October 29-30, 2024

presents:

Florence

WINFOCUS International Campus

An immersive experience on whole-body Point of Care Ultrasound with some of the world’s foremost PoCUS experts

October 29-30, 2024
Get ready to unlock the secrets of Point-of-Care Ultrasound (PoCUS) as you immerse yourself in dynamic discussions, hands-on workshops, and groundbreaking insights!

The WINFOCUS international campus in Florence will offer a menu of unique PoCUS teaching opportunities in an innovative educational format. Registrants will tailor their learning experience to their needs. It will be hosted by a roster of undisputed international experts sharing their expertise in face-to-face exchanges with small groups of learners.

The Amici del Pronto Soccorso Foundation, guided by President Elisabetta Bardelli and advised by Professor Stefano Grifoni, upholds the belief that investment in the training of doctors and nurses is essential to ensure that acute medicine services are delivered for patients with the utmost promptness and effectiveness. This year, the foundation is collaborating with WINFOCUS to host an International Campus focused on point-of-care ultrasound. Moreover, the foundation is committed to extending the reach of this knowledge to developing countries by involving their representatives in the Campus.

**DIRECTORS:** Peiman Nazerian (Florence, Italy), Gabriele Via (Lugano, Switzerland)

**FACULTY:** Rita Bertuetti (Brescia, ITALY), Gian Cibinel (Pinerolo, ITALY), James Connolly (Newcastle, UK), Francesco Corradi (Pisa, ITALY), Luna Gargani (Pisa, ITALY), Gianfranco Giannasi (Florence, ITALY), Chiara Lazzeri (Florence, ITALY), Peiman Nazerian (Florence, ITALY), Niccolò Parri (Florence, ITALY), Emanuele Pivetta (Torino, ITALY), Simone Vanni (Florence, ITALY), Gabriele Via (Lugano, SWITZERLAND), Giovanni Volpicelli (Catanzaro, ITALY), Adrian Wong (London, UK)

**Topics covered:**

- Management of acutely ill patients using focused multi-system point-of-care ultrasound.
- Discussion of new approaches based on emerging scientific literature.
- Small-group seminars discussing difficult or unusual cases.
- Common technical challenges and mistakes.
- Fake-outs, look-alikes, and normal variants.
- Hands-on teaching sessions.
- Best practice in established applications of PoCUS.
- Management of PoCUS in the context of multi-specialty teams and interdisciplinary collaboration.
- Discussion of clinical cases that showcase real-world decision-making using evidence-based sonology.
- Small-group seminars discussing difficult or unusual cases.
## DAY ONE - October 29

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.00-13.30</td>
<td>Registration</td>
</tr>
</tbody>
</table>
| 13.30-14.00 | **Plenary** - Presentation of the WINFOCUS International Campus  
Stefano Grifoni, Peiman Nazerian, Elisabetta Bardelli |
| 14.00-16.40 | **Plenary** - Whole-body Point of Care ultrasound (PoCUS) for the diagnosis and monitoring of the acutely ill patient (15 min talks + 5 min Q&A) Chair: Gabriele Via |
| 14.00   | PoCUS in cardiac arrest  
Gabriele Via |
| 14.20   | PoCUS in shock  
Francesco Corradi |
| 14.40   | PoCUS in traumatic brain injury  
Rita Bertuetti |
| 15.00   | PoCUS in heart failure  
Luna Gargani |
| 15.20   | PoCUS in the febrile patient  
Giovanni Volpicelli |
| 15.40   | PoCUS in acute chest pain  
Gian Cibinel |
| 16.00   | PoCUS in acute abdomen  
James Connolly |
| 16.20   | PoCUS to guide fluid management  
Adrian Wong |
| 16.40-17.00 | Coffee break                                                          |
| 17.00-18.20 | **WORKSHOPS** - Whole-body Point of Care ultrasound (PoCUS) for the diagnosis and monitoring of the acutely ill patient  
8 workstations with clinical case, discussion with the expert, hands-on scanning fine tuning (first two rotations) |
<p>| 18.20-18.30 | <strong>Plenary</strong> - Adjourn                                                 |
| 20.30   | SOCIAL DINNER                                                         |</p>
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.30-10.30</td>
<td><strong>WORKSHOPS</strong> - Whole-body Point of Care ultrasound (PoCUS) for the diagnosis and monitoring of the acutely ill patient 8 workstations with clinical case, discussion with the expert, hands-on scanning fine tuning (three rotations)</td>
</tr>
<tr>
<td>10.30-11.00</td>
<td>Coffee break</td>
</tr>
<tr>
<td>11.00-13.00</td>
<td><strong>WORKSHOPS</strong> - Whole-body Point of Care ultrasound (PoCUS) for the diagnosis and monitoring of the acutely ill patient 8 workstations with clinical case, discussion with the expert, hands-on scanning fine tuning (last three rotations)</td>
</tr>
<tr>
<td>13.00-14.00</td>
<td>Lunch</td>
</tr>
<tr>
<td>14.00-14.40</td>
<td><strong>Plenary</strong> - Evidence-based clinical-sonographic diagnostic algorithms (15 min talks + 5 min Q&amp;A)    Chair: Giovanni Volpicelli</td>
</tr>
<tr>
<td>14.00</td>
<td>Acute Dyspnea                                                                                              Emanuele Pivetta</td>
</tr>
<tr>
<td>14.20</td>
<td><strong>Suspected acute aortic syndromes</strong>                                                                     Peiman Nazerian</td>
</tr>
<tr>
<td>14.40-16-20</td>
<td><strong>Plenary</strong> - Whole-body Point of Care ultrasound (PoCUS) for guiding therapies and procedures (15 min talks + 5 min Q&amp;A) Chair: Peiman Nazerian</td>
</tr>
<tr>
<td>14.40</td>
<td><strong>PoCUS to guide invasive and noninvasive mechanical ventilation</strong>                                        Francesco Corradi</td>
</tr>
<tr>
<td>15.00</td>
<td><strong>PoCUS to guide ECMO management</strong>                                                                        Chiara Lazzeri</td>
</tr>
<tr>
<td>15.20</td>
<td><strong>PoCUS to guide the treatment of pulmonary embolism</strong>                                                    Simone Vanni</td>
</tr>
<tr>
<td>15.40</td>
<td><strong>PoCUS to guide chest drain management</strong>                                                                 Gianfranco Giannasi</td>
</tr>
<tr>
<td>16.00</td>
<td><strong>Pearls and pitfalls of pediatric point of care ultrasound</strong>                                             Niccolò Parri</td>
</tr>
<tr>
<td>16.20-17.40</td>
<td><strong>Plenary</strong> - Final Test, Conclusions</td>
</tr>
</tbody>
</table>

Organizing Committee
Elisabetta Bardelli (Florence, ITALY)
Peiman Nazerian (Florence, ITALY)
Stefano Grifoni (Florence, ITALY)
Alessio Prota (Florence, ITALY)
Gabriele Via (Lugano, SWITZERLAND)
Davide Neri (Barcelona, SPAIN)
Venue
WINFOCUS International Campus will be held in the CISL Study Centre on the hill that rises from Florence to Fiesole, near San Domenico (Centro Studi CISL, Via della Piazzuola, 71 - 50133 Firenze, ITALY). The centre is in proximity to the historic centers of Florence and Fiesole and is located in a large park in the green hills of Florence, in a quiet and attractive environment.

Participants will be hosted in simple, functional, and comfortable accommodations in the centre, in the same building where the scientific activities will take place (room charge is included in the registration fee).

Directions and instructions to reach the Campus venue can be found at: https://shorturl.at/dfrW5

Registration
The registration fee includes: 1 day and half Campus attendance (Oct 29-30, 2024) - one-night lodging at the CISL Study Centre - Day One’s Social Dinner, Day Two Breakfast and Lunch, all Coffee breaks - All lectures’ handouts. Italian, EACCME® and AMA PRA Category 8 CME Credits™ have been requested. Registration instructions can be found at: https://www.winfocus.org/winfocus-international-campus.

For any additional information please contact Scaramuzzi Team by mail (scaramuzzi@scaramuzziteitam.com) or phone to +39 055494949: you will be guided on registration and receive all information for payment and course attendance.

Sponsored by: