

Course program

AOTrauma Masters Seminar— Intramedullary Nailing Roadshow

September 28, 2015 Tallinn, Estonia
September 30, 2015 Kyiv, Ukraine
October 02, 2015 Istanbul, Turkey



Home to
Trauma &
O+rthopedics

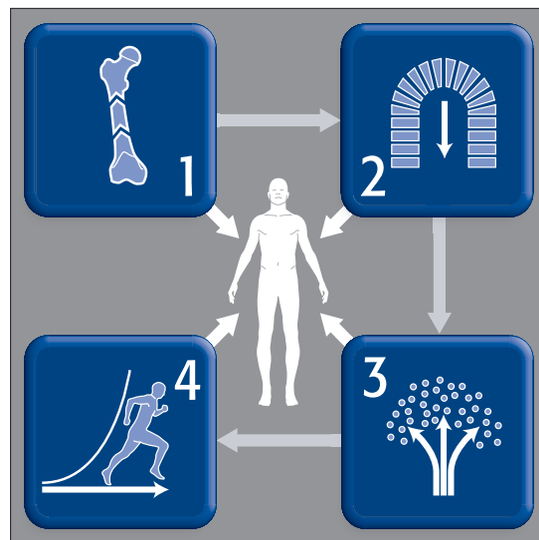
Value statement

AOTrauma is committed to improve patient care outcomes through the highest quality education. We strive to combine the right knowledge and surgical skills that empower the orthopedic and trauma surgeons to put theory into practice and to improve fracture management for the benefit of the patient.

The AO principles of fracture management

Fracture reduction and fixation to restore anatomical relationships.

Early and safe mobilization and rehabilitation of the injured part and the patient as a whole.



Fracture fixation providing absolute or relative stability, as required by the “personality” of the fracture, the patient, and the injury.

Preservation of the blood supply to soft tissues and bone by gentle reduction techniques and careful handling.

Dear AOTrauma seminar participant,

We have the honor to welcome you to the AOTrauma Roadshow Masters Seminar—Intramedullary Nailing run by AOTrauma. We hope you will enjoy your seminar and the entire experience.

What is AOTrauma? We are a clinical division—a community for Trauma and Orthopedics within the AO Foundation. We aim to integrate and to align applied and clinical research, education, and community development functions into one direction—AOTrauma for the benefit of our members, stakeholders, and patients.

How AOTrauma benefits you? By working as a single team we focus and better leverage our resources, expertise, and skills to create and to deliver new and greater value to our members.

What does this mean in education? AOTrauma is committed to providing you the best possible educational experience by continuously embracing and introducing new educational techniques to help you learn and implement your knowledge more effectively for the benefit of your patients.

Why join AOTrauma? Joining AOTrauma means you are part of the “Trauma & Orthopedic” community within the AO. AOTrauma helps you develop lifelong friendships and relationships; we help you access our “knowledge network” and get involved in new opportunities that advance trauma care.

Yours sincerely,



Kodi Kojima
Chairperson AOTrauma
Education Commission



John (Jack) Wilber
Chairperson AOTrauma
International Board

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If you enjoy the experience during your course and would like to stay in touch with the organization and its international network of surgeons, we invite you to become a member of AOTrauma. The benefits of membership, including options to get involved in new opportunities that advance trauma care are described at www.aotrauma.org.

Goal of the course

This masters-level AOTrauma Seminar addresses the current concepts and latest techniques in intramedullary nailing for operative fracture management.

Seminar objectives

Upon completion of this course participants should be able to:

- Treat fractures and other musculoskeletal problems with intramedullary nailing when indicated
- Select the intramedullary nailing procedure based on the fracture, the patient, and the best available evidence
- Adapt the treatment plan for special and complex situations
- Prepare the patient for the intramedullary nailing procedure and plan and provide postoperative care
- Perform the intramedullary nailing procedure
- Anticipate, identify, and manage complications

Target participants

Participants should have completed the AOTrauma Courses—Basic Principles and Advanced Principles in Operative Fracture Management. Participants should be experienced in treating and discussing various solutions to fractures requiring intramedullary nailing. Participants should be willing to share and express their experiences and to communicate effectively in English.

Seminar description

Best evidence is presented through interactive lectures and many cases are included to facilitate open discussions. Faculty members are experts with many years of personal experience in orthopedic trauma and nailing. Personal preferences will be expressed and treatment options for particular problems presented and discussed.

Participants must complete an online assessment before the course and an evaluation after the event.

Chairperson



Martin Hessmann

Fulda, Germany

Faculty for Seminar in Estonia

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Course organization

AOTrauma

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Monday, September 28, 2015 (Tallinn, Estonia)

TIME	AGENDA ITEM	WHO
11:15–12:00	Participant registration (including light snacks)	
12:00–12:10	Welcome and introduction	M Hessmann
Module 1	Humeral fractures	Moderators: M Segers, A Kullerkann
12:10–12:40	Interactive lecture Proximal humeral nailing—surgical technique, tips, and pitfalls	M Hessmann
12:40–13:20	Case based lecture Complications and analysis of nailing in proximal humeral fractures	J Williams
13:20–13:40	IM nailing in humeral shaft fractures	A Kullerkann
Module 2	Metaphyseal tibial fractures	Moderators: J Williams, A Smirnov
13:40–14:00	Metaphyseal tibial fractures: do new approaches solve old problems (including suprapatellar nailing)?	M Hessmann
14:00–14:20	COFFEE BREAK	
14:20–15:10	Case based lecture Complications and analysis of proximal and distal tibial fractures	A Sermon
15:10–15:30	Fracture reduction: techniques and tips in tibial fractures	M Segers
Module 3	Proximal femoral fractures	Moderators: A Sermon, A Smirnov
15:30–15:50	Fracture reduction in proximal femoral fractures: techniques and tips	A Smirnov
15:50–16:10	COFFEE BREAK	
16:10–17:10	Plenary discussion 1 Complications and analysis of proximal femoral fractures	J Williams
17:10–17:25	Implant augmentation for the prevention of failure	A Sermon
17:25–17:40	COFFEE BREAK	
Module 4	Complications in diaphyseal fractures	Moderators: M Hessmann, A Kullerkann
17:40–18:40	Plenary discussion 2 Nonunion, malunion, and implant failure after IM nailing of diaphyseal fractures of the femur and tibia	A Smirnov
18:40–19:00	Surgical management of nonunion after nailing of diaphyseal fractures	M Segers
19:00–19:45	Get together including light snacks	

Wednesday, September 30, 2015 (Kyiv, Ukraine)

TIME	AGENDA ITEM	WHO
09:15–10:00	Participant registration	
10:00–10:10	Welcome and introduction	M Hessmann
Module 1	Humeral fractures	Moderators: A Sermon, O Rikhter
10:10–10:45	Interactive lecture Proximal humeral nailing—surgical technique, tips, and pitfalls (incl. 5 min. translation time)	M Hessmann
10:45–11:30	Case based lecture Complications and analysis of nailing in proximal humeral fractures (incl. 5 min. translation time)	J Williams
11:30–11:55	IM nailing in humeral shaft fractures (incl. 5 min. translation time)	P Nikitin
Module 2	Metaphyseal tibial fractures	Moderators: J Williams, P Nikitin
11:55–12:20	Metaphyseal tibial fractures: do new approaches solve old problems (including suprapatellar nailing)? (incl. 5 min. translation time)	M Hessmann
12:20–13:10	BREAK—LIGHT LUNCH	
13:10–14:05	Case based lecture Complications and analysis of proximal and distal tibial fractures (incl. 5 min. translation time)	A Sermon
14:05–14:30	Fracture reduction: techniques and tips in tibial fractures (incl. 5 min. translation time)	M Segers
Module 3	Proximal femoral fractures	Moderators: M Segers, O Rikhter
14:30–14:55	Fracture reduction in proximal femoral fractures: techniques and tips (incl. 5 min. translation time)	O Rikhter
14:55–15:15	COFFEE BREAK	
15:15–16:15	Plenary discussion 1 Complications and analysis of proximal femoral fractures	J Williams
16:15–16:35	Implant augmentation for the prevention of failure (incl. 5 min. translation time)	A Sermon
16:35–16:50	COFFEE BREAK	
Module 4	Complications in diaphyseal fractures	Moderators: M Hessmann, J Williams
16:50–17:50	Plenary discussion 2 Nonunion, malunion, and implant failure after IM nailing of diaphyseal fractures of the femur and tibia	P Nikitin
17:50–18:15	Surgical management of nonunion after nailing of diaphyseal fractures (incl. 5 min. translation time)	M Segers
18:15–19:00	Get together including light snacks	

Friday, October 02, 2015 (Istanbul, Turkey)

TIME	AGENDA ITEM	WHO
08:30–09:00	Participant registration	
09:00–09:10	Welcome and introduction	M Hessmann
Module 1	Humeral fractures	Moderators: M Segers, A Reisoglu
09:10–09:40	Interactive lecture Proximal humeral nailing—surgical technique, tips, and pitfalls	M Hessmann
09:40–10:20	Case based lecture Complications and analysis of nailing in proximal humeral fractures	J Williams
10:20–10:40	IM nailing in humeral shaft fractures	M Segers
Module 2	Metaphyseal tibial fractures	Moderators: J Williams, U Ozkaya
10:40–11:00	Metaphyseal tibial fractures: do new approaches solve old problems (including suprapatellar nailing)?	M Hessmann
11:00–11:20	COFFEE BREAK	
11:20–12:10	Case based lecture Complications and analysis of proximal and distal tibial fractures	A Sermon
12:10–12:30	Fracture reduction: techniques and tips in tibial fractures	M Segers
Module 3	Proximal femoral fractures	Moderators: M Hessmann, Z Isiklar,
12:30–12:50	Fracture reduction in proximal femoral fractures: techniques and tips	U Ozkaya
12:50–13:30	BREAK—LIGHT LUNCH	
13:30–14:30	Plenary discussion 1 Complications and analysis of proximal femoral fractures	J Williams
14:30–14:45	Implant augmentation for the prevention of failure	A Sermon
14:45–15:00	COFFEE BREAK	
Module 4	Complications in diaphyseal fractures	Moderators: A Sermon, U Ozkaya
15:00–16:00	Plenary discussion 2 Nonunion, malunion, and implant failure after IM nailing of diaphyseal fractures of the femur and tibia	A Reisoglu, Z Isiklar
16:00–16:20	Surgical management of nonunion after nailing of diaphyseal fractures	M Segers

Course information

Course fee

AOTrauma Masters Seminar—Intramedullary Nailing

Roadshow: € 50.00

Included in the course fee are course program, coffee breaks and course certificate.

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 an 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 of 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.



Course logistics

Industrial Partner

DePuy Synthes

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www.depuysynthes.com

Upcoming courses

For more information visit www.aotrauma.org

Seminar venue in Estonia

North Estonia Medical Centre

21 J. Sütiste Str, 13419 Tallinn
Telephone: +372 617 1995

Seminar venue in Ukraine

Kyiv Emergency Hospital

3, Bratislavska str.
Kyiv 04210, Ukraine

Seminar venue in Turkey

Florence Nightingale Hospital

Abide-I hurriyet caddesi no: 166
Sisli/Istanbul
www.florence.com.tr

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