

Ultrasound

GI 212

Advanced System Training General Imaging 3D EPIQ

Advanced System Training (AST)

This one-day course provides an introduction to image optimization and acquisition on the EPIQ ultrasound system. The course will also cover a variety of advanced features which improve diagnostic confidence and workflow. Educational material will be presented in the form of lectures as well as instructor led hands-on scanning sessions.

Course Objectives

Upon completion of this program, attendees will be able to:

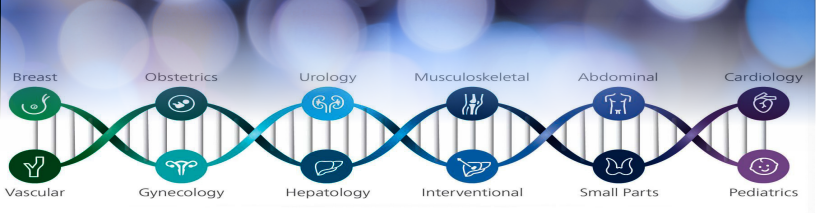
- Explain and utilize Image Optimization techniques
- Describe xMATRIX Live xPlane Imaging
- Explain and utilize Smart Exam Protocols to reduce keystrokes during exams
- Explain and describe the benefits of EPIQ technology as applied to elastography
- Explain Patient Data Management and Review



Make the most of your investment with education

In today's competitive and dynamic healthcare climate, it is critical to use your medical imaging systems to their fullest potential. Our goal at Philips Healthcare is to provide the clinical education you need to make the most of your equipment investment.

Advanced System Training General Imaging 3D EPIQ (GI 212)



The decision to work with Philips is something we take very seriously. Our goal is to provide the education you need to make the most out of your investment.

Prerequisite

Attendees should have completed their onsite installation training.

Faculty

Philips Ultrasound Clinical Education.

Locations

Will be held in Philips Training Centers in Bothell, WI; Cambridge, MA; Cleveland, OH; Nashville, TN and San Diego, CA.

For more information

Contact Philips Ultrasound Clinical Education at 800-522-7022 and visit our education catalog at www.learningconnection.philips.com/ ultrasound



Please Visit www.learningconnection.philips.com/en/ultrasound-education

© 2024 Koninklijke Philips N.V. All rights are reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

