

Advanced Cardio-Vascular Workstation

CA 1000 or AW

Classroom
Advanced

Executive overview

Select between AW or CA1000 advanced classrooms
Develop and improve skills to use workstations (AW or CA1000) linked to a cardio-vascular system

Duration

2 days

Target attendees

Radiologists, Cardiologists and experienced Radiographers

Prerequisite

Cardiology basics or routine use of AW or CA1000 workstations or "Introduction to cardio-vascular workstations" (AW or CA1000)

Course description

Topic dependant. Choose between AW and CA1000 workstation

Advanced AW

- Volume Viewer with Advantage Paste, Volume Analysis 3D, Navigator, Volume Rendering,
- Cardiac Package with Stenose Analysis and Left Ventricle Analysis
- Innova 3D Post Processing tools

Advanced CA1000

- Advanced customization and user management
- How to introduce use for new members
- Advanced use of Cardio tools and Hanging Protocols
- Maintenance, Backup and Restore of Saved Configurations

Upon completion, the participant should be able to

Optimize their use of the workstations for post-processing and reporting

Course Leader

GE Clinical Education Specialist

Certification

GE Healthcare Education Certificate

Language

Local Languages when available or English

Number of Participants

Minimum: 4 - Maximum: 12
2 persons per workstation



Contact your Regional Coordinator for more details.
(See last page for contact details or go on-line at www.gehealthcare.com and click on Clinical Education).



GE Reference Number
A10061AN (GE Training Center)

GE Reference Number
A29061AN (Classroom On-site)