

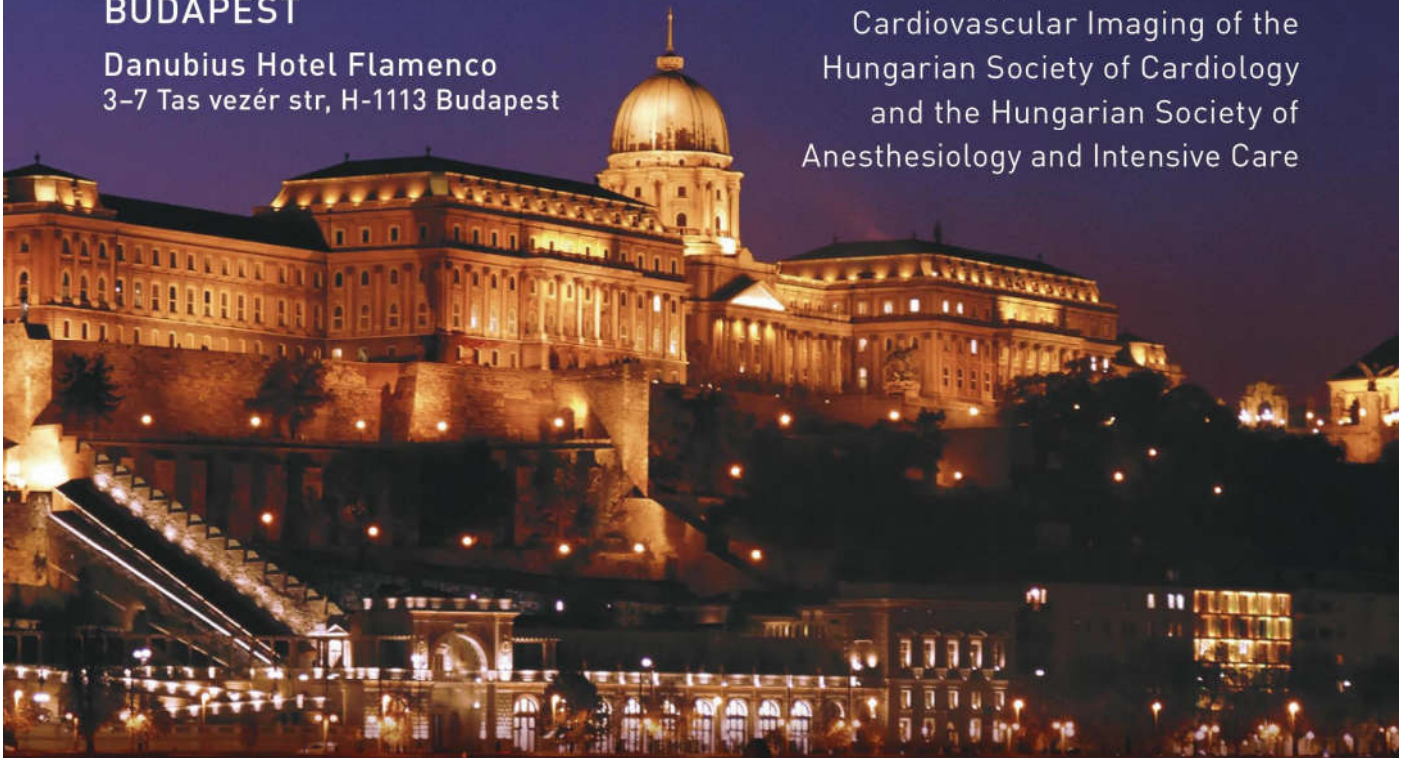
EXTRAMURAL TEACHING COURSE on Transesophageal Echocardiography

26 – 28 January, 2017

BUDAPEST

Danubius Hotel Flamenco
3-7 Tas vezér str, H-1113 Budapest

Joint organization of the
Hungarian Association of
Cardiovascular Imaging of the
Hungarian Society of Cardiology
and the Hungarian Society of
Anesthesiology and Intensive Care



Objective: This course will provide an intensive review of transesophageal echocardiography including basic echocardiography for the novice echocardiographer as well as an update on the latest echocardiographic techniques for the more advanced practitioner.

Registration:

26th January, Thursday 13:00-17:00

27th January, Friday 08:00-19:00

28th January, Saturday 08:00-13:00

Official language: English

The registration fee includes:

- scientific program
- exhibition
- name badge
- lunch on the 27th of January
- dinner on the 27th of January
- coffee breaks

Scientific information:

András Temesvári, MD, PhD

Gottsegen György Hungarian Institute Of
Cardiology

29 Haller str, H-1096 Budapest

E-mail: temes@kardio.hu,

temesvari.andras00@gmail.com

General information:

Régió-10 Ltd. - Anett Tülkös

12 Dugonics sq, H-6720 Szeged

Phone: +36 62 710 500, +36 20 469 6190

E-mail: info@regio10.hu

PROGRAM

26 JANUARY, 2017 (THURSDAY)

14:00-14:20 Welcome address

14:20-15:20 Section 1 – Basic principles

Chairs: Nemes Attila – Edyta Płońska-Gościńskiak

14:20-14:35 Asbót Richard - How to set-up the echo lab for TEE?

14:35-14:50 Asbót Richard - How to perform a standard TEE echo examination

14:50-15:10 Kertész Attila - Pitfalls and how to avoid them

15:10-15:20 Q & A

15:20-15:50 Coffee break

15:50-17:00 Section 2 – Functional imaging

Chairs: Edyta Płońska-Gościńskiak – Asbót Richard

15:50-16:10 Nemes Attila - 3D versus 2D TEE in assessment of left ventricular function

16:10-16:30 Simor Tamás - 3D versus 2D TEE in assessment of right ventricular function

16:30-16:50 Edyta Płońska-Gościńskiak - Case demonstrations

16:50-17:00 Q & A

27 JANUARY, 2017 (FRIDAY)

8:30-9:50 Section 3 – Aortic valve

Chairs: Maurovich-Horvat Pál – Kertész Attila

8:30-8:50 Andreas Hagendorff - TEE as a guide to aortic valve repair/reconstruction

8:50-9:10 Andreas Hagendorff - The role of TTE and TEE in selection of patients for TAVI

9:10-9:30 Maurovich-Horvat Pál - The role of other imaging techniques in TAVI

9:30-9:50 Q & A

9:50-10:20 Coffee break

10:20-11:40 Section 4 - Prosthetic Valves, Endocarditis and Cardiac Masses

Chairs: Varga Albert – Hegedűs Ida

10:20-10:40 Varga Albert - Prosthetic valves, thrombosis, thrombolysis – role of TEE

10:40-11:00 Hegedűs Ida - Masses, tumors, sources of embolism

11:00-11:20 Bartha Elektra - Endocarditis

11:20-11:40 Case presentations (Fogarassy György)

11:40-11:50 Q & A

11:50-12:50 Lunch break (Restaurant of the Hotel – ground floor)

12:50-14:30 Section 5 – Mitral valve

Chairs: Andreas Hagendorff – Apor Astrid

12:50-13:10 Andreas Hagendorff - Diagnosis, mechanisms, quantification

13:10-13:30 Apor Astrid - Role of 3D echo

13:30-13:50 Szudi László – Intraoperative TEE

13:50-14:10 Apor Astrid – Selection of patients for transcatheter mitral valve repair

14:10-14:30 Q & A

14:30-15:00 Coffee break

15:00-17:00 Section 6 – Interventions beyond TAVI

Chairs: Temesvári András

15:00-15:20 Temesvári András - The role of TEE in leak closure

15:20-15:40 Temesvári András - Selection of patients and closure of PFO

15:40-16:00 Kertész Attila - Percutaneous closure of left atrial appendage

16:00-16:30 Q & A

18:30 Evening – Dinner for all (Bolero room – ground floor)

28 JANUARY, 2017 (SATURDAY)

8:30-10:00 Section 7 - The Right heart and GUCH

Chairs: Bálint Olga Hajnalka – Faludi Réka

8:30-8:50 Faludi Réka - Assessment of right ventricular function

8:50-9:10 Jenei Csaba - TEE in the evaluation of the tricuspid valve pathology

9:10-9:30 Bálint Olga Hajnalka - The role of TEE in GUCH patients

9:30-10:00 Q & A

10:00-10:30 Coffee break

10:30-12:00 Section 8 - TEE in emergencies

Chairs: Bartha Elektra – Uzonyi Gábor

10:30-10:50 Bartha Elektra - Acute aortic syndromes – TEE or CT?

10:50-11:20 Uzonyi Gábor - TEE in intensive care unit – hemodynamically unstable patient

11:20-11:40 Szudi László - TEE as a perioperative tool

11:40-12:00 Q & A

12:00-12:45 Section 9 - TEE in pulmonary arterial hypertension

Chairs: Temesvári András – Karlócai Kristóf

12:00-12:15 Bálint Olga Hajnalka - Role of TEE in diagnostic evaluation of patients with pulmonary hypertension

12:15-12:30 Faludi Réka - CT and MRI has an important role in the follow up and in critical situations in the treatment of pulmonary hypertension

12:30-12:45 Q & A

12:45-13:00 Closing remarks