

8,2
CREDITI
ECM

Masterclass On The Minimal Laser Approach To The BPH

June 17th-18th, 2026

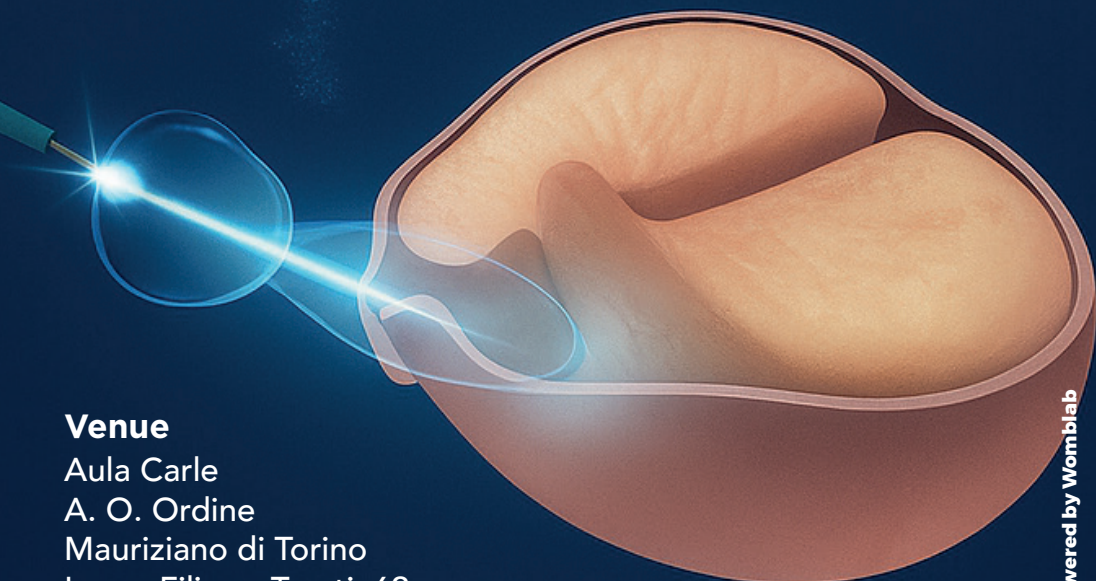
Turin

Chairman:

Roberto Migliari

Scientific Committee:

Roberto Migliari, Alessandro Giacobbe



Venue

Aula Carle

A. O. Ordine

Mauriziano di Torino

Largo Filippo Turati, 62

Scientific rationale

Benign prostatic hyperplasia (BPH) is one of the most common urological conditions in adult males, with prevalence increasing progressively with age.

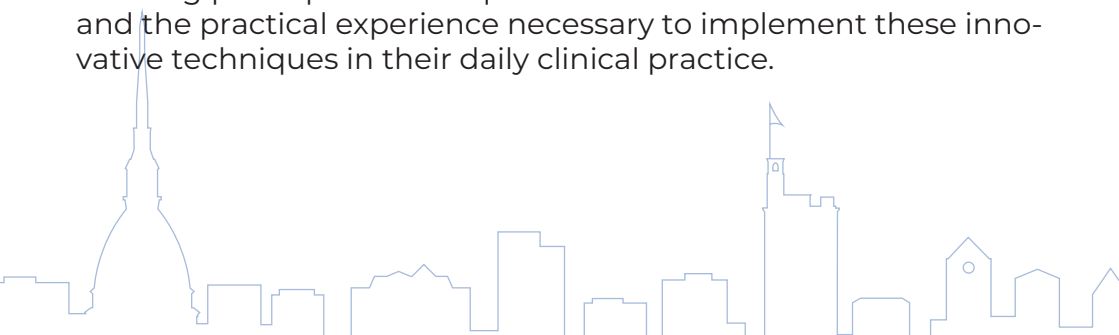
Lower urinary tract symptoms (LUTS) secondary to BPH have a significant impact on patients' quality of life, requiring an effective and personalised therapeutic approach.

In recent years, laser prostate surgery has revolutionised the treatment of BPH, offering a minimally invasive alternative to traditional techniques. The use of lasers allows clinical results comparable to transurethral resection (TURP) and open adenectomy, significantly reducing perioperative complications, intraoperative bleeding, catheterisation times and hospital stays.

The MiLEP (Minimal Laser Enucleation of the Prostate) technique represents a further evolution in this field, combining the effectiveness of laser enucleation with an even more conservative approach that respects anatomical structures.

This advanced training course aims to provide participants with advanced pre-operative skills, technical and instrumental knowledge, anatomical mastery with precise identification of the anatomical landmarks essential for performing MiLEP, a functional approach with particular emphasis on the ejaculation-sparing technique, and a vision for the future.

The course takes an integrated approach that combines theoretical sessions, semi-live demonstrations and live surgery sessions, allowing participants to acquire both the theoretical foundations and the practical experience necessary to implement these innovative techniques in their daily clinical practice.



Faculty

Roberto Migliari | Torino

Alessandro Giacobbe | Torino

Maurizio Barale | Torino

Alberto Fornari | Torino

Patrizia Gamba | Torino

Andrea Giordano | Torino

Hassan Ghabin | Torino

Fabrizio Mele | Torino

Domenico Surleti | Torino



June 17th

15.00 Registration

15.30 Opening and welcome

Session I

Approaching the surgery

15:45 Medical therapy before surgery:
is it always necessary? | *A. Giacobbe*

16:00 RM of the prostate before surgery: is
Ultrasonography out of date? | *A. Fornari*

16:15 Lecture: Anatomical landmarks in MiLEP | *R. Migliari*

Session II

Setting in the operating room

16:30 Approaching the surgery: what we need? | *A. Giordano*

- Laser equipment and setting
- Endoscopic instruments
- Morcellation overview

Semi live session

17:30 The robotic AEEP: where we are ? | *F. Mele*

June 18th

LIVE SURGERY SESSION

8:30 Room 1 MiLEP ejaculation sparing

10:00 Room 2 MiLEP ejaculation sparing

11:30 Room 3 MiLEP ejaculation sparing



Information

CME Event

Event ID: 486179

Provider ID: 4596

CME credits: 8,2

Accredited Specializations:

Urology, Nephrology, Diagnostic Radiology, Medical Radiography Technician

At the end of the event, participants will be required to complete an online assessment. A score of 75% is required to pass the assessment. To sit the assessment, participants must have attended at least 90% of the sessions scheduled in the programme.

Conference registration: To receive your registration code, please contact the secretariat.

Badge: Upon registration, each participant will receive a badge granting access to the conference venues, which must be shown to the staff in charge for ECM accreditation purposes.

Assessment procedures:

An online multiple-choice questionnaire to be completed on the platform within 72 hours of the event's conclusion.

Certificate of attendance:

To download the certificate of attendance, visit <https://trainingecm.womblab.com/>



SEGRETERIA ORGANIZZATIVA E PROVIDER ECM

sofia@womblab.com

P: 011 433 6307

M: +39 335 7127307

WOMBLAB

womblab.com

 **TrainingECM**

Associato



Certificazioni



ESG ENVIRONMENTAL
SOCIAL
GOVERNANCE

Social media

