

11 EUROPEAN ECHOCARDIOGRAPHY COURSE on congenital heart disease

BORDEAUX November 16th-19th, 2016

Wednesday, November 16th, 2016

09.00	Opening remarks	Xavier Iriart, Bordeaux
<u>Sessi</u>	on I Introduction Ultrasound in congenital heart disease	Chair: Jan Marek, London
09.05 09.30 10.00	Optimisation of image acquisition Imaging windows and views in CHD Setting up a Pediatric Echocardiography Laboratory in the Digital Era	Jackie McGhie, Rotterdam Jacqueline Wheatley, Toronto Luc Mertens, Toronto
10.30	Coffee break	
<u>Sessi</u>	on II Ventricular function	Chair: Owen Miller, London
11.00 11.30 12.00 12.30	Assessment of systolic function - a practical approach Assessment of diastolic function - a practical approach What is different in adult? Lunch	Mark Friedberg, Toronto Luc Mertens, Toronto Folkert Meijboom, Utrecht
<u>Sessi</u>	on III Segmental approach to normal and abnormal situs	Chair: Mark Friedberg, Toronto
13.30 13.55 14.20	Morphology Echocardiography Questions & discussion	Andrew Cook, London Jan Marek, London
Sessi	on IV Interatrial communications	Chair: Mark Friedberg, Toronto
14.30 14.55 15.20 15.30	Morphology Echocardiography Questions & discussion Coffee break	Andrew Cook, London Beatrice Bonello, London
Sessio	on V Ventricular septal defects	Chair: Beatrice Bonello, London
16.00 16.25 16.50	Morphology Echocardiography Questions & discussion	Andrew Cook, London Owen Miller, London
Session VI Live scanning		Chair: Jackie McGhie, Rotterdam
17.00 17.30	Live scanning (GE Healthcare) End of the session	Jacqueline Wheatley, Toronto

Thursday, November 17th, 2016

Session	on VII Atrio-ventricular septal defects	Chair: Xavier Iriart, Bordeaux
08.30 08.55 09.20	Morphology Echocardiography Questions & discussion	Andrew Cook, London Beatrice Bonello, London
Session	on VIII LV outflow tract obstruction	Chair: Xavier Iriart, Bordeaux
09.30 09.55 10.20 10.45	Morphology Echocardiography Quantification of valve stenosis Questions & discussion	Andrew Cook, London Luc Mertens, Toronto Folkert Meijboom, Utrecht
11.00	Coffee break	
Session	on IX Tetralogy of Fallot	Chair: Luc Mertens, Toronto
11.30 11.55 12.20 12.45	Morphology Echocardiography: pre-operative imaging Echocardiography: post-operative imaging and adults Questions & discussion	Andrew Cook, London John Simpson, London Wei Li, London
13.00	Lunch	
Session	on X Double outlet RV	Chair: John Simpson, London
14.00 14.25 14.50	Morphology Echocardiography Questions & discussion	Andrew Cook, London Jan Marek, London
Session XI Coarctation		Chair: John Simpson, London
15.00 15.25 15.50	Morphology Echocardiography Questions & discussion	Andrew Cook, London Jacqueline Wheatley, Toronto
16.00	Coffee break	
Sessio	n XII Live scanning & preparation for the accreditation examination	Chair: Jacqueline Wheatley, Toronto
16.30 17.00 17.30	How to prepare for the accreditation examination Live scanning (Philips) End of the session	Owen Miller, London Jackie McGhie, Rotterdam

Friday, November 18th, 2016

Session	n XIII Transposition of the great arteries	Chair: Wei Li, London
08.55 09.20	TGA Morphology Pre and peri-operative assessment and arterial switch Adult patients after arterial and atrial switch procedures Questions & discussion	Andrew Cook, London Xavier Iriart, Bordeaux Folkert Meijboom, Utrecht
Session	n XIV ccTGA	Chair: Wei Li, London
10.25	ccTGA Morphology ccTGA Echocardiography Questions & discussion	Andrew Cook, London Mark Friedberg, Toronto
11.00	Coffee break	
Session	n XV Functionally single ventricle	Chair: Owen Miller, London
11.55 12.20 12.45 13.10	Morphology Echocardiography, assessment of morphology Functional assessment, Glenn and Fontan Fontan circulation in adults Questions & discussion	Andrew Cook, London Jan Marek, London John Simpson, London Wei Li, London
13.30	Lunch	

Session XVI Practical test which serves as preparation for accreditation examination and Quiz for Echo-Oskar award

14.30 Chair: Owen Miller, London

15.30 End of the session

20.00 Social event and announcement of the best score of the test examination: Echo Oskar Award 2016

LOCATION SOCIAL EVENT: Restaurant Le Café du Port

1 Quai Deschamps, 33100 Bordeaux

Please do not forget to bring with you the dinner voucher included in the congress kit.

Saturday, November 19th, 2016

<u>Sessi</u>	on XVII Cardiac imaging, exercise & interventions	Chair: Xavier Iriart, Bordeaux
09.00 09.25 09.50 10.15	Fusion imaging during percutaneous VSD closure Exercise echocardiography What does the surgeon want (in terms of imaging)? Questions & discussion	Sébastien Hascoet, Toulouse Luc Mertens, Toronto Bernard Kreitmann, Bordeaux
10.30	Coffee break	
<u>Sessi</u>	on XVIII Clinical application of new techniques	Chair: Folkert Meijboom, Utrecht
Sessi 11.00 11.25 11.50 12.15	on XVIII Clinical application of new techniques 3D imaging as preparation for interventions in complex CHD Clinical application of deformation imaging in CHD Ultrafast ultrasound imaging Questions & discussion	Chair: Folkert Meijboom, Utrecht John Simpson, London Mark Friedberg, Toronto Mathieu Pernot, Paris

Congress Location

Palais de la Bourse 17 Place de la Bourse, 33076 Bordeaux, France

Social Dinner Location (November 18th)

Jan Marek, London – Folkert Meijboom, Utrecht – Luc Mertens, Toronto

Le Cafè du Port

1 Quai Deschamps, 33100 Bordeaux Tramway A: get off at Stalingrad stop and walk about 200 m along the river

Organizing Secretariat



Via Andrea Costa 202/6 - 40134 Bologna (Italy) Ph: +39 (0)51 6144004 - Fax +39 (0)51 6142772 stefania.parolari@iec-srl.it / giulia.delia@iec-srl.it www.iec-srl.it



The event "11th European Echocardiography Course on Congenital Heart Disease" (Ref. 00004072), is accredited by the European Board for Accreditation in Cardiology (EBAC) for 20 CME credit hours of External CME credits.

Each participant should claim only those hours of credit that have actually been spent in the educational activity. EBAC works according to the quality standards of the European Accreditation Council for Continuing Medical Education (EACCME), which is an institution of the European Union of Medical Specialists (UEMS).

In compliance with EBAC/EACCME guidelines, all speakers/chairpersons participating in this programme have disclosed potential conflicts of interest that might cause a bias in the presentations.

The Organising Committee is responsible for ensuring that all potential conflicts of interest relevant to the programme are declared to the audience prior to the CME activities.





Course endorsed by:









We would like to thank the sponsors for their support:

GE Healthcare

























