



TRUE-TO-LIFE SCANNING



Ultra-realistic manikin with accurate landmarks



Ultrasound data covering from the clavicle to the pelvis



Scan Eve as you would scan one of your patients

REAL PATIENT SCANS



Over 100 real patient cases



Over 10,000 pathology variations across cardiac, lung, transabdominal and pelvic ultrasound



CUSTOMISABLE



Create bespoke patient cases from any pathology with tailored clinical information



♦ FLEXIBLE SCENARIO TRAINING



Instructor Tablet enables the tutor to run scenarios 'on the fly'



Test assessment and decision-making skills



Easily change the patient's pathology, condition and level of severity

CART-BASED SYSTEM



Manoeuvrable, adjustable cart with accompanying manikin



Designed to mimic true-to-life ergonomics

Designed for interactive Point of Care Ultrasound (PoCUS) scenario training.

BodyWorks Eve is an ultra-realistic manikin with over 100 cases using real patient scans, and over 10,000 pathology variations across cardiac, lung, transabdominal and pelvic ultrasound.

Perform true-to-life patient examinations.

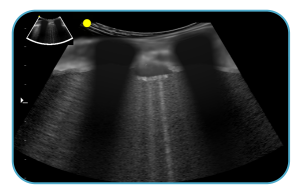
Accurate, palpable, anatomical landmarks and ultrasound data covering from the clavicle to the pelvis means you can scan Eve as you would a patient. Switch from the abdominal to the cardiac probe by clicking a button.

Active scenario training. Run realistic scenarios with abdominal, pelvic, lung (including covid-19) and cardiac cases. Easily change the pathology, patient's heart and/or respiratory rate and the severity of the pathology instantly to test assessment and decision-making skills.



Combine **BodyWorks** with the **HeartWorks** simulator for a complete PoCUS & echocardiography solution.







"We are confident that integrating BodyWorks Eve into our programs will enable us to deliver the best possible educational outcomes for our learners."

Dr. Brian Kaufman.



READ MORE ONLINE



PRODUCT RESOURCES



CASE STUDIES



Intelligent Ultrasound is unlocking ultrasound for everyone with real-time support from the classroom to the clinic. Get in touch today:

hello@intelligentultrasound.com intelligentultrasound.com









