

ESLD HANDS ON LASER AND EBD TEACHING COURSE

5-6 SEPTEMBER 2025

FLORENCE | ITALY

Villa Donatello



Under the patronage of:



UNIVERSITÀ DEGLI STUDI
DELL'INSUBRIA

TOPICS

- selective and fractional photothermolysis
- traditional ablative laser
- microneedling and radiofrequency
- laser safety
- vascular treatments
- laser hair removal
- pigmented lesions and tattoos
- rejuvenation

THE FORMAT

- 2 days
- 6 world renowned speakers
- 4 theoretical sessions
- 3 hands-on sessions
- 1 panel discussion about YOUR case studies
- 30 attendees
- selected partner industries

FACULTY

Ashraf
BADAWI
Egypt
ESLD President



Albert
WOLKERSTORFER
the Netherlands
ESLD Vice-President



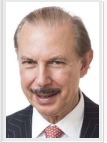
Ahmed
SADEK
Egypt
ESLD Secretary Gen.



Johan
SNAUWAERT
Belgium
ESLD Treasurer



Leonardo
MARINI
Italy
ESLD Hon. Mem.



Paolo
BONAN
Italy



Nicola
ZERBINATI
Italy



WELCOME

Dear Colleague,

I am honoured to welcome you to ESLD Hands-on Laser and EBD Teaching Course (Florence, 5-6 September 2025).

The Course seeks to enhance your knowledge and expertise in the ever-evolving field of laser dermatology. Our comprehensive program has been meticulously crafted to cover the latest advancements in laser technology, procedures, and techniques in dermatology. You will gain valuable insights and practical skills from world-renowned experts in the field.

We understand the importance of hands-on experience in mastering laser procedures. Thus, you will have the opportunity to practice laser treatments under the guidance of experienced instructors, ensuring you leave with confidence in your abilities.

This course provides an ideal platform for networking and collaboration, fostering relationships with fellow dermatologists, healthcare professionals, and experts from around the world.

Thanks for trusting ESLD and joining us in Florence! It will be another great success!

prof. Ashraf Badawi
ESLD President

Ashraf Badawi

DAY 1

FRIDAY, 5 SEPTEMBER 2025, 9AM–5.30PM

- 9:00–9:10 Welcome address // *A. Badawi, P. Bonan, N. Zerbinati*
- 9:10–9:30 Basics of lasers and laser tissue interaction // *L. Marini*
- 9:30–9:50 Clinical endpoints: how to improve outcomes and avoid complications // *A. Wolkerstorfer*
- 9:50–10:10 Traditional ablative laser use – Basic understanding and indications // *P. Bonan*
- 10:10–10:30 Laser safety practical tips // *J. Snauwaert*
- 10:30–11:00 Coffee break
- 11:00–13:00 Hands-on Session 1
Laser safety / Traditional ablative Co2 / Fractional ablative / Selective photothermolysis / Q-Switched photomechanical
- 13:00–14:00 Lunch break
- 14:00–14:20 Vascular treatments – PDL and other light sources // *L. Marini*
- 14:20–14:40 Laser hair reduction – Different wavelengths for optimal outcomes // *A. Sadek*
- 14:40–15:00 Pigmented lesions and tattoos // *A. Wolkerstorfer*
- 15:00–15:20 Rejuvenation – Different light-based tools // *A. Badawi*
- 15:20–15:50 Coffee break
- 15:50–17:50 Hands-on Session 2
Difficult laser cases / Traditional ablative Er-YAG / Hair removal – Long-pulsed Alex and Nd:YAG / Pigmented Q-switched in fractional mode / Fractional non ablative
- 20:00 Dinner@8

- 9:00-9:20 Lasers for scars // *A. Sadek*
- 9:20-9:40 Microneedling, radiofrequency, and skin barrier restoration // *A. Badawi*
- 9:40-10:00 Fractional photothermolysis – Basic understanding and indications // *A. Wolkerstorfer*
- 10:00-10:20 News in Lasers // *N. Zerbinati*
- 10:20-10:40 Lasers for scars // *A. Sadek*
- 10:40-11:00 Coffee break
- 11:00-13:00 Hands-on Session 3
Traditional ablative lasers / How to select the right laser settings / Long-pulsed lasers / Q-switched lasers / Ablative-non ablative fractional
- 13:00-14:00 Lunch break
- 14:00-14:20 Preparing the patient and Post-op care // *A. Sadek*
- 14:20-14:40 Optimizing outcomes with combination treatments and advanced protocols // *L. Marini*
- 14:40-15:00 Optimizing laser parameters for the best possible outcomes // *A. Badawi*
- 15:00-16:00 Special case studies, Panel discussion and Presentation of diplomas
Panelists: *A. Badawi, P. Bonan, L. Marini, A. Sadek, A. Wolkerstorfer, N. Zerbinati*

*Cases submitted by attendees and discussed with the Faculty.
Participants are strongly encouraged to present interesting clinical cases about Laser/EBD treatments to be interactively discussed.*

EACCME

EACCME accreditation under approval.

the VENUE



Via A. Ragionieri, 101
50019 Sesto Fiorentino (Florence - Italy)

DINNER@8

Fri. 5 September 2025 - 8PM

venue to be confirmed

under the patronage of



UNIVERSITÀ DEGLI STUDI
DELL'INSUBRIA

sponsors

The Teaching Course is organized with the unrestricted financial support by



the office

Organizing Secretariat

the office srl

via San Nicolò 14

34121 Trieste - Italy

esld.tc@theoffice.it

www.esld.eu