

A photograph of three healthcare professionals in a clinical setting. A man in a white lab coat and blue scrubs is in the center, smiling and looking towards a woman on the right. The woman is also in blue scrubs and has a stethoscope around her neck. A third person is partially visible on the left. The background is a bright, out-of-focus clinical environment.

PHILIPS

Clinical Education

General Imaging
Mobile Surgery

Philips Clinical Thought Exchange

October 10 - 11, 2020

10am - 5pm EDT

The Philips Clinical Thought Exchange is a 1-day virtual dynamic program designed for all Philips system users and imaging professionals. The courses will empower attendees to harness the clinical utility of their Philips system. Committed to providing a level of education that supports enhanced workflow, productivity, and patient care, Philips employs a truly dedicated team whose focus is to deliver outstanding education.

Prepare to take part in a highly interactive event, focused on building knowledge and confidence. Choose which day to take the following courses. Interact with experts and colleagues to share best practices and experience. Participants can receive up to 5 CEUs.

General Imaging and Mobile Surgery - During the General Imaging (dXR) and Mobile Surgery (MoS) track, the user will experience how optimizing the benefits of their system's tools, features and advanced applications can enhance clinical workflow and optimize image quality in their daily examination routines.

General Imaging and Mobile Surgery

Track offered October 10, 2020 Saturday and October 11, 2020 Sunday

Radiation Safety

An informative review of the fundamentals of Radiation Safety. The presentation will cover the following topics: system components, image generation, collimators and filters, the differences between image intensifiers and flat detectors, image quality and radiation protection measures.

Navigating Eleva in dXR Products

This engaging session is designed to review functionalities of the Eleva platform. In-depth explanation of the use of software tools such as Stitching, the Move Tool, Unknown RIS Code Mapping, Quick Logout and more will be covered along with some common scenarios that can help to make the workflow more streamlined.

How Do I Affect Image Quality in General Imaging?

Did you know that, in addition to image processing, there are several ways to affect image quality at the time of exposure and during post-processing? In this session, image quality tools such as the Simple Ranger, EI_s, SkyFlow, and the Shutter Tool will be shown to be valuable resources in optimization of image quality. In addition, some tips and tricks for maximizing image quality will be presented.

Mobile Surgery Imaging Basics and Advanced Features

The clinical instructor will discuss equipment positioning within the operating room and optimal set-up strategies, including customizations of exams settings, menu information and footswitch preferences. During the session we will also include an overview of the following examination features Cardiac, Vascular, Orthopedics, Urology, and Electrophysiology.

Mobile Surgery Best Practices

The presentation will highlight Mobile Surgery Best Practice measures with respect to streamlining the user's workflow with ClearGuide, Color-Coded Locks, Laser Centering, Position Memory, Single User Controls, Wireless Footswitch, and Table Side User Interface. In addition the user can optimize image quality utilizing appropriate exposure parameters / practices with our Pulsed Fluoroscopy technology and an array of radiation management features.



Choose the Following Ways to Register:

- Contact your Philips Customer Relationship Manager
- Email: Philips_Clinical_Services_Imaging@philips.com

