

AOTrauma Course—Pediatric

10 Feb 2016 - 11 Feb 2016, Leeds, United Kingdom

Wednesday, 10 Feb 2016 (Day 1)

Start	End	Title	Moderators/Faculty	Location/Documents	Duration
09:00	09:30	Other Registration & coffee			30
09:30	09:40	Lecture Introduction			10
09:40	10:05	Lecture Growth, remodeling and the limits of acceptability in children's fractures			25
10:05	10:30	Lecture The history, scientific basis and application of elastic nailing			25
10:30	10:50	Lecture Pelvic fractures in children			20
10:50	11:00	Lecture Proximal femoral fractures			10
11:00	11:15	Tea & Coffee			15
11:15	11:25	Lecture Traction & Hip spica			10
11:25	11:40	Lecture Elastic nailing of the femur			15
11:40	11:50	Lecture External fixation & plating: When & How			10
11:50	12:00	Lecture Trochanteric entry nailing indications, techniques, AVN			10



AOTrauma Course—Pediatric

10 Feb 2016 - 11 Feb 2016, Leeds, United Kingdom

Wednesday, 10 Feb 2016 (Day 1)

wednesday, 10 Feb 2016 (Day 1)					
Start	End	Title	Moderators/Faculty	Location/Documents	Duration
12:00	12:30	Discussion Case discussion - Pelvis, hip and femur			30
12:30	13:15	Workshop (dry bone) Practical 1: elastic nailing of femur ESIN			45
13:15	14:15	Lunch			60
14:15	14:35	Lecture Fractures around the knee overview - Distal femur - Patella - Tibial spine - Tibial tubersity			20
14:35	15:15	Discussion Case discussion - knee fractures			40
15:15	15:35	Lecture Tibial shaft fractures			20
15:35	16:00	Lecture Distal tibial fractures - tillaux - triplane - ankle			25
16:00	16:15	Tea & Coffee			15
16:15	17:00	Workshop (dry bone) Practical 2: Tibial triplane			45
17:00	17:30	Discussion Case discussion - lower limb			30



AOTrauma Course—Pediatric 10 Feb 2016 - 11 Feb 2016, Leeds, United Kingdom

Thursday, 11 Feb 2016 (Day 2)

Start	End	Title	Moderators/Faculty	Location/Documents	Duration
08:30	08:45	Lecture Distal radius			15
08:45	09:00	Lecture Forearm shaft			15
09:00	09:15	Lecture Proximal humerus and humeral shaft			15
09:15	09:20	Lecture Introduction to the issues			5
09:20	09:30	Lecture Blount/Charnley method and traction			10
09:30	09:40	Lecture Closed reduction and wiring; Techniques			10
09:40	09:50	Lecture Antegrade ESIN and radial external fixator			10
09:50	10:40	Discussion Supracondylar case discussion (inc vascular injury)			50
10:40	11:00	Tea & Coffee			20
11:00	11:20	Lecture Lateral condyle, medial condyle and medial epicondyle fractures			20
11:20	11:35	Lecture Radial neck injuries			15
11:35	11:50	Lecture Monteggia fractures			15



AOTrauma Course—Pediatric

10 Feb 2016 - 11 Feb 2016, Leeds, United Kingdom

Thursday, 11 Feb 2016 (Day 2)

Thursday, 111 eb 2010 (Day 2)						
Start	End	Title	Moderators/Faculty	Location/Documents	Duration	
11:50	12:45	Discussion Case discussion - upper limb			55	
12:45	13:40	Lunch			55	
13:40	15:00	Workshop (dry bone) Practical 3: Elbow fractures and forearm Supracondylar - Crossed wiring - Lateral wiring - Radial external fixator Lateral condyle - Wiring - Cannulated screw Radius and ulna ESIn (incl radial neck)			80	
15:00	15:30	Lecture Post fracture deformity, diagnosis and treatment options			30	
15:30	15:50	Lecture Osteoarticular Infection - What you need to know.			20	
15:50	16:40	Discussion Case discussion - difficult cases			50	
16:40	17:00	Close of course with Tea & Coffee			20	