



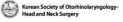
INTERCONTINENTAL FESTIVAL CITY, DUBAI, UAE

OF ARYNGOLOGICAL SERVICE OF THE SERV











# **Botulinum Toxin Training Series - Bundle**

#### Level 1 - Foundations (101)

Title: Botulinum Toxin Level 1 (101): Foundations for Safe and Effective Practice

Focus: Essential introduction to aesthetic and therapeutic botulinum toxin use.

#### Highlights:

- Patient motivations, safety, pharmacology, consultation.
- Anatomy of facial expression and mastication muscles.
- Proper storage, reconstitution, and dosing.
- Hands-on injection practice in small supervised groups.
- Option to inject your own patient or course-provided volunteers.

Outcome: Gain the knowledge and confidence to safely integrate Botox into clinical practice.

#### Level 2 - Advanced Training

Title: Botulinum Toxin Level 2: Advanced Techniques in Aesthetic & Therapeutic Applications

Focus: Precision techniques for full-face and neck applications.

# Highlights:

- Advanced assessment and customized treatment planning.
- Tailored brow and forehead injections, bunny line correction.
- Micro-Botox lip flip, platysmal bands, chin, oral commissures, gummy smile.
- FDA-approved migraine treatment protocols.
- Live patient practice with expert supervision.

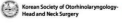
Outcome: Master advanced aesthetic and therapeutic Botox app<mark>lications to ele</mark>vate your injectable practice.













# INTERCONTINENTAL FESTIVAL CITY, DUBAI, UAE

15 - 17 JANUARY 2026

### Specialized Course - TMJ & Orofacial Pain

# Title: Botulinum Toxin for TMJ, Headache & Orofacial Pain Management

Focus: Expanding Botox applications into functional and pain-related treatments.

# Highlights:

- Streamlined exams: neurological, jaw function, and muscle evaluation.
- Trigger point therapy with botulinum toxin, lidocaine, and saline.
- Short-term vs. long-term therapeutic strategies.
- Live demonstrations and hands-on patient practice.
- Treatment planning, complication management, and referral guidelines.

Outcome: Become a trusted provider for patients with TMJ dysfunction, headaches, and chronic orofacial pain.