SCHEDULE
PART I - DIDACTIC SESSION

6:00 – 6:45  Introduction and Principles of Cosmetic Surgery

6:45 – 7:00  Gross, Functional, Topographic, and Surgical Anatomy of the Labia Minora, the Prepuce & Frenulum

7:00 – 7:10  Break

7:10 – 7:45  Safe & Harmful Surgical Techniques for Labioreduction of the Labium Minus Main Structure

7:45 – 8:30  Iatrogenic Complications and Corrective Surgery of the Labia Minora

8:30 – 8:40  Break

8:40 – 8:25  The Clitoral Prepuce: Safe & Harmful Techniques, & Corrective Surgery
The Clitoral Frenulum: Safe & Harmful Techniques, & Corrective Surgery

9:10 – 9:20 Break

9:20 – 10:05 Group Discussion

10:05 – 10:15 Ask Professor

10:15 – 10:30 Break

PART II - HANDS-ON LABORATORY TRAINING

10:30 – 12:15 Dry Laboratory

**Dry Laboratory:** Prof. Ostrzenski designed this education model to help a surgeon understand a surgical concept of a particular surgical technique. A surgeon draws a picture of a surgical technique of the labia minora, clitoral prepuce, and clitoral frenulum and cuts-out it to learn the incision lines. Prof. Ostrzenski himself supervises surgeons until the surgical technique is done correctly. This educational process allows doctors to understand the concept of a particular procedure and familiarize themselves with the step-by-step surgical intervention.

12:15 – 1:00 Break

1:00 – 2:30 Wet Laboratory

**Wet Laboratory** is designed by Prof. Ostrzenski and provides hands-on training for surgeons. Commercially available animal flesh is used to teach incision, excision, cosmetic surgical dissection, cosmetic suturing methods, selecting the type of suturing material, needle, and instruments, and executing surgical techniques of the labia minora, clitoral prepuce, and clitoral frenulum.

Ostrzenski’s New Fenestration Labioreduction

FOR REGISTRATION CLICK HERE

PAYMENT