



15 – 17 JANUARY 2026 INTERCONTINENTAL FESTIVAL CITY, DUBAI, UAE











Course Title

Botulinum Toxin for TMJ, Headache & Orofacial Pain Management (Advanced Training in Trigger Points and Neurotoxin Therapy)

Course Description

Expand your expertise and become the go-to provider for patients suffering from TMJ disorders, chronic headaches, and orofacial pain. This advanced training equips healthcare professionals with the skills to confidently diagnose, manage, and treat facial pain using a combination of trigger point therapy and botulinum toxin injections.

Participants will gain practical, real-world tools to:

- Perform streamlined clinical examinations, including focused neurological testing, jaw function assessment, and detailed head and neck muscle evaluation, to quickly and confidently pinpoint the source of pain.
- Apply highly effective, low-cost diagnostic techniques that simplify TMJ and orofacial pain evaluation in daily practice.
- Understand the role of occlusion in TMJ dysfunction and eliminate common diagnostic confusion.
- Master trigger point therapy techniques to deactivate pain-generating muscles in the jaw, head, and face.
- Utilize botulinum toxin, lidocaine, and sterile saline injections for precision pain relief.
- Distinguish between short-term relief strategies and long-term therapeutic approaches to maximize patient outcomes.
- Develop treatment planning skills and know when to treat in-office versus when to refer complex orofacial pain cases.

The course integrates live demonstrations of diverse patient presentations with interactive, hands-on training. Attendees will observe multiple real cases and then practice one-on-one with expert mentors, refining diagnostic and injection techniques directly on patients. Practical instruction in treatment planning, safety, complication management, and fee strategies ensures participants leave with both clinical confidence and practice integration skills.

By the end of this training, participants will be prepared to deliver evidence-based, high-impact care for TMJ dysfunction, headache, and chronic myofascial pain — enhancing patient outcomes and elevating their practice to the next level.