Injectables: Theoretical and practical training on cadavers

Specialists Course | 10-12 March 2022 | Thessaloniki, Greece

**Description**

This course teaches the detailed anatomy of the face related to dermal filler treatments. Learning face anatomy is essential to further improve the results of your aesthetic procedures and minimize the risk of possible complications. The course is structured in different parts to allow you the time to focus your attention sequentially on specific anatomical areas that you may be interested in. The learning experience is based on both a theoretical part as well as practical demonstrations and “hands on” applications.

**Learning Objectives**

- To provide detailed training in facial anatomy
- To master correct and optimal administration of fillers and botulinum toxin
- To learn different application techniques (needle vs cannula)
- To understand how to minimize the risk of complications

**Faculty**

Speakers: Myrto Trakatelli, Elena Rossi, Hassan Galadari, Diana Gavril, Mario Goisis
Tutors: Kostantinos Kalokasidis, Kostantinos Gritzalas, Stella Siskou, Windie Hayano

**Programme**

**Thursday, 10 March**

*Theoretical session*

14.00-14.20 Introduction of the course
14.40-15.00 Anatomy for botulinum toxin injections - Diana Gavril
15.00-15.20 Upper third of the face - Hassan Galadari
15.20-15.40 Midface - Mario Goisis
15.40-16.00 Lower third of the face - Myrto Trakatelli, Elena Rossi

16.00-16.20 Break and refreshments
16.20-16.40 Full face approach - Elena Rossi, Diana Gavril
16.40-17.00 Lips - Hassan Galadari
17.00-17.20 Nose - Mario Goisis
17.20-17.40 Threads and periosteum tissue traction - Kostantinos Gritzalas
17.40-18.00 Complications - Kostantinos Kalokasidis
18.00-18.20 Practical tips for complications management - Windie Hayano Villarica
18.20-18.40 Questions and answers
**Friday, 11 March**  
*Practical session on human cadaver heads*

09.00-11.00  Practical hands on training  
11.00-11:30  Break and refreshments  
11.30-13.30  Practical hands on training  
13.30-14.30  Lunch break  
14.30-16:30  Practical hands on training  
16.30-17.00  Break and refreshments  
17.00-18.00  Practical hands on training  
18.00-19.00  Practical hands on training  
20:30- 22:30  Networking dinner with speakers and participants

**Saturday, 12 March**  
*Practical session*

09.00-11.00  Live demonstration  
11.00-11:30  Break and refreshments  
11.30-13.30  Live demonstration  
13.30  End of the course