

European Society of Aesthetic Gynecology Module A | June 27th, 2018 Istanbul, Turkey

Faculty

Alexandros Bader, MD, FAAOCG – Theory and Live Training on Non-Surgical Techniques TBA - The role of the Platelet Rich Plasma PRP

Certification

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

Venue

Theory on June 27th at TBA

Live Cases on June 27th at TBA

www.esag.org



Scientific Program

Wednesday, June 27th, 2018

| 08:15 - 08:30 | Registration & Welcome Coffee |
|---|---|
| 08.30- 09.15 Lecture Dr. Alexandros Bader | Introduction to Non – Surgical Aesthetic Gynecology |
| 09:15– 10.15 Lecture TBA | Platelet Rich Plasma. Theory and applications in Aesthetic Gynecology |
| 10:15-10.30 | Coffee Break |
| 10.30- 12.00 Lecture | |
| 12:00- 12.45 | Lunch Break |
| 12:45–14.15 Lecture Dr. Alexandros Bader | Procedures technologies and applications "Video demo" - Vaginal Rejuvenation with Laser - Vaginal Rejuvenation with Radiofrequency - Laser Vulvar Rejuvenation - Laser Vulvar Rejuvenation - Laser Vulvar skin whitening - Laser vulvar skin Tightening - Fillers and injectables - G-Spot Amplification® - O-Shot® for female Sexual quality enhancement |
| 14.15 – 15.00 Dr. Alexandros Bader | Live Case 1 (Multi Procedures combined) |
| 15.00 – 15.45 Dr. Alexandros Bader | Live Case 2 (Multi Procedures combined) |
| 16.00 – 16.45 Dr. Alexandros Bader | Live Case 3 (Multi Procedures combined) |
| 17.00 – 17.45 Dr. Alexandros Bader | Live Case 4 (Multi Procedures combined) |
| 18.00 – 18.45 Dr. Alexandros Bader | Live Case 5 (Multi Procedures combined) |
| End of the Course - Certificates and Photos | |

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.

©2016 – European Society of Aesthetic Gynecology - all rights reserved
<u>www.esag.org</u> info@esag.org