

AHED - Advanced Health Education
Rua Manuel Joaquim Avelar, 118 - Piso 2
2750 - 421 Cascais
phone +351 911 191 954
info@ahed.pt >> ahed.pt

 / MEDICAL PRACTICES
TECHNICAL CHALLENGES

SHOULDER / ADVANCED COURSE ON INNOVATION AND TRENDS IN SURGERY 20-M10



Advanced
Health
Education

by NOVA Medical School

SHOULDER / ADVANCED COURSE ON INNOVATION AND TRENDS IN SURGERY

20-M10

COURSE COORDINATOR >> António Cartucho, MD

COURSE PRESENTATION

The purpose of this course is to give orthopaedic surgeons the highest level of diagnostic, and treatment modalities to deal with fractures, rotator cuff tears, shoulder instability, degenerative problems and complex shoulder pathologies using state of the art shoulder arthroscopy or open procedures. Bringing together expert faculty, course content focuses on known best practice, latest technological advances, and evidence-based research related to shoulder care. Surgical skills will be developed on the cadaver labs under faculty supervision. The final goal of the course is to improve assessment and management of shoulder disorders in the clinical setting.

LEARNING OBJECTIVES >> KNOWLEDGE AND SKILLS TO DEVELOP

- 1 To improve practice and outcomes of shoulder pathology namely fractures, rotator cuff ruptures, shoulder instability, omarthrosis and complex shoulder problems such as irreparable rotator cuff tears, failure of rotator cuff repair and failure of shoulder instability shoulder repair.**
- 2 To discuss evidenced-based techniques in order to identify options for the treatment of complex shoulder disorders using state of the art surgical techniques and use of appropriate technology.**
- 3 To develop surgical skills**

TARGET AUDIENCE

Orthopaedic surgeons with special interest in developing skills on shoulder surgery

ATTENDANCE REQUIREMENTS

100% attendance is mandatory for issuing attendance certificate and CME credits and/or ECTS

ADMISSION CRITERIA

>> Preference will be given to orthopaedic surgeons who are members of international scientific societies

MAX. ATTENDEES

>> 24

SHOULDER / ADVANCED COURSE ON INNOVATION AND TRENDS IN SURGERY

20-M10

AGENDA

2020 / JULY

JUL 10TH

9:00 am - 6:00 pm

@ Nova Medical School (Campo de Santana)
Anatomical Theatre

ROTATOR CUFF

- > Partial cuff repair. How and when Key point lecture
- > How to deal with a repair failure Debate forum
- > Arthroscopic Latissimus dorsi transfer Relieve surgery
- > Superior capsule reconstruction using Xenograft or Fascia Lata Mini Battle
- > Treatment options for repairing subscapularis tears Relieve surgery
- > Transfers for subscapularis tears - - Latissimus dorsi and pectoralis major Key point lecture

SHOULDER INSTABILITY

- > Step by step technique approach to shoulder instability structural lesions Key point lecture
- > How to deal with an instability repair failure Debate forum
- > Arthroscopic extracapsular stabilization technique for anterior shoulder instability-BLS Relieve surgery
- > Arthroscopic remplissage: yes or no? Mini Battle
- > Arthroscopic Latarjet Relieve surgery
- > Arthroscopic Latarjet. The rationale for posterior tunnel placement Key point lecture
- > Wet Lab Session 1
 - Sub acromial and rotator cuff procedures Sub acromial decompression; Rotator cuff tear repair; Superior capsule reconstruction; Tenodesis of the long head of the biceps.
- > Wet lab Session 2
 - Intra articular procedures Labral repair Remplissage Arthroscopic Latarjet BLS - for anterior shoulder instability

JUL 11TH

9:00 am - 6:00 pm

@ Nova Medical School (Campo de Santana)
Anatomical Theatre

SHOULDER ANATOMIC ARTHROPLASTY

- > How to deal with subscapularis Key point lecture
- > Stemless total shoulder - Tips and tricks Relieve surgery
- > How to deal with B and C glenoid deformity Debate forum
- > Metal back or all polyethylene glenoid Mini Battle
- > Patient Specific Instrumentation Relieve surgery
- > How to diagnose and deal with an infected prosthesis Key point lecture

REVERSE TOTAL SHOULDER ARTHROPLASTY (RSA)

- > How to avoid inferior notching Key point lecture
- > Bio reverse shoulder arthroplasty -- When and how Relieve surgery
- > RSA for proximal humeral fractures Debate forum
- > Centred Omarthrosis -
 - I use an anatomical / I use a reverse Mini Battle
- > How to calculate prosthesis height in shoulder 4 part fractures Key point lecture
- > RSA in fracture cases Relieve surgery
- > Wet lab Session 3
 - Anatomic Shoulder Prosthesis
- > Wet lab Session 4
 - Reverse Shoulder Prosthesis
- > Course assessment



SHOULDER

ADVANCED COURSE ON
INNOVATION AND TRENDS IN SURGERY
20-M10

FACULTY

- > Antonio Cartucho, MD
- > Marco Sarmento, MD, PhD
- > Nuno Moura, MD
- > Diogo Gomes, MD
- > Clara Azevedo, MD
- > Rui Claro, MD
- > Nuno Sevivas, MD, PhD
- > Manuel Ribeiro da Silva, MD, PhD
- > João Torres, MD, PhD
- > Eduardo Carpinteiro, MD
- > Nuno Gomes MD,
- > Carlos Maia Dias, MD
- > Roman Brzoska MD,
- > Bruno Toussain MD,

CREDITS >> 1 ECTS

DURATION >> 16 HOURS

“The Shoulder: Advanced Course on Innovation Trends in Surgery, Lisbon, Portugal, 10/07/2020-11/07/2020 has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) with **14 European CME credits** (ECMEC®s).



Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity.”

This event is compliant with the MedTech Europe Code of Ethical Business Practice



PRICE >> 1.900 €

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.

SHOULDER

ADVANCED COURSE ON
INNOVATION AND TRENDS IN SURGERY

20-M10

Ahed.

Advanced
Health
Education

by NOVA Medical School

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 >> JUNE 30TH 2020

INSTITUTIONAL PARTNERSHIPS



SCIENTIFIC PARTNERSHIPS



Patronage 2020



INDUSTRIAL PARTNERSHIPS



Ahed – Advanced Health Education has received certification from DGERT as an education provider for all training programs for health care professionals. Courses, procedures and practices are in accordance with training quality standards.

