MUST-3
Distal Lower Extremity: Knee to Toes

May 20-22, 2019
Sydney, Australia

Canon Medical Systems
Building C/12-14
Talavera Rd, North Ryde
NSW 2113

For Who
The MUST courses are aimed at musculoskeletal radiologists, sonographers, rheumatologists, orthopedic surgeons, physical medicine specialists, pain management physicians, rehabilitation specialists, sports medicine physicians, physiotherapists, podiatrists and any other medical professionals with an interest in musculoskeletal ultrasound.

Registration
www.aiu.edu.au or
www.martinoli-ultrasoundcourses.com

Accreditation
CPD will be applied for medical specialists and sonographers with their relevant accreditation providers. Please contact kim@aiu.edu.au if you have any questions regarding CME/CPD points.

Organized by:

Martinoli UltraSound Training courses (MUST-courses)

The MUST-courses consist of four separate two-day ultrasound courses:
• MUST-1: Shoulder and Hip
• MUST-2: Distal Upper Extremity: Elbow to Fingers
• MUST-3: Distal Lower Extremity: Knee to Toes
• MUST-4: Upper and Lower Extremity Nerves

Prof. Carlo Martinoli’s advanced & comprehensive lectures and live demonstrations are an unforgettable experience for every MSK-ultrasound professional. They are excellent resources for those wanting to master MSK-ultrasound. All lectures and live demonstrations are given by Prof. Carlo Martinoli.

MUST-3: The Distal Lower Extremity: Knee to Toes

The MUST-3 course offers a systematic and comprehensive review of all aspects of the knee, ankle and foot ultrasound delivered by:
• an evening Keynote Lecture;
• a two-day interactive course consisting of advanced theoretical lectures, live demos and hands-on workshops tailored to the needs of the attendees.

Eight hands-on workshops will provide the opportunity to master the scanning techniques via small groups trained by expert tutors.

Course objectives
Through lectures and practical interactive sessions, participants will be able to:
• review normal anatomy, variants and biomechanics of musculoskeletal structures and recognize related pathology;
• develop comprehensive skills for performing confident musculoskeletal examinations of the knee, ankle and foot under expert guidance;
• learn and recognize musculoskeletal pathology as seen on ultrasound and be fascinated by Carlo’s unparalleled pathology lectures;
• highlight pros & cons and potential pitfalls of ultrasound in knee, ankle and foot imaging;
• conduct advanced musculoskeletal ultrasound examinations.

Carlo Martinoli
Carlo Martinoli is Associate Professor of Radiology at the University of Genova, Italy. He is the author of a preeminent textbook on Musculoskeletal Ultrasound.

He has devoted more than 20 years to musculoskeletal radiology education. He has held over 800 invited lectures all over the world and has published more than 200 articles in international peer reviewed medical journals.

In 2012 he was one of the founders of the International Society of Peripheral Neurophysiological Imaging, a multi-disciplinary society that aims to forward global education and research in peripheral nerve imaging.

AIU
For over 20 years, the AIU has been the leading provider in Australasia of postgraduate medical ultrasound training. It is a well-established, highly respected, clinically focused ultrasound training company offering professional tuition to all clinicians.

<table>
<thead>
<tr>
<th>Tuition fee MUST-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before or on 15 April 2019: $2,100.00 (inclusive of GST) for the keynote lecture and the two-day course of theoretical lectures, live ultrasound demonstrations and hands-on workshops. After 15 April tuition fee is $2,200.00 (inclusive of GST).</td>
</tr>
</tbody>
</table>

Is one evening with Carlo Martinoli enough? Then register only for the Keynote Lecture on Friday evening 24 May 2019. The price for Keynote Lecture alone is before or on 15 April 2019: $150.00 (inclusive of GST). After 15 April: $175.00 (inclusive of GST).

| Registration | www.aiu.edu.au or www.martinoli-ultrasoundcourses.com |

<table>
<thead>
<tr>
<th>Cancellation</th>
</tr>
</thead>
<tbody>
<tr>
<td>If for any reason you are unable to attend the event be aware that fees will be refunded, minus a $100.00 administration charge, for all cancellations received at least 4 weeks prior to the event. No refunds can be given for cancellations received after the 4-week period, but you may appoint an alternative attendee.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course Venue</th>
</tr>
</thead>
</table>
| Canon Medical Systems ANZ Pty Ltd  
Building C/12-14 Talavera Rd,  
North Ryde, NSW 2113  
Phone: 1300 655 155 |

<table>
<thead>
<tr>
<th>Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Australian Institute of Ultrasound and Martinoli Ultrasound Courses are teaming up to provide one of the most advanced and comprehensive Upper and Lower Extremity Nerves ultrasound course available.</td>
</tr>
</tbody>
</table>

| If you have any questions? Please e-mail Jenni Sanderson info@aiu.edu.au (Phone: +61755266655) or Robert de Zoete, info@martinoli-ultrasoundcourses.com (Phone: +31651612592). |

| Martinoli Ultrasound Courses,  
Geldelozeweg 31, 1625NW Hoorn, Netherlands  
Australian Institute of Ultrasound (AIU), 2 Miami Key, Broadbeach Waters, QLD 4218, Australia  
www.martinoli-ultrasoundcourses.com www.aiu.edu.au |