

FACIAL INJECTABLES MASTERCLASS

LIVE PATIENT ASSESSMENT AND INJECTIONS

Afternoon Session 1330 to 1800

INSTRUCTORS

Dr Steve Fagien (Oculoplastic Surgeon, USA)

Dr Steven Liew (Plastic Surgeon, AUS)

Dr Arthur Swift (Plastic Surgeon, CANADA)

1330-1400

INTRODUCTION AND PT ASSESSMENT SESSION

Lecture : Botox and Filler from walking to flying S Liew 5 min

Patient Assessment and Treatment Plan S Liew 20 min

1400-1515

UPPER THIRD OF FACE

Lecture : Optimisation the nonsurgical rejuvenation of the upper third

S Fagien 5 mins

Injecting session : Botox and Filler to upper third

Moderator Dr S Liew

Filler to temple A Swift 15 min

Filler to temple S Fagien 15 min

Eye Brow reshaping and lifting A Swift 15 min

Eye Brow reshaping and lifting S Fagien 15 min

DEMONSTRATORS :

Dr Peter Callan (Plastic Surgeon , Victoria)
Dr Dan Kennedy (Plastic Surgeon, Queensland)
Dr Mark Magnusson (Plastic Surgeon, Queensland)
Dr Ian Holten (Plastic Surgeon, Victoria)

1330-1355

Delegates to change into anatomy lab gown and debrief on regulations in the anatomy lab

1355-1400

Delegates to enter the lab

1400-1445**Part 1 : 45 min**

Outlining the anatomy on the pre dissected specimen by D Peter Callan

Delegates to view via monitors

1. Forehead anatomy : Intimate relationship between frontalis and corrugator supercillii
2. Layers in temporal fossa : structures in superficial temporoal fascia (STF) : STA, STV and frontal branch of facial nerves . Deep temporoal fascia (DTF) and temporalis muscle.
3. Nasal layer on dorsum where the filler is normally being placed preperiosteal layer. +/- structures within columella
4. Tear-trough anatomy: outlining the location of TT and orbicularis retaining ligament (ORL) and its importance in its separation of prezygomatic space from the orbit
5. Intimate relationship between DAO and DLI

1445-1600**Part 2: 1 hr 15 min**

Break into 3 groups (10 each with each demonstrator)

1. Detail demonstration of the above with filler injection into temple (superficial layer and deep layer) and dissection of anatomy.
2. Stained “ Botox” injection to corrugator and dissection of layers of glabella, showcasing frontalis, corrugator and procerus.

1600-1615 AFTERNOON TEA BREAK

1615- 1800

Part 3: 1 hr 45 min

3. Injection of filler to TT. Dissection of TT and infraorbital rim , showcasing exact location of filler and ORL
4. Filler to nose and dissection
- 5 Dissection of midface with demonstration of ION, facial artery.
6. Dissection of lower lip, shwing the closed proximity of DAO and DLI
7. Demonstration of risorius and masseter muscle