructor time by enabling self-directed scanning, allowing students to explore anatomy and techniques independently.
- Prepare trainees for real-world situations through hands-on, scenario-based training that builds decision-making and diagnostic skills.
- Create a fully immersive learning experience that boosts engagement, retention, and practical readiness for critical care environments.

Key Features:

- Female patient simulator with realistic, accurate, palpable, anatomical landmarks.
- Wrap-around scanning: Scan from the neck to the pubic bone, and around the posterior flanks.
- Extend the learning experience from novice to expert with authentic, clinically relevant content.



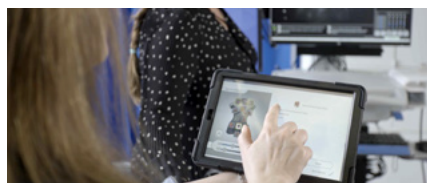
Explore BodyWorks Eve[®]

Explore BodyWorks Eve's realistic, safe, and versatile ultrasound simulation, designed to enhance clinical training and improve outcomes.



Point-of-Care Ultrasound

Learn PoCUS protocols including FAST, eFAST, ELS, FICE and RUSH. Explore patient lists with over 100 patient cases across cardiac, lung, transabdominal and pelvic ultrasound.



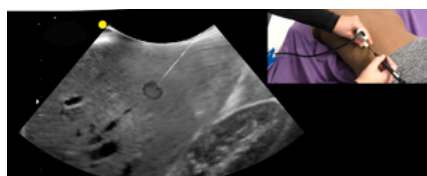
Active Scenarios

Over 10,000 pathology variations controlled using the instructor tablet. Run realistic clinical scenarios safely, tutors can adjust the patient condition at the click of a button to develop diagnostic and management skills.



Basic Skills Add-on

Learn the fundamental probe movements, hand-eye coordination and ultrasound terminology, through simple lessons on the system and companion eLearn course.



Needling Add-on

This powerful addition allows for risk-free, hands-on training of interventional procedures using a non-invasive, retractable needle, across all PoCUS cases and active scenarios.



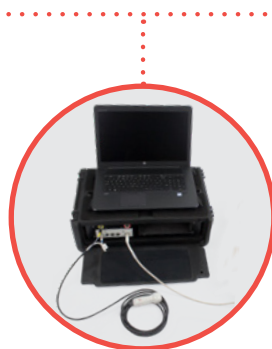
Cart system

True to life ultrasound ergonomics.



Desktop system

Space saving system for your existing desktop space.



Laptop system

Compact, portable and easily stored for increased versatility.



HeartWorks

Expand to Echocardiography

Combine BodyWorks Eve with HeartWorks for a complete solution on a single manikin. Fully explore and understand cardiac anatomy as it relates to ultrasound images, and explore TTE, TEE and even 3D echocardiography.



“ We would recommend that anybody who is serious about offering high quality immersive ultrasound training uses a BodyWorks Eve® as an integral part of their training programme. ”

Mike Kirk, Jane Arezina, Sandra Morrissey
The University of Leeds

“ Our CRNA faculty had prior exposure to the HeartWorks- BodyWorks system and were adamant that the system was the most appropriate training option to meet their needs. ”

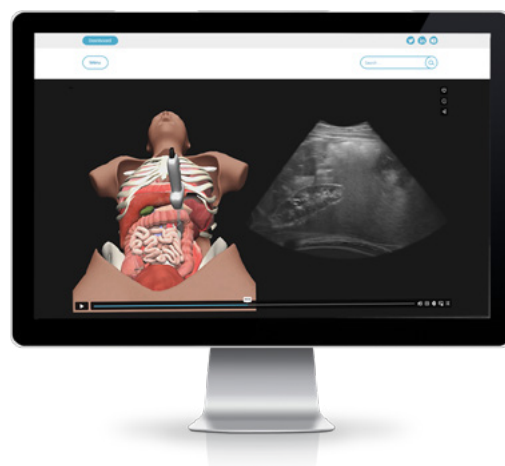
Emily McIntire
Michigan State University College of Nursing

“ We have been ecstatic with BodyWorks Eve and HeartWorks. The ease of use, the high-fidelity images, and the ability to just turn on pathology, it really just sets it apart. ”

Thomas Pahl, PA-C,
HQ.MED.ED

Remote Learning

Complete the learning pathway with expert eLearning courses, created with experts in their field. Our courses are designed to complement hands-on learning, providing 360° learning within ultrasound and echocardiography.



surgicalscience



Let's discuss how your organization can benefit from simulation.
Request a free demo at: info@surgicalscience.com



Scan the QR code for more information.

Drakegatan 7 A | 412 50 Göteborg, Sweden | Tel +46 31 741 65 60 | www.surgicalscience.com