

# Creating and saving custom presets on the Philips EPIQ and Philips Affiniti ultrasound systems

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 cardiovascular 100VILT

### 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 10 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.

# Creating and saving custom presets on EPIQ and Affiniti (CV100VILT)

#### **Course description**

The ability to obtain optimal 2D images on every patient is extremely important in the diagnosis, treatment and management of cardiovascular disease. The EPIQ ultrasound system utilizes the latest advancements in technologies which provides extraordinary levels of clinical imaging performance in virtually all patients for improved diagnostic confidence.

With that in mind, each system comes ready to scan patients, with factory based imaging presets. Philips understands that customers like to display their imaging preferences as well, and has created the opportunity to create custom presets.

#### **Course objectives**

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

- Discuss the creation of custom cardiac imaging presets
- · Identify image optimization settings that can be preset
- · Review how to modify, delete or duplicate a preset
- Describe the many setting that are available for customization
- Discuss saving backup copies of presets
- · Identify various techniques of saving custom presets

#### **Audience statement**

This course is intended for clinicians who have a need for creating custom cardiac presets.

#### **Prerequisite**

A thorough knowledge and understanding of 2D ultrasound imaging fundamentals and system instrumentation is required for this program.

### For more information

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

