

Draft program

AOTrauma Masters Course—Minimal Invasive Fracture

30-31 Aug, 2016 Budapest, Hungary

Chairpersons



Prof. Endre Varga MD.Szeged, Hungary
endrevargamd@yahoo.com



Prof. Suthorn Bavonratanavech MD. Bangkok, Thailand suthorn@gmail.com

Faculty

Babst	Reto	Switzerland
Bavonratanavech	Suthorn	Thailand
Nacsai	István	Hungary
Kassai	Tamás	Hungary
Pesantez	Rodrigo	Colombia
Pohlemann	Tim	Germany
Tóth	Ferenc	Hungary
Varga	Endre	Hungary
Wiegand	Norbert	Hungary

Tuesday, 30 August, 2016

TIME	AGENDA ITEM	WHO
	LOCATION: Kodály Room	
08:00-08:30	Registration	
08:30-08:40	Welcome / Introduction to MIO Seminar	S Bavonratanavech, E Varga
Module 1	Basic Principles of MIO	
08:40-09:00	History and evolution of MIO	S Bavonratanavech
09:00-09:20	Decision Making and Preoperative Planning for MIO	R Pesantez
09:20-09:40	Implants & Instruments for MIO	R Babst
09:40–10:00	Reduction techniques in MIO (video)	S Bavonratanavech
10:00-10:20	Applied anatomy for MIO	R Babst
10:20-10:40	Cases - Question & Answer	
10:40-11:00	COFFEE BREAK	
Module 2	Application of MIO: Overview- imaging- biomechanics	
11:00–11:20	Clinical application of MIO: Overview	
11:20–11:40	Biomechanics of bridge plating, LCP case based	S Bavonratanavech
11:40–12:00	Imaging for MIO	E Varga
12:00–12:20	Radiation hazards	I Nacsai
12:20-12:40	CAOS and MIO	E Varga
12:40-13:00	Cases - Question & Answer	F Surname
13:00–14:00	LUNCH BREAK	

14:00–14:20	Surgical approaches of MIPO - femur (proximal/shaft/distal) - video	R Babst
14:20–14:40	MIPO Proximal femur - Case based discussion (video)	R Pesantez
14:40–15:00	MIPO Femoral shaft - Case based discussion (video)	T Pohlemann
15:00–15:30	MIPO Distal femur - Case based discussion (video)	S Bavonratanavech
15:30-15:50	COFFEE BREAK	
Module 4	Application of MIO for Lower Limb (Continued)	
15:50–16:10	Surgical approaches of MIPO - tibia (proximal/shaft/distal) - video	E Varga
16:10-16:30	MIPO Proximal tibia - Case based discussion (video)	R Pesantez
16:30-17:00	MIPO Tibial shaft - Case based discussion (video)	R Babst
17:00-17:20	MIPO Distal tibia - Case based discussion (video)	R Pesantez
17:20-17:40	MIO calcaneus (video)	N Wiegand
17:40-18:00	Cases - Question & Answer	
18:00-18:10	Summary and End of day 1	S Bavonratanavech, E Varga
20:00-22:00	DINNER	

Wednesday, 31 August, 2016

TIME	AGENDA ITEM	WHO
Module 5	Application of MIO for Upper Limb	
09:00-09:20	Clavicle	S Bavonratanavech
09:20-09:40	Anatomical considerations of MIPO Humerus	F Tóth
09:40–10:10	MIPO Proximal humerus- Case based discussion (video)	R Pesantez

10:10–10:30	COFFEE BREAK	
10:30–11:00	Humerus shaft - MIPO anterior approach - Case based discussion (video)	S Bavonratanavech
11:00–11:20	Humerus shaft - MIPO posterior approach-is it possible? (video)	R Pesantez
11:20-11:40	MIPO of the forearm (video)	R Pesantez
11:40-12:00	Cases - Question & Answer	
12:00-14:00	LUNCH BREAK	
Module 6	Other Applications of MIO	
14:00–14:20	MIPO of peri-prosthetic fractures	T Pohlemann
14:20–14:40	Minimal invasive Fixation of pelvic ring injuries (video)	E Varga
14:40–15:00	Minimal invasive Reduction of acetabular fracture	T Pohlemann
15:00–15:20	MIO in pediatric fractures (video)	T Kassai
15:20-15:40	Cases - Question & Answer	
15:40-16:00	COFFEE BREAK	
Module 7	Special issues of MIO	
16:00–16:20	Difficult implant removal after MIO - difficulties and solutions	T Pohlemann
16:20–16:40	Delayed fracture healing after MIO - how to prevent failure?	R Babst
16:40-17:00	Complications of MIO and Salvage	N Wiegand
17:00-17:30	Cases - Question & Answer	
17:30-17:40	Conclusion & End of the Course	S Bavonratanavech, E Varga

Course organization

AOTrauma Europe

Calavdelerstrasse 8
7270 Davos, Switzerland
Phone +41 81 414 27 20
Fax +41 81 414 22 84
Email courses@aotrauma.org

Course venue

Magyar Tudományos Akadémia Hungarian Academy of Sciences Széchenyi István tér 9. 1051 Budapest, Hungary Phone +36 1 411 6100 http://mta.hu/english



Course information

Course fee

AOTrauma Masters Course—Minimal Invasive Fracture registration fee:

Local attendees: 55.000 HUF

Included in the course fee are conference bag with documentation, coffee breaks and course certificate.

Lunches and course dinner can be ordered separately.

International attendees: 400 EUR

Included in the course fee are conference bag with documentation, coffee breaks, course certificate, lunches

and course dinner.

Accreditation

An application has been made to the UEMS-EACCME® for CME accreditation of this event.

Evaluation guidelines

All AOTrauma courses apply the same evaluation process, either audience response system (ARS) or paper and pencil questionnaires. This will help AOTrauma to ensure that we continue to meet your training needs. In some regions, CME accreditation is dependent on the participant's evaluation results.

Intellectual property

Course materials, presentations, and case studies are the intellectual property of the course faculty. All rights are reserved. Check hazards and legal restrictions on www.aofoundation.org/legal.

Recording, photographing, or copying of lectures, practical exercises, case discussions, or any course materials is absolutely forbidden.

The AO Foundation reserves the right to film, photograph, and audio record during their events. Participants must understand that in this context they may appear in these recorded materials. The AO Foundation assumes participants agree that these recorded materials may be used for AO marketing and other purposes, and made available to the public.

Security

There will be a security check at the entrance of the building. Wearing of a name tag is compulsory during lectures, workshops, and group discussions.

No insurance

The course organization does not take out insurance to cover any individual against accidents, theft, or other risks.

Mobile phone use

Mobile phone use is not allowed in the lecture halls and in other rooms during educational activities. Please be considerate of others by turning off your mobile phone.



Driving excellence and empowering the next generation

AOTrauma membership

Discover the advantages of joining the leading global trauma

and orthopedic community, providing its members with education, research and networking opportunities worldwide.



Follow us on