PROGRAMME EWAS WRIST ARTHROSCOPY ADVANCED COURSE "PUSHING THE LIMITS"

AUGUST, 10TH AND 11TH 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 **D**IRECTOR

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,
- b to highlight technicalities of surgical interventions through the broadcasting of videos,
- to allow discussion between the experts and the surgeon trainees,
- b 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,
- hinteractive theoretical and video sessions between Faculty and course participants.

FACULTY



Friday, August 10th - 2018

Faculty & Participants Shuttle Bus : Hotel - AMITS

Registration

07:30 am

THEORETICAL SESSION

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

CHAIRMAN: D. Fernandez

10'	10' Distal radius fractures-arthroscopic management	
10'	Arthroscopy for radio-carpal and perilunate dislocations	
10'	stal radius intra-articular malunions open x Arthroscopíc oproach	
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'	$\ensuremath{Pre-Dynamic}$ and dynamic instability, phyw syndrome and the \ensuremath{DCSS}
10'	Escafo-lunate dissociation – ligament reconstruction
10'	Slac-snac wrist
10'	Scaphoind 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 	
6:00 pm	End of the course	

Faculty & Participants Shuttle Bus : AMITS - Hotel

All Faculties



Saturday, August 11th - 2018

Faculty & 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 :

 09:30 am
 >
 CMC Ressection Artrosplasty (Interposition?)
 >

 09:30 am
 >
 STT Ressection Artrosplasty (Interposition?)

 >
 Thumb MP capsuloplasty / fusion

 >
 MP Joint debridment / resection arthroplasty (interposition)

12:30 pm Lunch at the institute

01:15 pm "USE YOUR IMAGINATION": CREATING THE FUTURE OF WRIST ARTHROSCOPY (SESSION SPONSORED BY THE INDUSTRY)

All Faculties

EXPERTS AND PARTICIPANTS ARE INVITED TO SUBMITT TECHNIQUES PROPOSALS, COMPLEX CASES, SURPRISING RESULTS, OR ANY OTHER IDEAS, TO PROMOTE THEORICAL DISCUSSION AND CADAVER LAB PRACTICING AND TESTINGS (LIMIT AT 20TH 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 20TH JULY.

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