

Medical School Simulator Fundamental Mastery Ultrasound Physics, Scanning

Technique, and Probe Manipulation

Flexible Design 2 Compact, versatile system ideal for classrooms and schools

Scalable Solution Modular, customizable software supporting scalable deployment

Our medical school simulator offers a versatile, cost-effective solution to train at scale with thorough educational content providing step-by-step guidance and comprehensive learning across all stages of ultrasound education.

Realistic and Safe

Versatile haptic technology simulates various scanning experiences, providing hands-on practice while ensuring patient safety.

Customizable and Scalable

Tailor training programs with versatile modules and a scalable deployment to support institutions of all sizes.

Portable and Accessible

A small, mobile system ideal for classrooms, delivering accessible ultrasound training

*The Medical School Simulator is available in the United States and Canada.



Get in touch today:

hello@intelligentultrasound.com intelligentultrasound.com





Medical School Simulator

Supporting the Next Generation of Physicians with Comprehensive and Accessible Ultrasound Training

Our Medical School Simulator includes TA hardware along with carefully chosen modules, tailored to the needs of medical school students to develop foundational ultrasound skills and align with the school curricula.

Transabdominal (TA) Base System:

- Ultrasound Physics
- Scanning Technique
- TA Probe Manipulation

Core Skills: Upper Abdomen

FAST eFAST

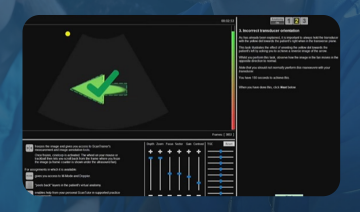
Gynecology Case learning

• Obstetrics: 12 weeks

Modular Upgrades:

Optional upgrades allow programs to tailor learning to support advanced learning in ultrasound, developing scanning proficiency, diagnostic and procedural capabilities.

- Transvaginal (TV) Hardware Upgrade
- General and Emergency Medicine (TA)
- TV Basic Learning
- Advanced TV Module
- TA / TV Basic learning upgrade







Get in touch today:

hello@intelligentultrasound.com intelligentultrasound.com

