

aai

LONDON



advanced anatomy

training
clinic

with cadaver

Botulinum Toxin Full Face

FRIDAY 25TH APRIL 2025



Dear Colleagues,

Join our Training Clinic with Cadaver on Botulinum Toxin A.

This intensive program combines theory with hands-on anatomical practice on cadavers to master the art of aesthetic injections for the face and neck.

It's the perfect opportunity to refine your skills and deepen your knowledge of facial anatomy, with a detailed study of muscles and injection sites.

By the end of this training, you will enhance your confidence and expertise, ready to integrate these advanced techniques into your daily clinical practice.

Whether you are a beginner or an experienced injector, this Training Clinic with Cadaver is tailored to all levels.

Don't miss this chance to refine your injection techniques in an interactive and enriching environment!

**Boost your practice, improve your results,
and offer your patients exceptional injections!**

Dr Sophie Converset

Facial Plastic Surgeon
Face and neck surgeon
Professor of Anatomy / Legal expert

Dr Vania Hiratsuka Dalmedo

Dental Surgeon, DDS (Brazil),
Stat Exam (U.K.)
MSc Aesthetic Medicine (QMUL U.K.)

Collaboration of experts

Two passionate doctors united
to share expertise.



**Our scientific partnership
brings together two specialists
in facial and neck surgery, as
well as facial aesthetic medicine.**

**With extensive experience
in cadaver-based anatomy
and clinical practice,
we guarantee a training program
of excellence, offering
participants an in-depth and
high-level learning experience.**

Dr Sophie Converset

Facial Plastic Surgeon
Face and neck surgeon

*Specialized in surgery and medicine facial aesthetics.
Professor of Anatomy. Teacher in many university degrees.
National and international speaker. Legal expert*

Dr Vania Hiratsuka Dalmedo

Dental Surgeon, DDS (BR),
Stat Exam (UK), MSc (UK)

*Clinical Senior Lecturer and Lead for Training Activities
and External Engagement at the Master of Science Program
in Aesthetic Medicine at Queen Mary University of London.
National and International speaker.*



Morning: advanced anatomy program and theoretical course combination



Friday 25th april 2025

**Welcoming at the Gordon
Museum, Kings College,
London, Guy's Camp**

Faculty of Life Sciences & Medicine
and Dental School at Guy's,
Kings + St. Thomas' Hospital's
St. Thomas' Street, London SE1 1UL

Starting time & registration:

Welcoming at the Dissecting Room

9:00 am

Lecture theatre

- Basic Science of Botulinum A
- Upper face

Dr Sophie Converset

10:00 am

Dissection lab

Anatomy and Injections

- Upper face
- Tutorial: the role of botulinum toxin
in the management of medical
rhinoplasty.

■ **Demonstration on Cadaver** 30 min

■ **Practical Hands - on Techniques
on Cadaver** 1,30 hour

*Dr Sophie Converset,
Dr Vania Hiratsuka Dalmedo*



Afternoon: advanced anatomy program and theoretical course combination



Friday 25th april 2025

12:00 am

Refreshment room / Lunch

1:00 pm

Lecture theatre

■ Lower face

Dr Sophie Converset

1:45 pm

Lecture theatre

■ Mesobotox

Dr Vania Hiratsuka Dalmedo

2:15 pm

Dissection lab

■ Lower face Mesobotox and Masseters

■ "The Full Face Approach"

■ Demonstration on Cadaver 30 min

■ Practical Hands - on Techniques
on Cadaver 1,30 hour

Dr Sophie Converset,

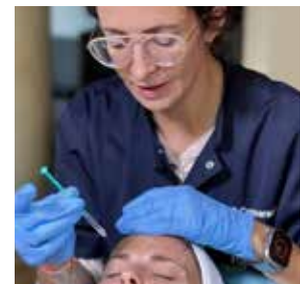
Dr Vania Hiratsuka Dalmedo

4:15 pm

Lecture theatre

■ Final Discussion

■ Photos and certificates



advanced anatomy
training clinic
with cadaver
Botulinum Toxin Full Face



rate

- Theory, Cadaver & Tutorials**
Dissections in the anatomy lab + theoretical courses 1950 £
9:00 > 5:00 pm
Friday 25th april 2025
Gordon Museum, Kings College London
Guy's Campus / Faculty of Life Sciences & Medicine and Dental School
at Guy's, Kings + St. Thomas' Hospital's / St. Thomas' Street, London SE1 1U

Book your spot now on anatomyandinjections.com: registration and online payment in just a few clicks!

contact

Dr Sophie Converset
Masterclass Manager
anatomyandinjections@gmail.com

Dr Vania Hiratsuka Dalmedo
Masterclass Associate
vania@drvaniaaesthetics.co.uk

Isabelle Debard
Project Manager
anatomyandinjections@gmail.com



croma



MERZ AESTHETICS®

aai
anatomy and injections
aldecev association

RNA identification number: W691099300



10, Boulevard Jules Favre | 69006 Lyon | France

anatomyandinjections.com