HEART / IMAGING AND FUNCTIONAL METHODS IN ANATOMY AND CORONARY FUNCTION

20-P6
COURSE PRESENTATION

Several invasive and non-invasive methods allow to understand anatomy and coronary function. In anatomical knowledge, we exclusively use imaging methods such as AngioCT, IVUS or OCT and in functional evaluation we use non-invasive perfusion techniques or physiology such as FFR and iFR.

This course proposes a review of the knowledge of the coronary imaging anatomy, supported by anatomical models, AngioCT, IVUS and intracoronary OCT and their correlation, as well as the functional tools: Scintigraphy, FFR, iFR.

The discussion between evaluation of the degree of stenosis and characteristics of the coronary plaque and its ischemic significance will be present in the learning process. This course proposes to present, for the first time, the first models and cases of functional AngioCT as non-invasive method and OCT / FFR in the invasive coronary evaluation.

At the end of the course, participants will have the tools and knowledge for a future anatomical / functional coronary evaluation that begins to be a reality and that in the near future will be a requirement for the treatment, as has been demonstrated in recent revascularization studies. It is hoped that this Course will contribute to the end of the anatomical / functional coronary dichotomy.

LEARNING OBJECTIVES >> KNOWLEDGE AND SKILLS TO DEVELOP

1. To deepen the anatomical (AngioCT, IVUS, OCT) and functional (MRI, Scintigraphy, FFR, iFR) imaging methods, their potentialities and fragilities.

2. To learn the anatomical / functional assessment tools, for the first time, such as AngioCT functional and OCT / FFR and IVUS / FFR and their importance in the decision for revascularizations.

TARGET AUDIENCE
Bachelor of Medicine, Nursing, OT Technicians, Bio-Medical Engineering

ADMISSION CRITERIA
>> CV with previous experience related to the course subject

ATTENDANCE REQUIREMENTS
80% attendance is mandatory for issuing attendance certificate and CME credits and/or ECTS

MAX. ATTENDEES
>> 30
HEART / IMAGING AND FUNCTIONAL METHODS IN ANATOMY AND CORONARY FUNCTION

AGENDA
2020/APRIL

APR 16TH
3:00 pm - 7:00 pm
@ Nova Medical School (Campo Santana)

- State of the art of coronary anatomofunctional evaluation
- Coronary anatomy imaging evaluation
- Coronary physiology
  Functional assessment

APR 17TH
8:00 am - 7:00 pm
@ Nova Medical School (Campo Santana)

- Clinical cases correlating AngioCT, Angiography, OCT / IVUS, FFR and iFR
- Demonstration of OCT / IVUS Functional
- Anatomoclinical correlation simulators
- Demonstration of Functional AngioCT

APR 18TH
9:00 am - 12:00 pm
@ Nova Medical School (Campo de Santana)

- Revascularization experience
  with anatomical-functional tools
- Future of anatomical-functional evaluation and impact on revascularization
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, lunches, and dinners on course days, nor any 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.

Application, Admission and Registration

When applying for a course at AHED – Advanced Health Education, the applicant subjects 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 admitted 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 before the date of the course.

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

APPLICATION DEADLINE >> MARCH 16TH 2020

INSTITUTIONAL PARTNERSHIPS

NOVA

Hospital de São José – Hospital de São João – Hospital de Santa Maria – Hospital de São Vicente – Hospital S. Espírito Santo – Hospital S. João de Deus

SCIENTIFIC PARTNERSHIPS

Sociedade Portuguesa de Cardiologia

INDUSTRIAL PARTNERSHIPS

SIEMENS
Healthineers

Medtronic

TERUMO

Abbott