



ISO MED ACADEMY

OF AESTHETIC MEDICINE

COURSE CURRICULUM: COMBINED FACIAL AESTHETICS

— VOLUME 1 —

1. ESSENTIAL THEORETICAL MODULES

- **How to Integrate Facial Aesthetics and Cosmetic Dentistry**

A comprehensive approach merging clinical dental setups with modern extra-oral aesthetics for generalized treatment enhancement.

- **Aesthetic Consultation Protocols**

Structuring the patient journey, mapping psychological parameters, aesthetic photogrammetry, and treatment staging timelines.

- **Advanced Facial Analysis Matrices**

In-depth evaluations of facial proportions, structural symmetry tracking, anthropometric indexes, and extra-oral clinical examinations.

- **Aging Process & Applied Facial Anatomy**

Structural look at multi-layer tissue degeneration, fat-pad volume transformations, bone resorption vectors, and structural laxity.

- **Materials, Products & Injection Techniques Overview**

A comparative evaluation of formulation options, biological interactions, viscosity factors, and rheological cross-linking attributes.



ISO MED ACADEMY

OF AESTHETIC MEDICINE

COURSE CURRICULUM: COMBINED FACIAL AESTHETICS

— VOLUME 2 —

2. CORE OBJECTIVES & PROCEDURES

- **Biorevitalizing Approaches with Hyaluronic Acid**

Deep tissue micro-injection techniques focused entirely on dermal hydration recovery, localized cellular activation, and surface fine-line treatment.

- **Focus on Full-Face Dermal Filler Management**

Systematic treatment protocols for global volume enhancement, facial re-contouring, parameter balancing, and target optimization.

- **Advanced Architectural Lip Treatments**

Detailed guidelines for border definition, volumetric correction, symmetry adjustments, and natural profile enhancement parameters.

- **Briorivolumentria Injective Categorization**

An innovative structural approach utilizing state-of-the-art tissue fillers for complete volume restoration and natural soft-tissue reshaping.

- **Botulinum Toxin Frameworks for Dentistry & Aesthetics**

Detailed anatomical evaluation of mimic muscles, functional motor coordination balances, masticatory disorders, and mapping protocols.



ISO MED ACADEMY

OF AESTHETHE MEDICINE

COURSE CURRICULUM: COMBINED FACIAL AESTHETICS

— VOLUME 3 —

3. DAY 1 PROGRAM: BOTOX® ADVANCED

09:30	Registration & Distribution of Welcome Training Toolkits.
09:45 - 10:00	Introductions & Welcome — Program overview for combined facial therapies.
10:00 - 10:30	Aging Process Analysis: Patient selection methodology and evaluation parameters.
10:30 - 11:00	Review of Facial Muscle Anatomy: Functional interactions and safe navigation framework.
11:00 - 11:30	Definitions of Botulinum Toxin A Type: History, molecular behavior, and storage parameters.
11:30 - 12:00	<i>Coffee Break & Networking</i>
12:00 - 13:00	Anatomical Landmarks: Mapping safe zones, specific targets, and marking injection points.
13:00 - 14:00	Upper, Mid, and Lower Face Protocols: Technical injection approaches across facial zones.
14:00 - 15:00	<i>Lunch Break</i>
15:00 - 15:30	Dysport, Xeomin, and BOTOX® Handling: Reconstitution, dosage balancing, and preservation rules.
15:30 - 16:00	Patient Preparation: Informed consents, medical history validation, and precise aftercare routines.
16:00 - 17:30	Clinical Practice: Live Demonstration & Hands-on Guided Training covering essential clinical scenarios (1 patient per 2 participants).
17:30 - 18:00	Side Effects & Complications Management: Resolving asymmetric results and dynamic clinical reviews.



ISO MED ACADEMY

OF AESTHETIC MEDICINE

COURSE CURRICULUM: COMBINED FACIAL AESTHETICS

— VOLUME 4 —

4. DAY 2 PROGRAM: DERMAL FILLER MASTERY

09:00 - 09:30	Why Injectable Fillers? Foundations of clinical integration, indication criteria, and scope.
09:30 - 10:00	The Science Behind H.A. Fillers: Rheology profiles, cross-linking, properties, and mechanics.
10:00 - 10:30	The Aging Face: Structural transformations, fat pad changes, and re-contouring logic.
10:30 - 11:00	Understanding Hyaluronic Acid: Hydration mechanics, tissue interaction, and long-term durability.
11:00 - 11:30	Patient Assessment: Developing diagnostic aesthetic profiles and managing patient expectations.
11:30 - 12:00	<i>Coffee Break</i>
12:00 - 13:00	Practical Guide to H.A. Fillers: Product selections, layering frameworks, and device configurations.
13:00 - 13:30	Facial Rejuvenation: Integrated approaches to multi-tier deep structural re-volumization.
13:30 - 13:45	Marking & Mapping: Advanced technical markings and defining precise access vectors.
13:45 - 14:00	Injection Patterns: Linear threading, bolus placement, fanning, and cross-hatching methods.
14:00 - 15:00	<i>Lunch Break</i>
15:00 - 16:00	Zonal Protocols: Comprehensive treatment of Nasolabial folds, LIPS, Mid-face, Pre-jowl sulcus, and Mandibular Edge.
16:00 - 17:00	Live Demonstration & Hands-On: Closely monitored clinical workshop (1 patient per 2 participants).
17:00 - 17:30	Avoiding Danger Zones: Vital vascular map reviews, depth control rules, and safety aspiration tests.
17:30 - 18:00	Emergency Management: Rapid hyaluronidase deployment protocols and complication corrections.
18:00 - 18:15	Optimization: Tailoring individual aesthetic treatments to prevent any adverse outcomes.

04



ISO MED ACADEMY

OF AESTHETIC MEDICINE

COURSE CURRICULUM: COMBINED FACIAL AESTHETICS

— KEY SPEAKER PROFILE —

KEY COURSE SPEAKER

Prof. Ibrahim Jbara

AESTHETIC MEDICINE SPECIALIST — PADOVA, ITALY

An internationally recognized authority in advanced extra-oral aesthetics, facial anatomy optimization, and oral tissue integration, providing elite clinical mentorship to medical professionals globally.

2014

Founder and Academic Director of **Iso Med Academy**, pioneering premium facial aesthetics and clinical rejuvenation certifications.



Visionary behind the **first academy globally** to systematically coordinate and structure specialized **cadaver anatomy courses** for facial aesthetic training at the prestigious **École de Chirurgie in Paris**.

05