

Philips Liver Elastography Overview

Our goal at Philips Healthcare is to provide the clinical education you need to make the most of your equipment investment. Virtual instructor-led training (vILT) events use a robust online classroom platform that is specifically designed for highly-interactive, live online learning.

Philips ultrasound general imaging 109VILT

About virtual instructor-led training

Virtual training is a facilitator-led, live online learning event that is delivered in a virtual environment. Participants can be geographically dispersed and also individually connected. Each learner uses their own computer or other compatible device. Virtual training is synchronous, meaning that participants are connected at the same time as the facilitator. Philips virtual training events typically range from 60–120 minutes in length with a maximum of 40 participants. This socially engaging, purposefully-designed training allows participants the same quality education of an instructor-led classroom without the need or expense of traveling.

Philips Liver Elastography Overview (GI109VILT)

Course description

This one-hour Virtual Instructor Led Training (vILT) course is designed to provide customers an overview of liver elastography and differentiate between ElastPQ and ElastQ Imaging elastography in liver imaging. This course will discuss the acquisition of elastography data, how to sample the data and interpretation of the acquired data.

Course objectives

Upon completion of this course, the learner should be able to:

- Review Liver Disease
- Describe Liver Elastography
- Differentiate ElastPQ vs. ElastQ Imaging
- Discuss Proper Exam Acquisition, Sampling, and Interpretation

Prerequisite

A thorough knowledge and understanding of liver ultrasound imaging fundamentals and liver anatomy and pathology is required for this program.

Audience statement

This course is intended for sonographers and physicians who require additional knowledge about liver elastography to include ElastPQ and ElastQ Imaging elastography

For more information

Contact Philips ultrasound clinical education at 800.522.7022 and visit our education catalog at www.learningconnection.philips.com/ultrasound



www.usa.philips.com/healthcare healthcare@philips.com JULY 2020