

Upskill Services

# Classroom Training

Interactive equipment  
and clinical education –  
designed to a specific subject



Distractions during daily clinical operations can compromise the quality of workforce learning. This particularly applies to high-paced clinical environments. Furthermore, a lack of integrated knowledge and skills on specific topics can lead to variations in clinical performance and workflow disruptions. This may result in low workforce productivity due to a lack of confidence and knowledge in utilizing your equipment to its full potential for clinical applications.



Our **Classroom Training** is an educational event, delivered in an interactive and collaborative learning environment following a predesigned curriculum for a specific clinical subject led by certified customer education specialist.

The objective of Classroom Training is to give you a comprehensive overview on specific equipment and clinical education topics to improve your knowledge and confidence. Classroom Training allows your peers and our experts to share their expertise and grow their professional network.

Our Classroom Trainings help you to

- **increase retention of knowledge in an enriching classroom environment** without any of the distractions of your high-paced clinical operations
- **complement your staff's clinical knowledge** with an integrated, predesigned curriculum that includes a comprehensive overview of theoretical principles and specific clinical topics
- **increase workforce productivity** by enhancing your staff's confidence in applying their knowledge when using our latest technologies

# The enriching learning environment of Classroom Training enables your staff to focus on the training without any of the distractions of your high-paced clinical operations.

By participating in a Classroom Training session, you can enhance your clinical knowledge with an integrated, predesigned curriculum that includes the theoretical principles of medical imaging and advancements in

equipment technologies. This provides a comprehensive overview on topics such as basic scanning principles, dose reduction techniques, and features of hardware and software.

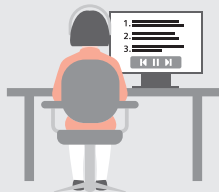
## 1. Request your training

- Reach out to your Siemens Healthineers representative



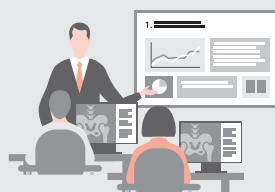
## 2. Start your pre-learning

- Access learning activities from any smart device using PEPconnect



## 3. Attend your training

- Delivered in interactive and collaborative learning environment
- Follow a pre-designed curriculum for a specific clinical subject
- Enhance your knowledge with practical exercises on simulated clinical applications



## 4. Get certified

- Receive certification of attendance



### Location:

- On-site
- On-site SHS

### Equipment:

- Computer
- Pen and paper

### Training type:

- Topic specific

### SmartSimulator:

- SmartSimulator<sup>1</sup> supported

<sup>1</sup>SmartSimulator enables your staff to train and practice on a virtual version of a medical device from Siemens Healthineers. Sessions are customized to the needs of your department and can be accessed anywhere with a regular PC and internet connection.

### Siemens Healthineers Headquarters

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*The products/features and/or service offerings (here mentioned) are not commercially available in all countries and/or for all modalities. If the services are not marketed in countries due to regulatory or other reasons, the service offering cannot be guaranteed. Please contact your local Siemens Healthineers organization for further details.*

*SmartSimulator is used for training purposes only. Not for clinical use.*