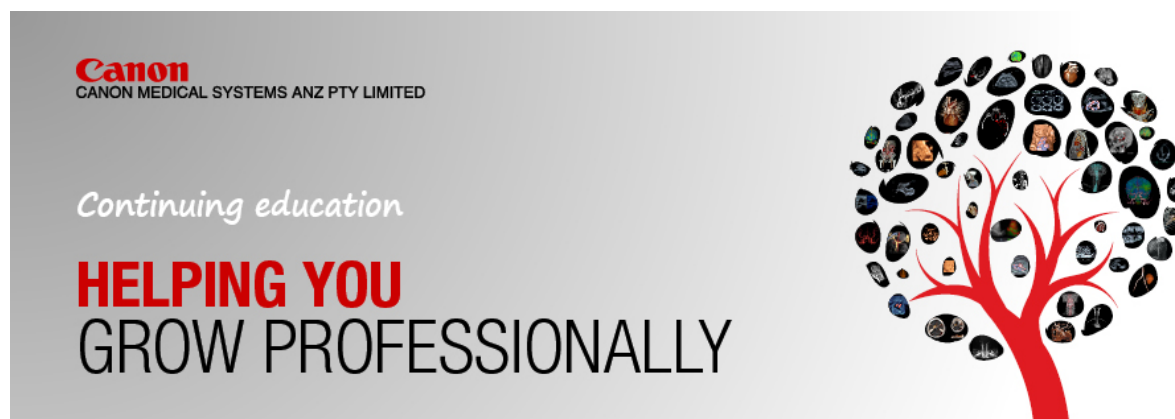


Vitreia Advanced Version 6.9 Course in QLD

anz.medical.canon/event/vitreia-advanced-course-qld/



Tuesday, 6 March to Thursday, 8 March 2018

10:00am - 3:30pm

Canon Medical Systems
Level 2, 7 Clunies Ross Court
Eight Mile Plains QLD 4217, Australia

This three-day post-processing course teaches the fundamentals of Vital Images' advanced visualisation software. Participants receive an overview of the variety of applications and disciplines within the software including CT angiography, lung, tumour, MSK, perfusion, pulmonary and renal. Learn to manipulate 2D and 3D images, including multi-planar reformatting (MPR), maximum intensity projection (MIP) and volumes, through hands-on exercises delivered by experienced clinical applications instructors.

Each course module reinforces standardised learning methodology with step-by-step instruction for image acquisition, protocol assignment, case analysis and image distribution.

This course will be delivered using Version 6.9 of Vitrea Advanced. For Version 7 course enquiries please contact tpickersgill@vitalimages.com

Who Should Attend

This course is open to all Radiographers and Physicians wishing to familiarise themselves with the Vitrea suite. It is ideal for new users, either after (or prior to) installation of a Vitrea Advanced or Enterprise system.

Times

Day 1 10am to 5pm

Day 2 9am to 5pm

Day 3 9am to 3:30pm

Objectives

1. Describe volumetric imaging concepts
2. Perform orthopedic imaging workflows

3. Identify and interrogate cardiac, peripheral and other vascular anatomy
4. Describe multi-planar reformatting techniques
5. Discuss basic patient prep for CTA exams
6. Demonstrate workflow for volumetric imaging and reporting
7. Demonstrate proficiency of CTA concepts
8. Discuss image reporting and distribution techniques.

Registration

\$750 per person

Day 1

Welcome and Overview

Methods of Education with VitalU

(How to access distance learning tools)

Accessing Vitrea and the enterprise environment

MPR and 3D Imaging Basics

Anatomy Segmentation

Distribution of Reports

Ortho and MSK

Intro to angio: Aorta, AAA, Peripheral

Day 2

Review Day 1

Continued angio: Peripheral, Carotids, Renals, COW

Calcium scoring

Intro to cardiac angiography

Virtual Colonography

Lung analyses

Day 3

Review Day 2

Brain Perfusion/ Analysis

Liver analyses

TAVI/R

Stent Planning

Train the trainer techniques

Canon Medical Systems Learning Centre

Contact 1300 991 258 or canz.intouch@medical.canon

Health Imaging Informatics (Workstation)

CPD Points Apply

Catering provided

Eventbrite Registration

Visit our [Event Centre](#)

1. View LIVE EVENTS, select

Vitreia Advanced Version 6.9 Course in QLD

2. Select TICKETS to proceed
3. Confirm ORDER at checkout

You'll then be emailed a confirmation and your ticket.

Got questions? Contact us at canz.sh.registrations@medical.canon