



Contents

Lead	dership Programs ·····				
01	Change Acceleration Process (CAP)				
Radi	iologists ·····				
02	Immersion Training - Clinical				
03	SonoSim 365 for Ultrasound Training				
04	Digital Expert - Ultrasound				
Mide	dle Management				
05	Accelerating Professional Excellence (APEX)				
06	Developing Self Excellence (DoSE)				
Radi	iographers ·····				
07	Immersion Training - Technical				
80	Digital Expert - Imaging				
09	Onsite Application Support(CT/MR/PET)				
Bio I	Medical ·····				
10	Imaging Biomedical Training				
11	PCS Biomedical Training				
12	Onsite PCS Biomedical Training				
13	Onsite Imaging Biomedical Training				
SEED E-modules (135 modules to choose from)					







Customer Need: Drive change across organization, facilitate commitment and behavioral changes through team dialogue and action

Faculty Profile: Certified, Industry professional with more than 15years of experience

Program Structure: Workshop on CAP strategy and tool - set. Solve organization challenges in peer groups of highly experienced industry leaders

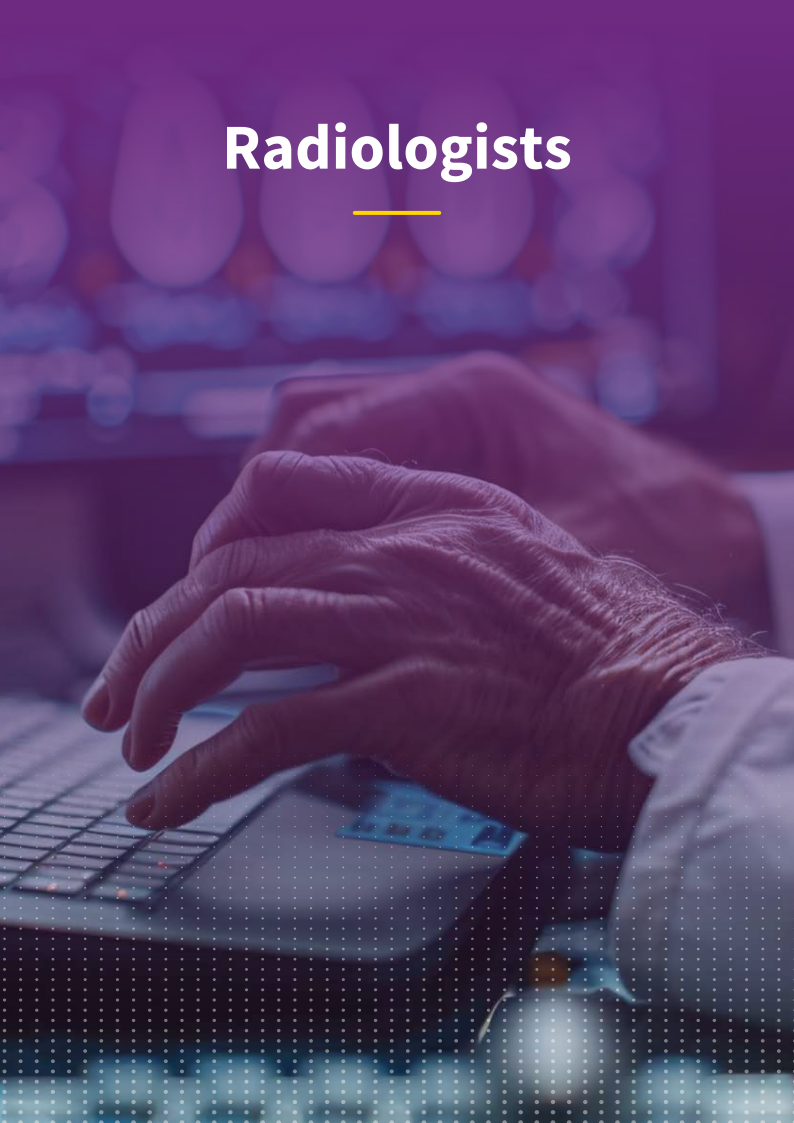
Cocation: As announced (International location, eg Dubai) -

Duration: 2 Days

What will be covered during the session?

- Leading change
- Creating a shared need
- · Shaping a vision.
- Mobilizing commitment
- Changing systems and structures

- Lead Change in the face of opposition
- Build consensus for divisive change initiatives
- Implement and track success of change initiatives









Faculty Profile: Senior practicing trainer with industry experience of more than 15 years

Program Structure: One-on-one training based on customized need of the participant

ContinueAt training Site (Domestic)

Duration: 2 Days





Target audience: MBBS students, MD students, doctors doing Ultrasound

Customer Need: Self-paced

Mode of Delivery: Simulation based training tool with access to hands on and personalized training (Remote, self-paced)

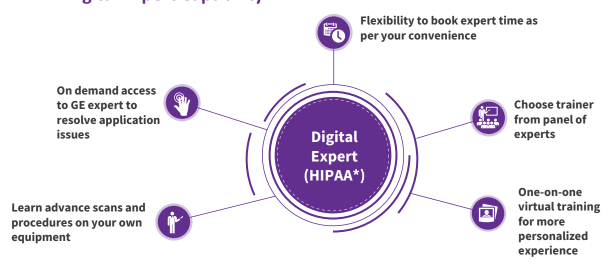
SonoSim Integrated Learning Platform

દ્યુક	OB-GYN Basic	Female PelvisOBG – GYN ClinicalOBG – GYN Clinical
0	OB-GYN Advanced	 Non-Malignant Adnexal conditions of the Uterus Malignant Adnexal conditions of the Uterus Non-Pregnant normal uterus
•	Cardiology	HeartCardiologyAorta/IVC
~	Point of Care	Introduction to Ultrasound Guided ProceduresCardiology: Core ClinicalFast Protocol Core Clinical
Q	Critical Care	 Introduction to Ultrasound Guided Procedures Fast Protocol Core Clinical Pulmonary: Core Clinical

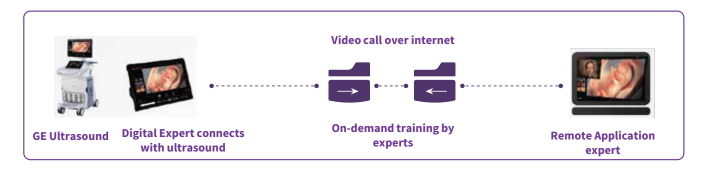
- High quality, standardized education, 24/7 access to cloud based didactic courses
- Image Acquisition and Interpretation
- Live volunteers and manikins into US training cases
- Perform high stakes simulated scenarios and objectives
- Create customized ultrasound training cases



Digital Expert Capability



How Does It Work







Target audience:

Heads of Departments, Team Managers, Middle Managers (Eg - Head of Purchase/ Biomed

/Accounts/Administration etc)

Mode of Delivery:

 Videos & Audio Bytes Group Discussions and Role Plays

Information Capsules

Pre-Assessment: Social Style

Program Location: As announced (Domestic location, eg-Goa)

Course Duration: 2 days (16 hours)

Course Objective:

This is an engaging and interactive program to enhance people leadership capabilities (Knowledge & Skills) to prepare people in professional band for the next level. This activity-based training focuses on developing themselves and effective team leading skills, thus helping them achieve the desired success together. Participants learn to master people conversation's, understand and mitigate dysfunctions in a teams, empower and inspiring teams

What will be covered during the session?

- Leadership Model
- **Mastering People Conversations**
- Model for Team Effectiveness (GRPI)
- Team Dysfunctions and Management Practices
- **Embracing and Leading Change**

- Building High Performing Teams.
- Applying Model for Team Effectiveness.
- Identify and Mitigate Team Dysfunctions
- **Enhancing Coaching and Feedback**





Target audience: Suitable for everyone



Faculty Profile: Industry experts with more than 10yrs of experience



Venue: Customer premises

What will be covered during the session?

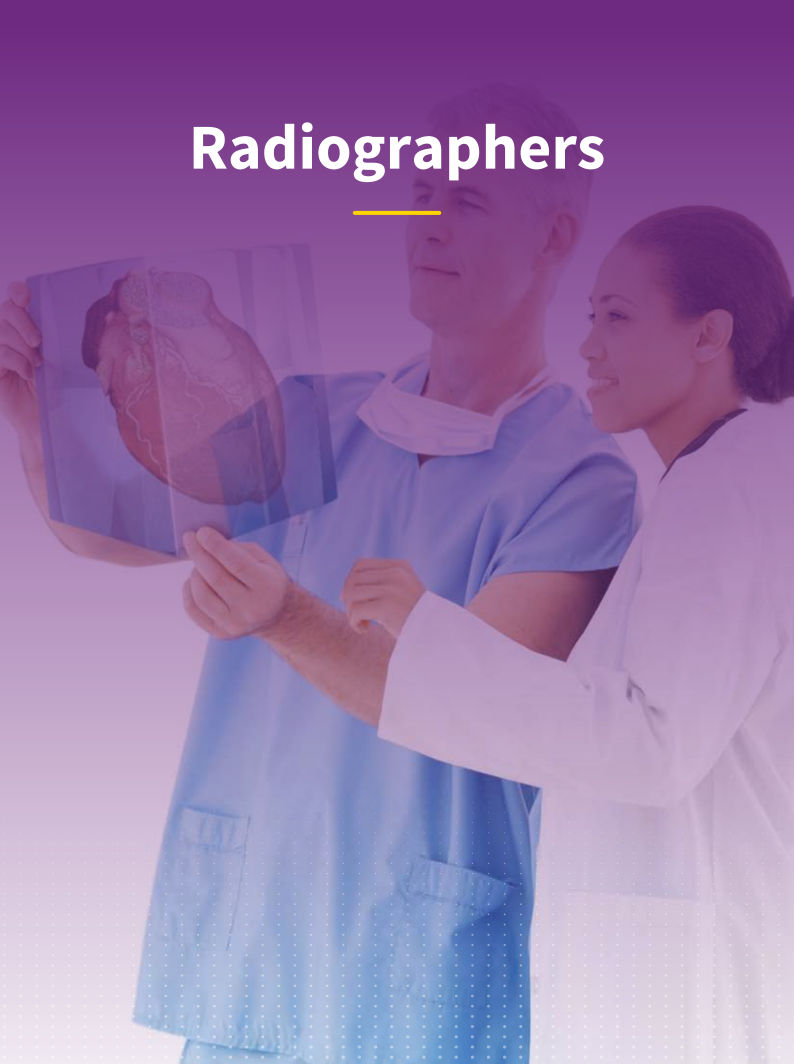
- Attitude How to develop & maintain a Positive attitude
- Being Proactive.
- Ownership & Accountability
- Being Organized Time Management
- Collaboration Putting it all together

Key learning Outcomes

- Maintain a Positive Attitude
- Being Proactive By taking initiative and taking responsivity
- Practicing Ownership & Accountability
- Being Organized Time Management
- Enhancing Collaboration at all Level

Trainings in DoSE

- Excellence in Patient Relations
- Developing Self Excellence
- Communication Skills
- Customer Centricity
- Influencing Essentials
- Career Management
- Team Lead Essentials







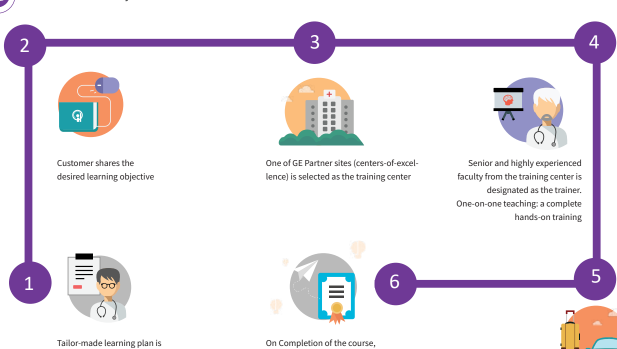


Faculty Profile: Senior practicing trainer with industry experience of more than 15 years

Program Structure: One-on-one training based on customized need of the participant

Cocation: At training Site (Domestic)

Duration: 2 Days



Tailor-made learning plan is developed. Completely customizable as per customer's need assessment

On Completion of the course, customer receives GE Healthcare participation certificate and travels back to home location



Focus on the learning. Leave all your travel and living arrangement to us!



One stop solution for all your clinical questions



Digital Expert- How does it work

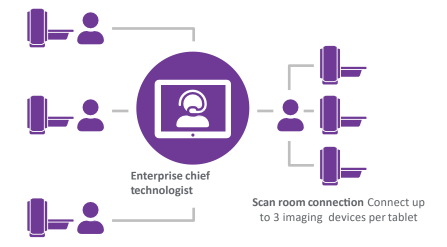








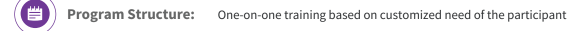
Devices can connect from each tablet¹











Location: At training Site (Domestic)

Duration: 1 or 2 Days

What will be covered during the session?

- End to end Demonstrations of features and functionalities.
- System Protocol setting to optimal level as per customer need.
- Image quality enhancement
- · Artifacts issues rectification
- · Case to case learning
- Live Demonstration on Patient- Positioning and Scanning
- Advanced application learning- Scans , Software and Protocols

- End to end familiarity with the equipment
- Able to leverage the equipment to full potential.
- Enhanced image quality and scanning skills.







Faculty Profile: Industry experts with more than 10yrs of experience

Cocation: South Asia Training Centre (STC), Bangalore, India

Duration: 2 Days

What will be covered during the session?

- Introduction to Technology, safety and dose optimization
- Introduction to basic physics, instrumentation and safety procedures
- Preventive maintenance, QA & QC procedures
- System calibration and common troubleshooting procedures
- Basic post processing applications & optimization

- Understanding of Imaging Modalities.
- Image Acquisition and Processing
- Image Interpretation and Analysis
- Clinical Application
- Safety and Ethical Considerations
- Research and Innovation





Target audience: PCS Biomedical Engineers with less than 5yrs experience



Customer Need: Product knowledge of parts and spares and Clinical knowledge of products



Faculty Profile: PCS Service Engineer and PCS Applications specialist with more than

10 years of experience



Location: PCS Training Academy GE HC, Bangalore, India



Duration: 2 Days

What will be covered during the session?

- Introduction to PCS Basic product and technical features
- System calibration, troubleshooting and preventive maintenance
- Basic functional aspects of PCS products

- Basic functional and operational aspects of PCS products covering topics like calibration,
 knowledge of various modes available in equipment
- Service Procedures related to PCS Products
- Problem detection and identify rectification plan



Target audience: PCS Biomedicals

Faculty Profile: Seasoned Trainers with 10-15 years of experience

Mode of Delivery: Trainer based offline training

Duration: 1 day/ 2days

Location: At customer site

What will be covered during the session?

• ECG: Basics, Types, leads and planes, troubleshooting etc.

- Patient Monitoring System: Types & understanding of monitors, general troubleshooting
- Anesthesia System: Basic overview, working principle, navigation, general troubleshooting etc.
- Ventilator: Basics/Types/Purpose, graphics, parameters and ventilator terminologies, different modes understanding
- Communication: Introduction, flow of communication, barriers, Interpersonal Relationship etc.

- Holistic training explaining the basics and functioning of important equipment
- Personalized sessions to cater to the need of the participants to enhance their learnings and understanding



② T

Target audience: Designed for all target audiences like Doctors, Nurses, Technicians

and Mid Management

Availability: Online and Self Paced

Trainer Profile: Industry Pioneers

Course Duration: Starting from 30 minutes to 3 hours

0

Location: Online, Remote

Available Modules:-

Target Audience	All	Imaging	PCS	Ultrasound	Grand Total
Technicians (TN)		64	14	8	86
Nurses (NR)			23	3	26
Clinicians (DR)		1	5	7	13
All HCPs (All)	10				10
Grand Total	10	65	42	18	135

Course Highlights:-

- **Tailored Curriculum**: Customized modules designed specifically for doctors, nurses, and technicians to address their unique learning needs and professional development goals.
- **Flexibility**: On-demand access to course materials allows busy healthcare professionals to learn at their own pace, fitting education into their hectic schedules.
- **Cost-Effective**: Elimination of travel expenses and the ability to learn remotely reduces the financial burden associated with traditional in-person training programs.



- Target audience: Imaging Biomedicals
- Faculty Profile: Seasoned Trainers with 10-15 years of experience
- Mode of Delivery: Trainer based offline training
- **Duration:** 1 day/ 2days
- **Cocation:** At customer site

What will be covered during the session?

- ECG: Basics, Types, leads and planes, troubleshooting etc.
- Patient Monitoring System: Types & understanding of monitors, general troubleshooting
- Anesthesia System: Basic overview, working principle, navigation, general troubleshooting etc.
- Ventilator: Basics/Types/Purpose, graphics, parameters and ventilator terminologies, different modes understanding
- Communication: Introduction, flow of communication, barriers, Interpersonal Relationship etc.

- Holistic training explaining the basics and functioning of important equipment
- Personalized sessions to cater to the need of the participants to enhance their learnings and understanding

