



17th EUROPEAN ECHOCARDIOGRAPHY COURSE on congenital heart disease

COPENHAGEN

September 11th-13th, 2024

Wednesday, September 11th, 2024

08.20 Opening remarks

Annette Schophuus Jensen, Copenhagen
Jan Marek, London
Luc Mertens, Toronto

Session I: Segmental approach to normal and abnormal situs

Chair: Annette Schophuus Jensen, Copenhagen

08.30 The segmental approach to cardiac morphology

Andrew Cook, London

08.55 Echocardiographic assessment

Jan Marek, London

09.20 Q&A

Session II: Atrial septal defects and PAPVD

Chair: Annette Schophuus Jensen, Copenhagen

09.30 Morphology of ASD and pulmonary veins

Andrew Cook, London

09.55 Echocardiography of ASD's

Beatrice Bonello, London

10.20 Assessment pulmonary veins, PAPVD & TAPVD

Leo Lopez, Stanford

10.45 Q&A

10.55 Coffee break

Session III: Ventricular septal defects

Chair: Jan Marek, London

11.30 Morphology of ventricular septal defects

Andrew Cook, London

11.55 Echocardiography of ventricular septal defects

Paolo Ciliberti, Rome

12.20 Surgical aspects of VSD closure

Viktor Hraska, Milwaukee

12.45 Q&A

12.55-14.00 Lunch

13.15-14.00 Satellite mini-symposium PHILIPS

Image optimisation and acquisition in paediatric/congenital patients

Not accredited EBAC

Saleha Kabir, London

14.00 Live scanning session GE Healthcare

Not accredited EBAC

Session IV: Atrioventricular septal defects

Chair: Luc Mertens, Toronto

14.30 Morphological aspect of AVSD

Andrew Cook, London

14.55 Echocardiographic assessment of AVSD

Meryl Cohen, Philadelphia

15.20 Surgical aspects of AVSD repair

Viktor Hraska, Milwaukee

15.45 Q&A

15.55 Coffee break

Case session

Chair: Paolo Ciliberti, Rome

16.30 The adult patient with AVSD

Heleen van der Zwaan, Utrecht

16.45 ASD: device closure or surgery?

Paolo Ciliberti, Rome

17.00 Adjourn

Thursday, September 12th, 2024

Session V: Tetralogy of Fallot

Chair: *Meryl Cohen, Philadelphia*

- 08.30 Morphology of Tetralogy of Fallot
- 08.55 Pre-operative assessment of Tetralogy of Fallot
- 09.20 Surgical repair of TOF
- 09.45 The adult patient long-term after TOF repair
- 10.10 Q&A
- 10.20 *Coffee break*

Andrew Cook, London
Luc Mertens, Toronto
Viktor Hraska, Milwaukee
Heleen van der Zwaan, Utrecht

Session VI: Transposition of the great arteries

Chair: *John Simpson, London*

- 11.00 Morphology of transposition
- 11.25 Pre-operative assessment
- 11.50 Surgical perspective – arterial switch
- 12.15 Post-operative course after arterial switch
- 12.40 Q&A
- 12.50-14.00 *Lunch*
- 13.15-14.00 Satellite mini-symposium PHILIPS
Assessment of ASD's and VSDs by 3D echocardiography
Not accredited EBAC
- 14.00 Live scanning PHILIPS
Not accredited EBAC

Andrew Cook, London
Paolo Ciliberti, Rome
Viktor Hraska, Milwaukee
Luc Mertens, Toronto

Saleha Kabir, London

Session VII: double outlet right ventricle (DORV)

Chair: *Leo Lopez, Stanford*

- 14.30 Morphology of DORV
- 14.55 Echo assessment of DORV
- 15.20 Surgical discussion DORV
- 15.45 Q&A
- 15.55 *Coffee break*

Andrew Cook, London
John Simpson, London
Viktor Hraska, Milwaukee

Case session

Chair: *Heleen van der Zwaan, Utrecht*

- 16.30 Abnormal coronary origin from?
- 16.45 CcTGA
- 17.00 Adjourn
- 20.00 Dinner

Leo Lopez, Stanford
Beatrice Bonello, London

Friday, September 13th, 2024

Session VIII: Functionally univentricular hearts

Chair: *Luc Mertens, Toronto*

- 08.30 Morphology of functionally univentricular hearts
- 08.55 Preoperative echocardiography
- 09.20 Surgical strategies in single ventricular palliation
- 09.45 Echo assessment of staged palliation strategy
- 10.10 Q&A
- 10.30 *Coffee break*

Andrew Cook, London
Meryl Cohen, Philadelphia
Viktor Hraska, Milwaukee
Leo Lopez, Stanford

Session IX: M. Ebstein

Chair: *Beatrice Bonello, London*

- 11.00 Morphology of M. Ebstein
- 11.25 Echo assessment of M. Ebstein
- 11.40 Surgery for M. Ebstein
- 12.05 Q&A
- 12.15-13.30 *Lunch*
- 12.45-13.30 Satellite mini-symposium PHILIPS
Assessment of valves by 3D echocardiography
Not accredited EBAC

Andrew Cook, London
Jan Marek, London
Viktor Hraska, Milwaukee

Saleha Kabir, London

Session X: Introduction to functional assessment

Chair: *Leo Lopez, Stanford*

- 13.30 LV function
- 13.55 RV function
- 14.20 Ventricular function in UVH
- 14.45 Q&A

John Simpson, London
Beatrice Bonello, London
Meryl Cohen, Philadelphia

Case session

Chair: *Jan Marek, London*

- 15.00 History: a 50 years old Fontan patient
- 15.15 Future: Ultrafast ultrasound in clinical practice
- 15.30 Closing remarks and EBAC evaluation

Heleen van der Zwaan, Utrecht
Luc Mertens, Toronto
Jan Marek, London
Luc Mertens, Toronto
Folkert Meijboom, Utrecht

COURSE DIRECTORS

Jan Marek (London)
Luc Mertens (Toronto)
Folkert Meijboom (Utrecht)

REGISTRATION FEES (VAT included)

	EARLY BIRD UNTIL JUNE 7 TH	LATE REGISTRATION FROM JUNE 8 TH
Regular	€ 650	€ 750
Junior (<35 years)	€ 550	€ 650
Sonographers	€ 550	€ 650

COURSE DINNER on September 12th (VAT included) € 60

Congress Location

Rigshospitalet
Juliane Maries Vej 14
Copenhagen
ENTRANCE 44

Dinner Location

September 12th

CPH Food Space
Slagtehusgade 11
1715 Copenhagen

Organizing Secretariat



I&C srl

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



This activity has been accredited by the European Board for Accreditation of Continuing Education for Health Professionals (EBAC®). Through an agreement between the European Board for Accreditation of Continuing Education for Health Professionals and the American Medical Association physicians may convert EBAC® CE credits to AMA PRA Category 1 Credits™. Information on the process to convert EBAC credit to AMA credit can be found on the AMA website. Other health care professionals may obtain from the AMA a certificate of having participated in an activity eligible for conversion of credit to AMA PRA Category 1 Credit™.

EBAC Cert-ID: (2024-EPN-6381000-000)

Total effective education time of 16h:50m equalling 16 of EBAC® CE credits

EBAC® awards 1 CE credit/point per 1 hour of education (max 16 credits)

To register and for further information see:

www.echocardiography-course.com

with the non conditioning sponsorship of

PHILIPS



AI BODY



1 Congress Location

Rigshospitalet

Juliane Maries Vej 14, Copenhagen
ENTRANCE 44

Metro Stop: Trianglen Station
12 min walking

2 Dinner Location

CPH Food Space

Slagtehusgade 11, 1715 Copenhagen

Metro stop: Copenhagen central station
(København H)
8 min walking

