Full Programme and application forms
Eular web site → www.eular.org → EDUCATION → EULAR Course Capillaroscopy
Eular bursaries are available

Venue and Date
Tower Genova Airport Hotel & Conference Center, Via Pionieri ed Aviatori d'Italia, 44 - 16154 Genova · Italy
September 08th - 10th, 2016

Scientific Organizing Committee
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Vanessa Smith (B)
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Provisional list of speakers and tutors
The speakers will mainly include the major European experts on the matter, including some specialists already involved during the Symposia on Capillaroscopy that have been held during EULAR Meetings.

- Allanore Yannick (France)
- Cutolo Maurizio (Italy)
- Denton Christopher (UK)
- De Angelis Rossella (Italy)
- Distler Oliver (Switzerland)
- Foeldvari Ivan (Germany)
- Guiducci Serena (I)
- Hachulla Eric (France)
- Hermann Walter (Germany)
- Herrick Ariane (UK)
- Ingegnoli Francesca (Italy)
- Paolino Sabrina (Italy)
- Pizzorni Carmen (Italy)
- Ricciari Valeria (Italy)
- Ruaro Barbara (Italy)
- Smith Vanessa (Belgium)
- Sulli Alberto (Italy)
Scientific Preliminary Programme – Possible changes

September 08\textsuperscript{th} 2016

13.00-13.45 Lecture
"Endothelial cells and microvascular dysfunction in rheumatic diseases"

13.45-14.30 Lecture
The link between the vasculopathy and fibrosis

14.30-15.15 Lecture
Severe microvascular involvement in SSc: from Scleroderma Renal Crisis to Vasculitis

15.15-15.45 Learning and testing
Televoter before
Evaluating Raynaud's phenomenon: capillaroscopy and other diagnostic tools
Televoter after

15.45-16.15 Coffee Break

16.15-16.50 Learning and testing
Televoter before
The taxonomy of the videocapillaroscopic microvascular morphology in normal and pathological conditions including the markers of the scleroderma patterns
Televoter after

16.50-17.25 Lecture
The qualitative analysis of the scleroderma patterns links to the pathophysiology and progression of damage in systemic sclerosis

17.25-18.00 Learning and testing
Televoter before
(Semi)-quantitative manual and automated scoring systems for the scleroderma patterns.
Testing your scoring skill in clinical cases.
Televoter after

18.00- 19.30 Practical
Practical session to optimize capillaroscopy: TV-assisted presentation of clinical cases with living patients from the podium.

September 09\textsuperscript{th} 2016

08.30-09.10 Learning and testing
Televoter before
Microcirculatory change evaluation and its predictivity for the skin ulcer detection in systemic sclerosis today: the role of the indexes
Televoter after

09.10-09.50 Learning and testing
Televoter before
Capillaroscopy in the scleroderma spectrum diseases, including overlap syndromes and dermatomyositis - Clinical cases
Televoter after

09.50-10.30 Learning and testing
Televoter before
The range of microvascular changes as observed by capillaroscopy in non scleroderma spectrum diseases, including systemic lupus erythematosus and antiphospholipid syndrome - Clinical cases
Televoter after

10.30-11.00 Coffee break

11.00-11.30 Lecture - Practical
Nailfold capillaroscopy in rheumatic diseases: available tools and critical analysis
11.30-12.00 Learning and testing
Televoter before
Capillaroscopy in psoriasis versus psoriatic arthritis and rheumatoid arthritis - Clinical cases
Televoter after

12.00-12.40 Lecture
Treatments for the microcirculation impairment in rheumatic diseases and evaluation by peripheral blood flow analysis and capillaroscopy

12.40-14.10 Lunch

14.10-14.40 Practical
Correlations between capillaroscopy and functional analysis of dermal thickness by ultrasounds in living cases of systemic sclerosis – TV-assisted Clinical cases

14.40-15.20 Learning and testing
Televoter before
Antibodies and capillaroscopy: their pathophysiological role and value for the diagnosis of the connective tissue diseases - Clinical cases
Televoter after

15.20-16.00 Practical
Practical session of laser doppler/imaging analysis versus capillaroscopy TV-assisted living cases of systemic sclerosis

16.00-17.30 Practical
Role of capillaroscopy in clinical case resolution

17.30-18.00 Coffee Break

18.00-19.30 Practical
Practical session with analysis by participants (Tutor supported) of clinical cases with living patients: from the working room - Rotating small groups and Tutors

September 10th 2016

08.30-09.10 Lecture
Biomarkers and capillaroscopy: focus on endothelin and its receptors on clinical complications in systemic sclerosis

09.10-09.50 Lecture
Raynaud’s in children: the size of the problem

09.50-10.30 Learning and testing
Televoter before
Capillaroscopy in paediatric patients
Televoter after

10.30-11.00 Practical
The most common mistakes in performing and reading the capillaroscopic reports

11.00-11.30 Lecture
The contribution of capillaroscopy to the classification criteria of rheumatic diseases: the case of systemic sclerosis

11.30-12.00 Practical
Twenty years of experience in analyzing and reporting the nailfold capillaroscopic evaluation

12.00-12.30
Updates from the EULAR Study Group on microcirculation in rheumatic diseases
Conclusions

12.30-13.00
Final Self-Assessment Test