















Dermal Filler Training Series - Bundle

Level 1 - Foundations

Title: Dermal Filler Level 1: Foundations in Facial Anatomy, Safety, and Rejuvenation

Focus: Essential knowledge and safe beginner techniques.

Highlights:

- Patient motivations, expectations, and consultation.
- Facial anatomy lectures for safe injection planning.
- Introduction to hyaluronic acid, collagen stimulators, and permanent fillers.
- Step-by-step injection techniques: nasolabial folds, marionette lines, commissures, and lips.
- Complication management, including vascular occlusion protocols.

Outcome: Gain confidence to safely introduce dermal fillers into clinical practice.

Level 2 - Advanced Techniques

Title: Dermal Filler Level 2: Advanced Techniques in Facial Rejuvenation and Myomodulation

Focus: Precision techniques for mid-face, lips, and lower face.

Highlights:

- Advanced anatomy and facial aging analysis.
- Mid-cheek volumization, smoothing, and rejuvenation across age groups.
- Precision lip enhancement: vermilion border, cupid's bow, philtrum shaping.
- Myomodulation: restoring natural youthful movement.
- Use of solid fillers and bio-stimulatory techniques.
- Filler correction and hyaluronidase protocols.

Outcome: Master advanced, patient-specific rejuvenation strategies and elevate treatment outcomes.



INTERCONTINENTAL FESTIVAL CITY, DUBAI, UAE

15 - 17 JANUARY 2026



AMERICAN ACADEMY OF OTOLARY MODIOGY-HEAD AND NECK SURGERY
FOUNDATED AT ION*









Title: Level 3: Collagen Biostimulation Training – Advanced Injectable Techniques for Skin Rejuvenation Focus: Long-lasting rejuvenation through collagen induction.

Highlights:

- Mechanism and principles of biostimulatory injectables.
- Preparation and use of hyperdiluted calcium hydroxyapatite and poly-L-lactic acid.
- Chin, neck, and mid-face applications for volume restoration and skin smoothing.
- Treatment planning for acne scars and age-related changes.
- Patient selection, consultation, and integration into practice.

Outcome: Deliver natural, durable results with advanced collagen stimulation therapies.

