

PROGRAMME

ADVANCED COURSE IN WRIST AND ELBOW ARTHROSCOPIC SURGERY

AUGUST, 6TH TO 8TH 2015



CHAIRMAN

Henrique Prata

*Director General
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
Barretos Cancer Hospital
Brazil*

COURSE DIRECTOR

Gustavo Mantovani

*Sao Paulo Hand Center
Brazil*

INTERNATIONAL GUEST SPEAKER

Radek Kebrle

*HandClinic of Vysoké nad Jizerou
Czech Republic*

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

Anderson Uehara (Brazil)
Carlos Saenz (Brazil)
Gustavo Mantovani (Brazil)
Giselly Veríssimo (Brazil)
Helio Polido Garcia (Brazil)
Jose Carlos Garcia Jr (Brazil)

Luciano Pascarelli (Brazil)
Luis Buendia (Brazil)
Marcelo Araf (Brazil)
Marcelo B. de Mello (Brazil)
Marcelo Fregoneze (Brazil)
Marcio Aita (Brazil)

Mauricio Rafaelli (Brazil)
Niso Balsini (Brazil)
Radek Kebrle (Czech Republic)
Renato Moretto (Brazil)
Rogerio S. Bueno (Brazil)

Thursday, August 6th

Faculty & Participants Shuttle Bus : Hotel - AMITS

Registration

08:00 am Welcome to participants

THEORETICAL SESSION :

08:05 am Wrist Set-Up, Traction, Portals (Tricks and Tips) **Luis Buendia**

08:20 am Wrist Arthroscopic Anatomy and Joint Inspection **Giselly Verissimo**

08:35 am Principles of TFCC Repair **Marcelo Araf**

08:50 am Laboratory Rules **E. Belmonte**

8:55– 9:20 **Coffee break**

PRACTICAL SESSION IN EXPERIMENTAL LABORATORY – CADAVER LAB :

09:20 am

- Exploration of normal Wrist
- Sinovectomy
- Free Body resection
- TFCC repair

All Faculty

12:00 pm **Lunch at the institute**

THEORETICAL SESSION :

01:10 pm Ulna-Carpal Impaction Syndrome **Carlos Saenz**

01:30 pm Wrist Ganglions and the Scapho-lunate Pre-dynamic instability **Gustavo Mantovani**

02:00 pm Arthroscopy for Distal Radius Fractures **Radek Kebrle**

PRACTICAL SESSION IN EXPERIMENTAL LABORATORY - CADAVER LAB:

02:30 pm

- Arthroscopic waffle procedure
- Wrist ganglion resection
- DCSS suture

All Faculty

06:00 pm End of day session

Faculty & Participants Shuttle Bus : AMITS – Hotel

Friday, August 7th

Faculty & Participants Shuttle Bus : Hotel - AMITS

THEORETICAL SESSION :

08:15 am Wrist Stiffness: Arthroscopic Arthrolisis **Renato Moretto**

08:30 am Arthritic Wrist – Arthroscopic possibilities **Helio Polido Garcia**

08:50 am Arthroscopy for scaphoid fracture and non-union **Radek Kebrle**

09:10 am Thumb CMC arthroscopy **Gustavo Mantovani**

9:30- 10:00 *Coffee break*

PRACTICAL SESSION IN EXPERIMENTAL LABORATORY – CADAVER LAB :

10:00 am

- Radial Styloidectomy
- Scaphoid non-union

All Faculty

12:00 pm *Lunch at the institute*

THEORETICAL SESSION :

01:15 pm Minimally invasive approach for DRF **Gustavo Mantovani**

01:30 pm Actual Use of External Fixation on Wrist **Marcio Aita**

01:50 pm Correction of Severe Forearm Deformities – State of the Art **Radek Kebrle**

02:10 pm Actual Concepts on Nerve Repair **Jose Carlos Garcia Jr**

PRACTICAL SESSION IN EXPERIMENTAL LABORATORY – CADAVER LAB :

02:15 pm

- CMC arthroscopy (partial trapeziectomy)

All Faculty

Sponsors Workshop

- Distal radius volar plate
- Wrist External Fixator
- Nerve Conduits

6:30 pm End of the course
Faculty & Participants Shuttle Bus : AMITS – Hotel

Saturday, August 8th

Faculty & Participants Shuttle Bus : Hotel - AMITS

THEORETICAL SESSION :

08:00 am	Elbow, Set-Up, Portals (Tricks and Tips)	Anderson Uehara
08:15 am	Elbow Arthroscopic Anatomy and Joint Inspection	Mauricio Rafaelli
08:30 am	Arthroscopy for Elbow Fractures	Jose Carlos Garcia Jr
08:45 am	Cubital Tunnel Endoscopic Release	Helio Polido Garcia
9:00-9:30	<i>Coffee break</i>	

PRACTICAL SESSION IN EXPERIMENTAL LABORATORY – CADAVER LAB :

09:30 am	<ul style="list-style-type: none">➤ Exploration of normal Elbow➤ Sinovectomy➤ Foreign Body resection	All Faculty
12:00	<i>Lunch at the institute</i>	

THEORETICAL SESSION :

01:00 pm	Lateral Epicondylitis	Rogério Bueno
01:20 pm	Elbow Instability and Ex. Fix. Indication	Niso Balsini
01:40 pm	Rigid Elbow, Arthroscopic Release and External Fixation Indications	Marcelo Fregonese

PRACTICAL SESSION IN EXPERIMENTAL LABORATORY – CADAVER LAB :

02:00 pm	<ul style="list-style-type: none">➤ Lateral Epicondylitis➤ Elbow Release (Soft Tissues)➤ Elbow Release (Bone) <p>Sponsor Workshop</p> <ul style="list-style-type: none">➤ Elbow Dynamic External Fixator➤ Storz Cubital Tunnel Release System	All Faculty
06:00 pm	End of the course	

Faculty & Participants Shuttle Bus : AMITS – Hotel