

Advanced customer training general imaging



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.

Philips ultrasound advanced customer training 200 series general imaging

Advanced customer training (ACT) courses are designed to educate customers on the leading edge technologies specific to each system and application. Following your onsite installation training, the intensive ACT serves to expand and deepen your knowledge.

Prerequisite

Attendees should have completed their on site installation training.

Faculty

Philips Ultrasound Clinical Education

Locations

Will be held in Philips central locations in Alpharetta, Georgia, Bothell, Washington and Cleveland, Ohio.

Advanced customer training general imaging

Advanced customer training general imaging 2D (GI200)

Advanced customer training general imaging 2D is a one-day course of advanced and intensive training on the iU22 ultrasound system.

Upon completion of the course, the attendee should be able to:

- Explain image optimization
- · Discuss freehand 3D
- · Describe xMATRIX live xPlane imaging
- · Understand GI 3DQ and IMT
- · Recognize smart exams
- · Explain patient data management and review
- · Describe analysis customization

Advanced customer training general imaging 3D (GI202)

Advanced customer training general imaging 3D is a one-day course consisting of intensive training on the Volume Imaging applications on the iU22 ultrasound system, including the xMATRIX technology.

Upon completion of the course, the attendee should be able to:

- Explain the acquisition of 3D/4D
- · Describe the benefits of GYN volume imaging
- · Describe the xMATRIX volume imaging
- · Define multi-planar reformatted views (MPRs)
- · Describe on-screen tools
- Explain rendering tools
- Describe color volume controls
- · Discuss 3D calculations
- · Discuss OLAB

Advanced customer training general imaging 2D and 3D (GI2O3)

Advanced customer training general imaging 2D and 3D is a two-day course consisting of intensive training on the Volume Imaging applications associated with the iU22 ultrasound system, including the xMATRIX technology.

Upon completion of the course, the attendee should be able to:

- · Explain image optimization
- · Discuss freehand 3D
- Describe xMATRIX live xPlane imaging
- · Understand GI 3DO and IMT
- · Recognize smart exams
- · Explain patient data management and review
- · Describe analysis customization
- Explain the acquisition of 3D/4D
- · Describe the benefits of GYN volume imaging
- · Describe the xMATRIX volume imaging
- Define multi-planar reformatted views (MPRs)
- · Describe on-screen tools
- Explain rendering tools
- · Describe color volume controls
- · Discuss 3D calculations
- · Discuss QLAB



For more information

Contact a Philips ultrasound clinical services coordinator at 800-522-7022 and visit our education catalog at

www.learningconnection.philips.com/ultrasound

