

Interventional Vascular Virtual Solutions Where do I start?

Meet the GE Education Leaders through the available courses.



The following virtual courses provide a combination of didactic education and/or hands-on practice with a Clinical Applications Specialist through a virtual classroom.



Courses with credits have been approved for Category A ASRT approved CE credits.

All registered students who attend the entire course are eligible to receive CE credits.

Total eligible CE credits are dependent on the duration of the course chosen.

These offerings are available through current training plans purchased with equipment, and/or purchasable as separate offerings. Reach out to your Clinical Applications Specialist for more details.

Review the course descriptions by clicking the Course button for details. To schedule a course, and for more information, scan the QR Code to direct to our Virtual Course Registry or click **HERE**.



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Courses with credits have been approved for Category A ASRT approved CE credits. All registered students who attend the entire course are eligible to receive CE credits. Total eligible CE credits are dependent on duration of the course chosen. The course will be delivered by a Clinical Applications Specialist.



The following remote courses provide a portion of practical hands-on time with a Clinical Applications Specialist through a virtual classroom. This allows for skill building following the educational portion of the session. A separate mouse and keyboard is recommended for each student for optimal success.

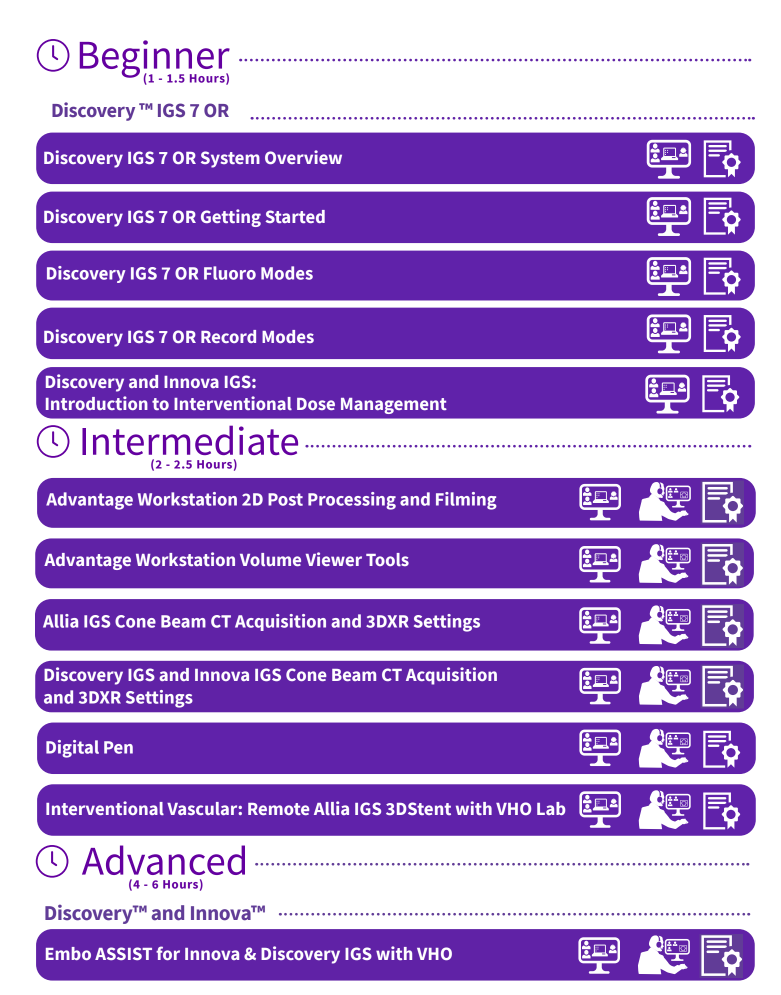


A flexible virtual solution with didactic education on the chosen topic. This interactive session is through a virtual meeting room and is delivered by a Clinical Application Specialist.

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Allia IGS 7 Pulse: System Overview	
Allia IGS Pulse: Getting Started	
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Discovery[™] and Innova[™]

EVAR ASSIST 2 for Innova & Discovery with VHO	
Liver ASSIST VI for Innova & Discovery IGS with VHO	
Needle ASSIST for Innova & Discovery IGS with VHO	
PCI ASSIST with Innova & Discovery	
Valve ASSIST 2 for LAAC with Innova & Discovery	
Valve ASSIST 2 for TAVR with Innova & Discovery	



Vessel ASSIST for Neuro Procedures







Allia™

Embo ASSIST AI for PAE Procedures with Allia and VHO







Embo ASSIST with Virtual Injection with Allia







EVAR ASSIST 2 with Allia and VHO







Liver ASSIST Virtual Parenchyma with Allia and VHO







Needle ASSIST with Allia and VHO









Allia™

PCI ASSIST 2 with Allia and VHO

Valve ASSIST 2 for LAAC Procedures with Allia

Valve ASSIST 2 for TAVR Procedures with Allia

Vessel ASSIST for Neuro Procedures with Allia and VHO

Vessel ASSIST for Peripheral Procedures with Allia

Allia IGS 5 Pulse and Allia IGS 3 Pulse: System Overview







Course description:

This course will provide an introduction and overview of the Allia IGS 5 Pulse and Allia IGS 3 Pulse system components.

This course is not intended to be comprehensive training on the system, but rather a high-level overview of the features, functions, and terms used for the Allia IGS Pulse systems. Our goal is to help you understand and become familiar with components that you might use on a daily basis.

Who should attend this course?

Interventional Technologists, staff operating the Interventional Systems.

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional Imaging System:

Allia IGS 5 Pulse and Allia IGS 3 Pulse

Quick Reference Icon Key:







Allia IGS 7 Pulse: System Overview







Course description:

This course will provide an introduction and overview of the Allia IGS 7 Pulse system components. This course is not intended to be comprehensive training on the system, but rather a high-level overview of the features, functions, and terms used for the Allia IGS 7 Pulse system. Our goal is to help you understand and become familiar with components that you might use on a daily basis.

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and job-related activities.

Who should attend this course?

Interventional Technologists, staff operating the Interventional Systems.

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional Imaging System:

Allia IGS 7 Pulse

Quick Reference Icon Key:







Allia IGS Pulse: Getting Started







Course description:

This course will provide an introduction to the components needed to get started using the Allia IGS Pulse system.

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and job-related activities.

Who should attend this course?

Interventional Technologists, staff operating the Interventional Systems.

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional Imaging System:

Allia IGS 5 Pulse, Allia IGS 3 Pulse, and Allia IGS 7 Pulse

Quick Reference Icon Key:







Allia IGS Pulse: Acquisition and Review







Course description:

This course will provide an introduction to adjusting X-ray settings for Fluoro and Record, as well as instruction on navigating and reviewing acquired images from the procedure. Our goal is to help you build a foundation that will assist you in becoming confident with your Allia IGS Pulse System.

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist.

Who should attend this course?

Interventional Technologists, staff operating the Interventional Systems.

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional Imaging System:

Allia IGS 5 Pulse, Allia IGS 3 Pulse, and Allia IGS 7 Pulse

Quick Reference Icon Key:







Allia IGS Pulse: Introduction to Interventional Dose Management







Course description:

This course will provide fundamental knowledge related to managing dose in the Interventional Suite.

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and job-related activities.

Who should attend this course?

Interventional Technologists, staff operating the Interventional Systems.

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional Imaging System:

Allia IGS 5 Pulse, Allia IGS 3 Pulse, and Allia IGS 7 Pulse

Quick Reference Icon Key:







Allia IGS Pulse Systems: Functions for Nursing and Support Staff





Course description:

This course will provide an introduction to the Allia IGS Pulse systems related to what you and your team need to know as nursing and support staff in the Interventional Suite.

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and job-related activities. This Course does NOT provide CEUs.

Who should attend this course?

Interventional Technologists, nurses, and other staff operating the Interventional Systems

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional System:

Allia IGS 5 Pulse, Allia IGS 3 Pulse, and Allia IGS 7 Pulse

Quick Reference Icon Key:





Allia IGS 5 and Allia IGS 3: System Overview







Course description:

This course will provide an introduction and overview of the Allia IGS 5 and Allia IGS 3 system components.

This course is not intended to be comprehensive training on the system, but rather a high-level overview of the features, functions, and terms used for the Allia IGS systems. Our goal is to help you understand and become familiar with components that you might use on a daily basis.

Who should attend this course?

Interventional Technologists, staff operating the Interventional Systems.

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional Imaging System:

Allia IGS 5 and Allia IGS 3

Quick Reference Icon Key:







Allia IGS 7: System Overview







Course description:

This course will provide an introduction and overview of the Allia IGS 7 system components. This course is not intended to be comprehensive training on the system, but rather a high-level overview of the features, functions, and terms used for the Allia IGS 7 system. Our goal is to help you understand and become familiar with components that you might use on a daily basis.

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and job-related activities.

Who should attend this course?

Interventional Technologists, staff operating the Interventional Systems.

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional Imaging System:

Allia IGS 7

Quick Reference Icon Key:







Allia IGS 7 OR: System Overview







Course description:

This course will provide an introduction and overview of the Allia IGS 7 OR system components.

This course is not intended to be comprehensive training on the system, but rather a high-level overview of the features, functions, and terms used for the Allia IGS 7 OR system. Our goal is to help you understand and become familiar with components that you might use on a daily basis.

Who should attend this course?

Interventional Technologists, staff operating the Interventional Systems.

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional Imaging System:

Allia IGS 7 OR

Quick Reference Icon Key:







Allia IGS Systems: Getting Started







Course description:

This course will provide an introduction to the components needed to get started using the Allia IGS system.

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and job-related activities.

Who should attend this course?

Interventional Technologists, staff operating the Interventional Systems.

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional Imaging System:

Allia IGS 5, Allia IGS 3, Allia IGS 7 and Allia IGS 7 OR

Quick Reference Icon Key:







Allia IGS Systems: Acquisition and Review







Course description:

This course will provide an introduction to adjusting X-ray settings for Fluoro and Record, as well as instruction on navigating and reviewing acquired images from the procedure. Our goal is to help you build a foundation that will assist you in becoming confident with your Allia IGS System.

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist.

Who should attend this course?

Interventional Technologists, staff operating the Interventional Systems.

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional Imaging System:

Allia IGS 5, Allia IGS 3, Allia IGS 7 and Allia IGS 7 OR

Quick Reference Icon Key:







Allia IGS Systems: Introduction to Interventional Dose Management







Course description:

This course will provide fundamental knowledge related to managing dose in the Interventional Suite.

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and job-related activities.

Who should attend this course?

Interventional Technologists, staff operating the Interventional Systems.

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional Imaging System:

Allia IGS 5, Allia IGS 3, Allia IGS 7 and Allia IGS 7 OR

Quick Reference Icon Key:







Introduction to Advantage Workstation







Course description:

This course will provide an introduction to the AW Workstation, where you will post-process images, use advanced applications and so much more!

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and job-related activities.

Who should attend this course?

Interventional Technologists, staff operating the AW Systems.

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional Imaging System:

Allia IGS 7 OR, Discovery IGS 7 OR, Advantage Workstation, Allia IGS 5, Allia IGS 3, Allia IGS 7, Innova IGS 5, Innova IGS 6 and Discovery IGS 7

Quick Reference Icon Key:







Allia IGS Systems: Functions for Nursing and Support Staff





Course description:

This course will provide an introduction to the Allia IGS Systems related to what you and your team need to know as nursing and support staff in the Interventional Suite.

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and job-related activities. This Course does NOT provide CEUs.

Who should attend this course?

Interventional Technologists, nurses, and other staff operating the Interventional Systems

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional System:

Allia IGS 5, Allia IGS 3, Allia IGS 7 and Allia IGS 7 OR

Quick Reference Icon Key:





Introduction to Interventional Dose Management







Course description:

This Innova/Discovery course will provide fundamental knowledge related to managing dose in the Interventional Suite.

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and job-related activities.

Who should attend this course?

Interventional Technologists, staff operating the Interventional Systems.

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional Imaging System:

Innova IGS 5, Innova IGS 6, Discovery IGS 7 and Discovery IGS 7 OR

Quick Reference Icon Key:







Innova IGS 5 System Overview







Course description:

In this presentation, we will provide an overview of the Innova IGS 5 system components. This module is not intended to be comprehensive training on the system, but rather a high-level overview of the features, functions, and terms used for the Innova IGS 5 system. Our goal is to help you understand and become familiar with components that you might use on a daily basis.

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and job-related activities.

Who should attend this course?

Interventional Technologists, staff operating the Interventional Systems.

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional Imaging System:

Innova IGS 5

Quick Reference Icon Key:







Innova IGS 6 System Overview







Course description:

In this presentation, we will provide an overview of the Innova IGS 6 system components. This module is not intended to be comprehensive training on the system, but rather a high-level overview of the features, functions, and terms used for the Innova IGS 6 system. Our goal is to help you understand and become familiar with components that you might use on a daily basis.

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and job-related activities.

Who should attend this course?

Interventional Technologists, staff operating the Interventional Systems.

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional Imaging System:

Innova IGS 6

Quick Reference Icon Key:







Monoplane Getting Started







Course description:

In this presentation, we will provide an overview of how to get started using your Innova IGS 5 or Discovery IGS 7 system. Our goal is to help you understand and become familiar with features and terms that you might use on a daily basis.

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and job-related activities.

Who should attend this course?

Interventional Technologists, staff operating the Interventional Systems.

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional Imaging System:

Innova IGS 5 and Discovery IGS 7

Quick Reference Icon Key:







Monoplane Fluoro Modes







Course description:

In this presentation, we will provide an overview of the fluoro acquisition modes available on your Innova IGS 5 or Discovery IGS 7 system. Our goal is to help you understand and become familiar with features and terms that you might use on a daily basis.

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and job-related activities.

Who should attend this course?

Interventional Technologists, staff operating the Interventional Systems.

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional Imaging System:

Innova IGS 5 and Discovery IGS 7

Quick Reference Icon Key:







Monoplane Record Modes







Course description:

In this presentation, we will provide an overview of the record acquisition modes available on your Innova IGS 5 and Discovery IGS 7 system. Our goal is to help you understand and become familiar with features and terms that you might use on a daily basis.

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and job-related activities.

Who should attend this course?

Interventional Technologists, staff operating the Interventional Systems.

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional Imaging System:

Innova IGS 5 and Discovery IGS 7

Quick Reference Icon Key:







Innova IGS 6 Getting Started







Course description:

In this presentation, we will provide an overview of how to "get started" using your Innova IGS 6 system. Our goal is to help you understand and become familiar with features and terms that you might use on a daily basis.

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and job-related activities.

Who should attend this course?

Interventional Technologists, staff operating the Interventional Systems.

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional Imaging System:

Innova IGS 6

Quick Reference Icon Key:







Innova IGS 6 Acquisition and Review







Course description:

This course will provide an introduction to adjusting X-ray settings for Fluoro and Record, as well as instruction on navigating and reviewing acquired images from the procedure. Our goal is to help you build a foundation that will assist you in becoming confident with your Innova IGS 6 System.

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and job-related activities.

Who should attend this course?

Interventional Technologists, staff operating the Interventional Systems.

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional Imaging System:

Innova IGS 6

Quick Reference Icon Key:







Discovery and Innova IGS: Introduction to Interventional Dose Management







Course description:

This course will provide fundamental knowledge about managing dose in the Interventional Suite.

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and job-related activities.

Who should attend this course?

Interventional Technologists, staff operating the Interventional Systems.

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities.

Interventional Imaging System:

Innova IGS 6

Quick Reference Icon Key:







Discovery IGS 7 System Overview







Course description:

In this presentation, we will provide an overview of the Discovery IGS 7 system components. This module is not intended to be comprehensive training on the system, but rather a high-level overview of the features, functions, and terms used for the Discovery IGS 7 system. Our goal is to help you understand and become familiar with components that you might use on a daily basis.

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and job-related activities.

Who should attend this course?

Interventional Technologists, staff operating the Interventional Systems.

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional Imaging System:

Discovery IGS 7

Quick Reference Icon Key:







Discovery IGS 7 OR System Overview







Course description:

In this presentation, we will provide an overview of the Discovery IGS 7 OR system components. This module is not intended to be comprehensive training on the system, but rather a high-level overview of the features, functions, and terms used for the Discovery IGS system. Our goal is to help you understand and become familiar with components that you might use on a daily basis.

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and job-related activities.

Who should attend this course?

Interventional Technologists, staff operating the Interventional Systems.

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional Imaging System:

Discovery IGS 7 OR

Quick Reference Icon Key:







Discovery IGS 7 OR Getting Started







Course description:

In this presentation, we will provide an overview of how to get started using your Discovery IGS 7 OR system. Our goal is to help you understand and become familiar with features and terms that you might use on a daily basis.

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and job-related activities.

Who should attend this course?

Interventional Technologists, staff operating the Interventional Systems.

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional Imaging System:

Discovery IGS 7 OR

Quick Reference Icon Key:







Discovery IGS 7 OR Fluoro Modes







Course description:

In this presentation, we will provide an overview of the fluoro acquisition modes available on your Discovery IGS 7 OR system. Our goal is to help you understand and become familiar with features and terms that you might use on a daily basis.

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and job-related activities.

Who should attend this course?

Interventional Technologists, staff operating the Interventional Systems.

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional Imaging System:

Discovery IGS 7 OR

Quick Reference Icon Key:







Discovery IGS 7 OR Record Modes







Course description:

In this presentation, we will provide an overview of the record acquisition modes available on your Discovery IGS 7 OR system. Our goal is to help you understand and become familiar with features and terms that you might use on a daily basis.

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and job-related activities.

Who should attend this course?

Interventional Technologists, staff operating the Interventional Systems.

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional Imaging System:

Discovery IGS 7 OR

Quick Reference Icon Key:







Advantage Workstation 2D Post Processing and Filming









Course description:

This course is designed to provide the attendee with the knowledge and skill set to successfully choose and implement their post-processing procedure. This course will also provide instruction on 2D viewer tools.

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and practice job-related activities.

Who should attend this course?

Interventional Technologists, anyone operating the Interventional and AW Systems

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional Imaging System:

Advantage Workstation

Quick Reference Icon Key:







To schedule a course, and for more information, scan the QR Code to



Advantage Workstation Volume Viewer Tools









Course description:

This course is designed to provide the attendee with the knowledge and skill set to utilize Volume Viewer tools.

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and practice job-related activities.

Who should attend this course?

Interventional Technologists, anyone operating the Interventional and AW Systems

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional Imaging System:

Advantage Workstation

Quick Reference Icon Key:









Allia IGS Cone Beam CT Acquisition and 3DXR Settings









Course description:

This course will provide in-depth knowledge relating to acquiring and reconstructing a Cone Beam CT in the Interventional Suite on your Allia IGS System.

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. This course will also offer an opportunity for hands-on participation with a Virtual AW System.

Who should attend this course?

Interventional Technologists, anyone operating the Interventional and AW Systems

Course Prerequisites:

Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional Imaging System:

Allia IGS 5, Allia IGS 3, Allia IGS 7 and Allia IGS 7 OR

Quick Reference Icon Key:









Discovery IGS and Innova IGS Cone Beam CT Acquisition and 3DXR Settings









Course description:

This course will provide in-depth knowledge to acquiring and reconstructing a Cone Beam CT in the Interventional Suite on your IGS System.

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. This course will also offer an opportunity for hands-on participation with a Virtual AW System.

Who should attend this course?

Interventional Technologists, anyone operating the Interventional and AW Systems

Course Prerequisites:

Ouiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Interventional Imaging System:

Innova IGS 5, Innova IGS 6, Discovery IGS 7 and Allia IGS 7 OR

Quick Reference Icon Key:









Digital Pen









Course description:

This course is designed to provide the attendee with the knowledge and confidence to successfully navigate, display, and optimize the Digital Pen application.

This Master Trainer course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and practice job-related activities.

Who should attend this course?

Interventional Technologists, anyone operating the Interventional and AW Systems.

Course Prerequisites:

Purchase of Digital Pen feature, quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities.

Quick Reference Icon Key:









Allia IGS 3DStent with VHO Lab









Course description:

This course is designed to provide the attendee with the knowledge and confidence to successfully navigate, display, and optimize the 3D Stent application.

This course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and job-related activities.

Who should attend this course?

Interventional Technologists, anyone operating the Interventional and AW Systems.

Course Prerequisites:

Purchase of 3D Stent feature, quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities.

Quick Reference Icon Key:









PCI ASSIST with Innova & Discovery









Course description:

The GE Healthcare Master Trainer course is designed to provide the attendee with the knowledge and confidence to successfully navigate, display, and optimize the PCI ASSIST applications.

This Master Trainer course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and practice job-related activities.

Who should attend this course?

Interventional Technologists, anyone operating the Interventional and AW Systems

Course Prerequisites:

Purchase of PCI ASSIST, quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities.

Quick Reference Icon Key:









Valve ASSIST 2 for LAAC with Innova & Discover









Course description:

The GE Healthcare Master Trainer course is designed to provide the attendee with the knowledge and confidence to successfully navigate, display, and optimize the Valve ASSIST 2 applications.

This Master Trainer course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and practice job-related activities.

Who should attend this course?

Interventional Technologists, anyone operating the Interventional and AW Systems

Course Prerequisites:

Purchase of Valve ASSIST 2, quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities.

Quick Reference Icon Key:









Valve ASSIST for TAVR with Innova & Discovery









Course description:

The GE Healthcare Master Trainer course is designed to provide the attendee with the knowledge and confidence to successfully navigate, display, and optimize the Valve ASSIST 2 applications.

This Master Trainer course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and practice job-related activities.

Who should attend this course?

Interventional Technologists, anyone operating the Interventional and AW Systems

Course Prerequisites:

Purchase of Valve ASSIST 2, quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities.

Quick Reference Icon Key:









Vessel ASSIST for Neuro Procedures with Innova & Discovery IGS with VHO









Course description:

The GE Healthcare Master Trainer course is designed to provide the attendee with the knowledge and confidence to successfully navigate, display, and optimize the Vessel ASSIST applications.

This Master Trainer course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and practice job-related activities.

Who should attend this course?

Interventional Technologists, anyone operating the Interventional and AW Systems

Course Prerequisites:

Purchase of Vessel ASSIST, guiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities.

Quick Reference Icon Key:









Vessel ASSIST for Peripheral Procedures with Innova & Discovery









Course description:

The GE Healthcare Master Trainer course is designed to provide the attendee with the knowledge and confidence to successfully navigate, display, and optimize the Vessel ASSIST applications.

This Master Trainer course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and practice job-related activities.

Who should attend this course?

Interventional Technologists, anyone operating the Interventional and AW Systems

Course Prerequisites:

Purchase of Vessel ASSIST, guiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities.

Quick Reference Icon Key:









EVAR ASSIST 2 for Innova & Discovery with VHO









Course description:

The GE Healthcare Master Trainer course is designed to provide the attendee with the knowledge and confidence to successfully navigate, display, and optimize the EVAR ASSIST 2 applications.

This Master Trainer course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and practice job-related activities.

Who should attend this course?

Interventional Technologists, anyone operating the Interventional and AW Systems

Course Prerequisites:

Purchase of EVAR ASSIST 2, quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities.

Quick Reference Icon Key:









Embo ASSIST for Innova & Discovery IGS with VHO









Course description:

The GE Healthcare Master Trainer course is designed to provide the attendee with the knowledge and confidence to successfully navigate, display, and optimize the Embo ASSIST applications.

This Master Trainer course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and practice job-related activities.

Who should attend this course?

Interventional Technologists, anyone operating the Interventional and AW Systems

Course Prerequisites:

Purchase of Embo ASSIST, quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities.

Quick Reference Icon Key:









Needle ASSIST for Innova & Discovery IGS with VHO









Course description:

The GE Healthcare Master Trainer course is designed to provide the attendee with the knowledge and confidence to successfully navigate, display, and optimize the Needle ASSIST applications.

This Master Trainer course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and practice job-related activities.

Who should attend this course?

Interventional Technologists, anyone operating the Interventional and AW Systems

Course Prerequisites:

Purchase of Needle ASSIST, quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities.

Quick Reference Icon Key:









Liver ASSIST VI with Innova & Discovery with VHO









Course description:

The GE Healthcare Master Trainer course is designed to provide the attendee with the knowledge and confidence to successfully navigate, display, and optimize the Liver ASSIST applications.

This Master Trainer course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and practice job-related activities.

Who should attend this course?

Interventional Technologists, anyone operating the Interventional and AW Systems

Course Prerequisites:

Purchase of Liver ASSIST, guiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities.

Quick Reference Icon Key:









PCI ASSIST 2 with Allia and VHO









Course description:

The GE Healthcare Master Trainer course is designed to provide the attendee with the knowledge and confidence to successfully navigate, display, and optimize the PCI ASSIST applications.

This Master Trainer course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and practice job-related activities.

Who should attend this course?

Interventional Technologists, anyone operating the Interventional and AW Systems

Course Prerequisites:

Purchase of PCI ASSIST, quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities.

Quick Reference Icon Key:









Valve ASSIST 2 for LAAC Procedures with Allia









Course description:

The GE Healthcare Master Trainer course is designed to provide the attendee with the knowledge and confidence to successfully navigate, display, and optimize the Valve ASSIST 2 applications.

This Master Trainer course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and practice job-related activities.

Who should attend this course?

Interventional Technologists, anyone operating the Interventional and AW Systems

Course Prerequisites:

Purchase of Valve ASSIST 2, quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities.

Quick Reference Icon Key:









Valve ASSIST 2 for TAVR Procedures with Allia









Course description:

The GE Healthcare Master Trainer course is designed to provide the attendee with the knowledge and confidence to successfully navigate, display, and optimize the Valve ASSIST 2 applications.

This Master Trainer course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and practice job-related activities.

Who should attend this course?

Interventional Technologists, anyone operating the Interventional and AW Systems

Course Prerequisites:

Purchase of Valve ASSIST 2, quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities.

Quick Reference Icon Key:









Vessel ASSIST for Neuro Procedures with Allia and VHO









Course description:

The GE Healthcare Master Trainer course is designed to provide the attendee with the knowledge and confidence to successfully navigate, display, and optimize the Vessel ASSIST applications.

This Master Trainer course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and practice job-related activities.

Who should attend this course?

Interventional Technologists, anyone operating the Interventional and AW Systems

Course Prerequisites:

Purchase of Vessel ASSIST, quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities.

Quick Reference Icon Key:









Vessel ASSIST for Peripheral Procedures with Allia









Course description:

The GE Healthcare Master Trainer course is designed to provide the attendee with the knowledge and confidence to successfully navigate, display, and optimize the Vessel ASSIST applications.

This Master Trainer course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and practice job-related activities.

Who should attend this course?

Interventional Technologists, anyone operating the Interventional and AW Systems

Course Prerequisites:

Purchase of Vessel ASSIST, quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities.

Quick Reference Icon Key:









EVAR ASSIST 2 with Allia and VHO









Course description:

The GE Healthcare Master Trainer course is designed to provide the attendee with the knowledge and confidence to successfully navigate, display, and optimize the EVAR ASSIST 2 applications.

This Master Trainer course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and practice job-related activities.

Who should attend this course?

Interventional Technologists, anyone operating the Interventional and AW Systems

Course Prerequisites:

Purchase of EVAR ASSIST 2, quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities.

Quick Reference Icon Key:









Embo ASSIST with Virtual Injection with Allia









Course description:

The GE Healthcare Master Trainer course is designed to provide the attendee with the knowledge and confidence to successfully navigate, display, and optimize the Embo ASSIST applications.

This Master Trainer course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and practice job-related activities.

Who should attend this course?

Interventional Technologists, anyone operating the Interventional and AW Systems

Course Prerequisites:

Purchase of Embo ASSIST, quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities.

Quick Reference Icon Key:







To schedule a course, and for more information, scan the QR Code to direct to our Virtual Course Registry form or click HERE.



Embo ASSIST AI for PAE Procedures with Allia and VHO









Course description:

The GE Healthcare Master Trainer course is designed to provide the attendee with the knowledge and confidence to successfully navigate, display, and optimize the Embo ASSIST applications.

This Master Trainer course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and practice job-related activities.

Who should attend this course?

Interventional Technologists, anyone operating the Interventional and AW Systems.

Course Prerequisites:

Purchase of Embo ASSIST AI, Quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities

Quick Reference Icon Key:









Needle ASSIST with Allia and VHO









Course description:

The GE Healthcare Master Trainer course is designed to provide the attendee with the knowledge and confidence to successfully navigate, display, and optimize the Needle ASSIST applications.

This Master Trainer course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and practice job-related activities.

Who should attend this course?

Interventional Technologists, anyone operating the Interventional and AW Systems

Course Prerequisites:

Purchase of Needle ASSIST, quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities.

Quick Reference Icon Key:







Hands-On Credits Available

To schedule a course, and for more information, scan the QR Code to direct to our Virtual Course Registry form or click HFRF.



Liver ASSIST Virtual Parenchyma with Allia and VHO









Course description:

The GE Healthcare Master Trainer course is designed to provide the attendee with the knowledge and confidence to successfully navigate, display, and optimize the Liver ASSIST applications.

This Master Trainer course is a customized, remote instructor-led training with an Interventional Vascular Clinical Applications Specialist. Participants will have the opportunity to discuss facility workflow and practice job-related activities.

Who should attend this course?

Interventional Technologists, anyone operating the Interventional and AW Systems

Course Prerequisites:

Purchase of Liver ASSIST, quiet space, desktop and/or laptop computer to include: internet access, audio, visual, headphones (optional), tablet, and mouse capabilities.

Quick Reference Icon Key:







