

## **CONTENTS**

GENERAL INFORMATION:	
Welcome	Page 3
Information	Page 3
Hotel Information	Page 4
TRAINING ACADEMY COURSES:	
Ultrasound 101	Page 5
Siemens S2000/SC2000 Service Training	Page 5
GE E9 Service Training	Page 6
GE S6/S7/S8 Service Training	Page 6
Philips IU22/IE33 Service Training	Page 7
Philips Epiq/Affiniti Service Training	Page 7
GE E95/E10 Service Training	Page 8
Custom Courses	Page 9
2020 Training Schedule	Page 9
Training Course Enrollment Form	Page 10

## **WELCOME**

Thank you for choosing Avante Health Solutions as your training partner. Avante Health Solutions is committed to empowering the Biomed community with outstanding training programs. We believe that the more knowledge that we can pass on to the community, the better off patients will be served.

By providing cost effective, hands on and practical training, engineers are immediately able to impact the bottom line of the day to day operations.

#### **Benefits of Ultrasound Training:**

- AAMI CEU Approved
- Small Classes to increase Instructor to Student ratio
- Comprehensive Hands-On course instruction
- 24/7 Technical Support
- Cost Effective
- Time saving course gets engineers back to work quickly
- Best Instructors in the industry
- Ultrasound 101 Self-Pace video class
- Preventive Maintenance instruction



## INFORMATION

#### **ENROLLMENT**

To book a seat in a training course, please complete the enclosed enrollment form and send it with the purchase order to:

Fax: (704) 940-7756

Email: clttraining@avantehs.com

Other payment: prepay options are accepted. Please refer to the enrollment form for details.

#### START AND FINISH TIMES

All classes begin promptly at 9:00 am and finish at 5:00 pm.

#### **CLASS SUPPLIES**

Each student needs to come prepared with a notebook and writing utensil; notebook PC is optional (All other study information will be provided by the ultrasound instructor). Complimentary wi-fi is available.

#### **CANCELLATION**

Cancellations MUST be given twenty one days in advance. Failure to cancel before the 21 day window will result in no refund.

#### **LOCATION**

All courses take place at our Concord, NC facility at 1040-A Derita Road. The nearest airport is Charlotte Douglas International (CLT). CLT is a hub for American Airlines.

#### **EXPENSES**

Students are responsible for all travel related expenses, including airfare, transportation, meals, and lodging. Avante Health Solutions will provide lunch during class hours.

#### **ENTERTAINMENT**

Charlotte is conveniently located at the junction of I-77 and I-85 near the South Carolina border. Now the largest city in the state, Charlotte is well known for great food, shopping, and a variety of entertainment options. Home to the Carolina Panthers, Charlotte Hornets, Charlotte Checkers and NASCAR, there will never be a dull moment for the sports fanatic. Students will have the opportunity to explore activities from whitewater rafting at the U.S. National Whitewater Center to a beautiful nature walk at one of Charlotte's local parks. With plenty of things to do, Charlotte offers transportation by taxi, bus, and now the new LYNX blue line light rail. Welcome to the Queen City!!



## HOTEL INFORMATION

### RECOMMENDED HOTELS: (Close Proximity to Avante Ultrasound)

Courtyard by Marriott Charlotte/Concord (704) 453-2600
7201 Scott Padgett Pkwy, Concord, NC 28027
marriott.com

Hilton Garden Inn-Charlotte /Concord (704) 979-2900
7831 Gateway Lane NW, Concord, NC 28027
hiltongardeninn3.hilton.com

Homewood Suites-Concord/Charlotte (980) 313-3100
7300 Scott Padgett Pkwy, Concord, NC 28027
homewoodsuites3.hilton.com

#### **ALTERNATIVE HOTELS:**

Embassy Suites Concord (704) 455-8200 5400 John Q. Hammons Dr NW, Concord 28027

Residence Inn Concord (704) 454-7862 7601 Scott Padgett Pkwy, Concord, NC 28027



## **ULTRASOUND 101**

This course covers the basic physics and principles of ultrasound. The class provides the theory and understanding behind ultrasound operation. Basic system architecture, transducer types and their applications will also be discussed.

Class gives background and fundamentals for ultrasound theory, operation and transducer identification. This course is self paced.

#### **OUTLINE**

- Basic Theory
- Physics
- System Architecture
- Transducer Types and Applications



\*Course is prerequisite for platform specific,unless attendee has 1 year of ultrasound experience



## **SIEMENS S2000/SC2000**

The S2000 is primarily a radiology/women's health ultrasound system manufactured by Siemens. The SC 2000 is a cardiac focused version of the S2000. The systems are built on the same framework and share hardware with minor differences focused on specific imaging specialties.

The S2000/SC2000 service training course is designed for the ultrasound service professional. This course will focus on the system as it pertains to theory, architecture, block diagram and functional repair.

#### **OUTLINE**

- Basic Theory
- System Familiarization
- Manual Overview
- System Architecture-Common Failures
- Troubleshooting-Replacement
- PM Procedure
- DICOM Connectivity

The course is completely hands on with labs focusing on scanning techniques, common failures, and board/module replacement.





## **GE VIVID/LOGIQ E9**

The E9 series are advnaced Radiology and Cardiology ultrasound systems manufactured by GE. The system produces outstanding images due to extensive data interpolation performed in the BEP (Back End Processor).

The E9 service training course is designed for the ultrasound service professional. This course will focus on the system as it pertains to theory, architecture, block diagram and functional repair.

#### **OUTLINE**

- Basic Theory
- System Familiarization
- Manual Overview
- System Architecture-Common Failures
- Troubleshooting-Replacement
- PM Procedure
- DICOM Connectivity

The course is completely hands on with labs focusing on scanning techniques, common failures, and board/module replacement.

\*Course prerequisite is 1 year of ultrasound experience or Ultrasound 101 course



## GE LOGIQ S7/S8 & VOLUSON S6/S8

The GE S6/7/8 is one of the newest in the Voluson/Logiq family of ultrasound systems produced by GE. These systems are mid-level in terms of features and pricing. This series of machines is based on the same framework and shares many like hardware and features.

The GE S6/7/8 service training course is designed for the ultrasound service professional. This course will focus on the system as it pertains to theory, architecture, block diagram and functional repair.

#### **OUTLINE**

- Basic Theory
- System Familiarization
- Manual Overview
- System Architecture-Common Failures
- Troubleshooting-Replacement
- PM Procedure
- DICOM Connectivity

The course is completely hands on with labs focusing on scanning techniques, common failures, and board/module replacement.





## PHILIPS IU22/IE33

The iU22 and iE33 are ultrasound platforms manufactured by Philips. The iU22 is primarily a general imaging system while the iE33 is a premium cardiac system. Both systems offer excellent image quality and ergonomics.

The iU22/iE33 service training course is designed for the ultrasound service professional. This course will focus on the system as it pertains to theory, architecture, block diagram and functional repair.

#### **OUTLINE**

- Basic Theory
- System Familiarization
- Manual Overview
- System Architecture-Common Failures
- Troubleshooting-Replacement
- Host/SIP Replacement
- PM Procedure
- DICOM Connectivity
- Service access

The course is completely hands on with labs focusing on scanning techniques, common failures, and board/module replacement.

\*Course prerequisite is 1 year of ultrasound experience or Ultrasound 101 course



## PHILIPS EPIQ/AFFINITI

The Epiq & Affiniti series are the newest offering for the ultrasound modality manufactured by Philips. The Epiq 5 & Affiniti 50 are primarily general imaging systems, while the Epiq 7 & Affiniti 70 are the premiere cardiac systems. These systems offer excellent image quality and ergonomics. These platform are built on similar architecture of their predecessors the iU22 & iE33.

The Epiq & Affiniti service training course is designed for the ultrasound service professional. This course will focus on the system as it pertains to theory, architecture, block diagrams and functional repair.

#### **OUTLINE**

- Basic Theory
- System Familiarization
- Manual Overview
- System Architecture-Common Failures
- Troubleshooting-Replacement
- PM Procedure
- DICOM Connectivity

The course is completely hands on with labs focusing on scanning techniques, common failures, and board/module replacement.



# **GE VOLUSON E10 & VIVID E95**

The Voluson E10 is the latest platform from GE designed for women's health. The E10 delivers outstanding image from the latest technology such as 3D/4D imaging. The Vivid E95 is the premier cardiac imaging system from GE. The E95 is based on the Vivid series with the latest in imaging enhancements and improvements to workflow.

The Voluson E10 & Vivid E95 service training course is designed for the ultrasound service professional. This course will focus on the system as it pertains to theory, architecture, block diagram and functional repair.

#### **OUTLINE**

- Basic Theory
- System Familiarization
- Manual Overview
- System Architecture-Common Failures
- Troubleshooting-Replacement
- PM Procedure
- DICOM Connectivity

The course is completely hands on with labs focusing on scanning techniques, common failures, and board/module replacement.





# **AVANTE CUSTOM COURSES**

If you do not see what you need here, please contact us. We can create custom courses based on the system mix of your facility. Custom courses can be performed at either your facility or Avante Health Solutions and are tailored to suit the level of expertise your engineers need.

All courses are conducted by Avante Health Solution's experienced technical support engineers and provide not only the fundamental knowledge of ultrasound, but real world application and troubleshooting.

Hands on labs are critical and a part of every course designed by Avante Health Solutions to get a better understanding of the systems and subassembly replacement.



## 2020 TRAINING SCHEDULE

JANUARY 14-16Philips iU22 & iE33
FEBRUARY 4-5GE Vivid / Logiq E9
MARCH 10-11Philips Epiq & Affiniti
<b>APRIL</b> 7-8GE Logiq S7/S8 & Voluson S6/S8
MAY 5-7Philips iU22 & iE33
JUNE

9-10......GE Vivid/Logiq E9

<b>JULY</b> 14-15	Philips Epiq & Affiniti
<b>AUGUST</b> 18-19	.Siemens S2000/SC2000
<b>SEPTEMBER</b> 15-16	GE Vivid/Logiq E9
<b>OCTOBER</b> 6-7	Philips Epiq & Affiniti
NOVEMBER	GE E10/E95



### TRAINING COURSE ENROLLMENT FORM

Training Course Date:		
Training Course Date:		
Training Course Date:		
Attendee 1:		
Attendee 2:		
Email 1:		
Email 2:		
Facility:		
Street Address:		
City:	State:	Zip:
Phone:	Fax:	
Manager's Name:	Email	:
Phone:		
*Please note: Travel arrangements and acco  Payment Option 1 (Credit Card)	mmodation are not pro	vided in cost.
☐ Visa ☐ Mastercard ☐ AMEX	Card No:	
	EXP Date:	
	Total Enrollment	: FEE:
Signature:		
Billing Address (If different than above): _		
Billing Address (If different than above): _	State:	

Remit Payment to:

