

## AOTrauma Europe Masters Course—Intramedullary Nailing— Course with Anatomical Specimen Dissection

14 Sep 2017 - 15 Sep 2017, Arezzo, Italy

Thursday, 14 Sep 2017 (Day 1)						
Start	End	Title	Moderators/Faculty	Location/Documents	Duration	
08:00	08:30	Other Participant Registration			30	
08:30	08:40	Opening remarks Welcome and introduction to the course	Alexander Hofmann; Tomasz Nizegorodcew		10	
<b>08:40</b>	<b>12:10</b>	Module 1: Proximal femur and femoral shaft fractures	Alexander Hofmann		<b>210</b>	
08:40	09:00	Lecture Interactive case discussion: the right entry point and reduction techniques	Alberto Belluati		20	
09:00	09:20	Lecture Failure analysis in nailing of proximal femur fractures	Torsten Gerich		20	
09:20	09:30	Lecture Augmentation in proximal femur nailing	An Sermon		10	
09:30	09:40	Location change to the anatomical specimen laboratory and discussion groups			10	
09:40	10:40	Workshop (cadaver) RED GROUP: Anatomical specimen laboratory Intramedullary nailing of the proximal femur - Assessment of entry point anatomy - Nailing of the proximal femur - Augmentation	Alberto Belluati; Torsten Gerich; Martin Kloub; Pol Rommens		60	
09:40	10:40	Discussion (small group) GREEN GROUP: Discussion Group 1 Nailing of proximal femoral fractures-treatment options, failure analysis and solutions	Alberto Belluati; Torsten Gerich; Alexander Hofmann; Amal Houry; Martin Kloub; Tomasz Nizegorodcew; Pol Rommens; An Sermon		60	

## AOTrauma Europe Masters Course—Intramedullary Nailing— Course with Anatomical Specimen Dissection

14 Sep 2017 - 15 Sep 2017, Arezzo, Italy

Thursday, 14 Sep 2017 (Day 1)					
Start	End	Title	Moderators/Faculty	Location/Documents	Duration
10:40	11:10	Coffee break			30
11:10	12:10	Workshop (cadaver) GREEN GROUP: Anatomical specimen laboratory Intramedullary nailing of the proximal femur - Assessment of entry point anatomy - Nailing of the proximal femur - Augmentation	Alberto Belluati; Torsten Gerich; Martin Kloub; Pol Rommens		60
11:10	12:10	Discussion (small group) Discussion Group 1 Nailing of proximal femoral fractures-treatment options, failure analysis and solutions	Alberto Belluati; Torsten Gerich; Martin Kloub; Pol Rommens		60
12:10	13:00	Lunch Break			50
<b>13:00</b>	<b>17:40</b>	Module 2: Femoral shaft and distal femoral fractures	Tomasz Nizegorodcew		<b>280</b>
13:00	13:30	Lecture Interactive case discussion - antegrade versus retrograde nailing in femoral shaft fractures	Amal Houry		30
13:30	13:50	Lecture Nailing of pathological fractures of the femoral shaft	Martin Kloub		20
13:50	14:10	Lecture Nailing of distal femoral fractures	Amal Houry		20
14:10	14:40	Lecture Revision surgery	Pol Rommens		30
14:40	15:00	Location change to the anatomical laboratory and discussion group			20

## AOTrauma Europe Masters Course—Intramedullary Nailing— Course with Anatomical Specimen Dissection

14 Sep 2017 - 15 Sep 2017, Arezzo, Italy

Thursday, 14 Sep 2017 (Day 1)					
Start	End	Title	Moderators/Faculty	Location/Documents	Duration
15:00	16:00	Workshop (cadaver) RED GROUP: Anatomical specimen laboratory Intramedullary nailing of the distal femur - Assessment of entry distal femur - Nailing of the distal femur	Alberto Belluati; Torsten Gerich; Alexander Hofmann; Amal Khoury; Martin Kloub; Tomasz Nizegorodcew; Pol Rommens; An Sermon		60
15:00	16:00	Discussion (small group) GREEN GROUP: Discussion Group 2 Nailing of distal femoral fractures- treatment options, failure analysis and solutions	Alberto Belluati; Torsten Gerich; Martin Kloub; Pol Rommens		60
16:00	16:30	Coffee break			30
16:30	17:30	Workshop (cadaver) GREEN GROUP: Anatomical specimen laboratory Intramedullary nailing of the distal femur - Assessment of entry distal femur - Nailing of the distal femur	Alberto Belluati; Torsten Gerich; Martin Kloub; Pol Rommens		60
16:30	17:30	Discussion (small group) RED GROUP: Discussion Group 2 Nailing of distal femoral fractures - treatment options, failure analysis and solutions			60
17:30	17:40	Closing remarks Summary of the day	Tomasz Nizegorodcew		10

## AOTrauma Europe Masters Course—Intramedullary Nailing— Course with Anatomical Specimen Dissection

14 Sep 2017 - 15 Sep 2017, Arezzo, Italy

Friday, 15 Sep 2017 (Day 2)					
Start	End	Title	Moderators/Faculty	Location/Documents	Duration
08:30	09:00	Lecture Interactive case discussion - what are the critical points in nailing tibial fractures?	Martin Kloub		30
09:00	09:30	Opening remarks Reduction techniques in proximal tibial fractures	Pol Rommens		30
09:30	09:50	Lecture Indications and techniques of the suprapatellar approach	Torsten Gerich		20
09:50	10:10	Lecture Nailing of distal tibial fractures including simple intraarticular fractures	Alexander Hofmann		20
10:10	10:20	Location change to the anatomical specimen laboratory and discussion group			10
10:20	11:15	Workshop (cadaver) RED GROUP: Anatomical specimen laboratory Suprapatellar nailing	Alberto Belluati; Torsten Gerich; Alexander Hofmann; Amal Houry; Martin Kloub; Tomasz Nizegorodcew; Pol Rommens; An Sermon		55
10:20	11:15	Discussion (small group) GREEN GROUP: Discussion Group 3: Nailing of tibial fractures - treatment options, failure analysis and solutions	Alberto Belluati; Torsten Gerich; Martin Kloub; Pol Rommens		55
11:15	11:45	Coffee break			30

## AOTrauma Europe Masters Course—Intramedullary Nailing— Course with Anatomical Specimen Dissection

14 Sep 2017 - 15 Sep 2017, Arezzo, Italy

Friday, 15 Sep 2017 (Day 2)						
Start	End	Title	Moderators/Faculty	Location/Documents	Duration	
11:45	12:45	Workshop (cadaver) GREEN GROUP: Anatomical specimen laboratory Suprapatellar nailing	Alberto Belluati; Torsten Gerich; Martin Kloub; Pol Rommens		60	
11:45	12:45	Discussion (small group) RED GROUP: Discussion Group 3: Nailing of tibial fractures - treatment options, failure analysis and solutions	Alberto Belluati; Torsten Gerich; Martin Kloub; Pol Rommens		60	
12:45	13:00	Lecture Summary - critical issues in nailing of tibial fractures	Torsten Gerich		15	
13:00	13:15	Closing remarks Summary of the day, closing remarks, and distribution of certificates	Alexander Hofmann; Tomasz Nizegorodcew		15	