

Education

Ultrasound

earning for life

Customer training courses 2020

Start



Philips ultrasound education

Cardiology courses

- □ Live 3D transesophageal echo in the operating room (Paris, France)
- ☑ Live 3D TEE echo workshop (Dortmund, Germany)
- 3D echocardiography: Meet the experts (Eindhoven, The Netherlands)
- ☑ 3D echocardiography in structural heart disease (London, United Kingdom)
- ☑ Cardiac assessment master class "Function to perfusion" (London, United Kingdom)
- QEHB advanced echocardiography (Birmingham, United Kingdom)
- D 3D@King's (London, United Kingdom)
- ☑ 11th West of Scotland advanced echocardiography course (Glasgow, United Kingdom)
- 2D Echocardiography and advanced quantification (Singapore)
- ☑ Live 3D echocardiography (Singapore)
- D Improving patient care with the latest innovations in strain and 3D quantification (Singapore)
- ☑ Live 3D transthoracic and transesophageal echo (Bangkok, Thailand)
- Dediatric 3D echocardiography: Beyond pretty pictures (Kuala Lumpur, Malaysia)

- ☑ West Balkan echocardiography course Budapest 2020 (Budapest, Hungary)
- Three-dimensional echocardiography hands-on training (Brno, Czech Republic)

Radiology courses

- □ Clinical use of PercuNav fusion and navigation system, Contrast enhanced ultrasound, and elastography (Munich, Germany)
- ☑ International Uro radiology workshop (Munich, Germany)

Women's healthcare courses

D Advanced fetal echocardiography course with 4D imaging (Warsaw, Poland)





Live 3D transesophageal echo – 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 iE33 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.

Back

City:	Paris, France
Course dates:	September 8-9, 2020 October 6-7, 2020 November 3-4, 2020 December 1-2, 2020
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: <u>ultrasound.trainings@philips.c</u>



Live 3D TEE echo workshop – 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 a Philips 3D Echo system.

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



City:	Dortmund, Germany
Course dates:	Please contact us to arrange a suitable date.
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: <u>ultrasound.trainings@philips.c</u>



3D echocardiography - meet the experts!



2-3 days training course intended for cardiologists who want to learn 3DE or improve their skills specifically in the application of this imaging modality for interventions in structural heart disease.

3DE requires specific education and training in order to learn how to acquire good quality data sets, how to post-process and interpret them and to perform quantitative analysis using dedicated software packages.

To meet this new and expanding educational needs, two European Institutions with large experience in 3DE have joined their expertise to provide a unique dedicated course to colleagues who want to learn how to use 3DE in the routine of the echo lab and in the challenging environment of interventional cardiology for structural heart

Program highlights

- Extensive hands-on sessions (basic and advanced) with small working groups
- Live individual training on different acquisition modes using a "whole heart" phantom



 Interactive case studies with the experts Simulation of 3 interventional procedures (MitraClip, TAVR and Neochordae) with live 3DTEE guidance

City:	Eindhoven, The Netherlands
Course dates:	October 8–10, 2020 (fully booked)
Course fee:	€ 1.550 - Early fee (Until May 15) € 1.830 - Mid fee (From May 16 to September 3 € 2.200 - Late fee (Until October 19)
	Limited attendance October 8,9,10, 2020 - 34 attendees October 8-9, 2020 - 14 attendees
Accreditation:	Accredited by the Union Européenne des Médecins Spécialistes (UEMS-EACCME®).
Faculty:	 Nina Ajmone Marsan MD, PhD, FESC Associate professor Department of Cardiology, Heart-Lung Center Luigi P. Badano MD, PhD, FESC, FACC Director of the Echocardiography Laboratory Department of Cardiac, Thoracic and Vascular Sciences, University of Padua Medical School Victoria Delgado MD, PhD, FESC Associate professor Department of Cardiology, Heart-Lung Center Denisa Muraru MD, PhD Researcher Department of Cardiac, Thoracic and Vascular Sciences, University of Padua Medical School
Facility:	Congress venue Kennedyplein 10-11 5611 ZS Eindhoven, The Netherlands
Contact:	For registration, please visit the <u>3D Echo MTE</u> website. If you have further questions, please email us at info@3decho360.com



3D echocardiography in structural heart disease



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.

Back

City:	London, United Kingdom
Course dates:	November 2-3, 2020
Course fee:	£550 + VAT including lunch and refreshments
Faculty:	 Professor John Simpson Consultant Paediatric Cardiologist, Evelina Children's Hospital Dr. Owen Miller Consultant Paediatric Cardiologist Evelina Childrens Hospital
Facility:	TBC
Contact:	For registration please contact: Denise Bent Philips Healthcare Email: <u>denise.bent@philips.com</u>



Cardiac assessment master class - Function to perfusion workshop



A one day live case workshop looking at stress echo with DSE and MCE for the assessment of CAD

- Understand the physical properties of contrast ultrasound agents.
- Appreciate the benefits of using contrast ultrasound agents in clinical practice.
- Gain knowledge of the clinical role of stress echocardiography
- Develop a strategy for setting up a stress/contrast echo service.



• Gain insight into the assessment of myocardial perfusion using contrast agents.

City:	London, United Kingdom
Course dates:	May 18, 2020
Course fee:	£100 for Doctors £50 for Physiologists
Accreditation:	BSE and CME accreditation applied for
Faculty:	 Professor R. Senior Senior Consultant Cardiologist, Director of Echocardiography, RBH Dr. Raj Khattar Consultant Cardiologist, Consultant in Echocardiography, RBH Dr. Nav Chahal Consultant in Echocardiography, RBH Cathy West Senior Chief Sonographer, RBH
Facility:	Royal Brompton Hospital London SW3 6NP United Kingdom
Contact:	For registration please contact: Denise Bent Philips Healthcare Philips Centre, Unit 3, Guildford Business Park, Guildford GU2 8XH United Kingdom Tel.: +44 (0) 7789 746136 Email: <u>denise.bent@philips.com</u>



QEHB advanced echocardiography course



This is a two day course focusing on advanced Echo techniques, including 3D & strain imaging. There will be a mix of lectures & practical sessions, during which delegates will have the opportunity to develop skills in both image acquistion & analysis.

Key topics include: TEE simulator based sessions, 3D-Echocardiography image acquisition, 3D-Echocardiography analysis, Speckle tracking echocardiography, and the role of TEE in the OR and Cath Lab.

The target audience includes: Cardiologists, Anesthesiologists and Echocardiographers.



City:	Birmingham, United Kingdom
Course dates:	May 1-2, 2020
Course fee:	£350 - fellows on training and EACVI silver members (<40 yrs of age) £400 - all other registrants
Faculty:	 Dr. Rick Steeds Consultant Cardiologist Immediate past president BSE Honary Reader, Institute of Cardiovascular Science Dr. Hani Mahmoud-Elsayed MBBCh, MSc, MD, FESC, FASE EACVI / Education - HIT member
Facility:	Queen Elizabeth hospital University Hospitals Birmingham
Contact:	For registration, please contact: <u>Qehb.Echo@gmail.com</u>



3D@King's – A hands-on case-based 3D echo teaching day



Although rapid evolution in technology has made live 3D scanning a reality in daily practice, 3D echocardiography remains significantly underutilized. This basic course is targeted at cardiology specialty trainees who are interested in learning how to analysis a 3D echo study. In this one day course, our experienced faculty will mentor trainees in two groups of 15 with an interactive hands-on approach.

QLAB laptops with 3D datasets will be used to guide delegates step by step through analyses. There will be a didactic talk on each topic including intro to 3D TOE. In each session the aim will be to get the attendees to analyse 4-5 studies.



City:	London, United Kingdom
Course dates:	March 13, 2020
Course fee:	£50 per person
Faculty :	 Professor Mark Monaghan King's College Hospital, London, UK Professor Farnceso Faletra Cardiocentro Ticino, Lugano, Switzerland Dr Stam Kapetinakis, St Thomas' Hospital, London, UK Dr Mehdi Eskandari, King's College Hospital, London, UK
Facility:	Education Centre Guy's & St Thomas' NHS Foundation Trust 75-79 York Road London SE1 7NJ United Kingdom
Contact:	Online registration Please visit: <u>bit.ly/3DatKings</u>



11th West of Scotland advanced Echocardiography course – 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 3D and strain / 2D and 3D Valve assessment / The Right Heart / Echo in LVAD and transplant / Echo in the ITU / Contrast Echo / 3D Echo and Interventional Lab / TAVI and Mitra-Clip Essentials / Congenital Echo Overview / Cardiomyopathies / Advances in Echo in the past year / Cardio Oncology.

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: Live surgical cases from cardiac theatre

City:	Glasgow, United Kingdom
Course dates:	September 10-11, 2020 Introduction to ACHD practical scanning day of September 12th, 2020
Course fee:	Cardiac Physiologists/Radiographers: £360.00 (plus VAT*) Other Medical Professionals: £420.00 (plus VAT*) Includes evening dinner on day one. £150 One day workshop
Accreditation:	West of Scotland Course awarded 6 points BSI points in 2019 Introduction to practical ACHD scanning works awarded 2 BSE points in 2019
Cancellation fee:	Cancellation 14 days or less before the course: 50 %
Faculty:	Dr. Niko Tzemos Prof. Nawwar Al-Attar Dr. Tony Stanton Dr. Piotr Sonecki Dr. Andrew McCulloch Dr. Giuseppe Bozzetti Dr. Nilesh Sutaria Ruth Kelly Kenneth Oliver
Invited Speakers	Dr. Caroline Coats (TBC) Dr. Niki Walker (TBC) Dr. Amanda Hunter (TBC)
Facility:	Golden Jubilee National Hospital Beardmore Street, Clydebank Glasgow G81 4SA United Kingdom
Contact:	Catherine Thomson Catherine.thomson@gjnh.scot.nhs.uk Tel: 0141 951 5853





In the 2D Echocardiography and Advanced Quantification Training, participants will learn how to configure and customize the system to obtain maximum performance and throughput in their clinical routine, as well as gaining a deep understanding of the different 2D advanced quantification applications, including the strain analysis of the left ventricle, left atrium and right ventricle.

In hands-on sessions participants will practice acquisition and optimization techniques and the advanced use of the different quantification plug-ins.

Learning Objectives:

- Optimize use of system controls to enhance image quality and system functionality for cardiac exams.
- Learn clinical application of new 2D imaging modes like simultaneous biplane imaging and electronic beam rotation.
- Understand the basic concepts and operation of Speckle Tracking Quantification tools dedicated for Left ventricle, Right Ventricle and Left Atrium.

Back

City:	Singapore
Course dates:	March 13, 2020 June 26, 2020 August 14, 2020 December 11, 2020
Course fee:	SGD 500 per pax (GST Included)
Faculty:	Mr Diego Colas Philips Clinical Instructor, internationally certifie
Facility:	Philips APAC Center 622 Lorong 1 Toa Payoh Singapore 319763
Contact:	For registration, please visit: https://www.philipslearningacademy.com/APA





Live 3D Echocardiography – A two-day workshop with Mr Diego Colas



This 2-day program is designed to provide participants with a solid foundation in Live 3D Echocardiography. Hands-on skills will be trained through the scanning of live models, using 3D image processing software and quantification applications.

The objective it to provide a full understanding of the technical principles and a systematic approach to image acquisition and processing, following EAE/ASE Recommendations.

Learning Objectives:

- Learn about the latest technologies in Live 3D Echocardiography imaging and quantification
- Discuss the strategies to obtain good quality 3D datasets, and how to manipulate them to evaluate specific cardiac structures and lesions.
- Understand and effectively use 3D image processing and quantification tools.



Singapore
March 14-15, 2020 June, 27-28, 2020 August 15-16, 2020 December 12-13, 2020
SGD 800 per pax (GST Included)
Mr Diego Colas Philips Clinical Instructor,internationally certifie
Philips APAC Center 622 Lorong 1 Toa Payoh Singapore 319763
For registration, please visit: <u>www.philipslearningacademy.com/APAC/</u> Further Information: <u>Claudia.Artz@philips.com</u>





Improving patient care with the latest innovations in Strain and 3D quantification



This one-day course is designed to provide participants with the recent clinical updates and hands-on experience in using Live 3D echocardiography and Strain Imaging in routine clinical practice. It includes lectures, case presentations, live scanning/demonstrations and hands-on quantification using QLAB. There will be a special focus in the application of these technologies in valvular patients, hear failure, and cardiac monitoring of patients under cancer treatment.

Learning objectives:

- . Understand the advantages of a systematic approach to Live 3D image acquisition and analysis
- . Develop the knowledge in using Live 3D and Strain imaging for cardiac monitoring of cancer patients and other clinical applications
- . Learn about tips and tricks in using Live 3D echo and Strain Imaging for daily clinical practice

Back

City:	Singapore
Course dates:	June 2, 2020
Course fee:	SGD 800
Faculty:	Dr. Teresa Lopez Hospital Universitario La Paz Madrid Spain
Facility	Philips APAC Center 622 Lorong 1 Toa Payoh Singapore 319763
Contact:	For more information, please contact: <u>claudia.artz@philips.com</u>







The new Cardiac Centre at King Chulalongkorn Memorial Hospital (KCMH) is established to provide learning opportunities and hands-on experience on 3D transthoracic and transesophageal echocardiography (TTE/TEE) with a strong emphasis on the practical aspects including image acquisition, 3D dataset analysis, quantification, live demo and clinical applications of 3D TTE/TEE.

The 2-day course is conducted by experienced staff and includes lectures, interactive sessions and most importantly, hands-on and demonstration sessions. The Cardiac Centre is equipped with 2-way communication capability between a classroom and a procedural room and also features hardware such as QLAB workstations, which greatly enhance the learning experience.

Back

City:	Bangkok, Thailand
Course dates:	 March 27, 2020: 3D TTE (in Thai language) May 8, 2020: 3D TEE (in Thai language) June 4-5, 2020: 3D TTE + TEE (in English)
Course fee:	\$800 USD per participant
Cancellation fee:	Cancellation 14 days or less before the course: 50 %
Faculty :	Smonporn Boonyaratavej Songmuang, MD, M Director, Adult Noninvasive Cardiac Investigation Laboratory Cardiology (Adult), Department of Medicine King Chulalongkorn Memorial Hospital Chulalongkorn University, Bangkok, Thailand
Facility:	King Chulalongkorn Memorial Hospital Chulalongkorn University, Cardiac Center Rama IV Road Bangkok Thailand
Contact:	Kindly RSVP to Chutima Sukprasert at <u>Chutima.Sukprasert@philips.com</u>





Pediatric 3D Echocardiography Conference 2020 – Beyond pretty pictures



This is a 1.5 day course on the current applications of three-dimensional (3D) echocardiography in structural and valvular heart disease with a strong emphasis on the hands on/ practical aspects in image acquisition and offline dataset interrogation and interpretation.

A key component of the course will be interactive sessions where participant will have the chance to practice 3D image acquisition, processing, cropping and quantification with the guidance of experienced faculties.

Upon completion of the course, participants should be able to recognise basic principles and pitfalls of 3D echocardiography, be familiar with the different acquisition and postprocessing techniques and understand the main applications of 3D echocardiography in simple and complex congenital heart defects.

The course international faculty are Pei-Ni Jone, Director of 3D Echocardiography from Children's Hospital of Colorado and Nee Scze Khoo, Director of 3D Echocardiography from Stollery Children's Hospital, Edmonton, Canada.

Back

City:	Kuala Lumpur, Malaysia
Course dates:	September 25-26, 2020
	1.5 Days
Course fee:	Full workshop (Lectures and hands on)
	- Early bird (prior to 1st June2020)
	Malaysian (RM 1500) Foreigner (USD350)
	- After 1st June 2020
	Malaysian (RM1700) Foreigner (USD 400)
	Lectures only
	- Early bird (prior to 1st June 2020)
	Malaysia (RM500) Foreigner (USD150)
	- After 1st June 2020
	Malaysia (RM600) Foreigner (USD 200)
Faculty:	Pei-Ni Jone Director of 3D Echocardiography Children's Hospital of Colorado
	Nee Scze Khoo Director of 3D Echocardiography Stollery Children's Hospital, Edmonton, Canad
Facility:	Universiti Malaya Medical Centre Lembah Pantai , 59100 Kuala Lumpur
Contact:	sageena.apguvendiran@philips.com





The course is designed for adult cardiologists and echocardiographers interested in advanced echo techniques. Topics covered include 2D, 3D image optimization, acquisition, system settings, exam protocols and efficient workflow.

Basic and advanced clinical applications of 3D transthoracic and transoesophageal echocardiography, deformation imaging (2D speckle tracking) and stress echocardiography will be discussed. Beside didactic lectures participants may join the everyday work, improve scanning skills, and develop experience with quantitative measurements using QLAB.



City:	Budapest, Hungary
Course dates:	Please contact us to arrange a suitable date
Course fee:	€ 400 per day
Faculty:	 Dr. Astrid Apor MD, Head of the division Dr. Anikó Nagy MD, PhD, Consultant cardiologist Dr. Timea Kováts MD, PhD, Consultant cardiologist
Facility:	Semmelweis University Heart Center Városmajor street 68. 1122 Budapest
Contact:	For information and registration please contact Dr. Astrid Apor – <u>aporastrid@gmail.com</u> Zoltan Molnar – <u>zoltan.molnar@philips.com</u>



Three-Dimensional Echocardiography - Hands-on training



The training includes Clinical lectures and hands on training on QLAB, guided by an expert. You will learn about Reconstruction and Post-processing, Off-line cropping, Measurements, Quantifications, Clip optimization and export. You can choose from the following clinical topics, the one (s) that is/are more relevant to your job responsibilities/challenges

- •Adult Transthoracic Live 3D: Integrating Three Dimensional Echocardiography in clinical practice (acquisition techniques, clinical applications and image analysis and quantification).
- •Adult 3D TEE: Integrating 3D TEE in the daily Cardiology practice (identification of cardiac anatomy, image management, analysis and quantification) Mitral Valve Assessment and Quantification (MVN).
- •QLAB training: measurements such as: dimensions, areas, volumes, segmental LV analysis, vena contracta, nonconventional PISA method. (3DQ 3DQA, MVN).
- •Number of participants: Maximal 2 per requested training.

Back

City:	Brno, Czech Republic
Course days:	Please contact us to arrange a suitable date
	Saturday and Sunday (2 day) Friday till Sunday (3 day)*
	* Max. 2 per requested training
Course fee:	2 days Course fee: € 600 3 Days Course fee: € 850
Facility:	Centre of Cardiovascular Surgery and Transplantation 65691 Brno, Pekařská 53, Czech Republic
Contact:	Please send an email with a request for application to: Frank Kemme - <u>frank.kemme@philips.com</u>





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 and Elastographie
- 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
- Lecture on Elastographie
- 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.

Back

City:	Munich, Germany
Course dates:	Please contact us to arrange a suitable date.
Course fee:	€ 600,- per participant
Cancellation fee:	No fee up to 28 days before 50% after 28 days
Faculty:	Professor Dr. Dirk-André Clevert, MD Section Chief, Interdisciplinary Ultrasound- Center, Department of Clinical Radiology, University of Munich-Grosshadern Campus
Facility:	Campus Grosshadern Department of Clinical Radiology Marchioninistr. 15 81377 Munich Germany
Contact:	For registration or if you have further questions please email to: <u>ultrasound.trainings@philips.c</u>







Ultrasound and MRI are the two main types of imaging modalities for 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.

Back

City:	Munich, Germany
Course dates:	Please contact us to arrange a suitable date.
Course fee:	€ 600,- 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 Department of Clinical Radiology / Department of Urology Marchioninistr. 15 81377 Munich Germany
Contact:	For registration or if you have further questions please email to: <u>ultrasound.trainings@philips.com</u>



Advanced fetal echocardiography course with 4D imaging



The course is designed 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.

Back

Women's Healthcare course

City:	Warsaw, Poland
Course dates:	Please contact us to arrange a suitable date
Course fee:	1 day – 200 EUR (including lunch and tea/coffe
Faculty:	 Professor Joanna Szymkiewicz-Dangel MD, P 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



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

Listed below are some of our most popular online Ultrasound Courses - click on the links for detail information on course content and how to register:

Cardiovascular

- Clincal Cardiovascular Bundle
- HeartModel eLearning
- Philips EPIQ Ultrasound Basic System Training Curriculum for Cardiovascular
- Philips Affiniti Ultrasound Basic System Training Curriculum for Cardiovascular

General Imaging / Vascular

- Clinical General Imaging Bundle
- **Clinical Vascular Bundle**
- Introduction to Musculoskeletal Ultrasound: The Bones
- Philips EPIQ Ultrasound Basic System Training Curriculum for General Imaging and Vascular
- Philips Affiniti Ultrasound Basic System Training Curriculum for General Imaging and Vascular
- Philips CX50 Ultrasound Basic System Training Curriculum
- Philips Sparq Ultrasound Basic System Training
- Philips ClearVue 850 Basic System Training Curriculum

Non-system specific

Back

- Philips Ultrasound DICOM Encoding
- Ultrasound Lab Accreditation Quality Control
- Philips Ultrasound Report Template Editor
- Philips Ultrasound Security Plus



OB

Clinical OBGYN Bundle

In addition you'll find dozens of Ultrasound CME courses under such categories as:

- Abdominal Ultrasound Courses
- Breast Ultrasound Courses
- Cardiology Ultrasound, Imaging and Doppler Courses
- Ultrasound Echocardiography Courses on Essential Principles, Imaging Techniques and many more...
- Miscellaneous Ultrasound Topics for the Sonographer
- Musculoskeletal Ultrasound Courses
- Obstetrics and Gynecology Ultrasound Courses
- Small Parts Ultrasound Topics, Anatomy, Physiology, Pathology and Diagnostic Modalities
- Ultrasound Technology Courses
- Vascular Ultrasound, Examination and Diagnosis Courses



... 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. 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 2020, 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.





© 2020 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.



www.philips.com