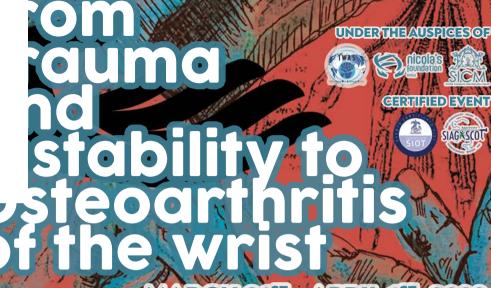


NATIONAL ADVANCED WRIST COURSE



MARCH 31 PAPRIL 1 2022

GIOTEAGHINGANDRESEARGHGENTER-VERON

REGISTRATION FEE (VAT INCLUDED)

1.200€ before February 28th, 2022 1.400€ after February 28th, 2022

REGISTRATION FEE INCLUDES

Catering services during the Course Educational Material Attendance Certificate CME Italian credits Dinner 31ST March

REGISTRATION FORM IS AVAILABLE ON WWW.ICLO.EU

ID: N. 6976 - 347710 ED. 1 - NUMERO CREDITI: 17,4

PROFESSIONS: SURGEON DISCIPLINES: REHABILITATIVE AND PHYSICAL MEDICINE, SPORT MEDICINE, ORTHOPAEDIC TRAUMATOLOGY, PLASTIC SURGERY

EDUCATIONAL GOAL: SPECIFIC TECHNICAL-PROFESSIONAL CONTENTS (KNOWLEDGE AND SKILLS) OF EACH PROFESSION, OF EACH SPECIALIZATION AND OF EACH ULTRASPECIALISTIC ACTIVITY. RARE DISEASES AND UNCOMMON MEDICINE. (18)

CADAYER LAB COURSE
OPEN AND ARTHROSCOPIC





newpharm stryker*



ITALIAN CME CREDITS



INTERNATIONAL ADVANCED WRIST COURSE

THURSDAY MARCH 31ST

13.30	Registration	
13.50	Presentation of the Course - Jane C. Messina	
14.00	SICM President Welcome - A. Lazzerini	
	Carpal Instability	
	Moderators: M. Garcia Elias, R. Luchetti, J.C. Messina	
14.05	LECTURE: pathomechanics of carpal instability and staging	
	M. Garcia Elias	
14.20	Arthroscopic classification: is it helpful? - J.C. Messina	
14.28	Techniques of open and mini-open capsulodesis - A. Ghezzi	
14.36	Arthroscopic capsuloligamentodesis: technique and	
- 3	long term results - L. Merlini	
22 707		

3	long term results - L. Merlini
14.44	Open techniques of SL reconstruction - M. Haerle
14.52	Arthroscopic techniques of SL reconstruction - A. Atzei
15.00	Arthroscopic reconstruction of SLIL with the use
	of a tendon graft - N. Della Rosa
15.08	LECTURE: anatomic front and back reconstruction for scapholunate
100	dissociation and SNAC wrist - S. Wolfe

dissociation and SNAC wrist - S. Wolfe
Treatment of lunotriquetral injuries - R. Luchetti
LECTURE: role for arthroscopy in perilunate injuries
G Herzberg M Burnier

15.39	Discussion
15.50	Break

15.23 15.31

16.10	CADAVER LAB
10 10	Discount of distant

Discussion of clinical cases Moderators: M. Haerle, S. Wolfe

18.40 End of the first day

15.52

18.02

18.32

18.45

CADAVER LAB

CME evaluation test End of the Course

Discussion of Clinical cases

Moderators: R. Luchetti, A. Marcuzzi

	KIDA	TATALLY XX XX XX XX
		Distal radius Fractures
	2000000	Moderators: D. Espen, A. Ghezzi, S. Pfanner
47	08.30	Instability factors, surgical indications and
		which surgical approach? - D. Espen
	08.38	Volar approach in ORIF of distal radius - L. Marzella
	08.46	When do I use dorsal and combined approach for distal radius
2		fracture fixation? - G. Lauri
7	08.54	Arthroscopic assistance in the treatment of distal radius fractures - A. Sgarbossa
	09.02	New concepts of fragment specific internal fixation - P.P. Borelli
	09.10	Evolution of external fixation techniques - N. Della Rosa
3	09.18	LECTURE: intraarticular distal radius fracture malunion: when to correct and when indicate a salvage procedure D. Fernandez
~	09.28	Salvage procedures in emergency: when and how - R. Sartore, M. Corain
•	09.36	Discussion
2	09.50	Break
	10.00	GADAVERIAB
7	12.50	Light Lunch
'		Osteoarthritis of the wrist
		Moderators: A. Atzei, M. Haerle, J.C. Messina
2	13.50	LECTURE: Natural history of carpal collapse: SLAC and SNAC wrist, but not only R. Luchetti
T.	14.00	Arthroscopy in pre-operative evaluation of wrist OA - J.C. Messina
_	14.08	Proximal row carpectomy - E. Carità
= 1	14.16	Proximal row carpectomy with interposition. Indications and results - A. Lazzerin
_	14.24	Proximal row carpectomy and RCPI implant - A. Marcuzzi
1	14.32	Four corner fusion - A. De Mas
2	14.40	RSL Fusion and total wrist fusion - M. Bertolini
1	14.48	Partial wrist fusions: which one to choose? - D. Fernandez
	14.56	Partial fusions under arthroscopic assistance - A. Atzei
1	15.06	LECTURE: partial and total scaphoid implants - M. I. Rossello
	15.16	Total and partial wrist arthroplasties - S. Pfanner
	15.24	Discussion
	15.42	Break Break

During hands-on sessions all Faculty will stay in wet lab room to support participants