

Wednesday, 14 Sep 2016 (Day 1) Moderators/Faculty 08:30 09:00 Other 30 Participant Registration Rohit Arora: Daniel Rikli 09:00 09:10 Opening remarks 10 Welcome and introduction to the course Module 1 09:10 14:00 290 Loss of motion after distal radial fractures Rohit Arora; Martin Langer; Daniel Rikli; 09:10 10:20 Discussion 70 Niels Schep; Michael Schmelz Discussion group 1 Loss of motion after distal radial fractures Group A Group B Group C 10:20 10:40 Lecture Daniel Rikli 20 Criteria for operative treatment in articular distal radius fractures Rohit Arora 10:40 11:00 20 Lecture The importance of the intermediate column 11:15 11:00 Other 15 **COFFEE BREAK** 11:15 Workshop (cadaver) Rohit Arora; Martin Langer; Daniel Rikli; 105 13:00 Niels Schep; Michael Schmelz Anatomical specimen lab - Palmar approach: variants, extended, R. palmaris, carpal tunnel, scaphoid (M Langer) - Dorsal approach: variants, dorsal plate positioning, dorsal arthrotomy; free preparation (D Rikli)



Wednesday, 14 Sep 2016 (Day 1) Moderators/Faculty 13:00 14:00 Other 60 LUNCH BREAK 14:00 18:30 Module 2 270 Ulnar sided wrist pain after distal radial fractures Rohit Arora; Martin Langer; Daniel Rikli; 80 14:00 15:20 Discussion Niels Schep; Michael Schmelz Discussion group 2 Ulnar sided wrist pain after distal radial fractures Group A Group B Group C 15:20 Martin Langer 15:40 Lecture 20 Impairment of the DRUJ after distal radial fracture: bony Niels Schep 15:40 16:00 Lecture 20 Impairment of the DRUJ after distal radial fracture: TFCC, ligaments 16:00 16:15 15 Other **COFFEE BREAK** Rohit Arora; Martin Langer; Daniel Rikli; 16:15 Workshop (cadaver) 105 18:00 Niels Schep; Michael Schmelz Anatomical specimen lab - DRUJ: approach, TFC, capsulotomy, PSU tension band, ECU-tendon (R Arora) - corrective OT of dorso-ulnar fragment; free preparation (N Schep) Other Rohit Arora; Martin Langer; Daniel Rikli; 18:00 18:30 30 Reflection of the day Niels Schep; Michael Schmelz



Thursday, 15 Sep 2016 (Day 2)					
Start	End	Title	Moderators/Faculty	Location/Documents	Duration
08:00	13:00	Module 3 Thumb problems after distal radial fractures			300
08:00	09:20	Discussion Discussion group 3 Thumb problems after distal radial fractures Group A Group B Group C	Rohit Arora; Martin Langer; Daniel Rikli; Niels Schep; Michael Schmelz		80
09:20	09:40	Lecture Complications after dorsal and palmar plating of distal radial fractures	Michael Schmelz		20
09:40	10:00	Lecture Intraoperative fluoroscopy in distal radial fractures	Daniel Rikli		20
10:00	10:15	Other COFFEE BREAK			15
10:15	12:00	Workshop (cadaver) Anatomical specimen lab - Palmar approach: watershed line, plate positioning and fluoroscopy (M Schmelz) - Extensor indicis transfer, palmaris longus graft for flexor tendons; free preparation (R Arora)	Rohit Arora; Martin Langer; Daniel Rikli; Niels Schep; Michael Schmelz		105
12:00	13:00	Other LUNCH BREAK			60
13:00	16:15	Module 4 The elderly with distal radial fractures			195



Thursday, 15 Sep 2016 (Day 2) Moderators/Faculty 13:00 14:10 Discussion Rohit Arora; Martin Langer; Daniel Rikli; 70 Niels Schep; Michael Schmelz Discussion group 4 The elderly with distal radial fractures Group A Group B Group C Rohit Arora 14:10 14:30 Lecture 20 Conservative versus operative treatment in the elderly w/ distal radial fractures Rohit Arora; Martin Langer; Daniel Rikli; 14:30 Workshop (cadaver) 90 16:00 Niels Schep; Michael Schmelz Anatomical specimen lab - Corrective OT of the distal radius, ulnar shortening OT (N Schep) - Free preparation Rohit Arora; Daniel Rikli 16:00 Closing remarks 15 16:15 Summary of the day, closing remarks, and distribution of certificates