



PHILIPS

Education

Philips Ultrasound

Learning for Life

Customer training courses
2016

Start

Cardiology Courses

- ▢ Live 3D Transesophageal Echo in the operating room (Paris, France)
- ▢ Live 3D TEE training and workshop (Dortmund, Germany)
- ▢ Three-dimensional TEE acquisition and analysis
3D TEE advanced training (Leiden, The Netherlands)
- ▢ 3D Echo in daily routine (Rotterdam, The Netherlands)
- ▢ Live 3D TEE/TTE training and workshop (Hong Kong)
- ▢ 7th West of Scotland advanced Echocardiography course (Glasgow, United Kingdom)
- ▢ 3D Echocardiography in structural heart disease (London, United Kingdom)
- ▢ Wythenshawe introduction to Echocardiography hands-on course (Manchester, United Kingdom)
- ▢ Introduction to Transoesophageal Echocardiography (Southampton, United Kingdom)
- ▢ Transoesophageal Echocardiography in congenital heart disease (London, United Kingdom)
- ▢ Live 3D TTE/TEE practical – training course and workshop (Bangkok, Thailand)
- ▢ CHD 3D-RT Echocardiography in clinical context course and hands-on workshop (Doha, Qatar)

Point of Care Courses

- ▢ Ultrasound guided regional anaesthesia (Brussels, Belgium)

Radiology Courses

- ▢ Clinical use of PercuNav Fusion and Navigation System and Contrast Enhanced Ultrasound (CEUS) (Munich, Germany)
- ▢ International Uro Radiology Workshop (Munich, Germany)

Women's Healthcare Courses

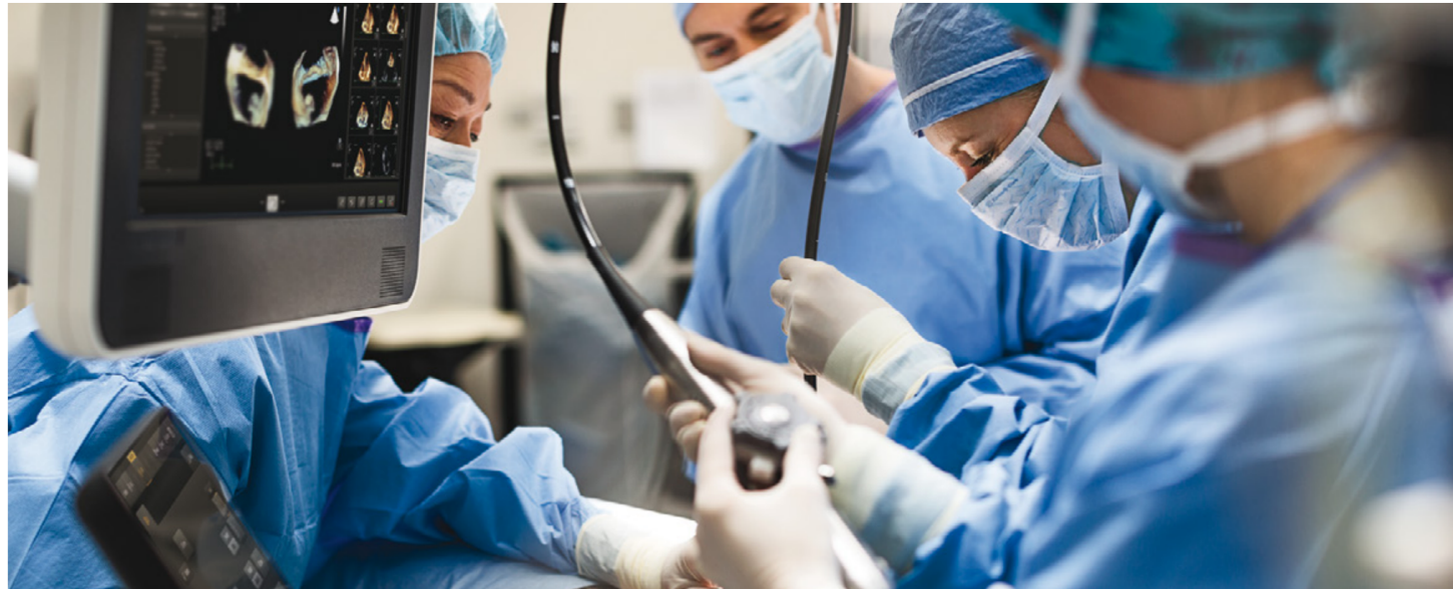
- ▢ International Symposium on Breast Cancer Diagnostic Imaging (Stockholm, Sweden)
- ▢ Advanced fetal echocardiography course with 4d imaging (Warsaw, Poland)



More information

Live 3D Transesophageal Echo

Philips Education – in the operating room



An intensive two-day immersion workshop in the operating room of the cardiac surgery department with world-renowned expertise for valve surgery (Prof. Carpentier's team).

Each attendee will have the opportunity to manipulate the probe in pre-pump and post-pump intraoperative TEE with Dr. Berrebi (course director).

Participant interactivity with the faculty is emphasized: sharing expertise, protocol, practical tricks and tips.

The course comprises intraoperative cases, slide presentations and interactive discussions of clinical cases.

The training is available both on IE 33 and EPIQ 7. The course will be held in English. The number of participants is generally restricted to two people with an absolute maximum of three delegates.

Cardiology training course

City:	Paris, France
Course dates:	January 26-27, 2016 February 16-17, 2016 March 22-23, 2016 April 19-20, 2016 May 24-25, 2016 June 21-22, 2016
Course fee:	€ 2.250,- per participant
Cancellation fee:	Cancellation 14 days or less before the course: 50%
Faculty:	Alain Berrebi, MD
Facility:	Hôpital Européen Georges Pompidou (HEGP) 20 rue Leblanc 75015 Paris France
Contact:	For registration or if you have further questions, please email to: ultrasound.trainings@philips.com

Back

Live 3D TEE training and workshop

Philips Education – in the echo lab



A 1.5 days training course introducing the use of the Live 3D Transesophageal transducer in the echo lab.

This course comprises lectures, Live 3D TEE patient exams in the echo lab, and hands-on quantification workshops.

The course is aimed at Cardiologists with a minimum experience of 20 Live 3D Echo patient examinations performed with the iE33 system.

The course will be held in English with a maximum of four participants.

Cardiology training course

City: Dortmund, Germany

Course dates: June 2-3, 2016
September 15-16, 2016

Course fee: € 1.350.- per participant

Cancellation fee: Cancellation 14 days or less before the course: 50%

Faculty: Prof. Dr. Thomas Buck, FACC, FESC
Chefarzt, Abteilung für Kardiologie

Facility: Klinikum Westfalen
Am Knappschaftskrankenhaus 1
44309 Dortmund
Germany

Contact: For registration or if you have further questions, please email to: ultrasound.trainings@philips.com

Back

Three-dimensional TEE acquisition and analysis

Philips Education – 3D TEE advanced training



This course offers advanced training on acquisition, interpretation, and analysis of 3D TEE images. It is aimed at cardiologists, anesthesiologists and sonographers who want to introduce Live 3D TEE in the daily practice.

Workshop equipment: EPIQ, iE33, QLAB 10

Cardiology training course

City: Leiden, The Netherlands

Course dates: October 29, 2016

Course fee: € 390,- per participant
(€ 340,- for sonographers)

Faculty: Dr. E.R. Holman
Dr. V. Delgado
Dr. N. Ajmone Marsan

Facility: Leiden University Medical Center
Department of Cardiology
Echocardiography Laboratory
Albinusdreef 2
2300 RC Leiden
The Netherlands

To reach the LUMC, see [map](#)

Contact: For registration or if you have further questions,
please email to: ultrasound.trainings@philips.com

Back

3D Echo in daily routine

Philips Education – use of 3D Echo



This two-days course is designed for adult echo cardiologists wanting to get a clear introduction to the use of 3D echo in daily routine.

The course offers a mix of lectures and hands-on sessions. 3D image optimization, data set acquisition, interpretation and quantification with a focus on left ventricular and mitral valve function assessment are the key learning objectives.

Working in a small group of a maximum of seven participants will ensure an intense learning experience.

The course will be held in English.

Cardiology training course

City: Rotterdam, The Netherlands

Course dates: March 14-15, 2016
June 20-21, 2016
October 31 - November 1, 2016

Course fee: € 1.100,- per participant

Cancellation fee: Cancellation 14 days or less before the course: 50 %

Faculty: M.L. Geleijnse, MD

Facility: Erasmus University Hospital Rotterdam
P.O.Box 2040, Dr. Molewaterplein 40
Office BA 304
3000 CA Rotterdam
The Netherlands

Contact: For registration or if you have further questions, please email to: ultrasound.trainings@philips.com

Back

Live 3D TEE/TTE training and workshop

Philips Education – 3D Echo: TEE and transthoracic course



This 1.5-day course provides essential training on the state-of-the-art applications of 3D Echocardiography in a wide spectrum of clinical settings.

There will be strong emphasis on basic knowledge of cardiac anatomy, live 3D TTE/TEE scanning skills, practical hands-on sessions in which participants can crop and orientate 3D datasets with experienced staff, perform clinically relevant quantitative measurement using QLAB software, and demo of live 3D TEE guidance of interventional procedures.

It is aimed at cardiologists, anesthesiologists, and sonographers who want to introduce 3D echo in the daily practice.

Back

Cardiology training course

City: Hong Kong

Course dates: TBD 2016

Language
语言: Bilingual (Mandarin and English)
双语 (普通话和英语)

Course fee: \$ 10,000 HKD

Cancellation fee: Course will not proceed and tuition will be refunded in full in the event a minimum of 15 registrations are not confirmed 2 weeks prior to course commencement. Cancellations by attendees must be received at least 2 weeks prior to course date to obtain refund of tuition.

Accreditation: Continued Education Credits have been applied for CME/CNE/CPD

Faculty: **Prof. Cheuk-Man Yu**
Head of Division
Prof. Alex PW Lee
Assistant Professor

Facility: **The Chinese University of Hong Kong**
Division of Cardiology
Department of Medicine & Therapeutics
Prince of Wales Hospital
Shatin
Hong Kong SAR

Contact: **Congress Secretariat**
Tel.: (852) 2647-6639
Fax: (852) 2144-5343
Email: cardiacsec@cuhk.edu.hk

7th West of Scotland advanced Echocardiography course

Philips Education – with 3D assessment



This interactive course offers a unique exposure to hands on experience in advanced echocardiographic methods such live 3D and strain imaging acquisition and analysis.

The course which is directed to operators with some prior Echocardiography experience, covers a wide spectrum of clinical cases and topics keeping abreast with advances in modern cardiac ultrasound.

Lecture topics: LV assessment: including TDI, strain, 3D and contrast / Echo in heart failure and VAD assessment and transplant / Using 3D in the Echo and Intervention Lab including TAVI and MitraClip / Contrast echo – LVO, stress, perfusion and shunts TAVI & MitraClip work-up/shake down / RV function and Pulmonary Hypertension assessment.

Demonstrations and discussion on: 3D assessment of the mitral valve / Surgical orientation / segmental analysis / cropping / TDI, Strain and speckle tracking / Global Longitudinal strain / 3D assessment of volumes and LV (Laptops supplied with latest Philips QLAB software)

Live Cases: LVO Opacification and myocardial perfusion / The Congenital Heart Disease patient – scanning approach

[Back](#)

Cardiology training course

City: Glasgow, United Kingdom

Course dates: TBD 2016

Course fee: Cardiac physiologists/radiographers: £300.00 (plus VAT* £60.00, £300.00 total)
Other medical professionals: £350.00 (plus VAT* £70.00, £420.00 total)
Includes evening dinner on day one.

Accreditation: 6BSE points and 12 CPD points awarded 2014

Cancellation fee: Cancellation 14 days or less before the course: 50%

Faculty:
Dr. Niko Tzemos
Staff Cardiologist
Dr. Piotr Sonecki
Consultant Cardiologist
Dr. Andrew McCulloch
Consultant Cardiologist
Dr. Tony Stanton
Associate Professor, Director of Research
Dr. Nawwar Al-Attar
Consultant Cardiac & Transplantation Surgeon
Honorary Clinical Associate Professor
Ruth Kelly
Lead Specialist Cardiac Ultrasound
Kenneth Oliver
Philips UK and Ireland

Facility: **Golden Jubilee National Hospital**
Agamemnon Street
Glasgow GU2 8XH
United Kingdom

Contact: **Jennifer Giddins**
Email: jennifer.giddins@philips.com

3D Echocardiography in structural heart disease

Philips Education – A two-day-course



This is a two day course on the current applications of three-dimensional Echocardiography in structural heart disease with a strong emphasis on the practical aspects of dataset interrogation and interpretation.

A key component of the course will be interactive sessions in which participants can crop and orientate datasets with experienced staff using Philips' QLAB software on a wide variety of congenital defects.

There will also be a session on evaluation of left ventricular function and dyssynchrony and a demonstration of 3D acquisition.

The course faculty is from the Department of Congenital Heart Disease, Evelina London Children's Hospital, Guy's and St Thomas' NHS Foundation Trust.

Cardiology training course

City: London, United Kingdom

Course dates: TBD 2016

Course fee: £ 500.- plus VAT (£ 600.- total) including lunch and tea/coffee

Faculty: **Professor John Simpson**
Consultant Paediatric Cardiologist,
Evelina Children's Hospital
Dr. Owen Miller
Consultant Paediatric Cardiologist,
Evelina Children's Hospital

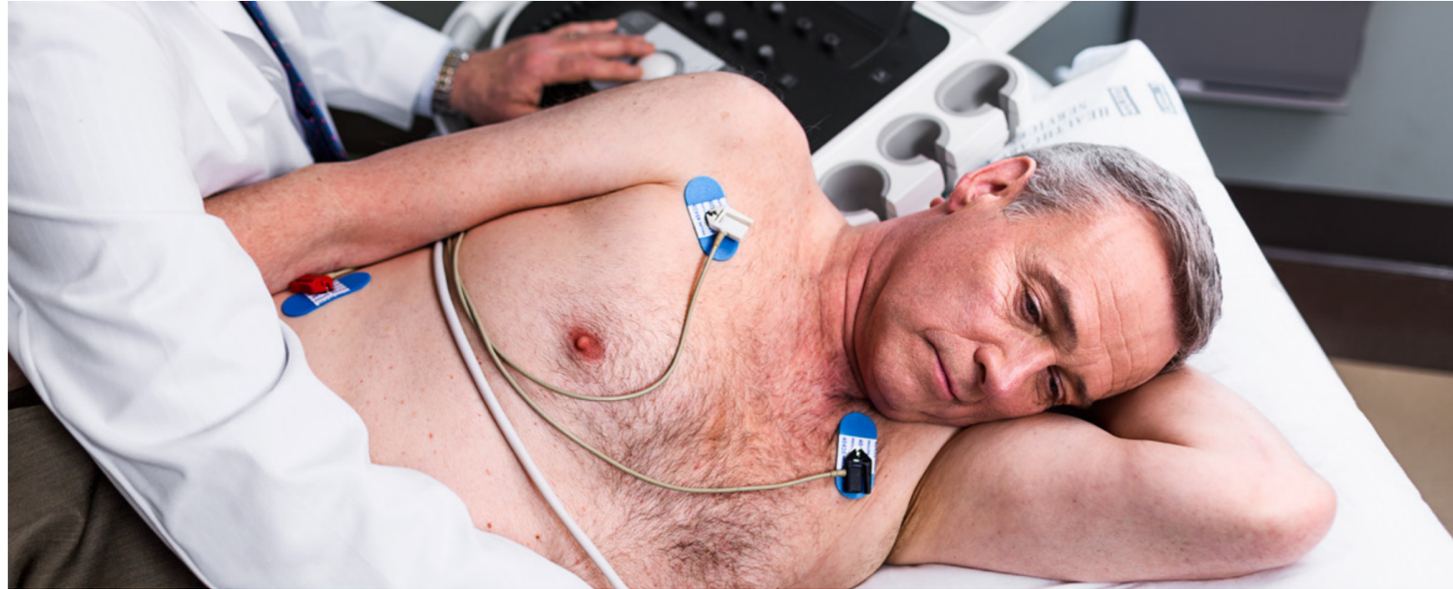
Facility: **Park Plaza County Hall Hotel**
1 Addington Street
London SE1 7RY
United Kingdom

Contact: For registration please contact:
Jennifer Giddins
Philips Healthcare
Philips Centre, Guildford Business Park,
Guildford GU2 8XH
United Kingdom
Tel.: +44 (0) 1483 864715
Email: jennifer.giddins@philips.com

Back

Wythenshawe introduction to Echocardiography

Philips Education – A 3-Day hands-on course



A three-day hands-on echo course aimed at Physiologists and Clinicians new to echo with little or no experience in Echocardiography wishing to improve their skills and level of understanding.

Topics covered include:

- Principles of Ultrasound
- Modalities (2D,PW/CW/Colour Doppler/TDI)
- Assessment of LV systolic and diastolic function, Valves and Right heart
- Measurements
- Pathology

Cardiology training course

City: Manchester, United Kingdom

Course dates: April 26-28, 2016

Course fee: £500.00 Including VAT
(Refreshments and light lunch will be provided)
Early Bird fee £450.00 including VAT for registration received before 31st December 2015.
Registration closes 31st March 2016
Please make cheques payable to Echo Development Fund TSTC97

Cancellations received within 6 weeks of the course date will be refunded, minus £50 deposit. Regretfully, any cancellations received within 10 working days of the course date will not receive a refund.

Faculty: Professor Simon Ray
Dr. Anita Macnab
Keith Pearce
Dr. Martin Stout

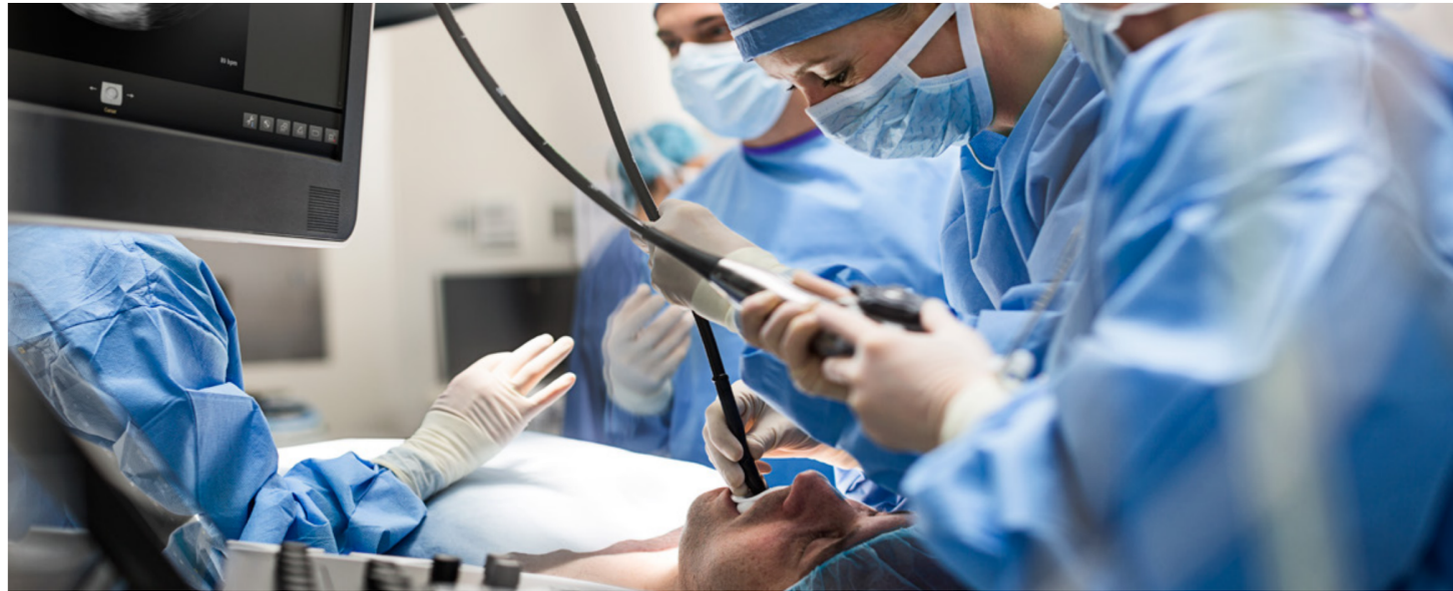
Facility: University Hospital South Manchester
The Education and Research Centre
Southmoor Road
Wythenshawe M23 9LT
United Kingdom

Contact: To register please contact Eileen McLaggan,
Cardiac Diagnostic Centre Administrator.
Eileen.mclaggan@uhsm.nhs.uk
Any queries please telephone +44 (0) 1612 914643

Back

Introduction to transoesophageal Echocardiography

Philips Education – A comprehensive echo course



This two day course is aimed at trainees in cardiology, cardiothoracic surgery, anaesthesia & ITU as well as echocardiographers to acquire basic knowledge in TOE, to have hands-on training on simulators and to have exposure to case studies on dedicated workstations plus live TOE demonstration.

Cardiology training course

City: Southampton, United Kingdom

Course dates: TBD 2016

Course fee: £300

Faculty: Faculty to include Consultant Cardiologists and experienced physiologists

Facility: **Southampton General Hospital**
Heartbeat Unit
Tremona Road
Southampton SO16 6YD
United Kingdom

Contact: For registration please e-mail to: info@pml.tel
Tel: 0870 246 1888
Tel: +44 16916 76496 (if outside the UK)

Back

Transoesophageal Echocardiography in congenital heart disease

Philips Education – A 3-Day Course



This is a 3 day course in transoesophageal echocardiography with a faculty from the Evelina London Children's Hospital which has an international reputation in this field. The course is split into 3 days with a different emphasis on each day:

Practical approach to TOE with an introduction to standard views and extensive "hands on" exposure using the Heartworks simulator. Places will be limited to 12 delegates

TOE of major congenital heart lesions including atrial septal defects, atrioventricular valves as well as right and left ventricular outflow tracts. Places will be limited to 15 delegates

Three dimensional TOE

This day will involve sessions related to the 3D approach to different lesions by TOE and postprocessing techniques using Qlab software. Places will be limited to 15 delegates.

Cardiology training course

City: London, United Kingdom

Course dates: TBD 2016

Course fee: 1 day: £300.00 incl VAT
2 days: £500.00 incl VAT
3 days: £700.00 incl VAT
(also including lunch and tea/coffee)

Faculty: Dr John Simpson
Dr Owen Miller
Dr Kuberan Pushparajah
Ms Kelly Nugent
Ms Karolina Bilska
Dr Sujeev Mathur

Facility: Marriott County Hall
London County Hall,
Westminster Bridge Road,
London SE1 7PB
United Kingdom

Contact: If you have further enquiries or wish to register please contact:
Karolina Bilska,
Senior Cardiac Physiologist at the Evelina
karolina.bilska@gstt.nhs.uk

Back

Live 3D TTE/TEE practical

Philips Education – training course and workshop



The Live 3D Echo Center at King Chulalongkorn Memorial Hospital (KCMH) is established to provide learning opportunities and hands-on experiences on 3-dimensional (3DTTE/TEE) Echocardiography with a strong emphasis on the practical aspects including image acquisitions, 3D- dataset analysis, QLAB use, livedemo and clinical applications of 3D TTE/TEE Echocardiography.

This 2 day course is taught by experienced staff and includes didactic lectures, interactive sessions and most importantly, hands-on and demonstration sessions. The Live 3D Echo Center is equipped with 2-way communications capability between a classroom and a procedural room and also features hardware such as QLAB PCs/workstations which greatly enhance the learning aspect.

Cardiology training course

City: Bangkok, Thailand

Course dates: TBD 2016

Course fee: \$ 800,- USD per participant

Cancellation fee: Cancellation 14 days or less before the course: 50 %

Faculty: **Smonporn Boonyaratavej MD, MSc**
Director, Echocardiography Lab

Facility: **King Chulalongkorn Memorial Hospital**
Chulalongkorn University, Cardiac Center
3D Training Center
Ayurasart (Medicine) Building
Rama IV Road
Bangkok
Thailand

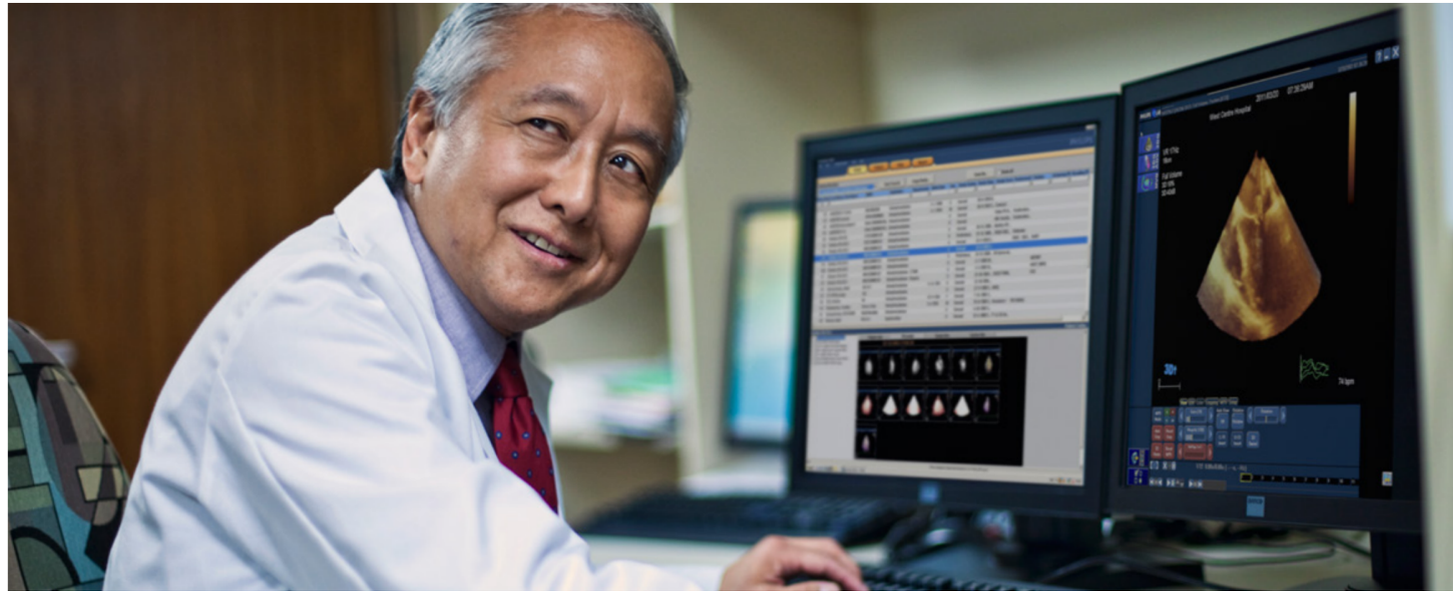
Contact: For registration please contact:
Ms. Tippratumwan Noothad via email at
cardiaccenter.kcmh@gmail.com

Please furnish your curriculum vitae when applying for the course. Participants must have experience in operating TEE and have Echocardiography background. The application is subject to acceptance by the course committee.

Back

CHD 3D-RT Echocardiography in clinical context

Philips Education – course and hands-on workshop



This two-day course is designed for adult cardiologists, with experience in 3D Echocardiography. Audience will accompany the speakers during actual cases in multiple settings, from Echocardiography lab to catheterization lab or operating room. Strong emphasis is given on the practical aspects of this technique and in particular:

- Participants will see how Live 3D TEE is used clinically with direct explanation of the tools available to interrogate the heart.
- Education material will be presented in the form lectures, live demonstrations of 3D Post processing, manipulation, display-orientation and quantitative analysis.
- A workshop covering internal cardiac anatomy and extensive cropping and quantification series using QLAB will round out the program,
- These sessions will provide a review of the fundamentals of live 3D image acquisition, quantifications and its practical clinical utility.

All Participants will have ample opportunity to develop hands on experience on QLAB and address technical issues with the support of our Clinical Application Specialist. The workshop is limited to 25 participants.

Back

Cardiology training course

City: Doha, Qatar

Course dates: TBD 2016

Course fee: € 400,- (Including lunch and coffee breaks)

Faculty: **Dr. Necas and Dr. Kovalova**
Cardiologists
Centre of Cardiovascular Surgery &
Transplantation
Pekařská 53
65691 Brno
Czech Republic

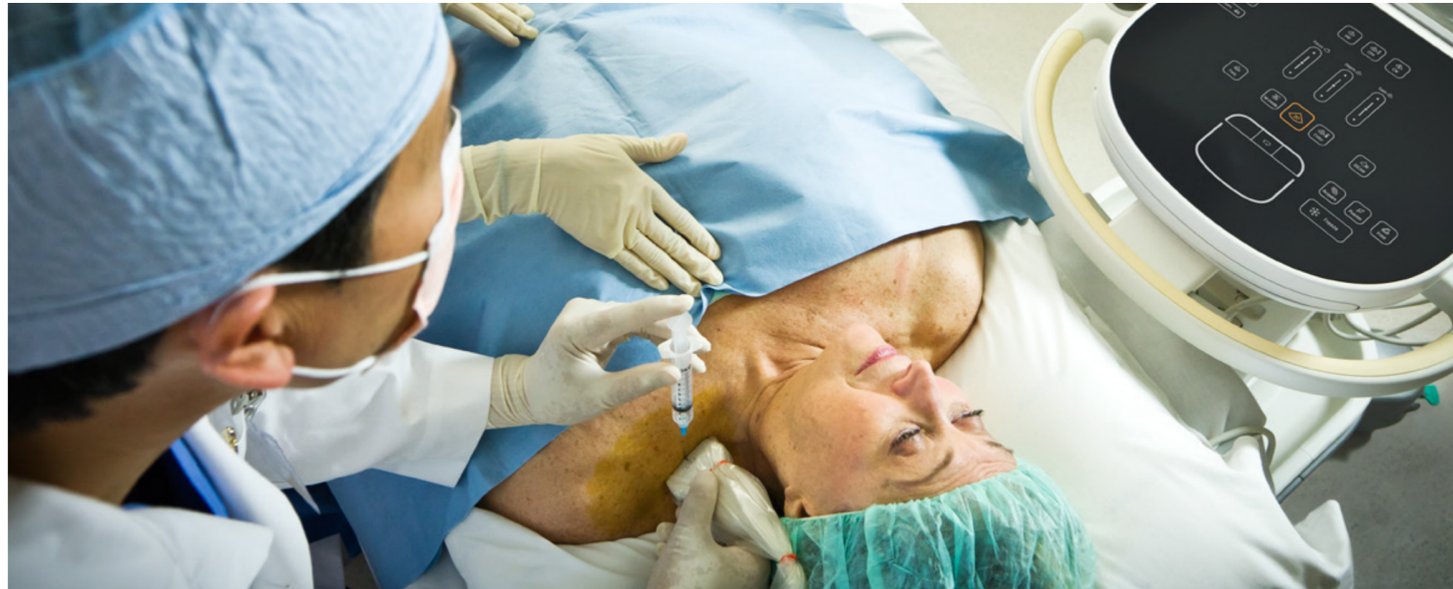
Facility: **La Cigale Hotel**
60 Suhaim Bin Hamad Street
Doha
Qatar

Tel: +974 4428 8888
Website: www.lacigalehotel.com

Contact: For information and registration please contact Frank Kemme at the following e-mail address: frank.kemme@philips.com

Ultrasound in regional anesthesia

Philips Education – In the anesthesiology department



An intensive two-day workshop in the anesthesiology department of ULB Erasme Hospital in Brussels, Belgium.

There will be lectures on fundamental ultrasound technology, basics in ultrasound for regional anesthesia with anatomical landmark review and hands-on workshops for ultrasound-guided regional anesthesia on models and phantoms.

In addition there will be a full day in the operating room where each participant will have the opportunity to see live procedures with ultrasound for regional anaesthesia.

This course is designed to provide anesthesiologists a review of ultrasound imaging for regional anesthesia and interventional procedures for surgery.

Point of care training course

City: Brussels, Belgium

Course dates: Dates to be confirmed, but to register interest, please email to ultrasound.trainings@philips.com

Course fee: € 1.000,- per participant

Cancellation fee: Up to 14 days before: free.
14 days or less: € 450.-

Faculty: **Pierre Pandin, MD**
Professor Luc Van Obbergh
Head of Department of Anesthesiology and Critical Care
Professor Frederic Schuind
Head of Department of Orthopedy Traumatology
Professor Arlette Vandesteene
Head of the Ortho-Neuro Clinic
Marie Renard, MD

Facility: **CUB Hopital Erasme**
Department of Anesthesiology
Route de Lennik 808
1070 Brussels
Belgium

Contact: For registration or if you have further questions, please email to: ultrasound.trainings@philips.com

Back

Clinical use of PercuNav Fusion and Navigation System and Contrast Enhanced Ultrasound (CEUS)

Philips Education – detecting and characterization of lesions in the abdomen



The objective of this one-day course will be to demonstrate technique and clinical use of image fusion and CEUS for detecting and characterization of kidney lesions, liver lesions and EVAR follow-up.

Course agenda:

- Live case observation on routine patients with CEUS & images fusion
- Detection and characterization of kidney and liver lesions endovascular aortic repair (EVAR) follow-up with image fusion and CEUS
- Lecture on PercuNav fusion and navigation
- Lecture on CEUS
- Presentation of case studies showing use of fusion and CEUS
- Hands on training of a fusion and navigation workflow using a phantom

This exclusive course offers a small group, limited to 5 participants, an optimal chance to learn a new and exciting method of diagnosis.

Radiology training course

City: Munich, Germany

Course dates: March 10, 2016

Course fee: € 570,- per participant

Cancellation fee: No fee up to 28 days before
50% after 28 days

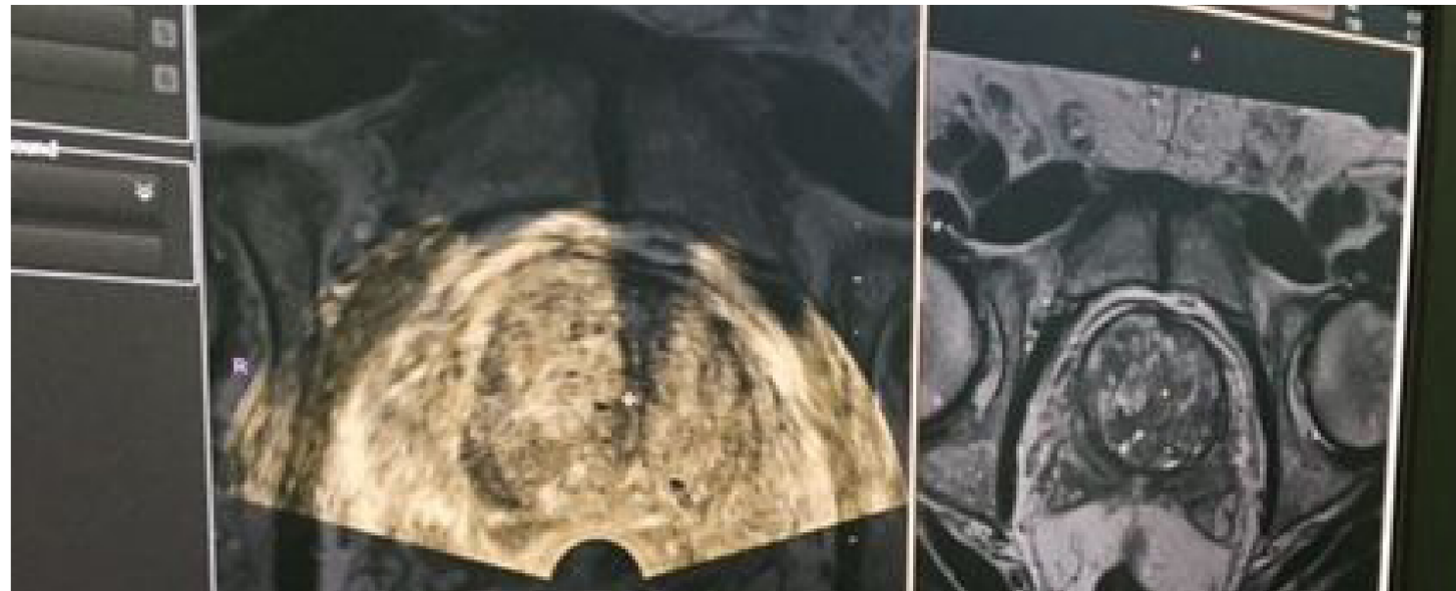
Accreditation: This course has been accredited with
9 CPD by the Royal College of Radiologists

Faculty: **Professor Dr. Dirk-André Clevert, MD**
Section Chief, Interdisciplinary Ultrasound-
Center, Department of Clinical Radiology,
University of Munich-Grosshadern Campus
Mrs. Ursula Bischof
Philips Germany

Facility: **Klinikum Muenchen Grosshadern**
Roentgen B
Gangway GH
Level 0
Marchioninistraße 15
81377 Munich
Germany

Contact: For registration or if you have further questions,
please email to: ultrasound.trainings@philips.com

[Back](#)



Ultrasound and MRI are the two main types of imaging prostate cancer. The use of multiparametric MRI presents a major advancement in prostate cancer detection and diagnosis because of its superior imaging ability over ultrasound alone. MRI / Ultrasound Guided Fusion is a process that combines the strengths of both technologies in order to trap the prostate cancer during live TRUS scanning.

This Workshop will focus on MRI / Ultrasound guided prostate fusion and will give the participants the chance to gain an insight in daily prostate fusion workflow. During this course there will be plenty of time for individual training on phantoms and time to discuss clinical cases – from the straight forward, to the more complicated ones to interpret. Additionally you will see live cases of MRI/ US-Fusion guided prostate biopsies in the operating theatre. Here we will show the “State-of-the Art” Diagnostic in a streamline working “Uro –Radiology” cooperation.

We wish you a pleasant and informative stay in Munich.

[Back](#)

Radiology training course

City:	Munich, Germany
Course dates:	March 16, 2016 (Following the EAU-congress)
Course fee:	€ 570,- per participant
Cancellation fee:	No cancellation fee up to 28 days in advance, thereafter 50%
Faculty:	Professor Dr. Dirk-André Clevert, M.D. Section Chief, Interdisciplinary Ultrasound-Center, Department of Clinical Radiology, University of Munich-Grosshadern Campus Ass. Professor. Dr. Boris Schlenker, M.D. Section Chief Urological Imaging Department of Urology, University Hospital Grosshadern, Ludwig-Maximilians-University Munich, Germany
Facility:	Campus Grosshadern Marchioninstr. 15, 81377 Munich Germany
Contact:	For registration or if you have further questions, please email to: ultrasound.trainings@philips.com

International Symposium on Breast Cancer Diagnostic Imaging

Hands-on biopsy workshop – Ultrasound/MRI-guided Interventional Procedures of the Breast



Course agenda:

- European new guidelines, challenges, pros, cons and controversies in screening mammography.
- Present and future for digital tomosynthesis.
- New advances in spectral mammography.
- Breast ultrasonography as a method for diagnosis and regional staging in breast cancer; instrumentation and technique of examination.
- Is there a role for ultrasonography in screening for breast cancer?
- Breast MRI protocol, indications and lesions interpretation.
- An update of diagnostic criteria and “problem solving” breast MRI.
- Abbreviated breast MRI: a new screening method?
- Hands-on biopsy workshop (ultrasound and MRI-guided: core/vacuum assisted biopsies)*
- Breast MRI interactive cases with mentors (reading session)**

* Hands-on biopsy workshop (US/MRI): Bröstcentrum Södersjukhuset, level 1 (with a limited number of seats)

** Breast MRI interactive cases with mentors on Saturday Oct 8 (to be confirmed, with a limited numbers of seats)

[Back](#)

Women’s Healthcare course

City: Stockholm, Sweden

Course dates: October 5-7, 2016

Course fee: Registration before June 17: € 900 (8550 SEK)
Registration from June 18: € 1100 (10450 SEK)
**participants to the hands-on biopsy workshop extra € 100 (950 SEK), with a limited number of seats*

The Symposium will invite all participants to a social activity: (guided visit and dinner to the Vasa Museum) as well as breakfast, lunch and coffee during the event.

Accreditation: Attendance certificates will be given at the end of the symposium.

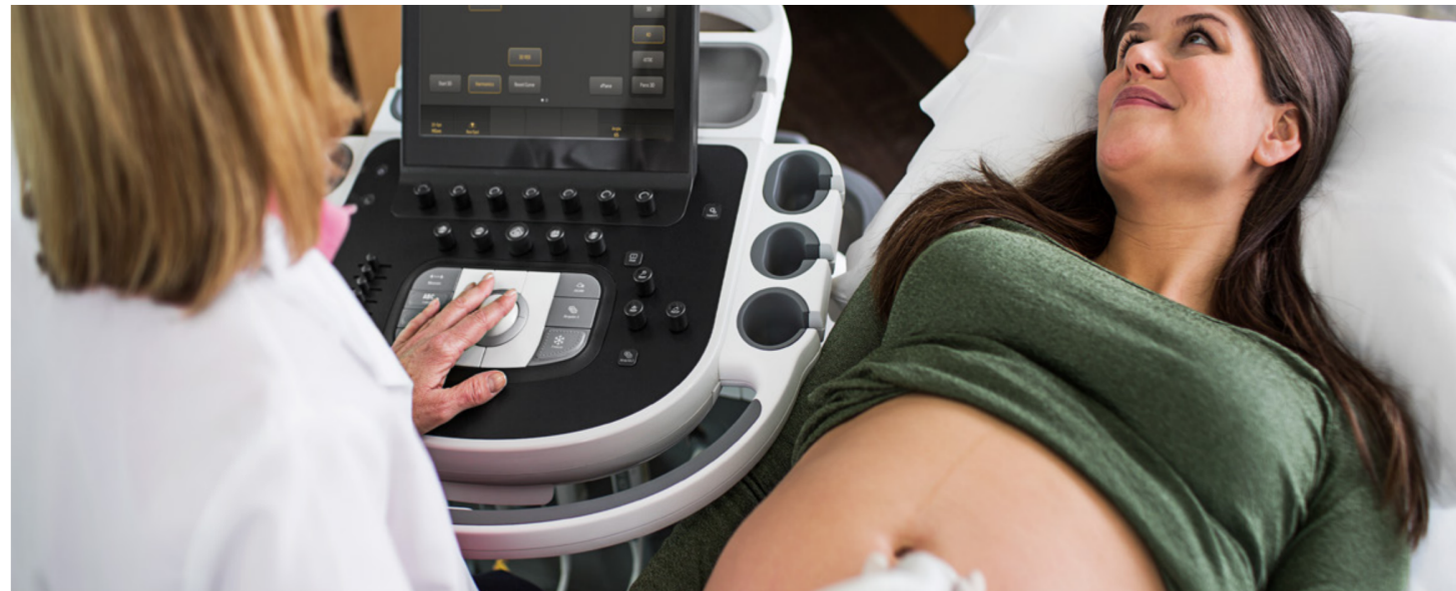
Faculty: **Roland Bezooijen, MD**
Senior Consultant Radiologist
Bruno D. Fornage, MD
Professor of Diagnostic Radiology and Surgical Oncology
Diether Galler
Market Specialist MR Invivo EMEA, Philips
Fleur Kilburn-Toppin, MD, MA MB BChir FRCR
Senior Consultant Radiologist
Christiane K. Kuhl, MD
Professor of Diagnostic Radiology
Ariel Saracco, MD, PhD
Senior Consultant Radiologist
Per Skaane, MD, PhD
Professor Emeritus of Diagnostic Radiology

Facility: **Södersjukhuset**
Sjukhusbacken 10
118 83 StockholmSweden

Contact: For registration please visit us at www.springconf.com/philips

Advanced fetal echocardiography course with 4D imaging

Philips Education – design for obstetricians and pediatric cardiologists



The course is design for obstetricians and pediatric cardiologists who would like to develop their skills in fetal echocardiography and knowledge about fetal cardiology.

They will join the everyday work, which includes: whole fetal examination, ultrasound anatomy and Doppler evaluation and detailed echocardiography. Important tricks for screening fetal heart and advanced fetal echocardiography will be shown, including 3-4D exams.

Many fetuses are examined several times. Prenatal evolution of complicated heart defects will be discussed and evaluated from the archived exams. Several fetal cardiac problems are examined every day. Hands-on sessions are available.

Women's Healthcare course

City: Warsaw, Poland

Course dates: determined individually

Course fee: 1 day – 200 EUR (including lunch and tea/coffee)

Faculty: **Professor Joanna Szymkiewicz-Dangel MD, PhD**
Head, Consultant Fetal and Paediatric Cardiologist
Paweł Własienko MD, PhD
Clinical geneticist in training
Adam Koleśnik MD
Paediatric Cardiologist in training
Joanna Kuran-Ohde MD
Obstetrician in training

Facility: **Agatowa USG Clinic**
Ul. Agatowa 10
03-680 Warsaw
Poland

Contact: For registration or if you have further questions, please contact Iwona Tomczyk at fetus@usgecho4d.pl

Back

Learn more about your ultrasound system

Philips Education

... and provide the best possible healthcare for your patients

Philips Healthcare Education programs do more than keep your team competent with our latest imaging, diagnostic, and monitoring technologies. Our people-focused learning programs motivate your staff and support their continuing education needs, helping them improve patient care and save lives. We see education as learning for life.

Philips Education offers a wealth of education programs for all healthcare professionals:

Clinical Applications Education – learn basic and advanced system functionality and clinical solutions

Clinical Continuing Education – gain first-hand knowledge from peer-to-peer clinical courses, clinical fellowships and seminars, and continuing online education

Professional Development Education – build personal skills, develop leadership, and foster teamwork with simulation training

Technical Service Education – learn first line maintenance, and advanced system repair

Now, for 2016, we are pleased to offer a comprehensive selection of education courses that will ensure you have the skills and time to focus on what's most important – your patients. Be sure to register now to ensure your place.

How to register

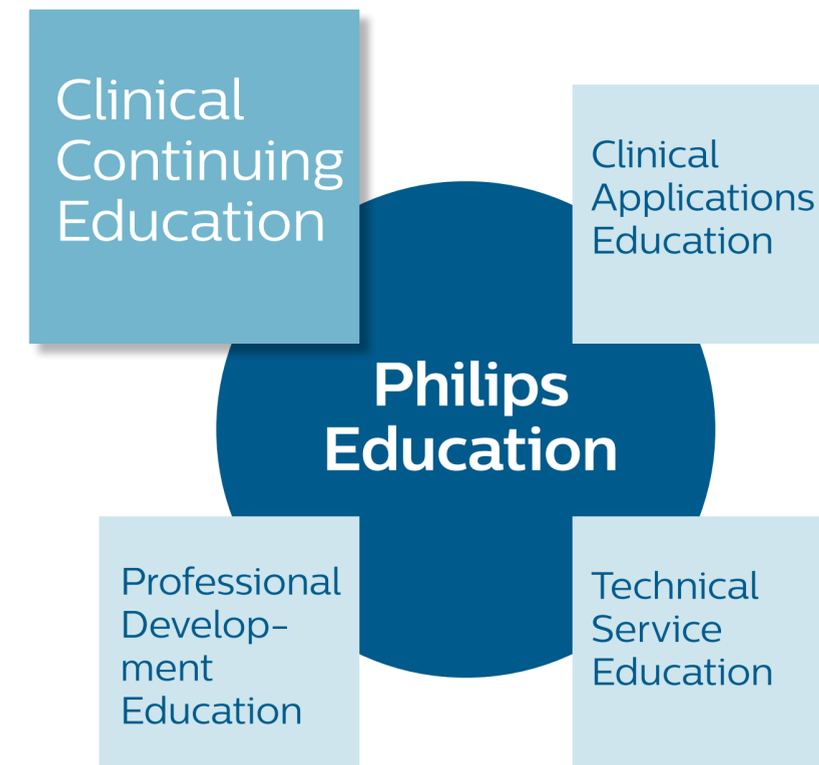
If you are interested in participating in any of the courses listed in this booklet, please get in touch with the representatives indicated in the contact section of the course tables. For more information about any of the courses, please email us at ultrasound.trainings@philips.com.

Check our website

For further learning opportunities, take a look at our comprehensive ultrasound education courses listings under the Education by Product section at www.learningconnection.philips.com, where we regularly update new courses and information.

Course fees

All prices shown may be subject to change without notice. Failure to provide the required cancellation notification will result in 100% charge of the course.



Back

