



PHILIPS

Clinical Education

Computed Tomography



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 list of courses. Interact with experts and colleagues to share best practices and experience. Participants can receive up to 5 CEUs.

ComputedTomographyOverview - Upon completion of this track you will have advanced knowledge of Spectral CT scanning. You will learn to identify the anatomy of the heart and great vessels on CT images. You will have the ability to create better CT images free of avoidable artifacts and become overall more proficient using iPatient software.

Computed Tomography

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

Identify and Reduce CT Image Artifacts

The presentation will teach the participant to identify the types of artifacts and the causes of artifacts on CT images. We will explain prevention of image artifacts and possible resolutions for each. This course will focus on best practices to assure optimal image quality free from preventable image artifacts.

Spectral CT: Applications and Workflow

The engaging session will provide an introduction to the principles of spectral CT technology and a comparison of the different approaches to spectral or dual energy imaging. The speaker will review spectral results and the value they can bring to your department.

Review of Spectral Images

The instructor will provide an in-depth spectral image review explaining the differing visual aspects and benefits of spectral scanning. Selecting the optimal spectral result for diagnosing pathology will be presented.

Identify Cardiac Anatomy on CT Images

The course will educate the user how to identify the heart chambers and vessels of the heart on CT axial images and volume rendered images. The instructor will provide proven tips and tricks for the user to successfully identify heart anatomy and vessels. The course will also include a review of blood flow and cardiac anomalies.

Proficiency with iPatient Software

The presentation will help the participant to become more proficient with the iPatient interface. In this session the participant will learn keyboard shortcuts and workflow tips to enhance their use of iPatient. Time will be allowed for questions and answers.



Choose the Following Ways to Register:

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

