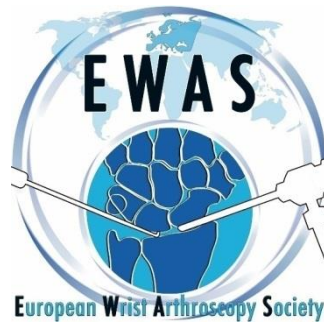


WRIST ARTHROSCOPY COURSE CAPE TOWN SOUTH AFRICA

Advanced Course
Training on Anatomical Specimen
November 16 and 17, 2018



Organized by EWAS
With the support of SASSH



Course Supervisor :

Christophe MATHOULIN (France)

Course Directors :

Jan-Ragnar HAUGSTVEDT (Norway)
Petrus VAN HOONACKER (Belgium)
Martin WELLS (South Africa)

Faculty :

Clara WING-YEE WONG (Hong Kong)
Bert VANMIERLO (Belgium)
Adriaan SMIT (South Africa)
Ajmal IKRAM (South Africa)



Friday, November 16 - 2018

7.30 am Registrations

Morning

8.00 am Lecture 1	
<ul style="list-style-type: none"> • Arthroscopic Anatomy • Technique and portals • Tricks, Pitfalls, Complications • Principles of peripheral and foveal TFCC repair • DRUJ ligament reconstruction 	
9.30 am Practical Session 1 Examine the RC joint, the MC joint, DRUJ. Synovectomy. Perform peripheral TFCC suture and foveal refixation	
<p>Experts help students directly at their allocated tables on an anatomical specimen with simultaneous teaching Individual practical training by students <i>(1 expert for 1 operating table)</i></p>	
10.30 am Coffee break available	
12.30 pm Lunch at the Institute	

Afternoon

1.30 pm Lecture 2	
<ul style="list-style-type: none"> • Scapholunate ligament lesions: Overview of SL lig injuries • Arthroscopic assisted Dorsal and Volar SL reconstruction • Dorsal and Volar ganglionectomies • Styloidectomy 	
2.30 pm Practical Session 2 Mathoulin technique for SL ligament. Dorsal and volar ganglionectomies. SL lig reconstruction (box technique). Radial styloidectomy. Wafer. HALT	
<p>Experts help students directly at their allocated tables on an anatomical specimen with simultaneous teaching Individual practical training by students <i>(1 expert for 1 operating table)</i></p>	



Saturday, November 17 - 2018

Morning

8.30 am	Lecture 3	
	<ul style="list-style-type: none"> • Tips and tricks for use of wrist arthroscopy in distal radius fractures • Scaphoid fractures • Scaphoid non-unions • Arthroscopic treatment of CMC I arthritis (10 min) • STT arthritis 	
10.30 am	Practical Session 3	
	Reposition and pinning of Distal Radius Fracture (K-wires). Antegrade and/or retrograde pinning or insertion of HCS screw in scaphoid. Examination of STT joint, establishing of portals, resection of STT. Examination of CMC I. Resection.	
	Experts help students directly at their allocated tables on an anatomical specimen with simultaneous teaching Individual practical training by students <i>(1 expert for 1 operating table)</i>	

Afternoon

2.00 pm	Practical Session 4	
	Free practical session. "Ask the expert"	
	Free practical session. "Ask the expert"	<i>All experts</i>

5.00pm End of the course - Certificates of attendance

This course has been made possible thanks to the technical and financial support of our sponsors:

