





Multiple groupings of B-lines suggestive of increased fluid content

Using SonoSim Starter Edition to Learn About COVID-19 Ultrasound Findings

Emergency medicine physicians serve as one of the most proficient users of point-of-care ultrasound among the medical community. During the current COVID-19 pandemic, the use of ultrasound is broadening by being used as a sensitive early indicator of lung involvement with affected patients. In addition, ultrasound is being used at the bedside to identify other COVID-19 effects relating to the cardiac and gastrointestinal systems. The resource-intensive nature of ultrasound training is more difficult in today's climate due to time pressures that arise when balancing providing clinical care and teaching.



With the SonoSim Starter Edition and COVID-19 educational content bundle, up to 50 learners can build ultrasound competency in identifying COVID-19 effects on the body by working through the below steps in a safe environment.



SonoSim Courses Online didactic instruction

I Courses Completes	Anatomy & Physiolog		
	Advenui Giands: Anatomy & Physiology Company 100% Source 180% Company Company	Ankle: Anatomy & Physiology Constantion 100+ 0+	Aprila/T/C-Anatomy & Physiology Competent 1000 No. Competent #1030817
	Arm-Anterial: Anazomy & Physiology Completion 100+ 0+	Arm-Venous: Anatomy & Physiology Condense 100 + Set Condense SetTedts	Bilary Tree: Anatomy & Physiology Complete 100+ Some Some Some
	Eladder: Anatomy & Physiology Completion 100 - Completion (1993) Completion (1993)	Byuast: Anadomy & Physiology Campiona Estimation Completed Estimator	Cerebroxascular: Anatomy & Physiology Cerebrox 100x Source Source Cerebrox



- Peer-reviewed SonoSim Courses are developed by leading experts in ultrasonography and medical education.
- The online courses are delivered in an interactive multimedia format using still and dynamic ultrasound imagery, audio narration, computer graphic imagery, and animation.



SonoSim Knowledge Assessment Built-in Q&A to measure proficiency



Knowledge Assessment

- Learners answer in-module knowledge assessment questions and complete a final Mastery Test upon course completion.
- Hands-on training cases can be saved, annotated, and archived for performance review.



SonoSimulator® Hands-on scanning cases



Hands-on Training

- Access on-demand scanning of real-patient cases and pathologies with the patented SonoSimulator.
- Learners develop the key psychomotor skills that replicate the exact tactile experience of using an actual ultrasound probe to scan a real patient.

The SonoSim Starter Edition comes with 5 years of access to the SonoSim Performance Tracker, which allows the administrator to assign modules to learners and then track, monitor, and review performance and submitted content through one seamless interface.

Ordering Information

Part No. 390-00500 Description: SonoSim Starter Edition

Included:

- SonoSim Ultrasound Training Solution pre-installed on a SonoSim-certified laptop
- 1 SonoSim Probe
- 1 hard-shell protective carrying case
- Pre-installed Fundamentals of Ultrasound Core Clinical Module
- 5-year license includes access to SonoSim Performance Tracker for up to 50 learners

Speak to your Laerdal representative about building your SonoSim Starter Edition by adding any of the 60+ modules available or for further information about adding another preconfigured module bundle

for Anesthesiology, Emergency Medicine, Critical Care or Needle

• Warranty information and quick set up guide

Part No. 390-00800 Description: COVID-19 Content Bundle

Included:

- Anatomy & Physiology Modules:
- Lungs
- Heart
- GI Tract

Core Clinical Modules:

- Airway
- Cardiology
- Intestinal/Biliary
- Pulmonary
- Rapid Ultrasound in Shock (RUSH)



Guided Procedures.