

# V/\U\\$\IM

Versatile Advanced Ultrasound Simulator







### Versatility

Transform every simulator into an Advanced Ultrasound Simulator.



### **Editor**

Easily create your own casebook in order to create your exclusive and unique Simulator.



# **Multimedia Content**

Display images, videos and volumes without restriction.



### **Mobility**

View the instructor interface on any device with an internet browser.

VausSim™ is a Versatile Advanced Ultrasound Simulator, designed to make diagnosis during movement. The VausSim™ ultrasound simulator, thanks to a network of high-fidelity sensors, give to the skin of any simulator or manikin an ultrasound feature also in mobile settings. This simulator allows the instructor to independently create, through the use of a powerful editor, a customized and exclusive casebook of real US images/videos/volumes without any additional cost.

Thanks to innovative technology, the simulator allows changing the pathological ultrasound status of the patient in real time during the scenarios.

VausSim™ is also completely independent and not sensitive to magnetic field rumors and guarantees continuous functioning despite the transportation and movement of the patient.



## **PACKAGES**

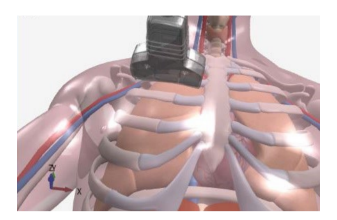
# The VausSim™ package includes:

- 3 Simulated Ultrasound Probes (1 linear, 1 convex, 1 phase array)
- 1 Reference System Module
- 20-pack RFID tags
- USB stick including VausSim software, lifetime license key, casebooks and user manual
- Emergency 1 module including n° 8 Emergency cases
- Emergency Covid 1 module including n° 1 COVID scenario
- IP67 certified and waterproof transport case
- Installation support and remote training
- Lifetime free software updates and upgrades

# **VausSim™ optionals:**

- Abdominal1 Module (8 cases)
- Pleural1 Module (8 cases)
- Cardiac1 Module (8 cases)
- Intrapartum1 Module (8 Intrapartum cases)
- Intrapartum2 Module (8 Intrapartum cases)
- OB/GYN PPH Module (15 cases 10 scenarios)
- Pediatric1 Module (8 cases)

Minimum System Requirements for the PC: Display: 15' - Display Resolution: 1920 x 1080 CPU: Intel Core i-5 - RAM: 8 GB Operating system: Windows 10 Pro (64 bit) Language: English - SSD (Solid State Drive): 128 GB Dedicated graphic card RAM: 2 GB USB ports: preferred 4 (minimal 2) - HDMI ports: 1



VausSim™ is a patended product from Accurate, a company blending international experience, scientific research, engineering and development of truly eff ective hi-tech educational solutions in the medical field (patent number 102017000016345).

Clinical use disclaimer: VausSim<sup>m</sup> is licensed for use for educational purposes only. VausSim<sup>m</sup> is not intended for clinical use.











FOR FURTHER INFORMATION

HTTP://VAUSSIM.ACCURATESOLUTIONS.EU/



http://www.accuratesolutions.eu