BEAUTY OF THE FACE

International Dissection Course and Lab (Hands on)

Verona, Italy - May 11 - 12, 2018

OFFICIAL LANGUAGE ENGLISH

REGISTRATION FORM IS AVAILABLE ON OUR WEBSITE WWW.ICLO.EU

REGISTRATION FEE

1.500,00 € VAT INCLUDED (MAX 30 ATTENDEES)

FEE INCLUDES

EDUCATIONAL MATERIAL
HOTEL 4**** FOR 1 NIGHT (BREAKFAST INCLUDED)
N. 1 DINNER WITH TRANSFER SERVICE
CATERING SERVICES DURING THE COURSE
N. 1 ANATOMICAL SPECIMEN EVERY 2 PARTICIPANTS
ATTENDANCE CERTIFICATE
INSURANCE FOR THE WET LAB

HOW TO REACH THE CONGRESS VENUE

The course will be held at ICLO Teaching and Research Center San Francesco di Sales Via E. Torricelli, 15/a - 37135 Verona

BY CAR

From the Motorway take the Verona Sud exit and follow the direction for Via Flavio Gioia, keep right, turn slightly left and take Via Delle Nazioni. Turn left in Via Torricelli.

FROM THE TRAIN STATION

It takes 10 minutes by taxi (045 532666) or 18 minutes by bus, taking the n. 61 from Alpo-Via Don Melotti (tickets and information Azienda Trasporti Verona Srl - 045 805 7922)

FROM VALERIO CATULLO AIRPORT IN VERONA

Proceed in direction South, take the Tangenziale Sud and take the exit 6-Alpo, turn left in Strada dell'Alpo in direction Verona center, after about 2 km turn right in Via Torricelli.

QR POSITION



SCAN WITH YOUR PHONE QR CODE TO GET THE NAVIGATOR





International Dissection Course and Lab (Hands on)
ICLO Teaching and Research Center, Verona, Italy

May 11 - 12, 2018











BEAUTY OF THE FACE

International Dissection Course and Lab (Hands on) Verona, Italy - May 11 - 12, 2018

FRIDAY, MAY 11

10.00 am - 10.30 am Registration

12.30 pm - 01.00 pm O&A 01.00 pm - 02.00 pm Lunch

Morning Session

10.30 am - 11.00 am Opening remarks - G. Rigotti, A. Sbarbati

Lectures - Segment Fat Grafting and Face

11.00 am - 11.30 am Anatomy of mucosal and aponeurotic Systems. Facial Fat compartments

A. Sbarbati

11.30 am - 12.00 pm Fat grafting byodinamics - G. Rigotti 12.00 pm - 12.30 pm Face Lifting: Pitanguy revisited N. Gontiio de Amorim

Afternoon Session

Cadaveric Dissection Lab - Practical demonstrations and hands on on Fat grafting and Facial rejuvenation techniques

02.00 pm - 05.30 pm • Infiltration techniques

- Purification: sedimentation, emulsification
- Injection techniques
- Skin Rejuvenation in general and of the Face in particular
- Subcutaneous facial undermining: the retaining ligaments of the face
- Traction vectors of the middle third of the face: modification of the Pitanguy technique
- Malar fat pad approach and correlation with nasolabial fold treatment
- SMAS approach: plication versus smasectomy
- Enhancing facial volumetry: plicature of deep structures or lipotransfer
- Cutaneous flaps traction: how to avoid stigmata

SATURDAY, MAY 12

Morning Session

Lectures - Segment Nose: Open Rhinoplasty and Basic procedures

09.00 am - 09.30 am Surgical Anatomy of the Nose - R. Mazzola 09.30 am - 10.00 am Open vs. Closed Technique - R. Mazzola 10.00 am - 10.30 am Highlights and current trends on dorsum and tip surgery - E. Robotti 10.30 am - 11.00 am Primary Rhinoplasty - Open Approach

(Video) - E. Robotti

Cadaveric Dissection Lab - Hands on on **Primary Rhinoplasty**

11.00 am - 01.00 pm •

- Transcolumellar incision types
- Tip and Dorsum undermining
- Anterior approach to the septum
- Component separation / incremental reduction of Osteocartilaginous Hump
- Correction of septal deviations. Septal cartilage harvesting for cartilage grafts
- Osteotomies (Types/Tools)
- Reconstruction of middle vault: Spreader Grafts/Spreader Flaps / variations
- Cephalic trim of Lower Lateral Cartilages
- Establishing tip support: Columellar strut, Septal Extension Graft, Tongue in groove and variations

01.00 pm - 02.00 pm Lunch 02.00 pm - 04.30 pm Shaping the tip:

04.30 pm

- Tip Sutures (transdomal, interdomal, cruraseptal), mattress sutures to lateral crura, lateral crura turn-under, domal resection/reconstruction Tip Grafts: shield grafts, umbrella grafts, anatomical grafts, subdomal grafts, facet grafts, lateral crura strut, alar rim grafts
- Projection/deprojection/rotation techniques: medial and lateral crura transection/overlap, lateral crura steal
- Alar base resection and variations
- Sutures/splints/dressing

Adjournment



FACULTY

Natale Gontijo de Amorim (Rio de Janeiro)

> Riccardo Mazzola (Milano)

> > Gino Rigotti (Verona)

Enrico Robotti (Bergamo)

Andrea Sbarbati (Verona)

