

# Full Face

## Masterclass

With this exclusive course, MIA is targeting experienced physicians who want to develop and consolidate their skills and expertise in facial contouring and rejuvenation with collagen stimulator, filler and Botulinumtoxin. In this intensive two-day workshop, **methods, risks and contraindications** of facial contouring is covered in detail and practiced hands-on. Special focus will also be placed on **prevention and management of complications**, that can arise during the use of botulinum toxins and fillers, so that you can ensure your patients optimal results and safety.

This course offers you the opportunity to expand your expertise and improve your practical skills in facial contouring and management of complications.

Upon successful completion of the workshop, you will receive a certificate of your acquired skills.

### **These theoretical and practical learning contents await you:**

- Anatomy of the face (Summary of vessels, nerves, fatty tissue, muscles, bones and bone structure)
- Combination of therapies: A discussion on possibilities of combining hyaluronic acid injections with other aesthetic procedures such as botulinum toxin, thread lifting, or laser therapy to achieve synergistic results
- Advanced Facial Contouring: A focus on advanced facial contouring techniques using hyaluronic acid to define and enhance specific areas of the face such as the cheeks, jawline or forehead
- Risk Management and Complications: An in-depth look at the potential complications and risks associated with advanced hyaluronic acid injections and their effective management, including emergency protocols and treatment strategies
- Advanced Facial Analysis and Treatment Planning: A detailed guide to facial analysis and individual treatment planning to achieve customized results that meet the specific needs of each patient
- Case Studies and Presentations: Analyzing case studies, presenting complex cases, and discussing approaches to demonstrate and explain advanced techniques
- Individual face treatment on the patient