First Name		Last	Last Name		
Place of birth			Date of Birth		
Address					
City			District		
Mob) Tel				
Email	Fiscal Code				
Place of Work					
Address					
City	District				
Occupation/ Field	☐ Freelance ☐	Employee	☐ Student	☐ Government Employee	
or by e-mail g.vestrini	nthis Registration Form and @iclo.eu. The Course is a li ance or non acceptance of	imited enrolmei	nt Course; the Organ	riculum Vitae via fax (+39.0575.1948500) izing Secretariat will take care to inform	
Date	Signature				
	s expected by the D.Lgs 19 mentioned handlings is Let			elation with the carrying out of this even	
Invoice details					
Title		F	Prof		
Dr		Α	Affiliation		
State		C	ity	Postal Code	
Address	VAT Identification Number				
Confirmation/Invoice Registrations will be h registration by e-mail	andle accordingly with the as soon as we will receive t	first-come, first he money trans	served system. You fer.	will receive a confirm of your	
Payment Bank Transfer to: ICLO srl			IBAN: IT36 I0848914 10100000 0370978 BIC/SWIFT: ICRAITRRDL0 (Please indicate your surname, name title and the date of		
Banca Valdichiana Credito Cooperativo Toscano-Umbro Agency: Arezzo Centro n.14			the Course)		
				sponsibility of the participant and shoul	
	les: educational material, sins, attendance certificate	ngle use surgical	dressing kits and inst	truments, hotel 4* for 2 nights, 2 Dinners,	

Course Venue Organizing Secretariat

ICLO
Teaching and Research Center
San Francesco di Sales
12, Via A. Einstein
52100 Arezzo - Tuscany -Italy





Preliminary Program

2nd Italian International Shoulder Course

Prosthesis and Fractures

SATURDAY, OCTOBER 3, 2015

20.30 Dinner

SUNDAY, OCTOBER 4, 2015

08.30 Registration

08.45 Course presentation

09.00 TRAUMA SESSION

CLAVICLE FRACTURES: classification and surgical and conservative treatment - *R. Castricini*

09.15 Clavicle fractures: the dark side - R. Russo

09.25 SCAPULAR FRACTURES: classification, treatment and when not to operate - *S. Candiotto*

09.40 PROXIMAL HUMERAL FRACTURES: classification, indications for surgical and conservative treatment - *R. Hertel*

09.55 PROXIMAL HUMERAL FRACTURES: PREOPERATIVE planning and reduction techniques with: HUMERAL PINNING - *M. Assom*

10.10 INTRAMEDULLARY NAILING - M. Maritato

10.25 PLATE FIXATION - Pace

10.40 PROSTHETIC REPLACEMENT: indications, limitations and an analysis of the literature *P. Randelli*

10.55 HUMERAL PINNING, The NAIL, The ORIF and Prosthesis: Dark side - *E. Gervasi*

11.10 PSEUDOARTHROSIS: post-conservative and post-surgical treatment: how to manage it - *Pace*

11.25 PROSTHETIC SESSION

PREOPERATIVE PLANNING IN CONCENTRIC AND ECCENTRIC OSTEOARTHRITIS - A. Grasso

11.40 PREOPERATIVE PLANNING IN FRACTURES AND POST-TRAUMATIC OUTCOMES - *F. Grassi*

11.55 SURGICAL APPROACHES IN SHOULDER JOINT REPLACEMENT - *P. Avanzi*

12.10 ANATOMICAL PROSTHESIS: Indications, technique and results - *G. Porcellini*

12.25 INVERSE PROSTHESIS: Indications, techniques and results - *G. Milano*

12.40 Anatomical and Reverse prosthesis: the dark side - *A. Castagna*

12.55 DICUSSION AND PRESENTATION OF CLINICAL CASES

13.30 Lunch

14.30 Neurological COMPLICATIONS: timing and treatment - *A. Vigasio*

14.45 REVISION SURGERY: HOW TO IMPLEMENT THE RIGHT PREOPERATIVE PLANNING - G. Walch

15.00 REVISION SURGERY: WHICH TREATMENT H. Bloch

15.15 DISCUSSION AND PRESENTATION OF CLINICAL CASES

15.45 Coffee-break

16.00 CAD LAB PROXIMAL HUMERAL FRACTURES (nail) all faculty

17.30 CAD LAB PROXIMAL HUMERAL FRACTURES (plate) all faculty

19.00 Course closure

20.30 Dinner

MONDAY, OCTOBER 5, 2015

08.30 CAD LAB: shoulder prosthesis

10.30 *Coffee-break*

10.45 CAD LAB Nerve dissection demonstration *A. Vigasio*

11.00 Anatomical dissection

13.30 Lunch and Course closure

FACULTY

Avanzi	Hertel
Assom	Maritato
Bloch	Milano
Candiotto	Pace
Castagna	Porcellir
Castricini	Randelli
Gervasi	Russo
Grassi	Vigasio
Grasso	Walch

NICOLA'S FOUNDATION

The institutional aims of the Foundation are:

- to promote research and education for a health care system centred around the person and there fore more humane
- spread the scientific culture, in particular for prevention and regenerative medicine and surgery
- develop basic and applied research projects, from stem cells to biotechnologies, involving young Italian researchers, in turn avoiding the "brain drain"
- contribute to education and scientific development in the biomedical field, also in favor of developing countries, with scholarships
- support medical and scientific education by involving Universities, authorities, welfare centers and institutions in order to contribute to the development of the "Italian System"
- promote scientific support and health campaigns.

The Mission

The Foundation's Mission, non-profit and in respect of the ethical, moral and cultural principles dictated by the founders can be summarized as follows:

- promote the organization of conferences in order to disseminate the scientific results attained both by their own researchers and by international research centres and universities in general
- to promote studies and research in medicine with particular attention to the fields of orthopaedics, biologic-bio mechanics, genetics and tissue engineering as well as bioengineering, biomechanics and oncology
- to promote meetings and create collaborations and interaction with the institutions, universities, public and private study centres, including specific projects of support and economic aid
- to promote socially supportive activities through specific projects for support and economic aid in favour of the disadvantaged or institutions or religious congregations which operate in the field of solidarity and humanitarian aid
- to promote the study of methods and systems to develop and improve both the surgical and diagnostic procedures of diseases by means of stem cell transplantation as well as by using other experimental techniques
- to promote initiatives for scientific propaganda both in the schools and national and international university settings besides permanent education and up dates for health personnel
- to develop and organize centres, at a national and international level for E.B.M. (Evidence Based Medicine)
- to develop and organize centres, nation- and worldwide for the development of experimental surgery and novel techniques.