





IBRA Satellite Symposium

Under the auspices of:





With the support of:



Distal Radius Fractures

October 3, 2014
as per scientific program APFSSH 2014

Hilton Kuala Lumpur Hotel Ballroom A

Chairmen

Wolfgang Hintringer, IBRA President Elect, Vienna, Austria Moroe Beppu, APFSSH President, Tokyo, Japan

General Information

Organized by

International Bone Research Association - IBRA Basel, Switzerland

Chairmen: Wolfgang Hintringer, IBRA President Elect, Vienna, Austria

Moroe Beppu, APFSSH President, Tokyo, Japan

Faculty: Sharifah Roohi Syed Waseem Ahmad, Kuala Lumpur, Malaysia

Jörg Grünert, St. Gallen, Switzerland

Lim Beng Hai, Singapore

Jason N. Harvey, Melbourne, Australia Daniel Herren, Zurich, Switzerland Ranjit Singh Gill, Kuala Lumpur, Malaysia

Oth Congress of APESHT
Oth Congress of Asian Pacific Federation of Societies for Surgery of the Hand

247-479 Beteber 2814
Bilton Kusla Lumpur Hotel, Malaysia

Friday – October 3, 2014

Welcome Address and Introduction	S. Roohi
Session I: Current Concepts on Distal Radius Fractures	M. Beppu D. Herren
Recent insigths in the mechanics and kinematics of the distal radius and wrist	W. Hintringer
Management of distal radius fractures	R. S. Gill
Technical overview of distal radius locking plate	B. H. Lim
Technical aspects of volar plating and when do I really need a dorsal plate?	J. Grünert
Case Discussions	national surgeon & faculty session I
Coffee Break	
	Session I: Current Concepts on Distal Radius Fractures Recent insights in the mechanics and kinematics of the distal radius and wrist Management of distal radius fractures Technical overview of distal radius locking plate Technical aspects of volar plating and when do I really need a dorsal plate? Case Discussions

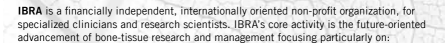
Friday – October 3, 2014

10:30 – 11:30	Session II: Distal Radius Fractures – Part 1	W. Hintringer J. Harvey
10:30 – 10:40	Distal radius fractures – evidence based approach	D. Herren
10:40 – 10:50	Complications following palmar plate fixation	J. Grünen
10:50 – 11:00	Basic techniques for avoiding intra & post- operative complications for distal radius fracture	М. Верри
11:00 – 11:10	Treatment of concomintant injuries of the DRUJ	J. Harvey
11:10 – 11:30	Case Discussions	national surgeon & faculty session I

Friday – October 3, 2014

R. S. Gill B. H. Lim
B. H. Lim
J. Harvey
W. Hintringer
ional surgeon & culty session III
M. Beppu W. Hintringer

About IBRA



- 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



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