

Program



IBRA Master Course



Realistic Treatment of Wrist and Elbow Fractures

November 23 – 24, 2018 Basel, Switzerland



Chairmen:

Prof. Dr. Lars P. Müller, Cologne, Germany Prim. Dr. Wolfgang Hintringer, Vienna, Austria PD Dr. Kilian Wegmann, Cologne, Germany

Foreword

Dear colleagues,

Within the last decade, a number of "new" potential OR indications have been developed for pathologies around the elbow joint. These include arthroscopic and (hemi)-prosthetic options. Considering short-term results especially of the partial and full prosthetic treatments of elbow pathologies, it is obvious that our ultimate goal should be the anatomical and biological reconstruction of the bony and ligamentous injury. Artificial joint elements should be avoided if possible.

Besides the new developments in the field of osteosynthesis techniques, the reconstruction of soft tissue injuries, especially the ligamentous injuries, play a major role with regard to the elbow joint.

In the context of the current course concept with fracture production on the soft tissue intact specimens, we address the bony stabilization techniques and possibilities of soft tissue reconstruction.

We look forward to welcoming you in Basel to practically oriented days full of interesting discussions with pre-fractured specimens.



Prof. Dr. med. Lars P. Müller



PD Dr. med. Kilian Wegmann

Foreword



Complex articular fractures of the distal radius still remain challenging. Despite the technical progress with the fixed angle devices, inadequate fixation or secondary dislocation are common risks for failure. Decision making for treatment requires precise analysis of the fracture by X-ray and CT-scan.

The Master Training Courses in Basel are focused on exercises in a realistic clinical setting. An intensive theoretical part will be followed by a practical part with pre-fractured specimens. Based on CT and X-ray images the participants discuss in small groups the best treatment strategy including tips and tricks given by their instructors. Afterwards internal fixation of the fracture is done with active exchange between participants and instructors.

Finally all groups will present their cases and discuss it in common, which allows to profit from the experiences made by each other.

We look forward to welcoming you in Basel to a memorable, interactive event.



Prim. Dr. Wolfgang Hintringer

Faculty (in alphabetical order)

d_norman@rambam.health.gov.il Or. Jeffery Hughes Chatswood, AUS jeffhughes@me.com Prof. Dr. Rainer Meffert Würzburg, DE meffert_r@ukw.de Cologne, DE lars.mueller@uk-koeln.de Prof. Alexander van Tongel Gent, BE alexander_vantongel@hotmail.com Prof. Dr. Adam C. Watts Wrightington, UK adam.c.watts@wwl.nhs.uk Cologne, DE	Elbow	Chairmen: Prof. Dr. Lars P. Müller PD Dr. Kilian Wegmann
jeffhughes@me.com Prof. Dr. Rainer Meffert Würzburg, DE meffert_r@ukw.de Prof. Dr. Lars P. Müller Cologne, DE lars.mueller@uk-koeln.de Prof. Alexander van Tongel Gent, BE alexander_vantongel@hotmail.com Prof. Dr. Adam C. Watts Wrightington, UK adam.c.watts@wwl.nhs.uk PD Dr. Kilian Wegmann Cologne, DE	Prof. Dr. Doron Norman	
meffert_r@ukw.de Prof. Dr. Lars P. Müller Cologne, DE lars.mueller@uk-koeln.de Prof. Alexander van Tongel Gent, BE alexander_vantongel@hotmail.com Prof. Dr. Adam C. Watts Wrightington, UK adam.c.watts@wwl.nhs.uk PD Dr. Kilian Wegmann Cologne, DE	Dr. Jeffery Hughes	
lars.mueller@uk-koeln.de Prof. Alexander van Tongel Gent, BE alexander_vantongel@hotmail.com Prof. Dr. Adam C. Watts Wrightington, UK adam.c.watts@wwl.nhs.uk PD Dr. Kilian Wegmann Cologne, DE	Prof. Dr. Rainer Meffert	
alexander_vantongel@hotmail.com Prof. Dr. Adam C. Watts Wrightington, UK adam.c.watts@wwl.nhs.uk PD Dr. Kilian Wegmann Cologne, DE	Prof. Dr. Lars P. Müller	
adam.c.watts@wwl.nhs.uk PD Dr. Kilian Wegmann Cologne, DE	Prof. Alexander van Tongel	Gent, BE alexander_vantongel@hotmail.com
	Prof. Dr. Adam C. Watts	
kilian.wegmann@uk-koeln.de	PD Dr. Kilian Wegmann	Cologne, DE kilian.wegmann@uk-koeln.de

Faculty (in alphabetical order)

Wrist	Chairman: Prim. Dr. Wolfgang Hintringer
Prof. Dr. Doron Norman	Haifa, IL d_norman@rambam.health.gov.il
Prim. Dr. Wolfgang Hintringer	Vienna, AT, w@hintringer.at
Dr. Jeffery Hughes	Chatswood, AUS jeffhughes@me.com
Dr. Alberto Lazzerini	Milan, IT alberto.lazzerini@humanitas.it
Prof. Dr. Rainer Meffert	Würzburg, DE meffert_r@ukw.de
Prof. Dr. Adam C. Watts	Wrightington, UK adam.c.watts@wwl.nhs.uk

Friday – November 23, 2018

7:30	Bus transfer from the Hotel Stücki to the Anatomical Institute of the University of Basel		
7:45 – 8:00	Registration		
8:00 – 8:05	Welcome	L. P. Mülle K. Wegmanr	
8:05 – 8:10	IBRA Introduction	JM. Vázquez	
8:10 – 10:10	Elbow Fractures – Theoretical Part Isolated Cases (120 min)		
8:10 – 8:20	Fracture simulator – a story from Cologne	K. Wegmanr	
8:20 – 8:30	Acute ligamentous elbow luxation	D. Normar	
8:30 – 8:40	Posteromedial rotatory instability	K. Wegmanr	
8:40 – 8:50	Chronic elbow instability	K. Wegmanr	
8:50 – 9:00	Radial head fractures	A. van Tonge	
9:00 – 9:10	Coronoid fractures	L. P. Mülle	
9:10 – 9:20	Distal humerus fractures	R. Meffer	
9:20 – 9:30	Transolecranon fracture dislocation	J. Hughes	
9:30 – 10:10	Case Discussion	AI	

Friday – November 23, 2018

16:30 – 17:00	Summary and adjourn	L. P. Müller
15:30 – 16:30	Presentation und discussion Case 2	Groups
14:00 – 15:30	Case 2: Each group receives a fractured specimen and elaborates the case	All
14:00 – 16:30	Elbow Fractures Practical Part II (150 min)	
13:00 – 14:00	Lunch	
12:00 – 13:00	Presentation und discussion Case 1	Groups
10:30 – 12:00	Case 1: Each group receives a fractured specimen and elaborates the case	Al
10:30 – 13:00	Elbow Fractures Practical Part I (150 min)	
10:20 – 10:30	Medartis Implants and Instruments	Medartis

Saturday – November 24, 2018

7:40	Bus transfer from the Hotel Stücki to the Anatomical Institute of the University of Basel		
8:00 – 8:10	Welcome	W. Hintringer	
8:10 – 9:40	Radius Fractures – Theoretical Part Isolated Cases (90 min)		
8:10 – 8:20	Technical instruction – plate design, locking principles	R. Meffert	
8:20 – 8:30	Palmar and dorsal approach – tips and tricks	W. Hintringer	
8:30 – 8:40	Special considerations – troublesome lunate facet and volar rim fractures	W. Hintringer	
8:40 – 8:50	Complications following volar plate fixation	A. Lazzerini	
8:50 – 9:00	Concomitant injuries – SL and DRUJ	A. Watts	
9:00 – 9:40	Case discussion – treatment strategy depending on fracture pattern	Ali	
9:40 – 10:10	Coffee Break		

Saturday – November 24, 2018

10:10 – 10:30	Medartis Implants and Instruments	Medartis
10:30 – 13:00	Radius Fractures Practical Part I (150 min)	
10:30 – 12:00	Case 1: Each group receives a fractured specimen and elaborates the case	Al
12:00 – 13:00	Presentation und discussion Case 1	Groups
13:00 – 14:00	Lunch	
14:00 – 16:30	Radius Fractures Practical Part II (150 min)	
14:00 – 15:30	Case 2: Each group receives a fractured specimen and elaborates the case	Ali
15:30 – 16:30	Presentation und discussion Case 2	Groups
16:30 – 17:00	Summary and adjourn	W. Hintringer
17:00	Bus transfer to the hotel	



Prof. Dr. Lars P. Müller, Cologne DE Prim. Dr. Wolfgang Hintringer, Vienna, AT PD Dr. Kilian Wegmann, Cologne, DE

Organized by

IBRA - International Bone Research Association, Basel/Switzerland

Registration & Information

IBRA Administration Office Hochbergerstrasse 60E, CH-4057 Basel

Phone: +41 (0)61 319 05 05, Fax: +41 (0)61 319 05 19

info@ibra.ch, website: www.ibra.ch

Registration Fees

	Wrist & Elbow	Wrist Part	Elbow Part
IBRA Member	EUR 1200	EUR 650	EUR 650
Non-member	EUR 1400	EUR 750	EUR 750

Registration Deadline

October 23, 2018



Educational hours

Theoretical Part Elbow on Friday, November 23 – 120 min Practical Part Elbow - Workshop on Friday, November 23 – 300 min

Theoretical Part Wrist on Saturday, November 24-90 min Practical Part Wrist - Workshop on Saturday, November 24-300 min

Total: 13,5h

Target audience

Recommended for head of departments and senior surgeons.

Main specialty of the event

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

Expected total number of participants

24

Educational needs

A vital scientific exchange between experts of the subspecialty reaching out for the establishment of refined standards in surgery and further improved treatment for patients has been identified as the specific need of this course level. Opening of new perspectives and a solid sounding board. Testing and possible confirmation of individual ideas through discussion with peer experts.

Expected educational outcomes

Broadening of spectrum of good practices and their dissemination along with awareness of new/improved techniques and methodologies to diagnose, treat and follow-up patients.

Clear description of the nature of the event

Day one focuses on lectures with case presentations and discussions. Panel discussions analyze cases, followed by "pearls and pitfalls". Day two provides a hands-on cadaver lab that allows the mutual exchange of personal experience by directed instructions. The interactive course format will engage the participants and highlight the controversy linking lack of evidence and broad range of experience.

Methods to promote active learning

Multimedia presentations; time for question & answer sessions and discussion; cadaver workshop (of pre-fractured specimens) with sharing and discussion of the various cases.

International audience

Yes

Main language of the event

The official event language is English.

Simultaneous translation

No simultaneous translation will be provided.

Course Format

Since 2011, a multidisciplinary team of trauma surgeons from the University hospital of Cologne, biomechanics from the German Sport University and engineers has been specialised in creating realistic limb injuries of specimens in order to offer surgical training. Together with the University hospital of Cologne the team offers surgeons and orthopaedics practical training courses in which the participants get training on specimens with realistic bony and ligamentous injury patterns. To create these realistic osteoligamentous injuries with intact soft tissues, the team has designed a complex test-bench with multiple technical adaptations.



Compared to established courses on artificial bones or intact specimens, this new concept is designed to challenge advanced surgeons as well.

Before starting the treatment, the participants have to analyse the injury with the help of X-ray and CT

imaging. After the fracture classification, the surgeons discuss the approach and realise the surgical treatment. X-ray images help to analyse the result of the treatment of the individual case and it can be discussed by the entire group.

For the indicated body parts elbow and hand, this team is able to create defined, realistic injuries. Further body parts such as shoulder and lower extremities, the team is working constantly to analyse individual sequences of injuries in order to design technical methods and to create realistic injuries.

Seminar & Workshop

Anatomical Institute of the University of Basel Pestalozzistrasse 20 CH-4056 Basel

Phone: +41 (0)61 207 39 21

Accommodation

Hotel Stücki Badenstrasse 1 Postfach CH-4019 Basel

Phone: +41 (0)61 638 34 34

Mail: stuecki@welcomehotels.ch Web: www.hotel-stuecki.ch



Room rates

MO - FR 145.00 CHF /night per person excl. breakfast FR - MO 119.00 CHF /night per person excl. breakfast

Please use the registration form to make a room booking.

Should you require less or additional nights, or if you would like to book a double room, please contact barbara.litynska@ibra.ch

Cancellation policy

Rooms cancelled after 12th October 2018 will be charged the full price!

Social Dinner

Friday, November 23, 2018

Time

19:30 h

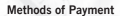
Venue

Restaurant Atelier Der Teufelhof Basel Leonhardsgraben 47-49 CH-4051 Basel Tel: +41 (0) 61 261 10 10 www.teufelhof.com

Costs

For all participants – EUR 40 per person





Credit Card



Master Card



Bank Transfer (EUR)

Account no.

IBAN no. Clearing no. **SWIFT**

Bank J. Safra Sarasin AG, CH-4002 Basel

6010055.4001

CH17 0875 0060 1005 5400 1

8750 SARACHBB

Refund Policy

All refunds must be requested in writing to the IBRA Adminstration Office. If written notification is received 3 weeks prior to the event, a full refund less a EUR 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.

Sponsoring

We thank our major industry partners Medartis and Hologic for contributing in-kind support (material and logistics) without which this event would not be possible.

A special thanks to Medartis for providing an unrestricted educational grant for this event.

medartis®



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 hereby 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.



The level-1 trauma center is led by Prof. Dr. med. Lars P. Müller, a national and international renowned trauma surgeon with specialty in upper extremity surgery.

Annually more than 250 surgeries focus on the pathologies of the elbow-joint.

Specific indications for elective procedures of the elbow joint are:

- Acute and chronic instability of the elbow (e.g. after dislocation or chronic overuse)
- Fracture dislocation
- Malunion
- · Septic joint disease
- · Rheumatic disease of the elbow
- · Primary and secondary arthritis of the elbow
- · Prosthetic replacement of the elbow joint / Total elbow replacement
- · Prosthetic replacement of the radial head
- Temporary stabilization with external fixators and dynamic external fixators
- Reconstruction of the medial and lateral collateral ligament with autologous and allogenic transplant
- Congenital deformities
- Post-traumatic correction of deformities and nerve injuries

The institution has established its own cadaver laboratory, which offers the possibility to undertake macro-anatomic and biomechanical studies. Regularly research projects are conducted also in cooperation with external renowned institutes. For example, in cooperation with the Technical University Jülich, 3-D imaging and finite element analyses of the upper extremity and the spine are conducted to investigate biomechanical questions.

Moreover, the institution is part of the "CCMB", the Cologne Center for Mucoskeletal Biomechanics. The Center was founded in 2013 as a scientific cooperation between the Medical Faculty of the University of Cologne and the German Sport University Cologne and is an interface between basic and clinical research with the purpose of a pragmatic translational research ("From bench to bedside and back"). The research focuses of the CCMB are musculoskeletal injuries and diseases. The center is composed of different institutes from both universities in order to concentrate expertise and to create synergies. The research of the diverse disciplines on musculoskeletal injuries and diseases will be collated complementing each other.

At the department we welcome fellows and exchange scientists on a regular basis. Research fellows from all over the world fulfill their doctorate and commit themselves to further research projects.

The young history of the institution is marked by patient oriented care, high-level surgical procedures and innovative as well as relevant research projects.



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 first-rate assistance in realizing modern research projects and promoting individual careers. As an international forum reaching across geographic and cultural borders, IBRA offers an up-todate 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 musculoskeletal 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.

Notes



Notes



Notes





NEW APTUS®

Distal Radius System 2.5

Lunate Facet Plates

Combination of hook and volar TriLock plate for fixation of isolated, ulnar-sided rim fragments

Stabilization of the sigmoid notch and the lunate facet

Distal suture holes for additional soft tissue fixation

Chamfered distal plate edge for minimal implant protrusion



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