

# PROGRAMME

## EWAS WRIST ARTHROSCOPY ADVANCED COURSE "PUSHING THE LIMITS"

**AUGUST, 10<sup>TH</sup> AND 11<sup>TH</sup> 2018**



UNIDADE  
BARRETOS

### **CHAIRMAN**

**Henrique Prata**

*General Director  
Hospital de Cancer de Barretos*

### **PRESIDENT**

**Jacques Marescaux**

*President of IRCAD - EITS  
University of Strasbourg  
France*

### **DIRECTOR**

**Armando Melani**

*Director of IRCAD América Latina - AMITS  
Americas Medical City, Rio de Janeiro  
Brazil*

### **COURSE DIRECTOR**

**Gustavo Mantovani Ruggiero**

*São Paulo Hand Center  
Brazil*

## **OBJECTIVES**

---

- ▶ to cover a broad spectrum of surgical procedures in arthroscopic surgery,
- ▶ to provide indications for surgical treatment and discuss operative complications,
- ▶ to highlight technicalities of surgical interventions through the broadcasting of videos,
- ▶ to allow discussion between the experts and the surgeon trainees,
- ▶ to provide hands-on sessions to improve skills in arthroscopic surgery through practice on cadaveric tissue under experts' tutorials,
- ▶ to describe postoperative clinical results and practical applications of evidence-based clinical medicine.

## **EDUCATIONAL METHODS**

---

- ▶ hands-on training on cadaveric tissue in experimental lab,
- ▶ interactive theoretical and video sessions between Faculty and course participants.

## **FACULTY**

---

## Friday, August 10th - 2018

Faculty & Participants Shuttle Bus : Hotel – AMITS

07:30 am Registration

### THEORETICAL SESSION

#### 08:00 am **1. AROUND RADIUS (DISTAL RADIUS FRACTURES AND DRUJ PROBLEMS)**

CHAIRMAN: **D. Fernandez**

- 10' Distal radius fractures-arthroscopic management
- 10' Arthroscopy for radio-carpal and perilunate dislocations
- 10' Distal radius intra-articular malunions open x Arthroscopic approach
- 10' Druj instability, reconstruction techniques
- 10' TFC Foveal repair
- Discussion

10:30 – 11:30 *Open coffee break*

### EXPERIMENTAL LABORATORY

09:10 am *Laboratory rules*

**E. Belmonte (IRCAD TEAM)**

09:20 am *Materials care*

**M. Moura (Product Manager - H. Strattner)**

### PRACTICAL SESSION IN EXPERIMENTAL LABORATORY – CADAVER LAB:

- 09:30 am
- Distal radius fracture
  - TDC foveal reinsertion
  - TFC reconstruction (palmaris longus)
  - D.I.O.M reconstruction (Braquioradialis)
- All Faculties**

12:30 pm *Lunch at the institute*

### THEORETICAL SESSION

#### 01:15 pm **2. AROUND SCAPHOID (SCAPHO-LUNATE AND SCAPHOID PROBLEMS)**

CHAIRMAN: **Jan Ragnard Haugstvedt**

- 10' Pre-Dynamic and dynamic instability, phyw syndrome and the DCSS
- 10' Escafo-lunate dissociation – ligament reconstruction
- 10' Slac-snac wrist
- 10' Scaphoid non-union
- 10' Midcarpal instabilities
- Discussion

### PRACTICAL SESSION IN EXPERIMENTAL LABORATORY - CADAVER LAB:

- 02:30 pm
- DCSS Suture
  - SL Reconstruction (Palmaris longus)
  - Scaphoid non-union
  - Intercarpal fusion
- All Faculties**

6:00 pm End of the course

Faculty & Participants Shuttle Bus : AMITS – Hotel

**Saturday, August 11th - 2018**

Faculty &amp; Participants Shuttle Bus : Hotel – AMITS

**THEORETICAL SESSION****08:00 am 3. AROUND THE HAND AND SMALL JOINTS****CHAIRMAN: Felix Riano**

- 10' CMC arthritis
- 10' STT arthritis
- 10' Arthroscopic treatment for unstable joint on the thumb
- 10' Long fingers MP joint arthroscopic possibilities
- Discussion

**9:30- 10:30 Open Coffee break****PRACTICAL SESSION IN EXPERIMENTAL LABORATORY – CADAVER LAB :**

- CMC Resection Artrosplasty (Interposition?)
  - STT Resection Artrosplasty (Interposition?)
  - Thumb MP capsuloplasty / fusion
  - MP Joint debridement / resection arthroplasty (interposition)
- 09:30 am** **All Faculties**

**12:30 pm Lunch at the institute****01:15 pm “USE YOUR IMAGINATION”: CREATING THE FUTURE OF WRIST ARTHROSCOPY (SESSION SPONSORED BY THE INDUSTRY)**

*EXPERTS AND PARTICIPANTS ARE INVITED TO SUBMIT TECHNIQUES PROPOSALS, COMPLEX CASES, SURPRISING RESULTS, OR ANY OTHER IDEAS, TO PROMOTE THEORETICAL DISCUSSION AND CADAVER LAB PRACTICING AND TESTINGS (LIMIT AT 20<sup>TH</sup> JUNE 2017). THE SELECTED TOPICS, IDEAS, TECHNIQUES, WILL BE ORGANIZED AND PROPER EQUIPMENTS AND IMPLANTS WILL BE PROVIDED. FINAL PROGRAM OF THIS SESSION WILL BE FINISHED BEFORE 20<sup>TH</sup> JULY.*

**6:00 pm** End of the course  
Faculty & Participants Shuttle Bus : AMITS – Hotel