

UNIVERSITY OF SHARJAH

Cadaveric Course Wrist Arthroscopy and Distal Radius Open Approaches

Date: 17-18 November, 2021

COURSE FEES: AED 4,500

Total Participants: 18 Participants to Faculty ratio is 3:1



hM

ssi.sharjah.ac.ae



M31– Basement, Medical & Health Science College Campus, University of Sharjah



Tel: +971 06 505 7589/ 7576, Fax: +971 505 7577







جامع____ة الش_ رقة UNIVERSITY OF SHARJAH

Course Objectives:

- To cover a broad spectrum of surgical procedures in arthroscopic surgery
- To provide indications for surgical treatment and discuss operative complications
- To highlight technicalities of surgical interventions through videos
- To allow discussion between the experts and the surgeon trainees
- To provide hands-on sessions to improve skills in arthroscopic surgery through practice on Cadaveric tissue under experts' tutorials
- To describe postoperative clinical results and practical applications of evidence based clinical medicine.

Target Audience:

Orthopedic Surgeon and Hand Surgeon

DAY 1

0800-0830	Registration
0830-0845	Lecture01: Wrist Arthroscopy indication
0845-0945	Practical Session 01: Exploration of th
0945-1000	Lecture02: Synovectomy & Resection
1000-1015	Coffee Break
1015-1100	Practical Session 02: Synovectomy &
1100-1115	Lecture 03: Principle of SL Ligament r
1115-1215	Practical Session 03: Dorsal Capsule
1215-1300	Lunch Break
	Lecture 04: Principle of TFCC repair
1315-1415	Practical Session 04: TFCC repair
1415-1430	Coffee Break
1430-1445	Lecture 05: Arthroscopic assisted bon
1445-1545	Practical Session 05: Arthroscopic ass

ons & set up he hand through arthroscopy of wrist ganglion

Resection of wrist ganglion epair -ligamentous repair

/ fixation sisted k-wire fixation



M31– Basement, Medical & Health Science College Campus, University of Sharjah



CHAIRMAN OF WORKSHOP

Nebojsa Jovanovic Orthopedic Surgeon & Traumatologist-Hand surgeon at Rashid Hospital



INTERNATIONAL FACULTY



Alan Middleton

Consultant Hand & Wrist Surgeon Clinical Director for Trauma & Orthopedic Surgery North Tees & Hartlepool NHS Foundation Trust, England

DAY 2

0800-0830	Lecture1: Distal radius fracture arthroscopic
0845-0945	Practical Session 01: Arthrocopic (semi- dry
0945-1000	Coffee Break
1000-1030	Lecture 02: Arthroscopic assisted scaphoid f
1030-1130	Practical Session 02: Arthroscopic assisted s
1130-1230	Percutaneous scaphoid fixation C-arm guide
1230-1300	Lunch Break
1300-1330	Lecture 03: Distal radius fracture volar appro
1330-1445	Practical Session 03: FCR approach (Extend
1500-1530	Lecture 04: Dorsal distal radius approach Ca
1530-1645	Practical Session 04: EPL dorsal radius app
1645-1700	Conclusion and certification











CO-CHAIRMAN OF WORKSHOP

Ehab Bassim Aldlyami Hand and Wrist Orthopaedic Surgeon, Medcare Orthopaedics and Spine Hospital, UAE

guided case study technique) guided distal radius fracture fixation

fixation scaphoid fixation

oach-Case Study ded volar approach) ase Study proach with fragment specific fixation

