

# Program

### **IBRA Seminar and Workshop**

# Trauma and Reconstruction of the Upper Limb

Recommended for senior surgeons and physicians in private practice

Advanced Concepts in Wrist and Elbow Treatment

October 20 – 21, 2017 Miami, Florida, USA

#### Chairmen

Prof. Dr. Hermann Krimmer, Ravensburg, DE Prof. Dr. Rames Mattar jr., São Paulo, BR Dr. Alejandro Badia, Miami Beach, USA

### Foreword

Dear Colleagues and Friends,

IBRA is proud to sponsor and organize the IBRA Seminar and Workshop 2017 "Advanced Concepts in Wrist and Elbow Treatment"

With this established course we continue the close exchange between participants and faculty, explore case presentations, and encourage interactive discussions. Our internationally renowned faculty will lecture and engage, each presenting with innovative style and expertise and will be taking you through interesting sessions.

The cadaver lab highlights this 2-day course, enhancing didactic learning with hands-on skills, emphasizing tips and pearls of new approaches and procedures.

We look forward to sharing this special format of lecture, panel sessions and cadaver lab - along with social events - in the beautiful setting of South Florida.



Prof. Dr. Hermann Krimmer IBRA Past President Ravensburg, Germany



Prof. Dr. Rames Mattar jr. São Paulo, Brazil



Dr. Alejandro Badia IBRA Delegate Latin America

## Faculty

#### Chairmen

Prof. Dr. Hermann Krimmer, Ravensburg, DE Prof. Dr. Rames Mattar jr., São Paulo, BR Dr. Alejandro Badia, Miami Beach, USA

Faculty (in alphabetical order) Dr. Alejandro Badia, Miami Beach, USA Dr. Scott Edwards, Phoenix, USA Dr. Alejandro Espinosa, Mexico Prof. Dr. Hermann Krimmer, Ravensburg, DE Prof. Dr. Rames Mattar jr., São Paulo, BR Dr. Gregory Rafijah, Irvine, USA Dr. Ignacio Seré, Buenos Aires, AR Dr. Fabio Suarez, Bogota, COL

8:00 – 8:30 am	Registration			
8:30 - 8:40	Welcome			
8:40 - 8:45	IBRA Introduction JM. Váz			
8:45 – 10:00 am	Session I: Scaphoid	R. Mattar jr.		
8:45 – 9:00	Treatment Strategies in Acute Scaphoid Fracture G.			
9:00 – 9:15	Scaphoid Nonunion R. Mat			
9:15– 9:30	Indication for Scaphoid Plate S. Edwa			
9:30- 9:45	SNAC Wrist: Salvage Procedures H. Krimr			
9:45 – 10:15	Discussion and Cases			
10:15 - 10:30 am	Coffee Break			

10:30 – 12:15 am	Session II: Distal Radius	S. Edwards	
10:30 – 10:45	Current Treatment in Distal Radius Fractures A. Es		
10:45 – 11:00	Troublesome Lunate Facet – H. Krimn Plate Selection or Fragment Specific		
11:00 - 11:30	Ulnar Shortening F.		
11:30 – 11:45	Correction Osteotomy of the Distal Radius A.		
11:45 – 12:15	Discussion and Cases	All	
12:15 - 1:30 pm	Lunch	210	

1:30 – 3:15 pm	Session III: Salvage Procedures in the Wrist	H. Krimmer
1:30 – 1:45	Salvaging the Arthrothic DRUJ	H. Krimmer
1:45 - 2:00	Salvage Procedures of the Posttraumatic Carpal Collapse	I. Sere
2:00 - 2:15	Total Wrist Fusion	R. Mattai
2:15 – 3:00	Discussion and Cases	AI
3:00 - 3:30 pm	Coffee Break	

3:30 – 5:30 pm	Session IV: Elbow	S. Edwards	
3:30 – 3:45	Distal Humerus Fractures	G. Rafijah	
3:45 - 4:00	Olecranon Fractures	S. Edwards	
4:00 - 4:15	Coronoid Fractures	I. Seré	
4:15 - 4:30	Radial Head Fractures	A. Badia	
4:30 - 4:45	Terrible Triad Injuries	S. Edwards	
4:45 - 5:30	Discussion and Cases	Ali	
8:00 pm	Social Dinner		

# Saturday – October 21, 2017

7:15 am	Departure to Laboratory at MARC	ANDER		
7:30 – 8:00	Registration & Breakfast at MARC	TERET		
8:00 - 1:15	LABS	XFR		
8:00 – 8:15	Product Introduction	M. Walter		
8:15 – 9:00	Lab 1: Olecranon Fracture	S. Edwards		
9:00 – 9:45	Lab 2: Radial Head Fracture A. E			
9:45 – 10:00 am	Coffee Break	任国家人		
10:00 - 10:45	Lab 3: Distal Radius Fracture H. (FPL and Hook Plate)			
10:45 - 11:45	Lab 4: Distal Radius Fracture F. (Dorsal Radius Plate)			
11:45 – 12:30	Lab 5: Scaphoid Plating			
12:30 - 1:15	Lab 6: 4 Corner Fusion G.			
1:15 pm	Adjourn and Transportation to Kimpton Epic	AND AND		

MAL HAROS I A



**IBRA** is a financially independent, internationally oriented non-profit organization, for specialized clinicians and research scientists. IBRA's core activity is the future-oriented advancement of bone-tissue research and management focusing particularly on:

- Bone biology, including osteointegration, bone generation and soft tissue reaction
- · Maxillofacial and orthopaedic rehabilitation
- · Materials research including hardware development
- Biomechanics
- Tissue engineering
- Surgical procedures & clinical management

IBRA encourages the development of innovative solutions in a friendly, loyal atmosphere. Future-oriented open-mindedness and international acceptance form the basis for firstrate assistance in realizing modern research projects and promoting individual careers. As an international forum reaching across geographic and cultural borders, IBRA offers an up-to-date network for the exchange of experience and knowledge in applied bone and tissue research.

#### History

IBRA was founded in Zurich, Switzerland on September 25, 2004 at the initiative of eighteen forward-looking clinicians. Its primary aims are the exchange of professional knowledge, promotion of new scientific developments, engineering of the musculoskele-tal system, coordinated multi-centre research and highly specialized advanced training.

#### **Research Support**

IBRA offers financial support for research projects dealing with bone biology and the improvement or development of internal fixation devices for maxillofacial and limbs surgery. With the emphasis on innovation and suitability for practical application, 95% of the research budget goes towards applied research and clinical studies and 5% towards basic research.

#### Education

IBRA's education area offers clinicians special courses on the application of specific methods of treatment. IBRA's particular concern is to train tomorrow's highly qualified research scientists. IBRA enhances its members' qualifications through a scholarship program.

#### Organized by

International Bone Research Association - IBRA Basel / Switzerland

#### **Registration & Information**

IBRA Administration Office Hochbergerstrasse 60E, CH-4057 Basel, Switzerland Phone: +41 61 319 05 05, Fax: +41 61 319 05 19 info@ibra.ch, www.ibra.ch O IBRA mentalitation To register ouline. please visit our website www.ibra.ch

#### Registration Deadline: September 29, 2017

#### **Registration Fees**

IBRA Member	USD	570	
Non Member	USD	680	
Resident	USD	240	(written proof required with registration)

Course tuition includes scientific seminar, cadaveric labs, transportation between the hotel and the MARC, breakfasts, refreshment breaks, Friday lunch and Symposium Group Dinner on Friday, October 20, 2017.

# Method of Payment The following methods of payment are accepted:



#### **Registration and Confirmation**

All registrations are confirmed by e-mail. If you have not received a confirmation prior to your departure for this course, please contact us.

#### **Refund Policy**

All refunds must be requested in writing to the IBRA Administration Office. If written notification is received 3 weeks prior to the event, a full refund less a USD 40 processing fee will be given. If written notification is received 10 days prior to the event, a refund of 50% of the registration fee will be given. For later notifications there will be no refunds. Refunds will not be given for non-attendance.

#### Description of Facilities

Located in the heart of Miami where Biscane Bay meets the Miami River, Kimpton Epic Hotel offers you an excellent location with stunning city and water views. Miami International Airport can be reached within 15 minutes. The Epic Hotel will be the location for the lectures on October 20<sup>th</sup>, 2017. Miami Anatomical Research Center (MARC) is an inspiring, world-class training facility and is located in the cultural and economic urban hub of Miami. Stateof-the-art meeting technology, a dedicated business center and multilingual staff assure best infrastructure for the cadaveric workshops on October 21<sup>st</sup>, 2017.

#### Transportation

A shuttle service between Kimpton EPIC Hotel and MARC will be provided. The shuttle will depart in the morning and return in the afternoon in conjunction with the meeting start and end times. Transportation to and from the airport is the responsibility of the participant.

#### Sponsor

Workshop instruments and implants provided courtesy of **medartis**<sup>®</sup> (www.medartis.com)

#### **Program Description**

An interactive, hands-on Seminar and Workshop, addressing trauma and reconstruction of wrist and elbow with representative cases to open lectures and discussions. International faculty will apply evidence and present latest innovations in lecture format and surgical demonstration to the hand and orthopaedic surgeon participants.

#### **Course Format**

Day 1 will focus on short 12-minute lectures with cases highlighting key points and 3 minute Q & A sessions per lecture. Panel discussions will dissect cases, summarized with Pearls and Pitfalls. Day 2 will permit hands-on cadaver lab training and directed instructions. The interactive course format will engage the participants and link lack of evidence with breadth of experience.

**Meeting Venues** 

Miami Anatomical Research Center (MARC) 8850 N.W. 20th Street, Miami, Florida 33172 Phone: +1 305.716.0966, Fax: +1 305.716.0962 www.marctraining.com

Kimpton EPIC Hotel Downtown Waterfront 270 Biscayne Boulevard Way Miami, FL 33131 Direct: (305) 424-5226 Reservations: (866) 760-3742



MARC

#### **Housing Information**



Kimpton EPIC Hotel

Rooms are available at \$ 169.00 (+13% taxes) per night if booked by September 25, 2017.

Hotel reservations are the responsibility of the attendee and can be made by calling the Hotel directly at +1-1-(800) KIMPTON.

Please request the International Bone Research Association for your booking.

Deadline: September 25, 2017

#### **Disclaimer and Waiver**

I understand that the material presented in this educational program (the "Program") has been made available under sponsorship of IBRA (International Bone Research Association) for educational purposes only. This material is not intended to represent the only, nor necessarily the best, method or procedure appropriate for the medical situations discussed, but rather is intended to present an approach, view, statement or opinion of the faculty that may be of interest to others.

As a condition of my participation in the Program, I hereby (i) waive any claim I may have against IBRA and its officers, directors, employees, sponsor, agents, or against the presenters or speakers, for reliance on any information presented in the Program; and (ii) release IBRA, its officers, directors, employees, sponsors and agents, as well as the presenters and speakers, from and against any and all liability for damage or injury that may arise from my participation or attendance at the Program.

I further understand and agree that no reproduction of any kind, including photographs, audiotapes and videotapes, may be made of the Program. All property rights in the material presented, including common law copyright, are expressly reserved to the presenter or speaker or to the IBRA.

IBRA is not responsible for expenses incurred by an individual who is not confirmed and for whom space is not available. Costs incurred by the registrant, such as airline or hotel fees or penalties, are the responsibility of the registrant.

I herby certify that I am correctly vaccinated against the current diseases which could be transmitted during the dissection workshops. I also certify that my personal insurance company will take in charge the possible injuries and complications that may occur during the dissection workshops. I relieve the organizers from their responsibility concerning any injury and complication that may occur during the workshops.

By registering for the Program, I consent to the conditions of participation set forth above.

H STON



# APTUS<sup>®</sup> Distal Radius System 2.5

- Wide choice of plates for specific fracture types with improved anatomical fit
- Hook plates for distal fracture fragments with self-drilling SpeedTip<sup>®</sup> screws
- TriLock<sup>®</sup> Multidirectional (±15°) and angular stable locking technology



www.medartis.com

IBRA International Bone Research Association

Hochbergerstrasse 60E CH-4057 Basel Phone +41 61 319 05 05 Fax +41 61 319 05 19 info@ibra.ch www.ibra.ch