

Fillers and Botulinum (Advanced Course)

Specialists only course | 5-6 September 2026 | London, United Kingdom

Please note that compliance with the following mandatory requirements will be verified. Any specialists who enrolls without meeting those conditions will be withdrawn from the course. The final list of selected participants will be communicated by email along with the 600€ invoice for attending this course.

Compliance to required admission criteria

This course being an advanced one in the field of Fillers and Botulinum, all participants are requested to:

- Have completed their specialist training in dermatology at least one year ago.
- Have personally performed a minimum of 20 filler treatments.
- Have personally performed a minimum of 20 botulinum toxin treatments.

Description

2-day course aimed at proficiency in advanced theory and practice of the use of fillers and BTX.

Audience learning needs - proficiency in advanced theory and practice of using fillers and BTX.

Learning Objectives

Following this course, the attendee should be able to:

- ✓ Have greater understanding of facial anatomy in relation to the use of fillers and BTX
- ✓ Be aware of off label uses of BTX and fillers
- ✓ Have increased awareness of complications of fillers and BTX and their management.

Faculty

Chairs: Christopher Rowland Payne

Speakers: Andreas Katsambas, Natalia Markova, Alessio Redaelli, Matt Stefanelli

Tutors: Alwyn D'Souza, Souphi Samizadeh, Liliana Sytnyk

Programme

Saturday, 5 September 2026

8:30-8:50	Registration
8:50-9:00	Welcome Christopher Rowland Payne
9:00-9:20	Facial ligaments Matt Stefanelli
9:20-9:40	Facial morphotypes Liliana Sytnyk
9:40-9:50	Q&A Matt Stefanelli, Liliana Sytnyk
9:50-10:10	Facial vasculature Alwyn D'Souza
10:10-10:30	Rx Management of filler vascular accidents Andreas Katsambas
10:30-10:45	Q&A
10:45-11:00	Coffee Break

11:00-11:20	Facial fat compartments Matt Stefanelli
11:20-11:40	Rx Domino fillers: lift or volume? Alessio Redaelli
11:40-12:00	Temples and muscles of mastication Matt Stefanelli
12:00-12:20	Rx Bruxism & migraine Svitlana Larkina
12:20-12:30	Q&A
12:30-13:30	Lunch
13:30-13:50	Female genital anatomy Alwyn D'Souza
13:50-14:10	Rx intimate fillers, collagen stim & BTX Natalia Markova
14:10-14:20	Q&A
14:20-14:40	Corrugators and frontalis muscles M Stefanelli
14:40-15:00	Rx BTX multi-mini intradermal Christopher Rowland Payne
15:00-15:15	Q&A
15:15-16:15	Tea Break
16:15-16:45	Lip anatomy Alwyn D'Souza
16:45-17:10	Rx Fillers by needle or cannula? Alessio Redaelli
17:10-17:20	Q&A
17:20-17:50	Infraorbital & lid cheek junction anatomy M Stefanelli
17:50-18:20	Rx Infraorbital fillers Souphi Samizadeh
18:20-18:30	Q&A
18:30	Closing of Day 1 Christopher Rowland Payne
20:00-22:00	Networking event with faculty members and participants

Sunday, 6 September 2026

Practical Session

08:30-09:00	<ol style="list-style-type: none"> 1. BTX dilution 2. Syringe dexterity 3. Emergency procedure Christopher Rowland Payne, Souphi Samizadeh
09:00-09:30	Analyzing the face All faculty
09:30-11:00	<ol style="list-style-type: none"> 1. BTX standard technique, Andreas Katsambas 2. BTX multi-mini intradermal, Christopher Rowland Payne 3. BTX Nefertiti & lower face, Liliana Sytnyk 4. BTX meso, Alessio Redaelli 5. BTX bruxism, Svitlana Larkina 6. BTX migraine, Souphi Samizadeh 7. BTX hyperhidrosis, Andreas Katsambas

11:00-12:30	<ol style="list-style-type: none"> 1. My favourite HA injections, Alwyn D'Souza 2. HA lips, Souphi Samizadeh 3. HA 1 ml facelift, Christopher Rowland Payne 4. PLLA temples and "on the bone" injections, Matt Stefanelli 5. HA domino lift, Alessio Redaelli 6. PDLLA & calcium hydroxyl apatite, Svitlana Larkina 7. Collagen stimulators infraorbital, Svitlana Larkina 8. Collagen stimulators and skin boosters neck, Natalia Markova 9. Female intimate treatment?, Natalia Markova
12:30-14:00	Lunch
14:00-15:30	Hands-on experience Delegates inject volunteers
15:30-15:40	Course end and farewell

The programme might be subject to changes.

EADV Headquarters

Via S. Balestra 22B
6900 Lugano, Switzerland
Tel. +41 91 973 45 20
education@eadv.org - www.eadv.org