Interventional & Surgery
Course catalogue
What is GE Clinical

Facts and Figures:

> More than 150 Clinical Education Specialists
> Training in more than 80 countries in Europe, Middle East & Africa
> Around 120 classrooms courses delivered every year
> More than 10,000 customers trained every year
> More than 100 different training courses available
> Access to renowned clinical experts through specific training courses
> Remote education through On-line Training, @AppsLinq* and @Live Expert

1 - AppsLinq*: a GE instructor connects to customer’s equipment remotely for live, on-line training & two-way interaction. Technology requirements: 400kb/s minimum to be usable (VPN) for training.
2 - @Live Expert: an On-line based training tool created by GE Healthcare. Trainings are a series of videos conducted by renowned medical experts. Staff can access these “Virtual Classrooms” anytime they like through the Internet (English only).
* TiP stands for Training in Partnership.
Dear Customer

The development of skills is an essential element for the effective operation of a medical imaging department, specifically in the Healthcare Sector.

Faced with the rapid technology evolution and constant updates of procedures, health professionals are driven constantly to re-evaluate their training needs.

Today, more than ever, with the constraints of schedules, severe budget restrictions and more focus being given to limit long-distance travel.

We have chosen to develop and promote a range of innovative remote offerings: AppsLinq* and @Live Expert

You will discover, in the following pages, how these new remote innovations compliment our current onsite and classroom training courses giving you the ability to receive a more flexible and efficient learning experience, when the restraints of proximity are removed!

You will see it is possible to do amazing things when technology is put at your fingertips.

Our remote training offerings, primarily interactive, along with our existing traditional courses, offer a wide spectrum of opportunities which will develop your expertise and therefore optimize the utilization of your equipment and the service you can provide to your patients.

We want you join us in the company of other professionals; you can share your clinical experiences and develop your own clinical expertise with the support of GE Clinical Education. Do not hesitate to visit us at www.gehealthcare.com/euen/clinical-education/clinical-education.html

Here you will find the description of each course, the calendar of training events and regular updates.

Geoffrey Verspieren
General Manager, Clinical Education EMEA
Course Level

GE Clinical Education offers 3 levels for your continuous education:

**Basic**
Is designed primarily for operators and physicians who require initiation into new applications and need to acquire basic skills on their new equipment.

**Advanced**
Enables operators and physicians to sharpen their knowledge of the clinical applications.

**Excellence**
Mainly concerns radiologists and physicians who wish to develop further their expertise in various fields of clinical applications. It is supported by advanced applications specialists and subject matter experts from the medical world.

Location

- **GE Training Center**
- **Renowned medical site or your location**
- **On-line session**

Course Format

Our team of experts has designed a blended offering that is a combination of training styles. Choose a course that meets your needs and learning style.

**On-line**
A variety of continuing education courses on the web (@Live Expert) or directly from your console with a GE instructor on-line AppsLinq*.

**Classrooms**
Instruction takes place in classroom where participants work on systems that are identical to those in their own working environment. For large group of users, we offer some of our classrooms training to be delivered at your site (Classroom On-site).

**Doctor to Doctor**
Instruction is conducted in a classroom environment by a subject matter expert in the medical field.

**Immersion**
A concept where one client visits another to follow and learn from their experience as a healthcare professional.

**On-Site**
Instruction takes place at the site of the client, to educate the participants in their environment.

**Series**
Instruction that combines two or more of the above Format for the purpose of excellence (Master Series).
Offering

One School, 20 locations

Training Centres
GE Clinical Education has Education Centres and Mobile Training Centres that allow us to provide training in more than 20 countries in Europe, Middle-East and Africa.

Language
Our portfolio of clinical education can be offered in English, French, Spanish, German, Italian and in many cases in other European languages as well. Contact your regional coordinator for information.

Accreditation
GE Clinical Education is working closely with government across Europe to meet local requirement for accreditation. For more information on this please contact your local GE Clinical Education coordinator.
Course list

<table>
<thead>
<tr>
<th>On-Line Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
</tr>
<tr>
<td>9</td>
</tr>
<tr>
<td>10</td>
</tr>
</tbody>
</table>
Interventional & Surgery

14  @Live Expert for Interventional
15  @Live Expert for Surgery
16  Fundamentals Advantage Workstation for Interventional
17  Advanced Advantage Workstation for Interventional (Generic)
18  Advanced Advantage Workstation for Interventional (Specific)
19  Advanced Techniques in Interventional Cardiology
20  Advanced Techniques in Interventional Radiology
21  Advanced Techniques in Interventional Neuroradiology
22  Interventional Cardio-Vascular Imaging for Radiographers & Nurses
23  Cardio-Vascular Imaging Training "à la carte"
24  Mobile C-Arm Training "à la carte"
25  Interventional Cardio-Vascular Master Series
26  Innova* Systems Technology

Innova® for Interventional Radiology
On-Line Courses

8     AppsLinq*
9     @Live Expert
10    TiP-Ed Online
Introducing new AppsLinq* from GE Healthcare Clinical Education.

AppsLinq* is a new training format which provides a two way interactive live remote training session with convenience and cost saving of distance learning.

AppsLinq* applications training is powered by a secure, high speed broadband link, allowing the TIP Application Trainer to connect directly to your imaging consoles.

In this concept, the trainer and the trainee see and share the same screen together.

The trainee can observe the Application Trainer live as he demonstrates complex procedures directly on the screen and then the trainee can practice the steps and the Application Trainer can observe and correct the workflow if needed.

Connected with a Clinical Education Specialist, you will:
- Enhance image quality
- Optimize system performance
- Improve productivity
- Reduce retakes

But also …
- Increase training efficiency with step-by-step demonstration & practice
- Differentiate your staff training program with a dedicated clinical session
- Immediately apply newly-learned skills

AppsLinq* is a redefined application training tools using the latest technologies for a live and customized clinical education.
n & where you decide it

@Live Expert

Introducing the new @Live Expert from GE Healthcare Clinical Education.

@Live Expert is a new e-offering that adds to the full range of GE continuous education courses. It is designed as a “green offering” for clients, who want to further improve their clinical imaging expertise and save time and money.

@Live Expert offers 1 hour of clinical or technical lectures in direct live through secured web connection. You will take the benefit of interactive session and gain maximum confidence in a specific topic.

With the new GE @Live Expert, you will learn at your preferred place the topics that you are interested in.

GE @Live Expert will provide:
• Learn from renowned clinical experts
• Share expertise
• Build your networking
• Get maximum knowledge in minimum time
• Rapidly get Self-Paced Content

@Live Expert is the perfect tool to help you to get the best out of your GE equipment and ensure that you will stay available in your department for your management.
On-Line Courses

TiP-Ed

TiP-Ed Online™ for Healthca
Computed Tomography, Leadership, Magnetic Resonan
Ultrasound and X-Ray

Online Programs you can view...
at work - at home - anywhere - any time!
Online SM

for Professionals

Dose, Mammography, Nuclear Medicine/PET,

TiP-TV is now TiP-Ed Online!
Use this page as a quick access guide to the TiP-Ed Online courses available in the Healthcare Learning System - Go to: hls.gehealthcare.com

▼ New Student Registration
> Click on New User
Fill in the required information. You will need your Registration Code in the form of 97-______________.

▼ Launch Content
From the Learning Plan
> Click Go To Content.
> Click View Presentation
> Click Feedback Form –
NOTE: Disable your POP-UP BLOCKER To temporarily disable the pop-up blocker, hold down the control key and click the feedback form.
> Click Presentation Post Test –
Once you have completed the Feedback Form the Post Test will be available.

▼ Search the Catalog
From the Welcome Screen
> Click Catalog.
> Click Subject Area. Select program
> Click Add to Learning Plan.

▼ Print Certificate
From the Welcome Screen
> Click Learning History.
The Learning History shows a summary list of the programs you have completed and the dates the programs were completed.

▼ Contact Us
geducation@ge.com
(877) 438-4788
9am - 6pm Eastern, Monday - Friday
Integrated Cardiovascular Solutions from GE Healthcare transform how you diagnose, treat and monitor heart disease. Innova* delivers excellent image quality with optimized dose efficiency*. So you can perform critical procedures. Precisely place stents. Intervene in the course of a life. If you can find heart disease sooner, you can help people live longer, fuller lives. Together we can re-think, re-invent and re-discover. Cardiology Re-imagined.

To learn more, visit www.gehealthcare.com/reimagine

* The dose efficiency may vary depending on the clinical task, patient size, anatomical location and clinical practice.
Interventional & Surgery

14 @Live Expert for Interventional
15 @Live Expert for Surgery
16 Fundamentals Advantage Workstation for Interventional
17 Advanced Advantage Workstation for Interventional (Generic)
18 Advanced Advantage Workstation for Interventional (Specific)
19 Advanced Techniques in Interventional Cardiology
20 Advanced Techniques in Interventional Radiology
21 Advanced Techniques in Interventional Neuroradiology
22 Interventional Cardio-Vascular Imaging for Radiographers & Nurses
23 Cardio-Vascular Imaging Training "à la carte"
24 Mobile C-Arm Training "à la carte"
25 Interventional Cardio-Vascular Master Series
26 Innova* Systems Technology
@Live Expert provides a direct live connection between you and a medical expert via a secured web connection. Once you login, the medical expert is visible on your computer and will begin to walk you through real medical cases, answer questions, and interact in live discussions. @Live Expert offers both clinical and technical lectures and assists you in improving your clinical imaging expertise. @Live Expert proposes a range of topics in Interventional Cardiology & Interventional Radiology.

This course is an “a la carte” program. Please select topics from the list below.

**Duration**

1 hour per session

**Target attendees**

Interventional Cardiologists or Radiologists

**Prerequisite**

Preliminary experience with Innova® Cathlab

**Course description**

@Live Expert - Advanced Techniques in Interventional Cardiology

1. Acute MI and Associated Interventional Techniques
2. CTO Recanalization Techniques
3. Management of calcified stenosis and stent implantation with Rotablator device
4. Cardiac remodeling and septal hypertrophy

@Live Expert - Advanced Techniques in Interventional Radiology

Neuroradiology Program
1. Techniques of Vertebroplasty and Kyphoplasty
2. Integrated Registration applied to Interventional Neuroradiology

Oncology Program
1. Liver Chemi-embolization

Angiology Program - Thoracic Vascular
1. Hemoptisis
2. Pulmonary arterio-veinous malformations
3. Superior Venacava Syndrom

**Upon completion, participant should be able to**

Better operate in concerned range of examinations depending on the topic selected

**Course Leader**

Renowned Medical Experts

**Certification**

GE Healthcare Education Certificate

**Language**

English, French, or Arabic (Topic dependent)

**Number of participants**

Maximum 10

**Notes**

The personal computer should have a broadband connection. A headset with a microphone and earphones is needed to connect to the computer.

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

A57021AN (2 sessions)

GE Reference Number

A57041AN (4 sessions)

GE Reference Number

A57081AN (8 sessions)
Executive overview
@Live Expert provides a direct live connection between you and a medical expert via a secured web connection. Once you login the medical expert is visible on your computer and will begin to walk you through real medical cases, answer questions, and interact in live discussions. @Live Expert offers both clinical and technical lectures and assists you in improving your clinical imaging expertise. @Live Expert proposes a range of topics covering safety, image quality, and dose optimization.
This course is an "a la carte" program. Please select topics from the list below.

Duration
1 hour per session

Target attendees
Surgeons, Nurses & Radiologic Technologists

Prerequisite
Experience with mobile image intensifiers

Course description
• 1. Radiation safety, image quality and system handling optimization
• 2. Optimizing dose in OR
• 3. Image quality vs. dose reduction

Upon completion, participant should be able to
• Have clear ideas on the issues of radioprotection at the sterile environment
• Optimize Image quality while keeping dose down
• Share best practices among other users
• Have in-depth knowledge about ionising radiation exposure to general population at OR
• Understand the relationship between dose from "Ionising Radiation and IQ"
• Know about fluro production generator

Course leader
GE Clinical Expert

Certification
GE Healthcare Education Certificate

Language
English

Number of participants
Maximum 10

Notes
The personal computer should have a broadband connection
A headset with a microphone and earphones is needed to connect to the computer.

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).
# Fundamentals Advantage Workstation for Interventional

## Executive overview
Acquire skills to use all Advantage Workstations functionalities linked to a Cardio-Vascular system. This course is not an introduction. It covers in a comprehensive way all AW features but it is not focused on an specific clinical segment.

## Duration
2 days

## Target attendees
Radiographers, radiologists, cardiologists, technicians, nurses

## Prerequisite
Cardiology basics and exam experience

## Course description
Browser, Viewer, Filmer, Data Export, Overview of Volume Viewer and Cardiac Package

## Upon completion, the participant should be able to
Operate the workstation and perform standard post-processing related to Cardio-Vascular procedures

## Course leader
GE Clinical Education Specialist

## Certification
GE Healthcare Education Certificate

## Language
Local Languages when available or English

## Number of participants
Minimum: 4 - Maximum: 10; 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 A10051AN
Executive overview
Develop and improve skills to use Advantage Workstation linked to a cardio-vascular system. The generic course has no predefined clinical segment: this course enables the customer to choose the specific advanced course he would like to attend after course ordering. (See list of proposed specific courses on page 94)

Duration
2 days

Target attendees
Radiographers, Radiologists, Cardiologists

Prerequisite
Cardiology basics or routine use of AW or “Fundamentals Advantage Workstation Interventional” (A10051AN)

Course description
Depending on specific course selected.

Upon completion, the participant should be able to
Optimize their use of the workstation for post-processing and reporting in accordance with their clinical expertise

Course Leader
GE Clinical Education Specialist

Certification
GE Healthcare Education Certificate

Language
Local Languages when available or English

Number of Participants
Minimum: 4 - Maximum: 10; 2 persons per workstation
Advanced Advantage Workstation for Interventional (Specific)

Executive overview
Develop and improve skills to use Advantage Workstation linked to a cardio-vascular system. The specific Advanced course focuses on an expertise clinical segment: this course enables the customer to choose the specific advanced course he would like to attend at course ordering.

Duration
2 days

Target attendees
Radiographers, Radiologists, Cardiologists

Prerequisite
Cardiology basics or routine use of AW or Fundamentals

Course description
- 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; Innova* Vision, Track Vision, EP Vision, Heart Vision depending on clinical segment

Upon completion, the participant should be able to
Optimize their use of the workstation for post-processing and reporting in accordance with their clinical expertise

Course Leader
GE Clinical Education Specialist

Certification
GE Healthcare Education Certificate

Language
Local Languages when available or English

Number of Participants
Minimum: 4 - Maximum: 10; 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
A10071AN (Onco Expert)

GE Reference Number
A10081AN (Neuro Expert)

GE Reference Number
A10097AN (Cardio Expert)

GE Reference Number
A10101AN (EP Expert)
Advanced Techniques in Interventional Cardiology

Executive overview
- Optimal use of Innova* for daily coronary procedures
- Perform your procedures at low dose and best image quality
- Gain expertise on your Cathlab environment

Duration
2 or 4 days

Target attendees
Cardiologists

Prerequisite
Preliminary experience with Innova* Cathlab

Course description
- Demonstration, discussion and practice on the Cathlab equipment
- Introduction to percutaneous coronary angioplasty techniques
- Hints & Tips on radioprotection

Upon completion, participant should be able to
- Use the patient worklist, protocol selection and perform an exam
- Review images using the display and measurement tools such as QCA
- Use of Fluorostore, Innova* Spin and Innova* Sense options if applicable
- Use of acquire, review and MacLab functions from Innova* central touch screen
- Use of hemodynamic monitoring system Mac-Lab
- Perform angioplasty techniques: radial and femoral approach, stenting with angioplasty, direct stenting, IVUS and anti-coagulant treatment

Course leader
Renowned Medical Expert

Certification
GE Healthcare Education Certificate

Language
English, French, German, Arabic (site dependant)

Number of participants
Maximum 3

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
A30051AN  (2 days)

GE Reference Number
A75051AN  (4 days)
(See also master series)
Advanced Techniques in Interventional Radiology

Executive overview
- Optimal use of your Innova* system for interventional procedures
- Perform your procedures at low dose and best image quality
- Perform advanced procedures in interventional vascular procedures, oncology, and musculo-skeletal
- Gain expertise on 3D and CT imaging with the AW Workstation

Duration
2 or 4 days

Target attendees
Interventional Radiologists

Prerequisite
Experience on Interventional Radiology

Course description
- Demonstration and practice on the Innova* equipment for diagnostic and interventional procedures
- Demonstration and practice of the 3D and the 3D-CT during interventional procedures

Upon completion, participant should be able to
- Perform an exam using acquisition protocols and review functions
- Use of Monoplane acquisition modes (fluoroscopy, 2D roadmapping, DSA) during procedures
- Perform 3D acquisition and post processing on AW (measures, oblique view, VR and MIP views and process CT like images)
- Perform Bolus chasing with Innova* Breeze and Pasting on AW When needed optimal use of Innova* within a combo procedure environment including cardiology

Course leader
Renowned Medical Expert

Certification
GE Healthcare Education Certificate

Language
English, French

Number of participants
Maximum: 3

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
A30061AN (2 days)

GE Reference Number
A75051AN (4 days)
(See also master series)
Advanced Techniques in Interventional Neuroradiology

Executive overview
- Optimal use of your Innova* Bi-plane system for Neuroradiology interventional procedures
- Perform your procedures at low dose and best image quality
- Gain expertise on 3D and CT imaging with the AW Workstation

Duration
2 or 4 days

Target attendees
Neuroradiologists

Prerequisite
Experience in Interventional Neuro-radiology

Course description
- Demonstration and practice on the Neuro Innova* 3131 Bi-plane equipment for diagnostic and interventional procedures.
- Demonstration of X-ray low dose, minimal iodine contrast media and flow rates in interventional procedures for head and neck
- Demonstration on 3D volumes: post-processing, display rendering and measurements on Advantage Workstation

Upon completion, participant should be able to
- Perform an exam using acquisition protocols and review functions
- Use of Bi-plane gantry during procedures
- Use of Bi-plane acquisition modes (fluoroscopy, 2D roadmapping, DSA) store during procedures
- Perform Innova* 3D/CT acquisition and post processing on AW (measures, oblique view, VR and MIP views and process CT like images)

Course leader
Renowned Medical Expert

Certification
GE Healthcare Education Certificate

Language
English, French

Number of participants
Maximum: 3

GE Reference Number
A30071AN (2 days)

GE Reference Number
A75051AN (4 days)
(See also master series)
Interventional Cardio-Vascular Imaging for Radiographers & Nurses

Executive overview
Provide the opportunity for radiographers and technicians to attend clinical sites and observe those procedures using the Innova* system with DSA, bolus chase, Fluoro roadmap, Innova* 3D and Innova* CT for diagnostic and interventional procedures. In addition, get a first overview of the AW station.

Duration
2 days

Target attendees
Radiographers & Technicians

Prerequisite
First experience on Interventional procedure

Course description
- Demonstration and practice on the Innova* equipment
- Demonstration and practice of the 3D and the 3D-CT during interventional procedures.

Upon completion, participant should be able to
- Get a global overview of the use of the system during procedures
- Share best practices to optimize dose level by using the Innova* system
- Gain practice by using the acquisitions protocols and review functions
- Gain practice on 3D acquisition and post processing on AW (measures, oblique view, VR and MIP views and process CT like images)

Course leader
Expert Radiographers and/or Technicians

Certification
GE Healthcare Education Certificate

Language
English, French

Number of participants
Maximum: 3

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

A60051AN (4 days)
Executive overview

- Optimal use of the Innova* monoplane or Bi-plane system for interventional procedures
- Perform your procedures at low dose and best image quality
- Perform advanced procedures in Interventional Cardio-Vascular procedures
- Gain expertise with the Advantage workstation

Duration

4 days

Target attendees

Interventional Cardiologists, Interventional Radiologists and Interventional Neuro Radiologists
Nurses, radiographers or techs

Prerequisite

Experience in Interventional Cardio- Vascular procedures

Course description

Will depend on the topic selected, such as: Cardiac, Vascular or Neuro
- Demonstration and practice of the Innova* equipment for diagnostic and interventional procedures
- Demonstration of X-ray low dose, minimal iodine contrast media and flow rates in interventional procedures
- Demonstration and practice on advantage workstation
This course is a mix of on-site immersion training and one-on-one teaching with an expert Clinical Education Specialist, combining both theory and practice of clinical interventions on Innova* Systems. Tailored agenda upon request.

Upon completion, the participant should be able to

Master selected topic

Course Leader

Renowned Medical expert and/or GE Clinical Education Specialist

Certification

GE Healthcare Education Certificate

Language

English, French, Arabic, German (site dependant)

Notes

Please check related flyer for more information

Number of participants

Maximum: 2

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

A75051AN (4 days)
### Executive overview
This course is an "à la carte" program. From the list below, please select the course and duration.

### Duration
Topic dependant (1 day minimum)

### Target attendees
Nurses, Surgeons, Cardiologists,

### Prerequisite
Topic dependant

### Course description
<table>
<thead>
<tr>
<th>Topic</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acquisition basics</td>
<td>1/2 day</td>
</tr>
<tr>
<td>Workstation basics</td>
<td>1 day</td>
</tr>
<tr>
<td>Radioprotection review</td>
<td>1 day</td>
</tr>
<tr>
<td>Dose Management review</td>
<td>1 day</td>
</tr>
<tr>
<td>Quality Control &amp; IQ appraisal</td>
<td>1 day</td>
</tr>
<tr>
<td>Advanced Customisation, Archiving</td>
<td>1 day</td>
</tr>
<tr>
<td>Advanced Post Processing, Annotation</td>
<td>1 day</td>
</tr>
</tbody>
</table>

### Upon completion, participant should be able to
Depends on the topic selected (Tailored Agenda)

### Course leader
GE Clinical Education Specialist

### Certification
GE Healthcare Education Certificate

### Language
Local Languages when available or English

### Number of participants
Maximum: 3

---

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**

**A20011MS** (1 day)

**A20021MS** (2 days)

**A20041MS** (4 days)
Cardio-Vascular Imaging Training "à la carte"

Executive overview
This course is an “à la carte” program. From the list below, please select the course and duration.

Duration
Topic dependant (1 day minimum)

Target attendees
Nurses, Radiographers, Radiologists, Cardiologists

Prerequisite
Topic dependant

Course description
Topic dependant
- Cardiology basics and acquisition □ 4 days
- Vascular basics and acquisition □ 4 days
- Radioprotection basics □ 2 days
- Image Quality Appraisal basics □ 2 days
- Advanced Use of Spin □ 2 days
- Advanced Bolus/Innova* Chase □ 2 days
- Advanced Use of 3D □ 2 days
- Advanced Use of AW □ 2 days
- Advanced Use of CA1000 □ 2 days
- Vision, TrackVision, EPVision features, Innova HeartVision □ 2 days
- PathFinder features □ 2 days
- Digital acquisition basics □ 1 day
- Workstation basics □ 1 day
- Dose & radioprotection review □ 1 day

Upon completion, participant should be able to
Depends on the topic selected (Tailored Agenda)

Course leader
GE Clinical Education Specialist

Certification
GE Healthcare Education Certificate

Language
Local Languages when available or English

Number of participants
Maximum: 4

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
A20011AN (1 day)

GE Reference Number
A20021AN (2 days)

GE Reference Number
A20041AN (4 days)
Executive overview

This course provides a good opportunity for our customers to gain in knowledge and skills in order to optimize their equipment usage, clinical practice and patient care. This course provides expertise in digital technology enabling to stay at the forefront of the high technology and use in routine the advanced applications. It consists in a mix of theory and practice and is made of a half-day theoretical classroom training, complemented by a half-day of practical hands-on in lab.

Duration
1 day

Target attendees
Physicists, Biomedical engineers and Doctors

Prerequisite
No requirement

Course description
Detector technology
- Dose management
- Image processing
- Advanced applications, physical aspects
- Quality Assurance, measurement and interpretation
- Hands-on session

Upon completion, participant should be able to
Get an in-depth understanding of physical aspects of the GE Innova* Systems & Quality Assurances. Master all dose related technological components of the Innova* System and be in position to tune dose related parameters in order to optimize IQ vs dose reduction.

Course leader
Clinical Leader

Certification
GE Healthcare Education Certificate

Language
English

Number of participants
Maximum 10

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).
Looking for more information?

Site web: www.gehealthcare.com/clinicaleducation

France
Annick Yvenat
Tel: +33 (0) 1 30 70 90 60
E-Mail: annick.yvenat@med.ge.com

UK & Ireland
Anne Pereira
Tel: +44 (0) 1753 874363
E-Mail: anne.pereira@med.ge.com

Germany, Austria, Belgium, Netherlands and Switzerland
Stefan Loehr
Tel: +49 173 7347775
E-Mail: Stefan.loehr@ge.com

Italy, Malta and Israel
Cristina Malaspina
Tel: +39 06 72640634
E-Mail: cristina.malaspina@ge.com

Spain and Portugal
Brais Barros
Tel: +34.91.663.25.09
E-Mail: brais.barros@ge.com

Nordics Countries
Linda Tapper
Tel: +46-(0)8-559 501 73
E-Mail: linda.tapper@ge.com

Russia and CIS
Yulia Kozlova
Tel: +7 985 1927586
E-Mail: yulia.kozlova@ge.com

Middle East
Karina Delel Hatem
Tel: +971 44 296234
E-Mail: KarinaDelel.Hatem@ge.com

Turkey
Ipek Mert
Tel: +90 312 289 77 55
E-Mail: ipek.mert@ge.com

Africa
Hebatallah Ahmed
Tel: +202 24 132297
E-Mail: Hebatallahahmed@ge.com

About GE Healthcare

GE Healthcare provides transformational medical technologies and services that are shaping a new age of patient care. Our broad expertise in medical imaging and information technologies, medical diagnostics, patient monitoring systems, drug discovery, biopharmaceutical manufacturing technologies, performance improvement and performance solutions services help our customers to deliver better care to more people around the world at a lower cost. In addition, we partner with healthcare leaders, striving to leverage the global policy change necessary to implement a successful shift to sustainable healthcare systems.

Our “healthymagination” vision for the future invites the world to join us on our journey as we continuously develop innovations focused on reducing costs, increasing access and improving quality around the world.

Headquartered in the United Kingdom, GE Healthcare is a unit of General Electric Company (NYSE: GE). Worldwide, GE Healthcare employees are committed to serving healthcare professionals and their patients in more than 100 countries. For more information about GE Healthcare, visit our website at www.gehealthcare.com.

GE Healthcare
Chalfont St.Giles,
Buckinghamshire,
UK

GE imagination at work

Data subject to change
Marketing Communications GE Medical Systems
Société en Commandite Simple au capital de 64.475.055 Euros
RCS Versailles B 315 013 359
A General Electric company, doing business as GE Healthcare
GE and GE monogram are trademarks of General Electric Company
*Trademarks of General Electric company
France - Paris - Fax +33 (0) 1 30 70 94 35
Japan - Tokyo - Fax + 81-3-3223-8524
Singapore - Fax +65 62917006
USA - Milwaukee - Fax +1-262-521-6123

© 2012 Copyright GE Healthcare - DDC1078509 - 12004-BE