





#### Versatility

Transform every patient simulator into an Advanced Ultrasound Simulator.



#### **Editor**

Easily design 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 diagnostic medical sonography anywhere... anytime! The VAUSSIM™ ultrasound simulator, thanks to a network of high-fidelity sensors, provides to the skin of any simulator or manikin ultrasound images also in a mobile settings. This simulator allows the instructor to independently create, through the use of a powerful editor, a customized and exclusive casebook of real ultrasound images/videos/volumes without any additional cost.

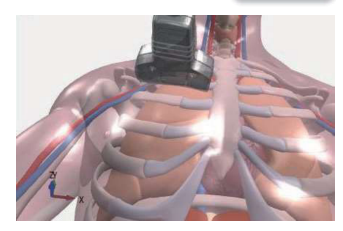
Thanks to innovative technology, the simulator allows changing the pathological ultrasound status of the patient as well as his heart rate and respiratory rate, in real time during the scenarios.

**VAUSSIM**<sup>TM</sup> is also completely independent and not sensitive to magnetic field rumors and guarantees continuous functioning despite the transportation and movement of the patient.

#### FOR FURTHER INFORMATION







#### **PACKAGES**

#### The VAUSSIM™ package includes:

- 3 Simulated Ultrasound Probes (1 linear, 1 convex, 1 phase array)
- 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)
- Neural1 Module (8 cases)
- Venous Pathologies of Lower Extremities (9 cases)

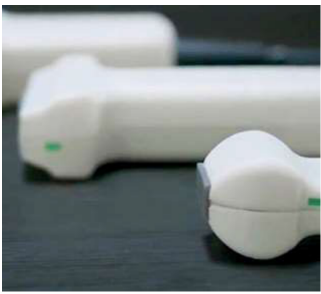
Minimum System Requirements for the PC: Display: 15' - Display Resolution: 1920 x 1080 CPU: Intel Core i-5 - RAM: 8 GB Operating system: Windows 10 Pro (64 bit) Language: English - SSD (Solid State Drive): 128 GB Dedicated graphic card RAM: 2 GB USB ports: preferred 4 (minimal 2) - HDMI ports: 1 VAUSSIM™ 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™ is licensed for use for educational purposes only. VAUSSIM™ is not intended for clinical use.













## VAUSSIM OB/GYN PPH1 MODULE

**OB/GYN VAUSSIM Software Module** 



The **VAUSSIM OB/GYN MODULE** allows to train in gynecologic and obstetrical ultrasonography during post-partum hemoorhage and shoulder distocia using your own VAUSSIM platform.

This new module enlarges the VAUSSIM application into the gynecology field: during high-fidelity simulations for manging shoulder dystocia and postpartum hemorrhage, now the user is able to have an ultrasound view of the procedure and significantly increase his confidence in managing these complications.

 $VAUSSIM^{\text{TM}}$  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™ is licensed for use for educational purposes only. VAUSSIM™ is not intended for clinical use.

# The VAUPPH1 Module includes the following clinical cases:

- Empty Uterus
- Blood Clots
- Curetage Clots
- Isthmus Clot
- Paracervical hematoma
- Intraabdominal Haemorrhage
- Retained Placenta
- Tamponade Balloon Inserton
- Tamponade Balloon Control
- Retained Cotyledon
- Curetage of Retained Cotyledon
- Blood no Remnants in Cavity
- · Manual Removal Placenta
- Shoulder Dystocia
- Shoulder Dystocia Lef Back