Prepare for the Midwife Sonography Certification Exam...with certainty

The Pegasus Lectures and American College of Nurse-Midwives’ ExamSim program utilizes a patented Intelligent Analysis Algorithm to determine your level of preparedness for the ARDMS Midwife Sonography certification exam. Participants are able to identify areas of weakness and remediate through a comprehensive review section. The detailed analysis reveals how your specific test-taking habits affect your score.

Pegasus Lectures ExamSim Features:
- Interactive test-taking tutorial
- Thorough explanations
- Unlimited review
- Three complete exams
- 13 CME credits
- Patent No. 7,286,793

Each exam can be taken in exam-mode with a scored analysis eight times, with unlimited review including access to the questions, your answer, the correct answer, and comprehensive explanations.

New!

Instructor Tool
Instructors can analyze student and class performance in detail.

Patented Analysis Package
- Details areas of weakness
- Breakdown of score by topic and subtopic
- Cross-correlation of content difficulty
- Individual test-taking habits reviewed
- Changing of answers detailed with score impact
- Time per topic relative to key concepts
- Question types the participant gets wrong
- Performance relative to cardinal test-taking rules

Visit www.PegasusLectures.com
These eCourses include a series of ultrasound physics modules which instruct the basics of ultrasound physics and a series of OB/GYN modules which progress from anatomy and the foundations of OB/GYN ultrasound imaging through sonographic appearance. Integrated through the modules are many images, illustrations, animations, and interactive Concept CheckPoints.

**Point of Care OB/GYN Ultrasound Physics**

- Module 1: Waves and Attenuation
- Module 2: Image Generation and Transducer Basics
- Module 3: System Controls
- Module 4: Image Artifacts
- Module 5: Doppler Theory
- Module 6: Spectral Doppler
- Module 7: Color Doppler
- Module 8: Bioeffects and Q&A

**Fundamentals of OB/GYN Ultrasound for Midwives**

- Section 1: Gynecology Ultrasound
  - Pelvic Anatomy, Reproductive Medicine, Common Pathology
- Section 2: First Trimester
  - Biology of Reproduction, Normal 1st Trimester, Early Pregnancy Failure
- Section 3: Second and Third Trimesters
  - Placenta-Amniotic Fluid, Cord/Biometry, At Risk Pregnancies
- Section 4: Fetal Anatomy (optional)
  - CNS Anatomy and Anomalies, GI, Skeletal, GU, Chest

**Coming Soon**

- Point of Care OB/GYN Ultrasound Physics eCourse
- Fundamentals of OB/GYN Ultrasound for Midwives eCourse

Visit [www.PegasusLectures.com](http://www.PegasusLectures.com)