CLINICAL AESTHETICS: ADVANCED NEUROTOXINS



Designed for the clinician who has completed a n introductory level neurotoxins training and seeks to expand their neurotoxin practice to include the lower face, neck, shoulders, and underarm areas

The course includes a thorough review of anatomy and physiology, treatment indications and contraindications, and guidelines for safe, evidence-based practices for advanced neurotoxin treatment areas. Participants will attend a live, online lecture session and in-person, hands-on training at Boston College's Chestnut Hill campus. The online lecture session features injection demonstration videos by LexRx Nurse Practitioners. Hands-on training provides small group instruction and injection practice under the direct supervision of an experienced clinical aesthetic practitioner.

This course includes:

- A review of all FDA approved brands
- Discussion and demonstration of safe dosing and injection techniques for advanced neurotoxin treatment areas
- Mentorship for client management with practice on live models

Eligible participants:

- APRNs
- RNs
- BSN students with clinical experience
- LPNs
- PAs
- MDs
- DOs
- DDSs
- DMDs

At the conclusion of this program, participants will be able to describe:

- Relevant anatomical structures for advanced treatment areas
- Appropriate screening and client selection criteria for expanded use of neurotoxins in lower face, neck, shoulders, and underarm areas
- Safe mapping, dosing and injection patterns and injection process for advanced treatment areas
- Essential client education and post-treatment instructions including potential adverse reactions, complications and need for follow-up appointments

We highly recommend that students invite their own models: 3 models per 3-hour session. All models should send an email to models@lexrx.co (NOT.com) to register and be assigned an appointment time for treatment.

To successfully complete this program and receive Contact Hours, participants must register for the program, participate in the program and submit a completed evaluation.