

What you need, When you need it.

Pegasus College and Fellowship
Partnership Program 2016



PEGASUS  LECTURES INC.

The Premier Resource for ARDMS and CCI Ultrasound Board Review and Continuing Medical Education



Table of Contents

College & Fellowship Partnership Program	4
Products and Resources	6
Instructor Support	8
Student Support	10
Online Office Hours	12
Pass Guarantee.....	13
The Ultimate in Ultrasound Physics Instruction	14
ExamSim Programs.....	16
eCourses.....	18
Ultrasound Student Assessment (USA) Program	20
Textbooks	22
Products by Specialty	24
Pricing and Order Form.....	32



Pegasus College and Fellowship Partnership Program

Pegasus College and Fellowship Partnership Program

For years, college program directors, instructors and fellowship directors have sought to incorporate cutting-edge educational materials into their ultrasound curricula. In 2002, Pegasus responded by creating a flexible College and Fellowship Program that can be tailored to meet the unique needs of each individual college and fellowship program. Through this program, each year a new group of students experience Pegasus Lectures' quality textbooks, products, seminars and eCourses first hand.

What is the Pegasus Partnership Program?

At Pegasus, we believe that our responsibility to provide quality educational material goes well beyond just "selling a textbook". By providing extensive support materials, instructors have access to multiple resources to enhance their curriculum and develop a high level of confidence in subject delivery.

What is the cost of the Partnership Program?

Programs using *Ultrasound Physics & Instrumentation, 5e* have access to the Pegasus support materials, free of charge. Support materials include PowerPoint presentations, quizzes, chapter tests, final exams, instructor seminars, eCourse programs, as well as faculty support, online office hours, and discounted pricing on other Pegasus products.

“ Pegasus has been a tremendous resource to our faculty and students. Everything they have to offer including their books, CD, support staff and especially Frank have made an impact on the quality of instruction here at Alvin Community College. Our students have achieved success in both the program and in their registry exams. Pegasus has played a major role in that success. I frequently refer sonographers, managers, and clinical sites who are seeking something to give them an extra step in their practice or registry exams to Pegasus. I highly recommend Pegasus to any program or individual who is striving for excellence in teaching and learning.”

Jessica L. Murphy, RRT-NPS, RDCS, RVt
DCVS Program Director
Alvin Community College
Alvin, TX



Products and Resources

Pegasus Lectures' unyielding commitment to excellence is reflected in the innovative products and academic resources that have set the standard for ultrasound education.



Ultrasound Physics

Ultrasound Physics and Instrumentation, 5e provides the foundation for the Pegasus ultrasound physics program. By teaching conceptually, the material becomes much more intuitive to the student, leading to increased comprehension and retention. ExamSim programs and Ultrasound Physics eCourse modules aid instructors in “fine tuning” each individual student for their credentialing exams.



Abdomen

Pegasus offers a complete array of Abdomen resources beginning with Bob DeJong, RDMS, RDCS, RVT, Radiology Manager at Johns Hopkins Medical Institution, presenting a ten module Abdomen eCourse, complimented by his registry prep workbook. Additional resources include the Abdomen Case-Based Exam Prep and the Abdomen ExamSim programs



Adult Echocardiography

Terry Reynolds, RDCS has served on the Pegasus faculty since 1992. His Adult Echo and Pediatric Echo Pocket Reference texts are invaluable exam preparation guides. The Cardiac Hemodynamics eCourse provides a clear, systematic process for Doppler and hemodynamic assessment. The Adult Echo Case Study CD presents over 50 cases, thoroughly preparing students for the video portion of the credentialing exam(s).



Breast Ultrasound

Pegasus' commitment to comprehensive materials is evidenced in the Breast Review eCourse. The Breast workbook offers foundational breast ultrasound concepts through extensive graphics and ultrasound images. Students can determine their level of exam preparedness with the Breast ExamSim by detailed reports which highlight areas of weakness in content and test taking habits which are adversely impacting their score.



Midwife Sonography

To facilitate the Midwife Sonography exam, Pegasus has developed the US Physics for OB/GYN POC and an OB/GYN Ultrasound for Midwives eCourses, providing a convenient, modular method to enhance knowledge in the field of obstetrical ultrasound. In conjunction with the American College of Nurse Midwives, Pegasus has developed an Midwife Sonography ExamSim as an excellent assessment and exam preparation tool.



Musculoskeletal Imaging

The foundation for musculoskeletal imaging is presented In the Fundamentals of MSK Imaging eCourse. Divided into anatomical segments, each section presents normal anatomy lectures, ScanLab(s) with protocols and imaging tips, and comprehensive discussions of pathology with extensive case examples. Interactive questions are integrated into the modules to enhance concept comprehension.



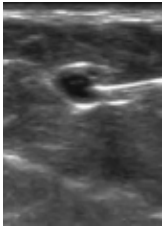
OB/GYN

The OB/GYN eCourse, consisting of four sections: Gynecology, First Trimester, Second and Third Trimesters, and Fetal Studies, provides an interactive review of key OB/GYN concepts. A xxx page workbook offers extensive graphics and ultrasound images in a comprehensive obstetric and gynecologic review. Final exam preparation is offered through the OB/GYN ExamSim program.



Pediatric Echocardiography

Richard Humes, MD, world renowned pediatric cardiologist, presents the 13 module Pediatric Echocardiography eCourse. The unique Pegasus online delivery platform allows you to customize your presentation, view modules at your convenience, print notes and bookmark topics to create your own focused review session. Terry Reynolds' Pediatric Echo Pocket Reference offers concise yet comprehensive exam preparation.



Phlebology

Internationally recognized faculty present the comprehensive Fundamentals of Phlebology Ultrasound eCourse. Didactic lectures with dual streaming videos are presented through an interactive delivery platform. Interactive CheckPoints provide immediate feedback on concept comprehension. Multiple ScanLabs offer insight into procedural and surgical techniques, scanning protocols, and technical tips.



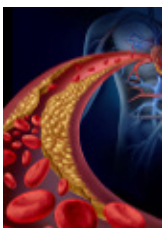
Point of Care Ultrasound Physics

This modular eCourse teaches physics from a unique perspective with direct clinical application to ultrasound using many analogies, animations, ultrasound images, and ultrasound videos. Concepts presented include ultrasound and wave fundamentals, imaging fundamentals, ultrasound system controls, image artifacts, basic Doppler theory, PW spectral Doppler, color Doppler, and ultrasound bioeffects and safety.



RPVI

Prepare for the RPVI exam with certainty. Produced by the Society for Vascular Surgery, Society for Vascular Ultrasound, and Pegasus Lectures, the RPVI eCourse provides a comprehensive, yet concise method of exam preparation. The RPVI ExamSim provides valuable insight into the level of exam preparedness as well being the only RPVI product offering PACSim questions and an extensive review section.



Vascular Technology

Pegasus Lectures and the Society for Vascular Ultrasound provide a sound vascular foundation with the Vascular Technology eCourse. Taught by luminaries in the field of non-invasive vascular ultrasound, this modular course offers a flexible option for classroom instruction and registry preparation. Strengths and weaknesses of students are detailed with the Vascular Technology ExamSim as well as a detailed analysis of the individual's test-taking habits and the impact on exam scores.

College Instructor Support

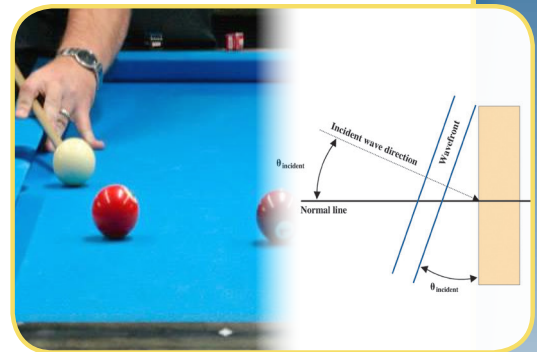
What You Need, When You Need It.

At Pegasus, we take our commitment to providing the highest quality ultrasound educational materials very seriously. Our use of conceptual teaching has been proven to increase the understanding of ultrasound concepts and improve translation of foundational concepts to day-to-day scanning.

By incorporating an iterative approach, students find that learning becomes much easier and retention of concepts is increased. With adoption of *Ultrasound Physics and Instrumentation, 5e*, instructors receive a plethora of support materials.



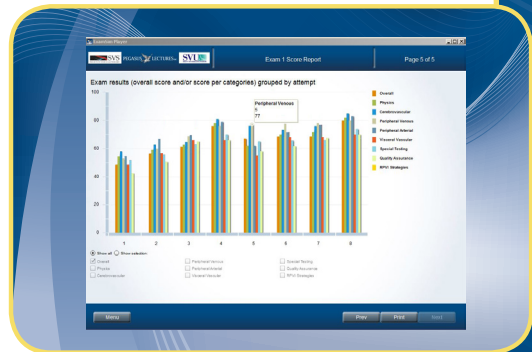
Supplemental Exercises



Quick Concepts



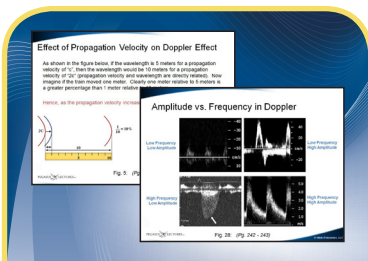
Teaching of Ultrasound Physics



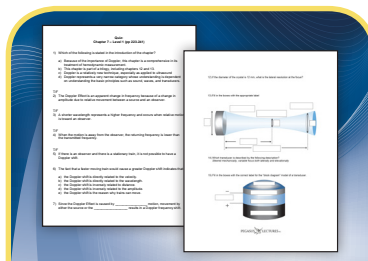
Instructor Tool

5e Instructor Support

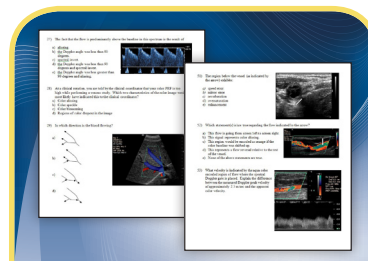
- Customizable PowerPoint Presentations
- Quiz Bank
- Final Exams
- Chapter Tests
- Animation Image Library
- Supplemental Exercises
- Chapter Quizzes
- Quick Concepts
- Teaching of Ultrasound Physics Series
- Ultrasound Triage Card
- Ultrasound Physics eCourse
- Adaptable Curriculum Guide
- 50% Discount on Specialty eCourses



PowerPoint Presentations



Chapter Quizzes and Tests



Final Exams



Student Support



Student Support

- 5e Online Extras
- Animation Image Library
- Supplemental Exercises
- Online Office Hours
- Registry Review
- 50% Discount
- Free Physics Triage Card
- Quick Concepts
- Free CME

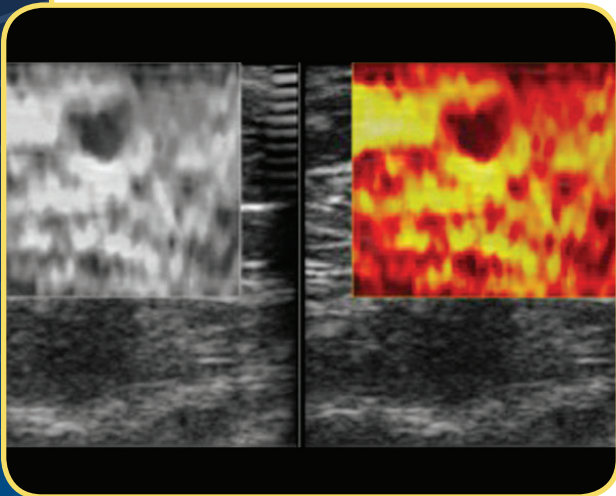
Supplemental Exercises

Supplemental exercises are integrated throughout, allowing the student to self-assess their level of understanding as they progress through the chapter.



Registry Review
50% Discount

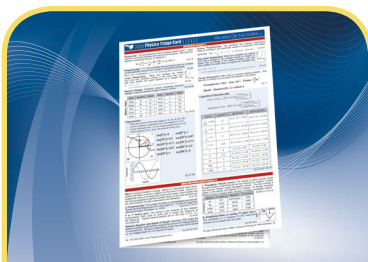
Pegasus Lectures online Registry Review eCourses provide a convenient and cost-effective method to prepare for your credentialing exams. The unique Pegasus player offers modular courses so you can prepare on your schedule, at your pace! Streamline your studying with the customized review feature.



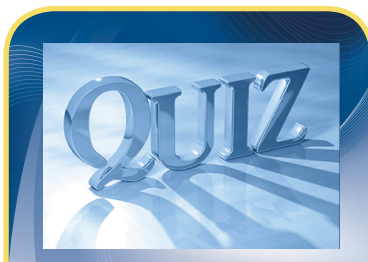
Animation and Image Library

Understanding that most students are visual learners, Frank Miele has created animations of all the key physics concepts, enabling the students to appreciate the temporal aspect of the concept, a feature not easily attainable by simply reading a text. In addition, interactive models are used to teach complex concepts such as compression curves, color flow direction and hemodynamics.

Pegasus Lectures' Ultrasound Physics materials are designed to demystify ultrasound physics and help the student acquire a confidence in applying physics concepts to their day-to-day scanning. By teaching the material conceptually, the relationship between the physics principles concepts and direct application in the field are developed, making it much easier to retain and apply concepts. Great news – physics no longer has to be frightening!



**Free Physics
Triage Card**



Quiz Bank



Online Office Hours



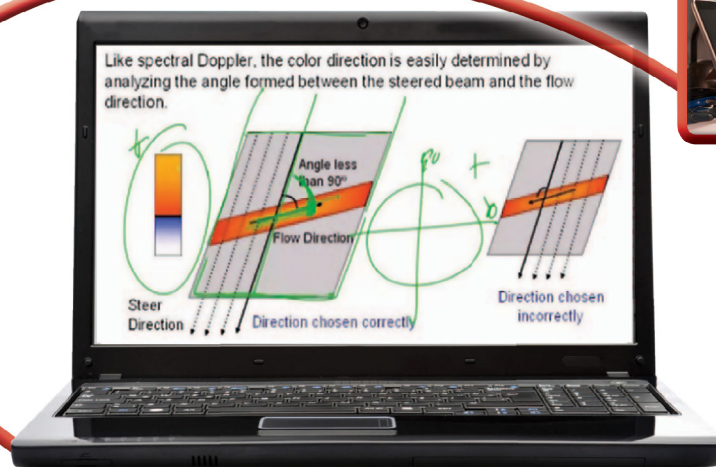
Online Office Hours

Help is just a click away!

As ongoing support for our College Partners, Pegasus Lectures offers Online Physics Office Hours. Students and exam candidates can have not only their own physics questions answered, but they can also watch and listen as other participant's questions are asked, discussed and answered. Students can either submit questions prior to the online session or submit written questions during the session.



Frank Miele, MSE



“Just wanted to let you know how much I enjoyed attending Frank’s online office hours today. He answered my question so thoroughly and I will definitely be sharing his explanation with my students. I can’t believe I waited so long to attend my first one. Believe me, I won’t make that mistake again. I’ll be making time to attend them all in the future!”

Carmen Puchyr, RDMS, RDCS, RVT, CRGS, CRVS, CRCS
Instructor/Clinical Liason - Diagnostic Medical Sonography Program
School of Health Sciences
NAIT - Polytechnic Northern Alberta Institute of Technology

OFFICE HOURS



Pass Guarantee

Prepare with Pegasus and PASS! Guaranteed.

We understand that registry preparation is a financial commitment so we take very seriously our responsibility to provide the highest quality instruction. We stand behind the quality of our seminars by offering the Pegasus Pass Guarantee.



How can Pegasus offer a pass guarantee?

It's simple – our pass rates have exceeded 90% since the inception of Pegasus in 1992. These statistics are unparalleled in the industry. We can offer a pass guarantee because our students are so successful on their credentialing exams.

What's the secret?

We don't sell "shortcuts"; we teach. Our courses are designed to teach the material in the easiest and most straightforward way possible. Our courses avoid gimmicks and are geared toward really teaching the material so that no matter how a test question is posed, you can think your way to an answer.

We teach students how to incorporate the physics and ultrasound principles into their day-to-day scanning. By teaching the material in the clinical context, understanding and recollection become much easier. Our pre-course preparation, post-course study guidelines and access to our Online Office Hours reinforce the concepts taught in class.

How do I qualify for the Pegasus Pass Guarantee?

It's as simple as 1, 2, 3!

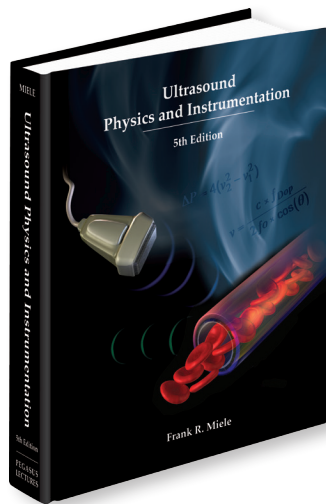
1. Complete the pre-class material (as outlined in the US Physics Study Guide).
2. View the full eCourse.
3. Sit for your credentialing exam within six months of completing the eCourse (extensions given per instructor request.)



The Ultimate in Ultrasound Physics Instruction

Ultrasound Physics & Instrumentation, 5e

Frank Miele's unique, three level approach makes this text appropriate for the beginning sonographer as well as for physicians and Advanced Practice Sonographers.



New Features

- One Concise Volume
- Full Color
- “Common Misconceptions”
- “Key Concepts”
- Online Physics Question Bank
- Online Supplemental Exercises
- Online Conceptual Questions

New and Updated Material

- Math in Ultrasound
- Artifacts
- Transducers
- System Operations
- Quality Assurance
- Doppler
- Patient Care
- Contract and Harmonics
- Speckle Reduction

New and Emerging Technologies

- Phase Aberration
- Role of Physics in MSK
- Role of Physics in Elastography
- Strain Imaging
- High Intensity Focused Ultrasound (HIFU)
- Frequency Fusion

Favorite Features

- Three level Approach
- Animation and Image Library — now with online access!
- Chapter Summary
- Analogies linking physics concepts to the clinical application
- 35 CSDMS CME credits
- More than 1,350 questions and exercises for review and practice



Animation Goes here

Animation and Image Library

Understanding that most students are visual learners, Frank Miele has created animations of all the key physics concepts, enabling the students to appreciate the temporal aspect of the concept, a feature not easily attainable by simply reading a text. In addition, interactive models are used to teach complex concepts such as compression curves, color flow direction and hemodynamics.



Animation & Image Library



Quiz Bank

An online Quiz Bank helps the reader extrapolate the knowledge learned through reading 5e and apply that knowledge in a testing format.

Take a Closer Look!

Visit: https://www.pegasuslectures.com/college_program.php

Questions? Call us at: 972.564.3056.

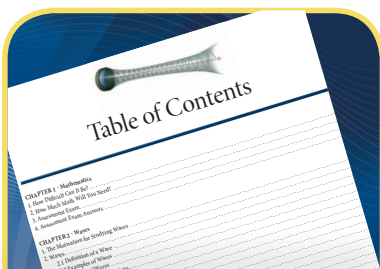


Table of Contents



Look Inside



Request Digital Review

ExamSim Programs

Exam Simulation Program

The analysis technique used on the Pegasus ExamSim CDs is so unique it is patented! Frank Miele's patented Intelligent Analysis Package determines the user's level of preparedness for the Ultrasound Physics/SPI credentialing exam.



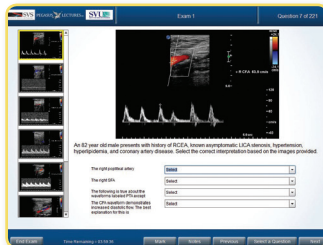
ExamSim Patented Analysis Package

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

Key Features

- Patented Analysis Package
- Comprehensive Assessment
- Interactive Test-taking Tutorial
- Unlimited Review
- Thorough Explanations
- Test-Mode and Review-Mode
- Advanced Item Type (AIT) Questions
- Lockout Exams for Testing Purposes
- Instructor Tool
- Customized Reports
- CME

Advanced Item Type (AIT) Questions



Picture Archive and
Communication Simulation
(PACS) Questions



Hotspot Questions



Semi-interactive
Console (SIC) Questions

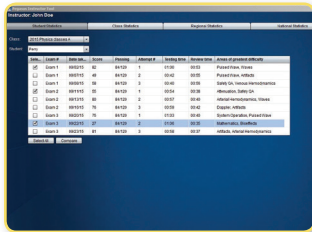
“ Since incorporating Frank's material and methods into our program our students actually understand physics concepts as opposed to just memorizing words and formulas. Our ARDMS pass rates have increased and our students are very happy with the results. ”

Kathryn A. Gill, MS, RT(R), RDMS
Program Director
Institute of Ultrasound Diagnostics
Mobile, AL

Determine your students' level of exam preparednesswith certainty.

Instructor Tool

With the Pegasus Instructor Tool, College Partner Instructors can analyze student and class performance in detail.



Student Analysis – Areas of weakness per exam



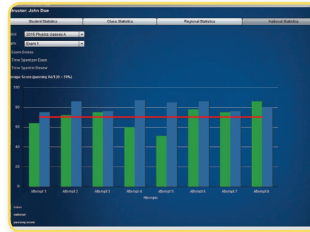
Class Statistics – Compare entire class performance



Review Time – Student's time spent in review mode



Student Performance – Compare exam attempts



National Statistics – Compare program to national statistics



Topic Analysis – Monitor progress by topic

“ QUOTE HERE sum dit voluptatem iure conseed elenibh etumsandipit dolom exerosto eugiam dolorpe riureet aliquis nostis nibh consequatis exeraestrud tem ad endre verosting etummod et, core modolor tissued dio elenis accummo luptatet vel ullut. ”

Joe Q Public, Senior Student, Anytown Community College Anytown, ST

eCourses

Classroom Integration

With adoption, instructors are given a complementary copy for use in the classroom. The modular structure allows for easy integration into class lessons.

Students are able to view content in the classroom with instructor direction, followed by full personal access to the entire course with customized review as a capstone review or full registry preparation.



Pegasus College Partners receive a 50% discount off Pegasus eCourses. Registry Review eCourses include the Pegasus Pass Guarantee!

Customized Review

Streamline your studying by creating a customized review. Simply bookmark areas of interest or weakness which you are viewing the eCourse and the program recalls your selections. Ensure that your study sessions are efficient and effective!

Time Code and Topic	Bookmark Icon
0:12:14 Color Noise Animation	R
0:14:03 Color Overgained	R
0:15:05 Interpreting The Color Bar	R
0:18:41 Determining Flow Direction	R
0:21:19 Flow Direction Question	R
0:25:38 Determining Flow Direction	R
0:27:45 Flow Direction Question	R
0:30:01 Flow Direction Animation	R

RPVI Vascular Physics: Module 6: Color Doppler

6.4: Determining Flow Direction

Like spectral Doppler, the color direction is easily determined by analyzing the angle formed between the steered beam and the flow direction.

Angle less than 90°

Flow Direction

Shear Direction

Direction chosen correctly

Direction chosen incorrectly

“With our very busy schedules ‘simplicity’ is invaluable! I found that the eCourses were very valuable, direct to the point yet thorough in every aspect for my board preparation. I can now say that I passed the SPI Physics, Vascular (RVT), and Abdomen with the help of Pegasus Lectures!! Thank you!”

Julie Knapp, RVT, RDMS

What You Need, When You Need It.

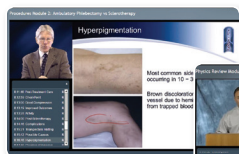


Pegasus Lectures eCourse Features:

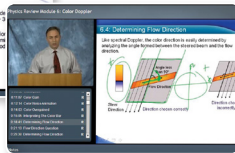
- Flexible Viewing
- Dual Video Streaming
- Interactive Questions
- Viewable Playlist
- Modular Delivery
- Synchronized Scanning
- Customized Review
- Integrated Note-Taking
- Printable PowerPoint
- Procedure Techniques
- ScanLabs
- CME credit

Multi-Format Option

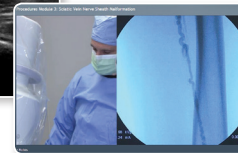
Nothing is ever best at “one size fits all”. Pegasus Lectures’ unique software and recording techniques allow for customization of presentation format to best fit the content being delivered.



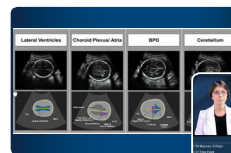
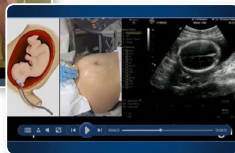
Didactic



Procedures



ScanLabs



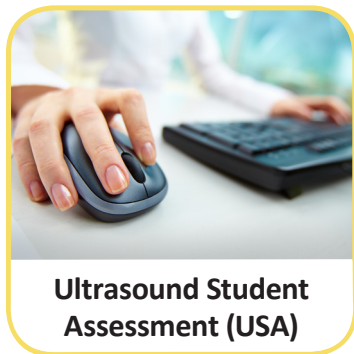
Competency Based Progression



Ultrasound Student Assessment (USA) Admission Exam

USA Admission Exam

Scientifically designed admission assessment, specifically created to assist ultrasound instructors identify students with skills better suited to ultrasound.



Key Features

- Based on multi-year research project presented at SDMS Annual Conferences
- Entrance exam that tests topics related specifically to ultrasound performance
- Results displayed in easy to interpret graphs and numbers
- Compare individuals against other candidates for your specific program
- Compare individuals against all candidates nationwide
- Results displayed through the Pegasus Instructor Tool (complimentary for Partners)
- Iterative improvement in exam and algorithm from continued data analysis of actual student performance

College Partners: \$50 per student test
Non-Partners: \$65 per student test



Candidate Aptitude Comparison: Clinical, Physics, and Overall



Candidate Comparison by Topic

To Purchase Testing Slots

Contact: Cindy Davis

Email: CollegeProgram@PegasusLectures.com Call: 972.564.3056

Software Platform

The USA exam was created to specifically test examinees for:

Coordination

Software was created to specifically challenge a person to use both hands simultaneously while performing two different tasks simultaneously.

Persistence

No one question or type of question tested persistence. Rather, persistence was gauged on multiple different parameters assessed throughout the program.

Problem solving

Problem solving had a series of questions which require creative problem solving, not raw math abilities.

Spatial ability

Spatial abilities were tested through pattern recognition and the ability to picture shapes created by the intersection of a plane and 3-D objects.

Judgment

Judgment was tested through a series of situational questions in which a problem existed and the examinee must respond how they would address the problem.

Graph interpretation

Questions based on reading, interpreting, and extrapolating information from graphs were given.

Visualization

Noisy images (with speckle noise presentation similar to that of ultrasound) were given. The noise level was varied and the noise level recorded when the examinee could identify the object of the image.

Logic

Questions were given that test various forms of logical fallacies, non sequiturs, and illogical extrapolation.

Additional data:

- Years of education
- Previous scanning experience
- Age
- Left or Right handed
- Gender
- Musical instrument

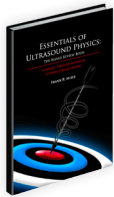
“ QUOTE HERE sum dit voluptatem iure consed ele-nibh etumsandipit dolum exerosto eugiam dolorpe riureet aliquis nostis nibh consequatis exeraestrud tem ad endre verosting etummod et, core modolor tissed dio elenis accummo luptatet vel ullut. ”

Joe Q Public, Senior
Student, Anytown Community College
Anytown, ST

Textbooks



Ultrasound Physics and Instrumentation, 5e
Ultrasound Physics and Instrumentation, 5e provides the foundation for the Pegasus ultrasound physics program. By teaching conceptually, the material becomes much more intuitive to the student, leading to increased comprehension and retention.



Essentials of Ultrasound Physics: The Board Review Book

roEt ent velis et minullor as doloria volorro delendam sunt, vid eostoris et ius
ipiende lestio. Ma soloria viducit, cus, optae. Nem dolorem eos es as dic tempell
iquiste eaque sundes nos nulluptas preicidem sus alicidernam, esed molor a



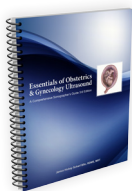
Abdomen Review

roEt ent velis et minullor as doloria volorro delendam sunt, vid eostoris et ius
ipiende lestio. Ma soloria viducit, cus, optae. Nem dolorem eos es as dic tempell
iquiste eaque sundes nos nulluptas preicidem sus alicidernam, esed molor a
ccuptoria volecte dolores vel maximus et el eatquam ut min tibus, qui volupta-
tus ad quaspie nihicat.



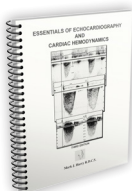
Breast Ultrasound: A Comprehensive Sonographer's Guide

roEt ent velis et minullor as doloria volorro delendam sunt, vid eostoris et ius
ipiende lestio. Ma soloria viducit, cus, optae. Nem dolorem eos es as dic tempell
iquiste eaque sundes nos nulluptas preicidem sus alicidernam, esed min tibus,
qui voluptatus ad quaspie nihicat.



Obstetrics and Gynecology: A Sonographer's Comprehensive Guide

roEt ent velis et minullor as doloria volorro delendam sunt, vid eostoris et ius
ipiende lestio. Ma soloria viducit, cus, optae. Nem dolorem eos es as dic tempell
iquiste eaque sundes nos nulluptas preicidem sus alicidernam, esed molor a



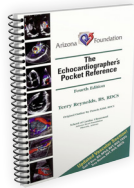
Essentials of Echocardiography and Cardiac Hemodynamics, 3e

roEt ent velis et minullor as doloria volorro delendam sunt, vid eostoris et ius
ipiende lestio. Ma soloria viducit, cus, optae. Nem dolorem eos es as dic tempell
iquiste eaque sundes nos nulluptas preicidem sus alicidernam, esed molor a



Essentials of Echocardiography: An Illustrated Guide, 4e

roEt ent velis et minullor as doloria volorro delendam sunt, vid eostoris et ius
ipiende lestio. Ma soloria viducit, cus, optae. Nem dolorem eos es as dic tempell
iquiste eaque sundes nos nulluptas preicidem sus alicidernam, esed molor a



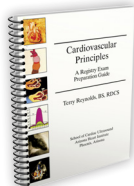
Adult Echocardiographer's Pocket Reference, 4e

roEt ent velis et minullor as doloria volorro delendam sunt, vid eostoris et ius
ipiende lestio. Ma soloria viducit, cus, optae. Nem dolorem eos es as dic tempell
iquiste eaque sundes nos nulluptas preicidem sus alicidernam, esed min tibus,
qui voluptatus ad quaspie nihicat.



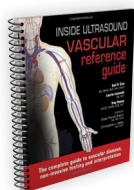
Pediatric Echocardiographer's Pocket Reference, 3e

roEt ent velis et minullor as doloria volorro delendam sunt, vid eostoris et ius
ipiende lestio. Ma soloria viducit, cus, optae. Nem dolorem eos es as dic tempell
iquiste eaque sundes nos nulluptas preicidem sus alicidernam, esed min tibus,
qui voluptatus ad quaspie nihicat.



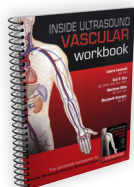
Cardiovascular Principles: A Registry Prep Guide

roEt ent velis et minullor as doloria volorro delendam sunt, vid eostoris et ius
ipiende lestio. Ma soloria viducit, cus, optae. Nem dolorem eos es as dic tempell
iquiste eaque sundes nos nulluptas preicidem sus alicidernam, esed min tibus,
qui voluptatus ad quaspie nihicat.



Vascular Reference Guide

roEt ent velis et minullor as doloria volorro delendam sunt, vid eostoris et ius
ipiende lestio. Ma soloria viducit, cus, optae. Nem dolorem eos es as dic tempell
iquiste eaque sundes nos nulluptas preicidem sus alicidernam, esed min tibus,
qui voluptatus ad quaspie nihicat.



Vascular Reference Workbook

roEt ent velis et minullor as doloria volorro delendam sunt, vid eostoris et ius
ipiende lestio. Ma soloria viducit, cus, optae. Nem dolorem eos es as dic tempell
iquiste eaque sundes nos nulluptas preicidem sus alicidernam, esed min tibus,
qui voluptatus ad quaspie nihicat.

Products by Specialty

Ultrasound Physics



Ultrasound Physics & Instrumentation, 5e

Ultrasound Physics and Instrumentation, 5e is the quintessential physics text! In full color, all chapters have been updated with new chapters added to reflect emerging technologies. The Animation and Image Library has over 850 images and animations, facilitating understanding of the temporal aspect of key physics concepts.



Ultrasound Physics eCourse

This fourteen module eCourse provides comprehensive preparation for ultrasound physics registries. Designed in a flexible format, participants can view modules at their convenience and have the option to create a customized review. Prepare on your schedule, at your pace.

Module 1A: Basic Math

Module 1B: Advanced Math

Module 2: Waves

Module 3: Attenuation

Module 4: Pulsed Wave

Module 5: Transducers

Module 6: System Operation

Module 7A: Doppler Theory/Spectral

Module 7B: Color Doppler

Module 8: Artifacts

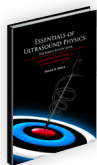
Module 9: Bioeffects

Module 10: Contrast and Harmonics

Module 11: Quality Assurance

Module 12: Fluid Hemodynamics

Module 13: Test-taking Strategies



Essentials of Ultrasound Physics: The Board Review Book

Frank Miele leads you through the key concepts of ultrasound physics in this unique board preparation guide. Each brief chapter begins with a critical concept summary, followed by typical board questions. A thorough explanation is included with each question to not only prepare you for your exam but to improve your command of the subject.



Ultrasound Physics ExamSim

In addition to detailing areas of weakness, this patented program provides a breakdown of score by topic and subtopic so the user can target those areas and prepare with certainty! Includes a comprehensive review package and a test-taking strategies interactive tutorial.



Ultrasound Physics Triage Card

This compact, convenient study guide is packed with physics information, highlighting key ultrasound physics concepts. Carry it with you to study, whenever and wherever you want. Visit Pegasus Lectures on Facebook and receive a free triage card!

Point of Care Ultrasound Physics



Point of Care Ultrasound Physics eCourse

This modular eCourse teaches physics from a unique perspective with direct clinical application to ultrasound using many analogies, animations, ultrasound images and ultrasound videos.

Module 1: US and Sound Wave Fundamentals

Module 2: Ultrasound Imaging Fundamentals

Module 3: Intro to Doppler Fundamentals

Module 4: Ultrasound Bioeffects and Safety

Abdomen



Abdomen eCourse

Taught by Robert DeJong, RDMS, RVT, FSDMS, Radiology Manager at Johns Hopkins Hospital, this course provides an engaging, comprehensive review of sonography of the abdomen. Participants can bookmark areas of weakness to create a customized review.

Module 1: Liver

Module 2: Pathology of Liver

Module 3: Gallbladder and Biliary Tree

Module 4: Pancreas

Module 5: Kidneys and Urinary Tract

Module 6: Kidneys/Urinary Pathology

Module 7: The Male Pelvis

Module 8: Abdominal Vasculature

Module 9: Spleen, Retroperitoneum, GI Tract

Module 10: Neck, MSK, Invasive Procedures



Abdomen ExamSim Program

This program uses a patented Intelligent Analysis Algorithm to determine the user's level of registry preparedness. The simulated exam is weighted according to the ARDMS content outline with detailed reporting of topic and subtopic knowledge as well as test-taking habits and the impact of those habits upon the participant's score. A comprehensive review provides thorough explanations.



Abdomen Case-Based Exam Prep

The Abdomen Case-Based Exam Prep Program, Volume 1 is designed to facilitate a better understanding of the thought process used to identify various pathologies of the liver, pancreas, gallbladder, and biliary tree. Fifty cases are presented with 220 questions.



Abdomen Review Workbook

This 217 page soft-cover, coil-bound workbook was designed to complement the Abdomen eCourse, providing a "to the point" study resource. Consisting of fifteen chapters, Bob DeJong RDMS, RDCS, RVT covers anatomy, physiology, technique, laboratory values, pathology and more. Study questions are included with each chapter. A final sixty question exam caps the review.

Adult Echocardiography



Cardiac Hemodynamics eCourse

The Cardiac Hemodynamics eCourse is a seven module series by Mark Harry, RDCS, RVT, designed to provide the foundation for acquiring a cardiac hemodynamic profile during the echocardiographic exam. Mark emphasizes the importance of analyzing the patient's clinical presentation with the hemodynamic data generated in order to deliver an accurate cardiac hemodynamic profile. Etiology and diagnostic criteria for each type of pathology is discussed with technical and system optimization tips integrated throughout the series.

A cardiac hemodynamic worksheet is provided to aid in calculating right-sided, left-sided and pulmonary pressures. Case presentations demonstrate the real-life application of the quantification techniques taught throughout the series.

Module 1: Cardiac Pressures

Module 2: Diastolic Filling

Module 3: Aortic Stenosis

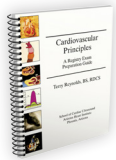
Module 4: Subaortic Stenosis

Module 5: Aortic Regurgitation

Module 6: Mitral Stenosis

Module 7: Mitral Regurgitation

Adult Echocardiography (continued)



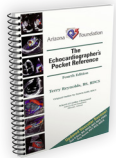
Cardiovascular Principles: A Registry Prep Guide

Units of study include anatomy of the heart, basic embryology, congenital defects, cardiac physiology, cardiac evaluation methods, and principles of cardiac hemodynamics. The Cardiovascular Principles “At a Glance” section provides a condensation of the pertinent material, and the Cardiovascular Principles 500 section provides a challenging final test.



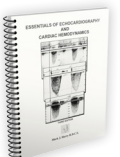
Adult Echo Case-Based Exam Prep

This CD contains 50 case studies with over 200 MC questions and is designed to help prepare candidates for the video portion of Adult Echo exams. Terry Reynolds of the Arizona Heart Institute and faculty member of Pegasus Lectures, has developed multiple-choice questions to complement each case study, creating an in-depth self-assessment program.



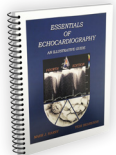
Adult Echocardiographer's Pocket Reference, 4e

This fourth edition of The Echocardiographer's Pocket Reference provides the newest American Society recommendations for diagnostic criteria. This reference provides a “to the point” assessment of cardiac pathologies and is a must for those preparing for the Adult Echo registries.



Essentials of Echocardiography & Cardiac Hemodynamics, 3rd Edition

This cardiac text provides a basic overview of instrumentation, cardiac anatomy, M-mode, 2D, spectral Doppler principles and assessment of cardiac hemodynamics, focusing on the practical day-to-day application of Doppler methods. High quality black and white illustrations are used to illustrate Doppler methods and present cases.



Essentials of Echocardiography, 4th Edition

Designed to provide a comprehensive review of state-of-the-art Doppler methods for assessment of right heart pressures, aortic stenosis, aortic regurgitation, mitral stenosis, mitral regurgitation, LV diastolic filling, hypertrophic cardiomyopathy and much more. Detailed protocols are presented in full-color illustrations.

Breast



Breast Ultrasound eCourse

Ure vel eugait am iure tat prat adigna faccummy nos nulla con utpatie core ero odo commod magnism odolore tatum iriurem nullutem irilla faci ea faccum olortin hendre dolore tat utatet lum zrriliquis nostio doluptate magna cortio.

Module 1: Breast Sonography Instrumentation

Module 2: Breast Sonography Examination

Module 3: Anatomy, and Physiology

Module 4: Sonomammographic Correlation

Module 5: Benign Breast Conditions

Module 6: Benign Solid Breast Masses

Module 7: Breast Malignancy

Module 8: Sonography of the Male Breast

Module 9: Supplemental Diagnostic Examinations

Module 10: Breast Augmentation and Reconstruction



Breast Review: Comprehensive Guide

Ure vel eugait am iure tat prat adigna faccummy nos nulla con utpatie core ero odo commod magnism odolore tatum iriurem nullutem irilla faci ea faccum olortin hendre dolore tat utatet lum zrriliquis nostio doluptate magna cortio.



Breast ExamSim Program

Ure vel eugait am iure tat prat adigna faccummy nos nulla con utpatie core ero odo commod magnism odolore tatum iriurem nullutem irilla faci ea faccum olortin hendre dolore tat utatet lum zrriliquis nostio doluptate magna cortio.

Midwife Sonography



OB/GYN Ultrasound for Midwives eCourse

Ure vel eugait am iure tat prat adigna faccummy nos nulla con utpatie core ero odo commod magnism odolore tatum iriurem nullutem irilla faci ea faccum olortin hendre dolore tat utatet lum zziriliquis nostio doluptate magna cortio.

Section 1: Gynecology
Section 2: First Trimester

Section 3: Second and Third Trimester
(For module details, [click here.](#))



Midwife Sonography ExamSim Program

Ure vel eugait am iure tat prat adigna faccummy nos nulla con utpatie core ero odo commod magnism odolore tatum iriurem nullutem irilla faci ea faccum olortin hendre dolore tat utatet lum zziriliquis nostio doluptate magna cortio.

OB/GYN



OB/GYN Ultrasound eCourse

Ure vel eugait am iure tat prat adigna faccummy nos nulla con utpatie core ero odo commod magnism odolore tatum iriurem nullutem irilla faci ea faccum olortin hendre dolore tat utatet lum zziriliquis nostio doluptate magna cortio.

Section 1: Gynecology

Module 1: Pelvic Anatomy
Module 2: Menstrual Cycle
Module 3: Reproductive Medicine
Module 4: Uterine Pathology

Module 5: Ovarian Pathology
Module 6: Tubal and Adnexal Pathology
Module 7: Nonparous Gynecology

Section 2: First Trimester

Module 1: Normal Trimester
Module 2: Early Failed Pregnancy

Module 3: Gestational Trophoblastic Disease

Section 3: Second and Third Trimester

Module 1: Fetal Biometry and Amniotic Fluid
Module 2: Placenta
Module 3: Umbilical Cord
Module 4: Prenatal Genetic Workup

Module 5: Genetic Abnormalities
Module 6: Maternal Complications
Module 7: Fetal Complications
Module 8: Multiple Gestations

Section 4: Fetal Studies

Module 1: Central Nervous System Anatomy
Module 2: CNS Anomalies, Part 1
Module 3: CNS Anomalies, Part 2
Module 4: Gastrointestinal Tract, Part 1
Module 5: Gastrointestinal Tract, Part 2

Module 6: Fetal Skeleton
Module 7: Genitourinary System, Part 1
Module 8: Genitourinary System, Part 2
Module 9: Fetal Chest
Module 10: Face and Neck
Module 11: Fetal Cardiac

OB/GYN (continued)



OB/GYN: A Sonographer's Comprehensive Guide

Ure vel eugait am iure tat prat adigna faccummy nos nulla con utpatie core ero odo commod magnism odolore tatum iriurem nullutem irilla faci ea faccum olortin hendre dolore tat utatet lum zrriliquis nostio doluptate magna cortio.



OB/GYN ExamSim Program

Ure vel eugait am iure tat prat adigna faccummy nos nulla con utpatie core ero odo commod magnism odolore tatum iriurem nullutem irilla faci ea faccum olortin hendre dolore tat utatet lum zrriliquis nostio doluptate magna cortio.

Pediatric Echocardiography

Pediatric Echocardiography eCourse

Ure vel eugait am iure tat prat adigna faccummy nos nulla con utpatie core ero odo commod magnism odolore tatum iriurem nullutem irilla faci ea faccum olortin hendre dolore tat utatet lum zrriliquis nostio doluptate magna cortio.

Module 1:	Stats, Cardiac Cycle, Basic Echo Exam	Module 7:	Arch and Great Vessels
Module 2:	Assessment of Function	Module 8:	Conotruncal Abnormalities
Module 3:	Embryology, Fetal Circulation	Module 9:	Single Ventricle
Module 4:	Hemodynamics	Module 10:	Ebstein's Coronary Anomalies, L SVC
Module 5A:	Congenital Shunts, Part 1	Module 11:	Post-operative
Module 5B:	Congenital Shunts, Part 2	Module 12:	Acquired Disease
Module 6:	Obstructive Lesions	Module 13:	Procedures

Pediatric Echocardiography eCourse Workbook

Ure vel eugait am iure tat prat adigna faccummy nos nulla con utpatie core ero odo commod magnism odolore tatum iriurem nullutem irilla faci ea faccum olortin hendre dolore tat utatet lum zrriliquis nostio doluptate magna cortio.

Phlebology



Fundamentals of Phlebology eCourse

Ure vel eugait am iure tat prat adigna faccummy nos nulla con utpatie core ero odo commod magnism odolore tatum iriurem nullutem irilla faci ea faccum olortin hendre dolore tat utatet lum zziriliquis nostio doluptate magna cortio.

Section 1: Assessment of the Phlebology Patient

- Module 1: The Clinical Evaluation of the Phlebology Patient
- Module 2: Practical Application of the History and Physical Exam
- Module 3: Venous Physiology and Pathophysiology
- Module 4: Venous Anatomy

Section 2: Ultrasound in the Phlebology Practice

- Module 1: Creating a VeinMap
- Module 2: Ultrasound Techniques Pre, Peri, and Post-Procedure
- Module 3: ScanLab: Varicose Veins
- Module 4: ScanLab: Post-Thermal Ablation with Recurrence
- Module 5: ScanLab: Pelvic Reflux

Section 3: Medical Management

- Module 1: Hematological Management

Section 4: Compression Therapy

- Module 1: Basic Principles
- Module 2: Compression Therapy for Chronic Edema and Leg Ulcers
- Module 3: Post-Procedure Compression Therapy
- Module 4: Bandaging Techniques

Section 5: Lymphedema

- Module 1: Fundamentals of Lymphedema
- Module 2: Bandaging the Lymphedematous Limb
- Module 3: Manual Lymphatic Drainage

Section 6: Procedures

- Module 2: Ambulatory Phlebectomy vs Sclerotherapy
- Module 3: Sciatic Vein Nerve Sheath Malformation

Vascular Technology



Vascular Technology eCourse

Ure vel eugait am iure tat prat adigna faccummy nos nulla con utpatie core ero odo commod magnism odolore tatum iriurem nullutem irilla faci ea faccum olortin hendre dolore tat utatet lum zziriliquis nostio doluptate magna cortio.

Section 1: Arterial Review

- Module 1: Anatomy and History
- Module 2: Physiologic Testing
- Module 3A: Duplex and Graft Imaging
- Module 3B: Aortoiliac and Endografts
- Module 4A: Renovascular
- Module 4B: Mesenteric
- Module 4C: Hepatoportal

Section 3: Venous Review

- Module 1: Venous Insufficiency
- Module 2: Venous Thrombi, Part 1
- Module 3: Venous Thrombi, Part 2

Section 2: Cerebrovascular Review

- Module 1: Cerebrovascular Review Part 1
- Module 2: Cerebrovascular Review Part 2

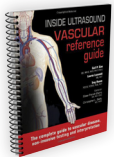
Section 4: Vascular Test Principles

- Module 1: Hemodynamics
- Module 2: Statistics
- Module 3: Test-Taking Strategies



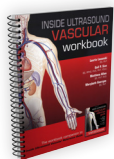
Vascular Technology Exam Program

Ure vel eugait am iure tat prat adigna faccummy nos nulla con utpatie core ero odo commod magnism odolore tatum iriurem nullutem irilla faci ea faccum olortin hendre dolore tat utatet lum zziriliquis nostio doluptate magna cortio.



Vascular Reference Guide

Ure vel eugait am iure tat prat adigna faccummy nos nulla con utpatie core ero odo commod magnism odolore tatum iriurem nullutem irilla faci ea faccum olortin hendre dolore tat utatet lum zziriliquis nostio doluptate magna cortio.



Vascular Reference Workbook

Ure vel eugait am iure tat prat adigna faccummy nos nulla con utpatie core ero odo commod magnism odolore tatum iriurem nullutem irilla faci ea faccum olortin hendre dolore tat utatet lum zziriliquis nostio doluptate magna cortio.

Musculoskeletal

Fundamentals of Musculoskeletal Imaging eCourse

Ure vel eugait am iure tat prat adigna faccummy nos nulla con utpatie core ero odo com-
mod magnism odolore tatum iriurem nullutem irilla faci ea faccum olortin hendre
dolore tat utatet lum zrriliquis nostio doluptate magna cortio.

Section 1: Basic Biomechanics

- Module 1: Mechanisms of Joint Injury
- Module 2: Patterns of Tendon & Ligament Failure

Section 2: Soft Tissue Characterization

- Module 1: Soft Tissue Characterization, Part 1
- Module 2: Soft Tissue Characterization, Part 2

Section 3: Shoulder

- Module 1: Anatomy
- Module 2: ScanLab: Shoulder
- Module 3: Pathology, Part 1
- Module 4: Pathology, Part 2

Section 4: Elbow

- Module 1: Anatomy
- Module 2: ScanLab: Lateral Elbow
- Module 3: ScanLab: Medial Elbow
- Module 4: ScanLab: Anterior Elbow
- Module 5: ScanLab: Posterior Elbow

Section 5: Forearm, Wrist, Hand, and Fingers

- Module 1: Forearm, Wrist, and Hand Anatomy
- Module 2: Finger Anatomy
- Module 3: ScanLab: Dorsal Wrist and Hand
- Module 4: ScanLab: Volar Wrist and Hand
- Module 5: ScanLab: Fingers
- Module 6: Wrist Pathology
- Module 7: Hand Pathology

Section 6: Knee

- Module 1: Knee Anatomy
- Module 2: ScanLab: Knee
- Module 3: Knee Pathology, Part 1
- Module 4: Knee Pathology, Part 2

Section 7: Hip

- Module 1: Anatomy, Part 1
- Module 2: Anatomy, Part 2
- Module 3: ScanLab: Anterior Hip and Thigh
- Module 4: ScanLab: Lateral Hip and Thigh
- Module 5: ScanLab: Posterior Hip and Thigh
- Module 6: ScanLab: Sports Hernia
- Module 7: Pathology, Part 1
- Module 8: Pathology, Part 2
- Module 9: Neonatal Hip Ultrasound

Section 8: Lower Leg, Ankle, and Foot

- Module 1: Anatomy, Part 1
- Module 2: Anatomy, Part 2
- Module 3: ScanLab: Calf
- Module 4: ScanLab: Lateral Ankle
- Module 5: ScanLab: Medial Ankle
- Module 6: ScanLab: Posterior Ankle
- Module 7: ScanLab: Anterior Ankle
- Module 8: ScanLab: Plantar Fascia
- Module 9: ScanLab: Forefoot
- Module 10: ScanLab: Dorsal Foot
- Module 11: Pathology, Part 1
- Module 12: Pathology, Part 2

Section 9: Interventional

- Module 1: Interventional Techniques, Part 1
- Module 2: Interventional Techniques, Part 2
- Module 3: ScanLab: Shoulder Injection
- Module 4: Elbow
- Module 5: Wrist and Hand
- Module 6: Hip
- Module 7: Knee

Section 10: Peripheral Nerves

- Module 1: Upper Limb Nerve Anatomy
- Module 2: Lower Limb Nerve Anatomy
- Module 3: ScanLab: Upper Extremity
- Module 4: ScanLab: Lower Extremity

College Order Form



2016 COLLEGE ORDER FORM

SIDE 1

Name: _____ Instructor Student Program Director Bookstore

Email: _____ Daytime Phone: _____

College/Institution: _____ PO#: _____

Instructor Name: _____

SHIPPING INFORMATION

Attention: _____

Shipping address: _____

City: _____ State: _____ Zip: _____

<i>*Pricing per student</i>	Media	Retail Price*	College Partner*	# of Copies	Total
PHYSICS					
Ultrasound Physics & Instrumentation, 5e (includes 5e Online Extras) (Miele)	Text/Online	\$150.00	\$94.95	_____	_____
Essentials of Ultrasound Physics: The Board Review Book (Miele)	Text	\$84.95	\$69.95	_____	_____
Ultrasound Physics ExamSim (select option below)					
College Version, 3 exams (non-exclusive)	Online	\$118.00	\$75.00	_____	_____
College Version, 3 exams (two exclusive)	Online	N/A	\$85.00	_____	_____
College Version, complete set, 5 exams	Online	N/A	\$110.00	_____	_____
Ultrasound Physics eCourse (Modules 1-12)	Online	\$475.00	\$237.50**	_____	_____
Physics Triage Card (Free if 'Like' Pegasus on Facebook)	Card	\$9.95	\$4.95	_____	_____

***student has purchased course text through Pegasus Lectures*

ABDOMEN					
Abdomen eCourse (Modules 1-10)	Online	\$250.00	\$125.00	_____	_____
Abdomen Case-Based Exam Prep, Vol 1: Liver, Gallbladder, Pancreas	Online	\$129.00	\$75.00	_____	_____
Abdomen ExamSim Program	Online	\$44.00	\$44.00	_____	_____
Abdomen Review Book (DeJong)	Text	\$79.95	\$69.95	_____	_____

ADULT ECHOCARDIOGRAPHY					
Adult Echo Case-Based Exam Prep	CD	\$129.00	\$75.00	_____	_____
Adult Echocardiographer's Pocket Reference, 4e (Reynolds)	Text	\$84.95	\$79.95	_____	_____
Essentials of Echocardiography: An Illustrative Guide, 4e	Text	\$94.95	\$85.95	_____	_____
CV Principles Review: A Registry Prep Guide	Text	\$64.95	\$59.95	_____	_____

BREAST					
Breast ExamSim Program	Online	\$118.00	\$75.00	_____	_____
Breast Ultrasound: A Comprehensive Sonographer's Guide (Carr-Hoefer)	Text	\$84.95	\$69.95	_____	_____

OB/GYN					
OB/GYN ExamSim	Online	\$118.00	\$75.00	_____	_____
OB/GYN: A Sonographer's Comprehensive Guide (Hickey)	Text	\$94.95	\$79.95	_____	_____

Continued on reverse

rev 06/16



2016 COLLEGE ORDER FORM

SIDE 2

<i>*Pricing per student</i>	Media	Retail Price*	College Partner*	# of Copies	Total
PEDIATRIC ECHOCARDIOGRAPHY					
Pediatric Echocardiography eCourse (Modules 1-13)	Online	\$275.00	\$137.50	_____	_____
Pediatric Echocardiographer's Pocket Reference, 3e (Reynolds)	Text	\$84.95	\$79.95	_____	_____
VASCULAR TECHNOLOGY					
Vascular Technology eCourse (Modules 1-15)	Online	\$275.00	\$137.50	_____	_____
Vascular Technology ExamSim	Online	\$118.00	\$75.00	_____	_____
Vascular Ultrasound Reference Guide	Text	\$165.95	\$157.95	_____	_____
Vascular Ultrasound Reference Workbook	Text	\$69.95	\$63.95	_____	_____
ULTRASOUND STUDENT ASSESSMENT (USA) PROGRAM					
		per testing slot	per testing slot	# testing slots	
Student Admission Assessment	Online	\$65.00	\$50.00	_____	_____

Subtotal _____

Texas Residents add 8.25% Sales Tax _____

Individual Shipping and Handling _____

TOTAL _____

TERMS:

180 Day return guarantee + 10% restocking fee
 Payment by Corporate Check, Money Order, or Credit Card
 (No personal checks accepted)

INDIVIDUAL STUDENT SHIPPING AND HANDLING CHARGES:

(Call 972.564.3056 for bulk order shipping cost)
 \$9.50 – 1-2 CD or DVD \$17.50 – Individual Text \$19.50 – Packages

METHOD OF PAYMENT:

Credit Card Corporate Check Money Order

Card #: _____

Issued to: _____

Exp Date: _____ CVV: _____

Signature: _____

REMIT ORDER BY SENDING COMPLETED FORM AND PAYMENT:

Mail/Fax:

Pegasus Lectures, Inc.
 PO Box 157, Forney, TX, 75126
 Tel: 972.564.3056 Fax: 972.552.9186

Scan and Email:

College@PegasusLectures.com

Office Use Only

Date Received: _____ - _____ - _____ Initials _____

Processed: QB _____ - _____ - _____ Initials _____

Emerchant: _____ - _____ - _____ Initials _____

Pegasus Direct: _____ - _____ - _____ Initials _____

VIP Card: QB _____ - _____ - _____ Initials _____

Shipped: _____ - _____ - _____ Initials _____

Special Instructions:

rev 06/16

Stay Connected

Facebook

Like us on Facebook and receive a free Traige Card.

Faccus sus et autento ventota tiaspere, od estiam, ut aut parci officil ere doloritem-
por rem latent, untia velenis id molo et pra dolorecatis reri consequi issinis ut rehenis
dolorem quis estiis ipit fugia vit endi aute re officiatque nonse plit ut iducit ipienis
dollore ptatem rem ipid ut accuptas mi, alicta nectotatur?

Ulla pre veliquia aut apidignat perum quiani doluptat et magnis voluptae nes nos eum
fugitatis inus acipsae volo quodici comnimi llorum quamus el elitate molest utet quam
velland elluptae ant aut etur sequas inctio ernam lique volecus, odi dita si omnisitiist
quasse dedit pratatiis nonseditium nes nimporp orempor ibuscid mo illa volende.

Pegasus Blog

Inullique adi solorepra cusda dolorempedi dunt ex estio. Name aut volupid ut qui ul-
lore imint et quibus esti omnihillor sum evelibus aut qui velestiae pratem que corepe-
lis rae mo verchil lectend ellabor eptatem. Quia pel ero qui asinveritis id eostianti cor
rehendae nostibus dolecatum commolorum issum quuntur re parchicitiis destrum
quam que nos parum et enit, si si utatur? Oloraes aut eum amet aut omnimi, non-
sectinita nos eum quid ullest exerum rem quis magni consequae earum apiet erchili-
genim faccus.

Quamus el elitate molest utet quam velland elluptae ant aut etur sequas inctio ernam
lique volecus, odi dita si omnisitiist quasse dedit pratatiis nonseditium nes nimporp
orempor ibuscid mo illa volende lecestecti consectendi sin eost aut odis sit, que re nul-
lacea cum dolorpo rporum il et eat.

Quick Concepts

Ulla pre veliquia aut apidignat perum quiani doluptat et magnis voluptae nes nos eum
fugitatis inus acipsae volo quodici comnimi llorum quamus el elitate molest utet quam
velland elluptae ant aut etur sequas inctio ernam lique volecus, odi dita si omnisitiist
quasse dedit

Pegasus' College & Fellowship Support Staff

Ulla pre veliquia aut apidignat perum quiani doluptat et magnis voluptae nes nos eum fugitatis inus acipsae volo quodici comnimi llorum quamus el elitate molest utet quam velland elluptae ant aut etur sequas inctio ernam lique volecus, odi dita si omnisitiist quasse dedit pratatiis nonseditium nes nimporp orempor ibuscid mo illa volende.



Frank Miele

Pedi dunt ex estio. Name aut volupid ut qui ullore imint et quibus esti omnihillor sum evelibus aut qui velestiae pratem que corepelis rae mo verchil lectend ellabor



Cindy

Pedi dunt ex estio. Name aut volupid ut qui ullore imint et quibus esti omnihillor sum evelibus aut qui velestiae pratem que corepelis rae mo verchil lectend ellabor



Carol Gannon

Pedi dunt ex estio. Name aut volupid ut qui ullore imint et quibus esti omnihillor sum evelibus aut qui velestiae pratem que corepelis rae mo verchil lectend ellabor



Debbie

Pedi dunt ex estio. Name aut volupid ut qui ullore imint et quibus esti omnihillor sum evelibus aut qui velestiae pratem que corepelis rae mo verchil lectend ellabor



Cheryl Vance

Pedi dunt ex estio. Name aut volupid ut qui ullore imint et quibus esti omnihillor sum evelibus aut qui velestiae pratem que corepelis rae mo verchil lectend ellabor



Vicki

Pedi dunt ex estio. Name aut volupid ut qui ullore imint et quibus esti omnihillor sum evelibus aut qui velestiae pratem que corepelis rae mo verchil lectend ellabor

Contact Us

XXXXXXXXXXXXXXXXXXXX



The Premier Resource for ARDMS and CCI Ultrasound Board Review and Continuing Medical Education