



SonoSim Performance Tracker

Take Control of Your
Ultrasound Classroom



See the Ecosystem in Action

One Dashboard to Manage Any Classroom

Accessible Tools that are LMS-friendly

Learner Progress & Performance Tracking

- Course Completion
- Mastery Test Scores Over Time
- Scanning Case Completion & Proficiency
- User Management

Course Progress Report

First Name	Last Name	High Score	High Score	High Score	High Score
Josh	Kubicki	100%	95%		
Katie	Clendon	100%	95%	95%	
Nick	Wiggins	100%	100%	100%	
Mark	Bhundage	100%	95%	90%	
Caroline	Crosby	95%	100%	95%	
Reed	Hoodnickel	95%	95%	75%	
Bryan	Agar	90%	100%	90%	
Greg	Beiswitt	90%	90%	85%	
Lauren	Bae	90%	85%	95%	
Quincy	Carroll	90%	90%	95%	
Zachary	Goldswath	90%	90%	90%	

High-Level Overview of Learner Performance

Module Detailed Status Report

First Name	Last Name	Module	Course Progress Status	Mastery Test Status	SonoSimulator®
Chris	Cato	Completed	0:08 Hours	Passed	100%
Ky	Instructor	Completed	N/A	Passed	95%
Marjot	Panchal	Completed	0:14 Hours	Passed	95%
Mia	Yu	In-Progress	N/A	Not Attempted	N/A
Peter	Gose	In-Progress	0:10 Hours	Passed	80%
Lauren	Leamer	In-Progress	0:12 Hours	Passed	100%
Alic	Alvarez	Not Started	N/A	Not Attempted	N/A
Delis	Coleman	Not Started	N/A	Not Attempted	N/A
Taylor	Clemens	Not Started	N/A	Not Attempted	N/A
Lauren	Leamer	Not Started	N/A	Not Attempted	N/A
Mercy	Delaney	Not Started	N/A	Not Attempted	N/A
Zack	Garcia	Not Started	N/A	Not Attempted	N/A

Detailed Progress Reporting

Image Portfolio Report

Chris Cato | Aorta/IVC: Core Clinical

Case	Point	Image	Date
Case 1	Point A		Nov 20, 2017, 8:43 AM PST
Case 2	Point A		Nov 20, 2017, 8:53 AM PST
Case 3	Point A		Nov 20, 2017, 8:53 AM PST
Case 4	Point A		Nov 20, 2017, 9:06 AM PST
Case 5	Point A		Nov 20, 2017, 9:27 AM PST
Case 6	Point A		Nov 20, 2017, 9:34 AM PST
Case 7	Point A		Nov 20, 2017, 9:34 AM PST
Case 8	Point A		Nov 20, 2017, 9:46 AM PST

Review Learners' Images

Manage Users

First Name	Last Name	Email	Username	Subgroup	Access	Details
<input type="checkbox"/>	Alic	alic.alvarez@sonosim.edu	alic.alvarez	Third Years	Learner	
<input type="checkbox"/>	Delis	delis.coleman@sonosim.edu	delis.coleman	First Years	Learner	
<input type="checkbox"/>	Ky	ky.instructor@sonosim.edu	ky.instructor	Faculty	Admin	
<input type="checkbox"/>	Zack	zack.garcia@sonosim.edu	zack.garcia	First Years	Learner	
<input type="checkbox"/>	Mia	mia.yu@sonosim.edu	miayu	First Years	Learner	
<input type="checkbox"/>	Marjot	marjot.panchal@sonosim.edu	marjot.panchal	Second Years	Learner	
<input type="checkbox"/>	Peter	peter.gose@sonosim.edu	peter.gose	Second Years	Learner	
<input type="checkbox"/>	Loft	loft@sonosim.edu	loft	First Years	Learner	
<input type="checkbox"/>	Taylor	taylor.clemens@sonosim.edu	taylor.clemens	Second Years	Learner	
<input type="checkbox"/>	Lauren	lauren.leamer@sonosim.edu	lauren.leamer	Second Years	Learner	
<input type="checkbox"/>	Lawrence	lawrence@sonosim.edu	lawrence	Third Years	Learner	
<input type="checkbox"/>	Chris	chris@sonosim.com	cato	Second Years	Admin	
<input type="checkbox"/>	Ronald	ronald@sonosim.edu	ronald@sonosim	Third Years	Learner	
<input type="checkbox"/>	Sarah	sarah@sonosim.edu	sarah@sonosim	Third Years	Learner	
<input type="checkbox"/>	Marina	marina@sonosim.edu	marina@sonosim	Third Years	Learner	
<input type="checkbox"/>	Dora	dora@sonosim.edu	dora@sonosim	Third Years	Learner	
<input type="checkbox"/>	Teri	teri@sonosim.edu	teri@sonosim	Third Years	Learner	
<input type="checkbox"/>	Mercy	merc@sonosim.edu	merc@sonosim	First Years	Learner	

Edit Profile

First Name:

Last Name:

Email:

Username:

Group:

Subgroup:

Access:

Manage Users

Automated Image Assessment (BETA)**

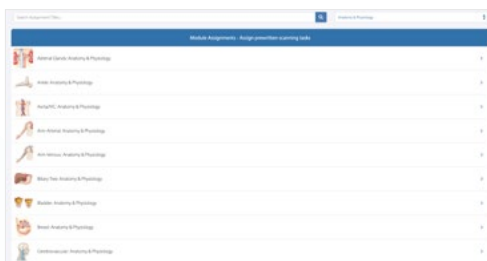
Save Time & Standardize Ultrasound Image Review

Standardize image assessment can dramatically increase efficiency when evaluating ultrasound image acquisition skills. Automated Image Assessment (AIA), powered by artificial intelligence (AI), standardizes reviews between students, cohorts, & classrooms. This reduces the time and cost of ultrasound image review, allowing ultrasound instructors to use their time to enhance ultrasound programming.

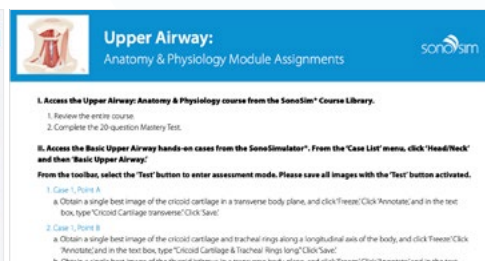


- ✓ Automatically assess learners' image acquisition skills, comparing saved image with optimal images
- ✓ Save time and reduce human subjectivity
- ✓ Standardize analysis instantly
- ✓ Review significant numbers of images simultaneously

How It Works



1. Instructors download either a SonoSim Module Assignment or DMS Protocol Assignment** and send to learners.



2. Learners complete the SonoSim Assignment, saving images in the SonoSimulator®.



3. Turning on the Automated Assessment feature will activate automatic grading of saved SonoSim Assignment images**.

** Specific to your license & Currently available for SonoSim A&P Modules.

Ultrasound Image Portfolios

Set Learners Up for Success

In today's increasingly competitive job market, learners need to demonstrate ultrasound competency. With SonoSim, you can support learners as they move beyond your program. Give them access to their results and allow them to put together portfolios for job applications and residency programs. A comprehensive image portfolio & report of scores can help with credentialing and the demonstration of competency required at many programs and institutions.

Module	Score	Attempts	Pass	Fail	Score	Attempts	Pass	Fail	Score	Attempts	Pass	Fail
Abdominal	100%	1	1	0	100%	1	1	0	100%	1	1	0
Cardiovascular	100%	1	1	0	100%	1	1	0	100%	1	1	0
Obstetrics	100%	1	1	0	100%	1	1	0	100%	1	1	0
Pediatrics	100%	1	1	0	100%	1	1	0	100%	1	1	0
Neurosonography	100%	1	1	0	100%	1	1	0	100%	1	1	0

See granular insights into your performance on all Modules. Review detailed data, including number of Mastery Test attempts and all scores.

Run Report

Download Detailed Progress & Score Report

Image Portfolio Report

See your entire image library for a specific Module. Filter by date, case, and ultrasound window to only see images of interest.

Run Report

Download Learner Image Portfolio

Join SonoSim



1,650+
Institutions



80+
Medical Topics



1,000+
Scanning Cases



120,000+
Members



40+
Global Distributors



275+
CME Credit Hours*



The Easiest Way to Learn & Teach Ultrasonography™

*Approved for AMA PRA Category 1 Credits™