

Modena elbow surgical skills course: Updates in elbow injuries

Saturday 9th September, 2023

REGISTRATION FORM IS AVAILABLE ON OUR WEBSITE
WWW.ICLO.EU

REGISTRATION FEE FULL COURSE
€ 915,00 VAT INCLUDED

FEE INCLUDES

SURGICAL MATERIAL
WET LAB INSURANCE
CATERING SERVICES DURING THE COURSE
ATTENDANCE CERTIFICATE
ITALIAN CME CREDITS (ENTITLED PARTICIPANTS ONLY)

ONLY THEORETICAL SESSION WITH CME CREDITS

FROM 8:30 TO 13:10 - NO LUNCH
€ 50,00 VAT INCLUDED

COURSE LANGUAGE - ITALIAN

SPECIAL PRICE SICSeG MEMBERS

REGISTRATION FEE FULL COURSE
€ 732,00 VAT INCLUDED

ONLY THEORETICAL SESSION WITH CME CREDITS
€ 40,00 VAT INCLUDED

HOW TO REACH THE CONGRESS VENUE

The course will be held at
ICLO Teaching and Research Center San Francesco di Sales
Via E. Torricelli, 15/a - 37135 Verona

SCAN QR CODE WITH YOUR PHONE TO GET THE NAVIGATOR



COURSE VENUE

ICLO Teaching and Research Center San Francesco di Sales
Via E. Torricelli, 15/a - 37135 Verona



ORGANIZING SECRETARIAT AND CME PROVIDER

ICLO Verona SRL - ID Provider 6976

Ph. +39 045 2590046

Mob. +39 392 14 66 815

info@iclo.eu - www.iclo.eu

CME CREDITS REQUESTED

PROFESSIONS:

SURGEON, PHYSIOTHERAPIST, ORTHOPEDIC TECHNICIAN, MEDICAL RADIOLOGY TECHNICIAN

DISCIPLINES:

ORTHOPAEDIC TRAUMATOLOGY, PLASTIC SURGERY, REHABILITATIVE AND PHYSICAL MEDICINE, SPORT MEDICINE, RHEUMATOLOGY, PHYSIOTHERAPY, ORTHOPEDIC TECHNICIAN, MEDICAL RADIOLOGY TECHNICIAN

EDUCATIONAL GOAL:

TECHNOLOGICAL INNOVATION: EVALUATION, IMPROVEMENT BOTH OF THE MANAGEMENT PROCESSES OF BIOMEDICAL, CHEMICAL, PHYSICAL TECHNOLOGIES AND MEDICAL DEVICES. HEALTH TECHNOLOGY ASSESSMENT (29)

UNDER THE PATRONAGE OF



MODENA ELBOW SURGICAL SKILLS COURSE UPDATES IN ELBOW INJURIES

VERONA, SATURDAY 9TH
SEPTEMBER, 2023



Course Directors

Luigi Adriano Pederzini
Andrea Celli

Guest Speaker

Prof. Shawn W. O'Driscoll
(Mayo Clinic Rochester- USA)

CME CREDITS REQUESTED



MODENA ELBOW SURGICAL SKILLS COURSE

UPDATES IN ELBOW INJURIES
SATURDAY 9TH - SEPTEMBER, 2023

SCIENTIFIC COMMITTEE

ANDREA CELLI
ENRICO GUERRA
LUIGI ADRIANO PEDERZINI
ROBERTO ROTINI

PRELIMINARY SCIENTIFIC PROGRAM

SATURDAY 9TH SEPTEMBER, 2023

08.00-08.30 Registration attendees
08.30-09.00 Welcome - Introduction
09.00-10.15 **1° section: Elbow instability**
Moderators:
09.00-09.10 Classifications
09.10-09.20 Medial instability
09.20-09.30 Lateral instability
09.30-09.40 Global instability
09.40-09.50 Longitudinal instability
09.50-10.05 Lecture: My approach to elbow instability
10.05-10.20 Q & A Opportunity - Discussion
10.20-10.30 Coffee break
10.30-12.00 **2° section: Acute elbow Fractures and their sequaele**
Moderators:
10.30-10.40 Classification
10.40-10.50 Radial head fractures
10.50-11.00 Coronoid fractures
11.00-11.10 Olecranon fractures
11.10-11.20 Distal humeral fractures: ORIF vs TEA
11.20-11.30 Distal humeral Fractures : Hemi-arthroplasty
11.30-11.45 Lecture: Elbow fractures what I learned over time
11.45-12.00 Q & A Opportunity - Discussion
12.00-13.10 **3° section: Elbow stiffness**
Moderators:
12.00-12.10 Classification

12.10-12.20 Soft tissue contracture
12.20-12.30 Bony deformity
12.30-12.40 Heterotopic Ossification
12.40-12.55 Lecture My approach to stiff elbow
12.55-13.10 Q & A Opportunity - Discussion
13.10-14.20 Light Lunch
14.20-18.00 INTERACTIVE and CADAVER LAB SECTION
14.20-14.50 **Interactive section**
Moderators:
 Questions & answers
 Surgical steps (Tips and tricks)
 • Radial head arthroplasty
 • Coronoid fixation
 • Distal humeral fixation
14.50-17.50 **Hands on**
Surgical steps:
 • Lateral approaches
 • Radial head ORIF and replacement
 • Medial approaches and ulnar nerve exposure
 • Coronoid exposure and fixation
 • Posterior approaches
 • Distal humeral fixation
 • Ligaments reconstruction
 • Anterior approach and nerve exposures
17.50-18.00 Conclusions
18.00-18.10 CME Evaluation Test
18.10 End of the Course

FACULTY

ARRIGONI PAOLO
 BELLATO ENRICO
 BIGAZZI PROSPERO
 BLONNA DAVIDE
 CELLI ANDREA
 COLOZZA ALESSANDRA
 DE CRESCENZO ANGELO
 FONTANA MAURIZIO
 GIANNICOLA GIUSEPPE
 GUERRA ENRICO
 MARINELLI ALESSANDRO
 O'DRISCOLL SHAWN W.
 PEDERZINI LUIGI ADRIANO
 ROTINI ROBERTO
 TARALLO LUIGI
 VITULLO FABRIZIO

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