Turin Hands-on











Course Director
Michele Pascali

RHINOPLASTY &
FACIAL AESTHETIC SURGERY
Cadaver Dissection Course

October 19th 20th 21st, 2023
University of Turin
Italy



Josè Carlos Neves



Yves Saban



Abdülkadir Göksel

REGISTRATION

GENERAL INFORMATIONS

Surname and Name......

Address.....

City

ZIP.....Phone

E-Mail....

VAT number.....

P.E.C. (only for Italians)......
Instagram account.....

3

ENROLLMENT FEE

□ € 3.500 (including VAT) for 3 days

 $\square \in 2.700$ (including VAT) for 2 days (Facial Aesthetic Surgery modules)

Reservation will be confirmed only on receipt of payment via

Bank transfer to c.c. BANCA SELLA

Account Holder:

PLASTIC SURGERY ACADEMY S.r.I. IBAN: IT38N0326803210052946280870

SWIFT CODE: SELBIT2BXXX

PRIVACY POLICY

Plastic Surgery Academy srl informs you that your data will be processed in compliance with the provisions of art.13 of Legislative Decree no.196/2003 and may be transmitted to the competent internal or external functions to carry out organizational, administrative or accounting procedure.



ORGANIZATIONAL SECRETARIAT

Plastic Surgery Academy srl

Federica Donzelli Tel. +393319532883

e-mail: plasticsurgeryacademyroma@gmail.com

web: plasticsurgeryacademy.it

SCIENTIFIC SECRETARIAT

Dr. Michele Nuti

e-mail: michele.nuti9@gmail.com

LOCATION

Institute of Human Anatomy of the University of Turin Corso Massimo d' Azeglio 52, Turin

PLACES AVAILABLE

Places for dissection: the first 24 participants have the possibility to perform the rhinoplasty day and the facial aesthetic surgery days, the other 24 left only the two days of facial aesthetic surgery.

The course is addressed to Surgeons Specialized in Plastic Surgery, Otolaryngology and Maxillofacial Surgery.

REGISTRATION INCLUDES

Dissection on fresh-frozen anatomical preparations - Complete instruments for anatomical dissection - Congress Kit - Coffee breaks - Lunch - Social Dinner - Certificate of participation.





RHINOPLASTY
AND
FACIAL AESTHETIC SURGERY

Turin, October 19th 20th 21st

Director: Michele Pascali

CHAIRMAN



Michele Pascali

FACULTY



Josè Carlos Neves



Yves Saban



Abdülkadir Göksel

Dear friends and colleagues,

It is with great pleasure that I present the next Dissection Course on Rhinoplasty and Facial Rejuvenation Surgery which will take place on October 19th 20th and 21st 2023 at "Istituto di Anatomia dell'Università di Torino".

This edition will have guests of international fame, such as Dr. Josè Carlos Neves, Dr. Yves Saban and Dr Abdülkadir Göksel. They will work with me on the dissection of the prepared anatomic samples and share their valuable experience with us.

I would like to give special thanks to Giancarlo Pecorari, Professor and Chief of ORL department of the university of Turin AIAD and to the President Dr. Maurizio Catalani for hosting us in this prestigious institute.

Michele Pascali

PRELIMINARY PROGRAM

October 19th, 2023

Rhinoplasty

- Anatomy of the nose. Open Vs Closed approach
- Entering the septum and septal surgery
- Bony wall and dorsum undermining
- Osteotomies in structural and preservation rhinoplasty
- The tip work: sutures, resections and grafts
- Nostrils management









October 20th, 2023

Surgery of the upper third of the face

- Anatomy of the orbital and temporal region
- Eyebrow lifting: direct and indirect technique
- Temporal lifting the different approaches
- Upper blepharoplasty technique
- Retaining ligaments and adipose compartments
- Inferior transcutaneous blepharoplasty technique step by step
- Management of ROOF and orbital fat
- Extended lower blepharoplasty
- Canthopexy vs canthoplasty
- Transconjunctival inferior blepharoplasty

Surgery of the middle third of the face

- Anatomy of the Midface region
- Subperiosteal Middle-facial lifting with supero-lateral anchorage: "suspender-like technique"
- Subperiosteal Middle-facial lifting with vertical anchorage: "belt-like technique"

October 21st, 2023

Surgery of the lower third of the face

- Anatomy of the lower face
- Mini and Extended incisions
- SMAS management: SMAS-ectomy, plication embrication
- Release of the retaining ligaments
- Principles of EXTENDED DEEP PLANE

Surgery of the neck

Neck management: Platysmaplasty, digastric muscle and the role of submandibular gland