Committed to Education

Esaote: Committed to Education

Since many years, Esaote is Committed to Education and today can boast the leader position on the market, both in terms of products and experience. Worldwide training centers internationally recognized with optimal experience to properly present innovations and state-of-the-art technologies, detailed educational white papers, Special Educational Webinars (SEW) held by skilled Teachers, and even more.

VIST OUR WEBSITE WWW.ESAOTE.COM



INTERNATIONAL SCHOOLS OF ULTRASOUND



Read more at: http://www.esaote.com/education/international-schools/



Musculoskeletal Ultrasound



Meet the Expert Sessions with Professor Carlo Martinoli

Including live scanning on model at Esaote Booth n. 22, Exhibition Hall



Carlo Martinoli received his medical degree in 1986 and became a specialist in radiology in 1989 at the University of Genoa, Italy. After working as a Staff Radiologist from 1989 to 1999 at the Department of Radiology of the University of Genoa, he became Assistant Professor of Radiology at the same university in 1999, and Associate Professor of Radiology in 2004.

Since 1989, his practice has involved ultrasound and imaging of the musculoskeletal and peripheral nervous system. Professor Martinoli has held 559 lectures as invited speaker at international Courses or Congresses. He has received 23 Awards from Scientific Societies, including RSNA, ARRS, ECR, ESPR and ESUR-SUR. He has written or co-authored a total of 195 full papers on international medical journals (English literature) in which manuscript decisions are based on peer review. Member of the Executive Committee (2004-2005), Chairman for Ultrasound (2005-2007) and current Chairman of the Educational Committee of the "European Society of MusculoSkeletal Radiology — ESSR", he chaired the Annual Congress of this Society in Genoa, Italy on 2009. He was also member-at-large of the Executive Committee (2010-2012) of the "International Skeletal Society - ISS". In 2012 he founded the "International Society of Peripheral Neurophysiological Imaging - ISPNI", a multidisciplinary Society with the goal of forwarding global education and research in peripheral nerve imaging.

Program

Friday 17 October:

13.00- 14.00 Challenging tendons with Ultrasound High Resolution Imaging

Saturday 18 October:

13.00- 14.00 Posterior Triangle of the Neck - Anatomical Sonography

15.30- 16.00 Wrist & Hand - What small structures can be insonated?

Sunday 19 October:

10.30-11.00 Anterior Hip - Anatomy and High Resolution Ultrasound Imaging



Come and see the new MyLabSix and MyLabGamma Ultrasound systems!

