

Ultrasound simulator - VausSIM

PRODUCT NUMBER: 2865





DESCRIPTION:

VausSim[™] is an advanced and versatile ultrasound simulator designed for diagnostics on the move. Thanks to a high-fidelity sensor network, it makes the skin of any ultrasound simulator or manikin scannable in mobile environments.

SKILLS:

- Allows the instructor to independently create, through the use of a powerful editor, a customised and unique casebook of real images/videos/volumes.
- Allows the patient's pathological ultrasound status to be changed in real time during the scenarios.
- Improve the learner's practice and problem detection skills.
- Develop problems that are tailored to your course and experience level.



CASES AND PATHOLOGIES:

- Abdominal Module1 (8 cases)
- Pleural Module1 (8 cases)
- Cardiac Module1 (8 cases)
- Intrapartum1 Module (8 cases Intrapartum)
- Intrapartum2 module (8 cases Intrapartum)
- OB/GYN PPH Module (15 cases 10 scenarios)
- Paediatric Module1 (8 cases)

CHARACTERISTICS:

VERSATILITY AND MOBILITY

- With VausSIM you can transform any simulator into an advanced ultrasound simulator.
- You can access the instructor interface on any device with a web browser.
- Innovative and unique reference module that allows scenarios for diagnosis on the move.
- Portability, as it is not sensitive to magnetic fields, ensures continuous operation during patient transport.

MULTIMEDIA CONTENT

- Easily create your own casebook to create your own unique and exclusive simulator.

View images, videos and volumes without restrictions.

INCLUDE:

- 3 simulated ultrasonic probes (1 linear, 1 convex, 1 phased array)
- 1 reference system module
- Pack of 20 RFID tags
- USB memory stick including VausSim software, lifetime licence key, cases and user's manual
- Emergency module 1 including n° 8 emergency cases
- Covid 1 emergency module including n° 1 COVID scenario
- IP67 certified and waterproof carrying case



- Remote installation and training support
- Free software upgrades and updates for life
- 1 year warranty