

Course Content



Complex Fractures of Forearm and Wrist

December 2 – 3, 2022 Vienna, Austria

Chairpersons:

Prim. Dr. Wolfgang Hintringer, Vienna, Austria Prof. Dr. Martin Leixnering, Vienna, Austria

General Information

Target audience

Recommended for fellows and attending physicians/consultants.

Main specialty of the event

Starting with the classification of the injury or deformity, the faculty members share their preferred approach, treatment, and follow-up of cases with advanced difficulty.

Expected educational outcomes

Extend common knowledge and skills and awareness of surgical techniques by exchanging less frequent or demanding cases of orthopedics and traumatology.

Organized by

IBRA - International Bone Research Association, Basel, Switzerland

Registration Fees

Seminar & Workshop Seminar only

IBRA Member

FUR 290

FUR 55 FUR 110

Non-Member

FUR 580

Resident

EUR 90

Registration & Information

IBRA Administration Office Hochbergerstrasse 60E, CH-4057 Basel Telefon: +41 (0) 61 319 05 05 Fax: +41 (0) 61 319 05 19

info@ibra.net, Webseite: www.ibra.net





Faculty



Chairperson

Prim. Dr. Wolfgang Hintringer, Vienna, AT Prof. Dr. Martin Leixnering, Vienna, AT

Scientific committee:

Prof. Dr. Hermann Krimmer, Ravensburg, DE OA Dr. Christoph Pezzei, AUVA, Vienna, AT

Faculty

(in alphabetical order)

Univ.-Prof. Dr. Rohit Arora, Innsbruck, AT

Dr. Thomas Beer, Vienna, AT

Dr. Scott Edwards, Phoenix, USA

Prim. Dr. Wolfgang Hintringer, Vienna, AT

Dr. Josef Jurkowitsch, AUVA, Vienna, AT

Dr. Radek Kebrle, Mladá Boleslav, CZ

Prof. Dr. Hermann Krimmer, Ravensburg, DE

Dr. Giulio Lauri, Firenze, IT

Prof. Dr. Martin Leixnering, Vienna, AT

Dr. Christoph Pezzei, AUVA, Vienna, AT

Dr. Stefan Quadlbauer, AUVA, Vienna, AT

Dr. Rudolf Rosenauer, AUVA, Vienna, AT

Prof. Dr. Michael Sauerbier, Frankfurt, DE

Friday – December 2, 2022

MAX	
8:30 – 8:45	Registration
8:45 - 8:50	Welcome
8:50 – 9:00	IBRA Introduction
9:00 - 10:30	Session I: Distal Radius fractures
	 Treatment oriented and CT-based classification of distal radius fractures Plate-specific treatment Tips & tricks and associated lesions Discussion and Cases
10:30 - 10:45	Coffee Break
10:45 - 12:45	Session II: Distal Radius and Forearm fractures
	 Differentiation of fracture types for the indication of arthroscopy Volar rim fractures and sigmoid notch Spanning Plate Radius and Ulna Shaft fractures Associated Ulna fractures- Different solutions Discussion and Cases
12:45 - 13:45	Lunch
13:45 – 15:15	Session III: Elective Wrist procedures I
	Salvage procedures on the wristRSL fusion
	 Partial and total wrist fusion – latest refinements Discussion and Cases
15:15 – 15:30	Coffee Break
15:30 – 17:00	Session IV: Elective Wrist procedures II
	 3D reconstruction of the complex malunions Scaphoid nonunion one or two screws Scaphoid plate fixation Is there an indication for arthroscopic procedure of scaphoid nonunion Discussion and Cases
17:00 – 17:30	Summary
XX 1-1-54	

Saturday – December 3, 2022

3:30	Registration
8:45 – 8:50	Welcome
8:50 – 9:00	Implants and instruments
9:00 – 12:00	Practical Part I
	Lab 1: Scaphoid plating
	Lab 2: Lunar facet vs. hook (and volar plate) including discussion
	 Lab 3: Treatment of complex, highly comminuted wrist fractures with a Spanning Plate
12:00 – 13:00	Lunch
13:00 – 16:00 16:00 – 16:30	Practical Part II
	Lab 4: Dorsal approach for complex wrist factures
	Lab 5: Shaft fractures- Ulna and Radius
	Lab 6: RSL fusion volar
	Summary and adjourn

IBRA - a unique international network in research and continuing education

Our aim is to promote the exchange of professional knowledge, provide highly specialized medical training and encourage research as well as new scientific developments.

Core activities

- · Global grid of IBRA Training Centers
- Courses, workshops and webinars
- · International scholarship program
- · Research grants

IBRA Membership – Your future is in your hands!

Take advantage of our innovative hands-on training courses and connect with like-minded experts worldwide.

Membership

IBRA Basic Membership

The gateway to the IBRA affiliation

- Worldwide networking (Members and Training Centers)
- · Regular updates on events
- Access to our database of materials and recorded webinars
- · Free of charge

IBRA Full Membership

Shaping our organization in various functions

All Basic Membership benefits plus:

- Prioritized access to IBRA research grants and scholarships
- Considerably reduced course fees (50%)
- Voting rights at the General Assembly
- Development opportunities within IBRA (e.g. speaker, course chair, Training Center)

www.ibra.net/Membership



IBRA Virtual Campus

Flexible, self-paced learning for busy healthcare professionals

The IBRA Virtual Campus features:

- √ Recorded webinars
- √ Online courses
- √ Instructional videos
- √ Scientific articles
- √ Case discussions





Headquarters

IBRA
International Bone Research Association
Hochbergerstrasse 60E
CH-4057 Basel
Phone +41 61 319 05 05
Fax +41 61 319 05 19
info@ibra.net
www.ibra.net

Administration Office

IBRA
International Bone Research Association
North America, Inc.
224 Valley Creek Boulevard, Suite 100
Exton, PA 19341
info@ibra.net
www.ibra.net