EULAR Online Introductory Ultrasound Course

Project leaders:
Annamaria Iagnocco, Italy, Eric Hachulla, France and Giorgio Tamborrini, Switzerland

Faculty*:
Annamaria Iagnocco, Italy
David Bong, United States
David Kane, Ireland
Esperanza Naredo, Spain
George AW Bruyn, The Netherlands
Giorgio Tamborrini, Switzerland
Hilde Berner-Hammer, Norway
Ingrid Möller, Spain
Juhani M. Koski, Finland
Lene Terslev, Denmark
Marcin Szkudlarek, Denmark
Maria Antonietta D’Agostino, France
Marina Backhaus, Germany
Nemanja Damjanov, Serbia
Peter Balint, Hungary
Peter Mandl, Hungary
Richard J Wakefield, United Kingdom
Sandrine Jousse-Joulin, France
Sarah Ohrndorf, Germany
Walter Grassi, Italy
Wolfgang Schmidt, Germany
*in alphabetical order

Content:
1. B-mode MSUS and Doppler MSUS physics; indications and limits of MSUS; normal findings and basic abnormalities; artefacts; image documentation; how to write a report on MSUS findings
2. Sonoanatomy, scanning technique and basic pathology of the wrist and hand
3. Sonoanatomy, scanning technique and basic pathology of the elbow
4. Sonoanatomy, scanning technique and basic pathology of the shoulder
5. Sonoanatomy, scanning technique and basic pathology of the ankle and foot
6. Sonoanatomy, scanning technique and basic pathology of the knee
7. Sonoanatomy, scanning technique and basic pathology of the hip

Senior authors of modules:
1. Lene Terslev, DK (d297828@dadlnet.dk):
   B-mode MSUS and Doppler MSUS physics; indications and limits of MSUS; normal findings and basic abnormalities; artefacts; image documentation; how to write a report on MSUS findings
2. M. Antonietta D’Agostino (maria-antonietta.dagostino@apr.ap-hop-paris.fr), France:
   Sonoanatomy, scanning technique and basic pathology of the wrist and hand
3. Marina Backhaus (Marina.Backhaus@charite.de):
   Sonoanatomy, scanning technique and basic pathology of the elbow
4. Esperanza Naredo (enaredo@ser.es), Spain:
   Sonoanatomy, scanning technique and basic pathology of the shoulder
5. Richard J. Wakefield (R.J.Wakefield@leeds.ac.uk), Italy:
   Sonoanatomy, scanning technique and basic pathology of the ankle and foot
6. Annamaria Iagnocco (annamaria.iagnocco@uniroma1.it), Italy:
   Sonoanatomy, scanning technique and basic pathology of the knee
7. Ingrid Möller (ingrid.moller@gmail.com), Spain:
   Sonoanatomy, scanning technique and basic pathology of the hip

Authors of modules:
1. M Szukdlarek, L Terslev,
   B-mode MSUS and Doppler MSUS physics; indications and limits of MSUS; normal findings and
   basic abnormalities; artefacts; image documentation; how to write a report on MSUS findings
2. D Kane, S Jousse Jouline
   Sonoanatomy, scanning technique and basic pathology of the wrist and hand
3. W Schmidt, S Ohrndorf, S Jousse Jouline
   Sonoanatomy, scanning technique and basic pathology of the elbow
4. G Bruyn,
   Sonoanatomy, scanning technique and basic pathology of the shoulder
5. W Grassi
   Sonoanatomy, scanning technique and basic pathology of the ankle and foot
6. P Balint, J Koski, P Mandl, N. Damjanow
   Sonoanatomy, scanning technique and basic pathology of the knee
7. H Berner-Hammer, D Bong
   Sonoanatomy, scanning technique and basic pathology of the hip