



European Society of Aesthetic Gynecology
November 22nd , 2017
London, UK

Faculty

Alexandros Bader, MD, FAAOCG – Training on Non-Invasive Techniques
Anita Mariotto PhD - T he role of the Platelet Rich Plasma PRP
Dimitris Vrachnos – Medicine Aesthetics Business Consultant

Certification

All delegates will receive a Certification of attendance issued by The European Society of Aesthetic Gynecology “ESAG”

Venue

November 22d at *“Bader Medical Institute of London”.*
33 Cavendish Square Marylebone W1G 0PW, London - UK



Scientific Program

Wednesday November 22nd, 2017

8:30 – 9:00	Registration & Welcome Coffee
09.00- 10.00 Lecture Dr. Alexandros Bader	Introduction to Non – Invasive Aesthetic Gynecology
10:00– 11.00 Lecture Anita Mariotto PhD	Platelet Rich Plasma. Theory and applications in Aesthetic Gynecology
11:00– 11.15	Coffee Break
11.15- 12.30 Lecture Dr. Alexandros Bader	Procedures technologies and applications “Video demo” <ul style="list-style-type: none"> - Laser Vaginal Rejuvenation - Laser Vulvar Rejuvenation - Laser Vulvar skin whitening - Laser vulvar skin Tightening - Vampire Vaginal Rejuvenation® “VVR®” - Fillers and injectables - G-Spot Amplification® - O-Shot® for female Sexual quality enhancement
12:30– 13.30	Lunch Break
13.30 – 14.15 Dimitris Vrachnos	Aesthetic Gynaecology Aesthetic Fundamentals <ul style="list-style-type: none"> - Effective patient consultation - Understanding how marketing can work for you - 5 minutes guide on business success on the digital era - Patient communication: PR and Advertising
15.00 – 15.45 Dr. Alexandros Bader	Live Case 1 (Multi Procedures combined)
16.00 – 16.45 Dr. Alexandros Bader	Live Case 2 (Multi Procedures combined)
17.00 – 17.45 Dr. Alexandros Bader	Live Case 3 (Multi Procedures combined)
18.00 – 18.45 Dr. Alexandros Bader	Live Case 4 (Multi Procedures combined)
<i>End of the Course - Certificates and Photos</i>	

Disclaimer

Please note that course curriculum and live cases / surgeries covered are assured. Although the order and scheduled times of live cases / surgeries might change depending on the final course schedule and the number of participants.