

First Name	
Last Name	
Place of birth	Date of Birth
Address	
City	District
Mob	Tel
Email	Fiscal Code
Place of Work	
Address	
City	District

Occupation/ Field

<input type="checkbox"/> Freelance	<input type="checkbox"/> Employee
<input type="checkbox"/> Student	<input type="checkbox"/> Government Employee

You are pleased to fill in this Registration Form and deliver it with your Professional Curriculum Vitae via fax (+39.0575.1948500) or by e-mail g.vestrini@iclo.eu. The Course is a limited enrolment Course; the Organizing Secretariat will take care to inform you about your acceptance or non acceptance of the participation.

Date _____ Signature _____

We inform you that, as expected by the D.Lgs 196/2003, we may use your data in relation with the carrying out of this event. The holder of the forementioned handlings is Iclo Srl based in Arezzo.

Invoice details

Title	Prof
Dr	Affiliation
State	City
Address	Postal Code
VAT Identification Number	

Confirmation/Invoice

Registrations will be handle accordingly with the first-come, first served system. You will receive a confirm of your registration by e-mail as soon as we will receive the money transfer.

Payment

Banca Valdichiana Credito Cooperativo Toscano-Umbro
 Transfer to: ICLO srl
 Agency: Arezzo Centro n.14
 IBAN: IT36 10848914 10100000 0370978
 BIC/SWIFT: ICRAITRDLO
 (Please indicate your surname, name title and the date of the Course)

Registration Fee (VAT included):

<input type="checkbox"/> Participant 2.050 €	<input type="checkbox"/> Therapist** 900 €
<input type="checkbox"/> Resident* 1.650 €	<input type="checkbox"/> Visitor*** 400 €

*Special rate - first come first served (up to 6) - **Access to the wet-lab allowed (no hands-on)

*** No access to the wet-lab

Fee includes:

- Educational material
- 2 Dinners
- Hotel 4* for 2 nights (including breakfast)
- 1 anatomical specimen per participant
- Lunch and coffee-breaks
- Attendance certificate

Please indicate your surname, name and "2nd Course of Arthroscopy And Arthroplasty of the Wrist" Bank charges are the responsibility of the participant and should be paid at source in addition to the registration and accommodation fees.

Under the unconditional end technical support of



Course Venue

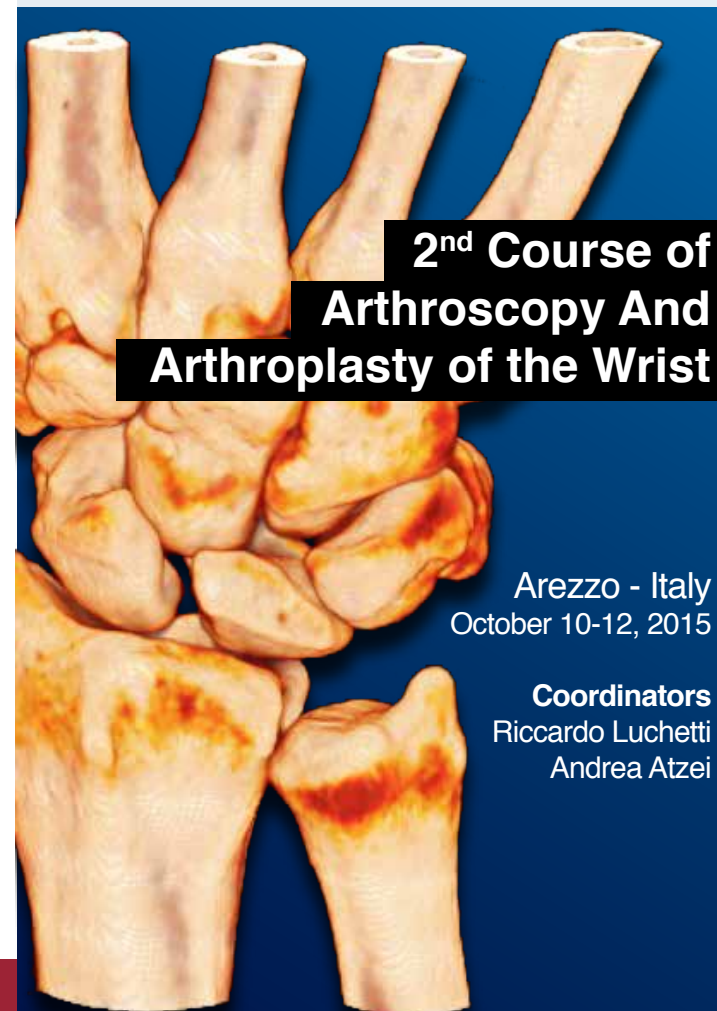
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Organizing Secretariat



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under the auspices of



2nd Course of Arthroscopy And Arthroplasty of the Wrist

Arezzo - Italy
 October 10-12, 2015

Coordinators
 Riccardo Luchetti
 Andrea Atzei

2nd Course of Arthroscopy and Arthroplasty of the Wrist

Arezzo - Italy, October 10-12, 2015
Coordinators: Riccardo Luchetti, Andrea Atzei

Faculty

Andrea Atzei (Treviso)
Gregory Bain (Australia)
Pierpaolo Borelli (Brescia)
Roberto Cozzolino (Rimini)
Kevin Chung (USA)
David Espen (Bolzano)
Tracy Fairplay (Bologna)
Marc Garcia-Elias (Spain)
Andrea Ghezzi (Milano)
Max Haerle (Germany)
Giulio Lauri (Firenze)
Fraser Leversedge (USA)
Manel Llusa (Spain)
Riccardo Luchetti (Rimini)
Jane Messina (Milano)
Christoph Pezzei (Germany)
Frank Nienstedt (Merano)
Sandra Pfanner (Firenze)
Ghazi Rayan (USA)
David Ruch (USA)
Jennifer Wolf (USA)

SATURDAY OCTOBER 10, 2015

16.30-17.00 Registration
17.00-17.10 Course opening
Introduction - *R. Luchetti, A. Atzei, G. Rayan*
17.10-17.20 Advances in surgical anatomy of the wrist - *M. Llusa*
17.20-17.30 Open surgical approaches to the wrist - *F. Leversedge*
17.30-17.50 Proprioceptive sparing approach to the wrist
M. Garcia- Elias
17.50-18.10 Arthroscopic approaches - *R. Luchetti*
18.10-18.20 Discussion
18.20-19.00 **Staging and Indications to surgical repair of SL and TFCC**
18.20-18.30 Scapholunate tears - *F. Nienstedt*
18.30-18.40 TFCC tears - *A. Atzei*
18.40-18.50 Overload disorders of the ulnar wrist - *M. Haerle*
18.50-19.00 Discussion
19.00 *Welcome Cocktail*

SUNDAY OCTOBER 11, 2015

08.00-08.30 **Technical Demonstration**
To access Cad Lab Sessions Participants will be divided into two groups
(A) open surgery
(B) arthroscopy surgery
08.30-09.00 **Technical Demonstration: How I do it**
SL repair/reconstruction
(A)
Dorsal/Volar capsulodesis - *R. Luchetti*
From 3LT to Spiral tenodesis - *M. Garcia-Elias*
From Quad to SLT tenodesis - *G. Bain*
(B)
Arthroscopic capsuloplasty techniques - *A. Atzei*
Technical Demonstration: How I do it
TFCC repair
(A)
Open dorsal and volar approach - *M. Garcia-Elias*
TFCC reconstruction - *G. Bain*
TFCC reconstruction using the palmaris longus tendon
K. Chung
(B)
Arthroscopic suture - *M. Haerle*
TFCC reconstruction - *A. Atzei*
Participants divided into groups
09.00-10.30 **SL Repair/reconstruction Cad-Lab**
10.30-11.00 *Coffee-break*
11.00-13.00 **TFC Repair Cad-Lab**
13.00-14.30 *Lunch - Video relive projection and expert corners*
14.30-15.30 **Technical Demonstration How I do it**
MidCarpal instability
14.30-14.40 Soft tissue reconstruction - *M. Garcia-Elias*

14.40-14.50 Dynamic stabilization (Ritt technique) - *R. Luchetti*
14.50-15.00 Arthroscopic treatment for MCI - *A. Atzei*
15.00-15.30 Discussion
Participants divided into groups
15.30-16.30 **MCI Treatment Cad Lab**
16.30-17.00 *Coffee-break*
17.00-17.40 **Scaphoid Fracture and post-traumatic arthritis**
17.00-17.10 Staging and Indications to surgery for scaphoid fracture and nonunion - *G. Rayan*
17.10-17.20 Scaphoid nonunion: How I do it - *P. Borelli*
17.20-17.30 Volar locking plate for scaphoid nonunion - *C. Pezzei*
17.30-17.40 Scaphoid plating - *G. Bain*
17.40-17.50 Staging and indications to surgery for SNAC/SLAC wrist - *J. Moriatis Wolf*
17.50-18.20 **Technical Demonstration How I do it**
17.50-18.00 Midcarpal tenodesis - *M. Garcia-Elias*
18.00-18.10 Indication for intercarpal arthrodesis, PRC, TWA - *P. Borelli*
18.10-18.20 4CF with plate or Herbert screws - *P. Borelli*
Participants divided into groups
18.20-19.20 **Treatment of SNAC/SLAC/Wrist arthritis Cad Lab**

MONDAY OCTOBER 12, 2015

07.30-07.40 Morning briefing
07.40-08.10 Open approach for distal radius and ulna fracture
M. Llusa
08.10-08.20 Volar plating - *D. Espen*
08.20-08.30 Dorsal plating - *G. Lauri*
08.30-08.40 Management of DRUJ Injuries with Distal Radius Fracturestall - *D. Ruch*
08.40-09.10 Staging and Indications to surgery for distal ulna fracture
S. Pfanner
09.10-09.30 **Technical demonstration: How I do it**
Technical demonstration of plate fixation - *D. Espen*
Participants divided into groups
09.30-10.30 **Volar plating of the distal Radius Cad Lab**
10.30-11.30 **Plating of the distal Ulna Cad Lab**
11.30-12.00 *Coffee-break*
12.00-12.10 Indications to wrist and DRUJ replacement
12.10-13.00 **Technical Demonstration: How I do it**
12.10-12.20 Partial Wrist Replacement
12.20-12.40 Total Wrist Replacement - *P. Borelli*
12.40-13.00 Ulnar Head Prosthesis - *J. Messina*
13.00-14.30 *Light lunch*
Participants divided into groups
14.30-16.00 Prosthesis Cad Lab
16.00-16.30 Conclusions Course adjourn

Therapist session

Anatomical dissection of the wrist and forearm
M. Garcia-Elias, M. Llusa, T. Fairplay