

Limit 20 Attendees



May 9, 2010

Morning Session (General)

08:00 – 08:15	Registration Welcome - Dr. Giuseppe Tarulli
08:15 – 08:30	Course Overview – Dr. Martinoli
08:30 – 09:30	Tendons: Lecture (anatomy, scanning technique, pathology)
09:30 – 10:00	Muscles: Lecture (anatomy, scanning technique, pathology)
10:00 – 10:15	Discussion
10:15 – 10:45	<i>Coffee Break</i>
10:45 – 11:30	Joints and Ligaments: Lecture (anatomy, scanning technique, pathology)
11:30 – 12:00	Nerves: lecture (anatomy, scanning technique, pathology)
12:00 – 12:30	US-Guided Interventional: Lecture (review of the most common procedures)
12:30 – 12:45	Discussion
12:45 – 13:45	<i>Lunch</i>

Afternoon Session (Upper Extremity)

13:45 – 14:15	Shoulder: Part I. Live Demo – anatomy and scanning techniques Combined presentation using two screens (one connected to the US equipment the other to the laptop) or simultaneous illustration of anatomy and scanning technique
14:15 – 15:15	Shoulder: Part II. (Theoretical Lecture) 1. Pathology: Rotator Cuff - 30 min 2. Pathology: Non-Rotator Cuff Disorders - 30 min
15:15 – 16:15	Hands-on Workshop. Healthy models and patients
16:15 – 16:35	<i>Coffee Break</i>



16:35 – 17:35	Elbow 1. Anatomy, scanning technique and live demo - 30 min Combined presentation using two screens (one connected to the US equipment the other to the laptop) or simultaneous illustration of anatomy and scanning technique 2. Pathology: Lecture - 30 min
17:35 – 17:45	Discussion
17:45 – 18:45	Hands-on Workshop. Healthy models and patients
May 10, 2010 <i>Morning Session (II. Upper Extremity)</i>	
08:30 – 10:00	Wrist and Hand 1. Anatomy, scanning technique and live demo - 30 min Combined presentation using two screens (one connected to the US equipment the other to the laptop) or simultaneous illustration of anatomy and scanning technique 2. Pathology: Lecture - 30 min
10:00 – 10:10	Discussion
10:10 – 10:40	Hands-on Workshop. Healthy models and patients
<i>(I. Lower Extremity)</i>	
10:40 – 11:40	Hip 1. Anatomy, scanning technique and live demo - 30 min Combined presentation using two screens (one connected to the US equipment the other to the laptop) or simultaneous illustration of anatomy and scanning technique 2. Pathology: Lecture - 30 min
11:40 – 11:50	Discussion
11:50 – 12:50	Hands-on Workshop. Healthy models and patients
11:50 – 12:50	<i>Lunch</i>
<i>Afternoon Session (II. Lower Extremity)</i>	
12:50 – 13:20	Knee: Part I. Live Demo – anatomy and scanning techniques Combined presentation using two screens (one connected to the US equipment the other to the laptop) or simultaneous illustration of anatomy and scanning technique
13:20 – 14:00	Knee: Part II. 1. Pathology: part I (tendons and nerves) - 20 min Lecture 2. Pathology: part II (joint and ligaments) - 20 min Lecture
14:00 – 15:00	Hands-on Workshop. Healthy models and patients
15:00 – 15:15	<i>Coffee Break</i>
15:15 – 16:45	Ankle and Foot 1. Anatomy, scanning technique and live demo - 30 min Combined presentation using two screens (one connected to the US equipment the other to the laptop) or simultaneous illustration of anatomy and scanning technique 2. Pathology: Part I (Ankle) - 30 min 3. Pathology: Part II (Foot) - 30 min
16:45 – 17:45	Hands-on Workshop. Healthy models and patients
17:45 – 18:00	Closing Remarks





CME TUITION INCLUDES:

EDUCATIONAL

- 17 hours of high quality hands-on MSK training
- Training by Dr. Carlo Martinoli, one of Europe’s leading MSK ultrasound experts
- Scanning groups of no more than five radiologists per ultrasound unit
- Model patients for scanning

ABOUT THE LOCATION:

Cremona – A Renaissance City

A prestigious municipality in Medieval times, home of great violin makers and musicians, and birthplace of major sixteenth century painters, Cremona offers over two thousand years of history and an undiscovered city centre. No less fascinating is its surrounding area, the green and fertile valley of the River Po. Crema, Casa-Imaggiore, the Rocca of Soncino, the fortified citadel of Pizzighetone, and the sanctuaries, are only a few of the attractions of the land of Stradivarius.

ABOUT THE FACILITY:

- Palazzo Trecchi dates back to 1496
- Magnificent building of the Cremona Renaissance and home to the region’s leading merchants and prominent public figures
- Restored as a leading meeting centre in the heart of the Cremona region

THE SOCIAL ASPECTS:

- All meals for registrants included
- A dinner for course participants and their guests is being arranged for Sunday evening at the Palazzo with violin music accompaniment
- Program for guests accompanying the registrants are being organized, including local tours, and a regional cooking experience
- Attendance at the Festival Monteverdi



KEYNOTE SPEAKER



Carlo Martinoli was born on October 24, 1961 in Genoa Italy; received his medical degree in 1986 and became specialist in Radiology in 1989 at the University of Genoa. Staff radiologist (1989-1999) at the Department of Radiology of the University of Genoa, he became Assistant Professor of Radiology in 1999 and Associate Professor of Radiology at the same University in 2004. Since 1989, his practice has involved ultrasound and imaging of the musculoskeletal system. He has given 196 lectures as an invited speaker at International Courses or Congresses of Radiology. He has written or co-authored a total of 102 full papers in international medical journals. He was member of the Executive Committee (2004-2005) and Chairman for Ultrasound (2005-2007) of the European Society of Musculo-Skeletal Radiology - ESSR. Dr. Martinoli is the co-author of the 2007 textbook Ultrasound of the Musculoskeletal System.



HOTEL INFORMATION

A block of rooms is being held for OAR course participants at:

DELLEARTI DESIGN HOTEL
Cremona Italia

Via Bonomelli, 8
Tel. +39 0372 23131 fax. +39 0372 21654
www.dellearti.com info@dellearti.com

FLIGHT INFORMATION

Group flight information has been arranged. Contact the OAR office for details.

CME CREDITS

This event has been submitted for approval as an accredited group learning activity under Section 1 of the Framework of CPD option for the **Maintenance of Certification Program of RCPSC for 17.0 credits**

REGISTRATION

MSK US IMAGING WORKSHOP

Name _____

Address _____

Hospital/IHF _____

City _____ Province _____

Postal Code _____ Business Number _____

E-mail Address _____

Fax Number _____

Spouse Attending Yes No

REGISTRATION FEE

OAR members \$1500

Registration includes continental breakfast, lunch, dinner and refreshments breaks and material.

Fax your completed registration form to (905) 337-2678 or toll free 888-616-6277.

Payment may be made by:

Visa MasterCard

Credit Card # _____

Expiry Date _____

Cheque

Mail your completed form with your cheque payable to:

Ontario Association of Radiologists
245 Lakeshore Road East
Oakville, ON L6J 1H9



Ontario Association of Radiologists