

AOTrauma Europe Masters Course—Operative Fragility Fracture Management (with Anatomical Dissection)

07 Jun 2018 - 08 Jun 2018, Innsbruck, Austria

Thursday, 07 Jun 2018 (Day 1)						
Start	End	Title	Moderators/Faculty	Location/Documents	Duration	
08:00	08:30	Other Participant registration			30	
08:30	08:45	Opening remarks Welcome and introduction to the course	Martin Hessmann; An Sermon		15	
08:45	14:40	Module 1: Proximal femur	An Sermon		355	
08:45	09:30	Discussion Plenary case discussion 1 (A Sermon)	Marco Berlusconi; Martin Hessmann; yvonne Hoffmann-Weltin; Z. Ugur Isiklar; Christian Kammerlander; Thomas Luger; An Sermon; Katrin Singler		45	
09:30	09:40	Other LOCATION CHANGE TO THE ANATOMICAL LABORATORY AND TO THE DISCUSSION GROUPS-SPLIT INTO TWO GROUPS			10	
09:40	11:00	Lecture RED GROUP Anatomical specimen laboratory - Anterior approach to the hip (U Isiklar) - Creation of an intertrochanteric fracture (M Berlusconi) - Fracture fixation with TFNA (A Sermon) - Master table demonstration of augmentation (M Verhofstad)	Marco Berlusconi; Z. Ugur Isiklar; An Sermon		80	

AOTrauma Europe Masters Course—Operative Fragility Fracture Management (with Anatomical Dissection)

07 Jun 2018 - 08 Jun 2018, Innsbruck, Austria

Thursday, 07 Jun 2018 (Day 1)					
Start	End	Title	Moderators/Faculty	Location/Documents	Duration
09:40	11:00	Discussion GREEN GROUP Discussion group 1 - How to deal with complications - Periprosthetic femoral fractures - Atypical femoral fractures - Prevention of fixation failures by the use of augmentation	Martin Hessmann; yvonne Hoffmann-Weltin; Christian Kammerlander; Thomas Luger; Katrin Singler		80
11:00	11:20	COFFEE BREAK			20
11:20	11:40	Lecture Osteoporosis—diagnosis, treatment and secondary fracture prevention	Christian Kammerlander		20
11:40	12:00	Lecture Comorbidity and peri-operative optimization	Katrin Singler		20
12:00	12:10	Other LOCATION CHANGE TO THE ANATOMICAL LABORATORY AND TO THE DISCUSSION GROUPS-SPLIT INTO TWO GROUPS			10
12:10	13:30	Workshop (cadaver) GREEN GROUP Anatomical specimen laboratory Anatomical specimen laboratory - Anterior approach to the hip (U Isiklar) - Creation of an intertrochanteric fracture (M Berlusconi) - Fracture fixation with TFNA (A Sermon) - Master table demonstration of augmentation (M Verhofstad)	Marco Berlusconi; Z. Ugur Isiklar; An Sermon		80

AOTrauma Europe Masters Course—Operative Fragility Fracture Management (with Anatomical Dissection)

07 Jun 2018 - 08 Jun 2018, Innsbruck, Austria

Thursday, 07 Jun 2018 (Day 1)					
Start	End	Title	Moderators/Faculty	Location/Documents	Duration
12:10	13:30	Discussion (small group) RED GROUP Discussion group 1 - How to deal with complications - Periprosthetic femoral fractures - Atypical femoral fractures - Prevention of fixation failures by the use of augmentation	Martin Hessmann; yvonne Hoffmann-Weltin; Christian Kammerlander; Thomas Luger; Katrin Singler		80
13:30	14:00	LUNCH BREAK			30
14:00	14:10	Lecture Femoral neck fracture fixation in elderly patients—what is the best option? (evidence)	Marco Berlusconi		10
14:10	14:20	Lecture Intertrochanteric fracture fixation—plate versus nail (evidence)	Christian Kammerlander		10
14:20	14:30	Lecture How to overcome reduction problems in subtrochanteric fractures—tips and tricks	Z. Ugur Isiklar		10
14:30	14:40	Discussion Discussion and conclusion of module 1	An Sermon		10
14:40	18:15	Module 2: Pelvis and spine	Martin Hessmann		215
14:40	16:00	Discussion Plenary case discussion 2 (C Kammerlander, M Hessmann) Osteoporotic fractures of the pelvis, acetabulum and vertebral column	Marco Berlusconi; Martin Hessmann; yvonne Hoffmann-Weltin; Z. Ugur Isiklar; Christian Kammerlander; Thomas Luger; An Sermon; Katrin Singler		80

AOTrauma Europe Masters Course—Operative Fragility Fracture Management (with Anatomical Dissection)

07 Jun 2018 - 08 Jun 2018, Innsbruck, Austria

Thursday, 07 Jun 2018 (Day 1)					
Start	End	Title	Moderators/Faculty	Location/Documents	Duration
16:00	16:20	COFFEE BREAK			20
16:20	16:35	Lecture Operative treatment of pelvic and acetabular fractures in the elderly—indications and surgical techniques	Martin Hessmann		15
16:35	16:50	Lecture Vertebral column fractures—when and how to operate?	Christian Kammerlander		15
16:50	17:05	Lecture General principles of anticoagulation and bleeding disorders	yvonne Hoffmann-Weltin		15
17:05	17:20	Lecture General principles of pain management	Thomas Luger		15
17:20	17:40	Discussion Discussion and conclusion of module 2	Martin Hessmann		20
17:40	17:45	Closing remarks Summary of the day, evaluation	Martin Hessmann; An Sermon		5
17:45	18:15	Lecture Keynote interactive lecture: “Innsbruck experience of implementing orthogeriatric co-management at a level 1 trauma center”	Christian Kammerlander		30

AOTrauma Europe Masters Course—Operative Fragility Fracture Management (with Anatomical Dissection)

07 Jun 2018 - 08 Jun 2018, Innsbruck, Austria

Friday, 08 Jun 2018 (Day 2)					
Start	End	Title	Moderators/Faculty	Location/Documents	Duration
09:00	15:15	Module 3: Upper extremity	Z. Ugur Isiklar		375
09:00	09:30	Discussion Plenary case discussion 3 (U Isiklar) Osteoporotic fractures of the humerus	Marco Berlusconi; Martin Hessmann; yvonne Hoffmann-Weltin; Z. Ugur Isiklar; Christian Kammerlander; Thomas Luger; An Sermon; Katrin Singler		30
09:30	09:40	Other LOCATION CHANGE TO THE ANATOMICAL LABORATORY AND TO THE DISCUSSION GROUPS-SPLIT INTO TWO GROUPS			10
09:40	11:00	Workshop (cadaver) RED GROUP Anatomical specimen laboratory - Creation of a proximal humeral fracture through a deltpectoral approach - Fracture fixation through anterior acromial approach with nail	Martin Hessmann; Z. Ugur Isiklar; Christian Kammerlander		80
09:40	11:00	Discussion (small group) GREEN GROUP Discussion group 2 Osteoporotic fractures of the upper extremity	Marco Berlusconi; yvonne Hoffmann-Weltin; Thomas Luger; An Sermon; Katrin Singler		80
11:00	11:20	COFFEE BREAK			20
11:20	11:40	Lecture Principles of comanaged care			20
11:40	12:00	Lecture Postoperative medical management (including delirium)	Katrin Singler		20

AOTrauma Europe Masters Course—Operative Fragility Fracture Management (with Anatomical Dissection)

07 Jun 2018 - 08 Jun 2018, Innsbruck, Austria

Friday, 08 Jun 2018 (Day 2)					
Start	End	Title	Moderators/Faculty	Location/Documents	Duration
12:00	12:10	Other LOCATION CHANGE TO THE ANATOMICAL LABORATORY AND TO THE DISCUSSION GROUPS-SPLIT INTO TWO GROUPS			10
12:10	13:30	Workshop (cadaver) GREEN GROUP Anatomical specimen laboratory - Creation of a proximal humeral fracture through a deltopectoral approach - Fracture fixation through anterior acromial approach with nail	Martin Hessmann; Z. Ugur Isiklar; Christian Kammerlander		80
12:10	13:30	Discussion (small group) RED GROUP Discussion group 2 Osteoporotic fractures of the upper extremity	Marco Berlusconi; yvonne Hoffmann-Weltin; Thomas Luger; An Sermon; Katrin Singler		80
13:30	14:00	LUNCH BREAK			30
14:00	14:10	Lecture Proximal humeral fracture—conservative treatment, plate, nail or replace?	Z. Ugur Isiklar		10
14:10	14:25	Lecture Failed fixation in proximal humeral fracture treatment—how to manage it?	Christian Kammerlander		15
14:25	14:40	Lecture Complex elbow fractures—tips and tricks	Marco Berlusconi		15
14:40	14:50	Lecture Fractures around the wrist—what is important?	An Sermon		10



AOTrauma Europe Masters Course—Operative Fragility Fracture Management (with Anatomical Dissection)

07 Jun 2018 - 08 Jun 2018, Innsbruck, Austria

Friday, 08 Jun 2018 (Day 2)

Start	End	Title	Moderators/Faculty	Location/Documents	Duration
14:50	15:00	Discussion Discussion and conclusion of module 3	Z. Ugur Isiklar		10
15:00	15:15	Closing remarks Summary of the day, evaluation, closing remarks, and distribution of certificates	Martin Hessmann; An Sermon		15