

AHED - Advanced Health Education
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 / PROFESSIONAL PRACTICES
TECHNICAL CHALLENGES

HEART / CONGENITAL HEART DISEASE: ATRIOVENTRICULAR SEPTAL DEFECT - INTENSIVE COURSE

20-P7



Advanced
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by NOVA Medical School

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COURSE COORDINATORS

Robert H. Anderson, MD, PhD

Roxane McKay, MD

COURSE PRESENTATION

The overall goal of this two-day, intensive program is to improve care of patients with atrioventricular septal malformation through better-educated caregivers, who also are stimulated to contribute new knowledge to their specialties. This will be facilitated by transmission of skills and experience vertically from expert to novice; communication among diverse faculty who participate in diagnosis and management of patients with atrioventricular septal defect; and sharing of knowledge among course participants. Focused and structured presentations from multiple disciplines will cover embryology, anatomy, investigation and treatment of the malformation, including video demonstration of heart specimens and “hands-on” examination of post mortem hearts. The emphasis will be upon optimal care throughout a patient’s lifetime, identifying issues of particular importance in neonates, infants, children, and adults. To replicate clinical practice, attendants will be guided through management of hypothetical cases during skill transfer sessions, applying information which has been presented in the didactic lectures. The course intends to bring senior professionals into contact with junior trainees, fostering opportunities for stimulating exchange of ideas as well as ongoing mentorship.

LEARNING OBJECTIVES >> KNOWLEDGE AND SKILLS TO DEVELOP

- 1 To acquire knowledge of the morphology of atrioventricular septal defect and terminology to describe it accurately
- 2 To appreciate various professional roles and the value of teamwork that contribute to successful outcomes for patients with atrioventricular septal defect
- 3 To understand surgical techniques, anaesthetic management, and peri-operative care of patients with atrioventricular septal defect, both early and later in life
- 4 To learn how to organize and lead a multidisciplinary team of professionals
- 5 To stimulate interest in research and in the generation of new knowledge in the field of congenital heart disease

TARGET AUDIENCE

Physicians, basic scientists, hospital administrators and allied health personnel who have a demonstrated interest in congenital heart disease.

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ADMISSION CRITERIA

- > Physicians - completion of basic post-qualification training ("internship") and, ideally, admission to a fellowship program or appointment to a faculty position. At least 5 years of postgraduate education is desirable.
- > Basic scientists - PhD or thesis in progress
- > Allied health - basic qualification and credentials to work at advanced level (nurse practitioner, etc.) or 5 years of relevant clinical work experience
- > Hospital administration - senior position, in charge of at least one major speciality and with responsibility for staffing and budget management

ATTENDANCE REQUIREMENTS

100% attendance at all sessions is mandatory for issuing attendance certificate and CME credits and/or ECTS.

MAX. ATTENDEES

36

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AGENDA

2020 / MAY

MAY 8TH

7.00pm - 9.00pm

@ Nova Medical School (Campo de Santana)
Campo Mártires da Pátria, 130 1169-056 Lisboa

- > Introductions
- > Outline of program and expectations
- > Distribution of background material (for reading before Saturday morning)

MAY 9TH

8.00am - 6.00pm

@ Nova Medical School (Edifício Amarelo)
Edifício CEDOC I - Rua do Instituto Bacteriológico,
n.º 5, 5-A e 5-B 1150-190 Lisboa

- > Morphology of the atrioventricular septum and its malformations: "What is an atrioventricular septal defect and how do we talk about it?"
- > The location of the conduction tissues and their landmarks
- > Diagnosis, investigation, and preoperative management of pediatric patients: "What does the surgeon need from the cardiologist?"
- > Surgical management and outcomes: "What do the cardiologist and patient expect from the surgeon? How do we achieve this, and why may we fail?"
- > Skills transfer sessions: Mentored management of hypothetical pediatric cases in small groups

MAY 10TH

8:00 am - 5:00 pm

@ Nova Medical School (Edifício Amarelo)
Edifício CEDOC I - Rua do Instituto Bacteriológico,
n.º 5, 5-A e 5-B 1150-190 Lisboa

- > Development of the normal atrioventricular junctions and maldevelopment producing atrioventricular septal defect with common atrioventricular junction
- > The adult with atrioventricular septal defect: "From where do they come, and what can we offer them?"
- > Reoperations: "Who, why, when and where?"
- > Review and discussion of case management from previous day
- > Geographic, social, ethical, and financial considerations in organization and provision of a cardiac service: "How do we make it happen, and should we be thinking beyond our own box?"
- > Skills transfer sessions: Mentored management of hypothetical adult cases in small groups
- > Final Discussion including ideas for research and ways to improve outcomes

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FACULTY

- > Robert Anderson, MD, PhD
- > Rui Anjos, MD, MRCPCH, FECS
- > Adrian Crucean, MD, MS, PhD
- > José Fragata, MD, PhD
- > Mark Hazekamp, MD, PhD
- > Francois Marcotte, MD
- > Roxane McKay, MD
- > Fatima F. Pinto, MD, PhD
- > Eduardo Costa, PhD

DURATION 16 HOURS

CREDITS 1 ECTS

**AN APPLICATION HAS BEEN MADE TO THE UEMS
EACCME FOR CME ACCREDITATION OF THIS EVENT**

PRICE 700€

INCLUSIONS AND EXCLUSIONS IN PRICE

The price published for each course includes teaching fees, space rental, certificate of attendance, and materials used during the course. The price of the course doesn't include hotel accommodation, but special rates may be available at the following, near-by hotels, particularly if reservation is made prior to 8th February 2020:

NEYA LISBOA HOTEL
Rua D. Estefânia nº71-77 1150-132 Lisboa
Tel.: +351 213 101 800
:reservas.lisboa@neyahotels.com
WWW.NEYAHOTELS.COM

HOTEL FLORIDA
Rua Duque de Palmela, 34 1250-098 Lisboa
Tel.: 213 576 395
sales@hotel-florida.pt
www.hotel-florida.pt

SANA CAPITOL HOTEL
Rua Eça de Queiroz, nº 24 1050-096 Lisboa
Tel: + 351 21 353 68 11
rsv.capitol@sanahotels.com www.sanahotels.com

HOLIDAY INN LISBON-CONTINENTAL
Rua Laura Alves, 9 1069-169 Lisboa
Tel.: 210 046 000
reservashic@grupo-continental.com
www.holidayinn.com/lisbon-continue

SANA MALHOA HOTEL
Av. Jose Malhoa, 8 1 099-089 Lisboa
Tel: + 351 210 061 800
sanamalhoa@sanahotels.com
www.malhoa.sanahotels.com

HOLIDAY INN LISBOA
Av. António José de Almeida, 28 A 1000-044 Lisboa
Tel.: 210 044 000
reservashil@grupo-continental.com
www.holidayinn.com/lisbonprt

CONTINENTAL HOTELS RADISSON BLU LISBOA
Av. Marechal Craveiro Lopes, 390 1749-009 Lisboa
Tel.: 210 045 000
reservasrad@grupo-continental.com
www.lisbon.radissonsas.

Lunch boxes will be provided at the course venue on course days, but no other items unless specifically mentioned. Prices of courses published by AHED are exempted of VAT. Other items priced by AHED, apart from courses, may, however, include VAT.

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APPLICATION, ADMISSION AND REGISTRATION

When applying for a course at AHED – Advanced Health Education, the applicant submits personal and professional data that will be verified and assessed to check that admission criteria for that specific program are met. Once an application is approved, registration in the course is allowed and will require payment of the price published for the course.

APPLICATION FEES

Application fees are as follows:

- 100 € for courses priced above 1000 €
 - 50 € for courses priced below equal to 1000 €
- Application fees are non-refundable.

COURSE REGISTRATION FEES

The registration stage is considered completed when the total price of the course is received by AHED.

PAYMENT OPTIONS

Payment options for application and registration include credit card (Visa, MasterCard), wire transfer in Euro, and Multibanco.

EARLY BIRD

Application fees will be discounted from the course price for registrations completed 90 calendar days (February 8TH 2020) before the date of the course.

For additional information, please go to in Terms and Conditions at ahed.pt

APPLICATION DEADLINE APRIL 9TH 2020

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