

CLINICAL AESTHETICS: ADVANCED NEUROTOXINS



Designed for the clinician who has completed an introductory level neurotoxins training (prerequisite) 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 Inject with Lex 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 selection criteria for expanded use of neurotoxins in lower face, neck, shoulder, and underarm areas
- Safe mapping, doing and injection patterns with anatomical accuracy
- Essential client education and post-treatment client instructions, including potential adverse events, and need for follow-up appointments

We highly recommend 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.