

# PRIMARY HYBRID RHINOPLASTY

Enrico  
Robotti

COMBINING  
PRESERVATION  
AND STRUCTURAL

COMBINING  
PIEZO  
AND POWER TOOLS

LIVE SURGERY COURSE

04 — 07

DECEMBER

2024

# LIVE SURGERY COURSE

## with Enrico Robotti

Contemporary primary rhinoseptoplasty is becoming fascinatingly complex. The predictability of Structural techniques is being challenged by the only apparently easy Preservation concepts. Techniques are multiple and variations are many. Flexibility in intraoperative choices, attention to detail and mastery of multiple tips and tricks increasingly matter. The scenario is not simple, but the game is worth the challenge since results are better and better meet the expectations of patients who don't want a copycat result but rather an individualized nose.

Hybrid Open Rhinoplasty combines Structural and Preservation concepts drawing the best of both. Piezo and Power tools can then well be combined together for different and

complementary indications, regarding both the manipulation of nasal bones as well as a precise septoplasty.

This specific, intensive, course, in a classroom-like one-to-one format, will allow attendees to spend 3 days in HD connection with the operating room, as well as be exposed to lectures and videos on the many issues and current refinements I employ in hybrid primary open rhinoplasty. I will share my favorite techniques, in all their details and nuances on 5 cases of variable complexity. **AN EXTRA CASE on Secondary Rhinoplasty with finesse Rib Grafting will be performed on Wednesday morning, for those who are interested in.**

It is my belief that this course will allow, due to its format and the limited number of attendees, a special and unique learning experience.

*Enrico Robotti*

## ITEMS WHICH WILL BE COVERED

- pre-op analysis, the relevance of cone beam CT scan and morphing
- access and its details, choosing the correct plane
- total vs partial subperichondral-subperiosteal dissection
- splitting the midvault along the "septal T"
- cartilaginous push-down and its modifications
- full symmetric and asymmetric let-down
- different piezo osteotomies
- piezo-assisted septoplasty
- piezo-assisted turbinoplasty
- use of power tools for osteoplasty
- combination between piezo and power tools
- trans-osseous suturing techniques
- correction of deviation
- avoiding step-offs at the keystone
- augmenting and lowering the radix
- using deep temporal fascia
- finessing the middle vault with spreaders and autospreaders
- use of perforated ethmoid plate
- debulking the skin in thick-skin patients
- managing the drooping and bulbous tip
- columellar struts and septal extension grafts
- tip sutures and their algorithm
- achieving a straight and properly oriented sidewall
- the mini-transposition concept
- alar crura struts and alar contour grafts
- alar wedges
- final camouflage and free diced cartilage
- preservation concepts applied to secondary rhinoplasty
- personal special instruments for refined rhinoplasty practice
- postop care and what matters practically

## DAY 1

Wednesday - December 04, 2024

08:30	<b>BONUS EXTRA CASE: Secondary Rhinoplasty with finesse Rib Grafting</b>	15:15	CASES ANALYSIS
		15:30	CASE 1
13:00	SNACK LUNCH	19:00	CASE REVIEW
14:15	INTRODUCTION - KEY CONCEPTS/ TECHNIQUES MASTERCLASS PRIMARY HYBRID RHINOPLASTY (combining Structural with Preservation)	19:30	DAY REVIEW

## DAY 2

Thursday - December 05, 2024

07:45	KEY CONCEPTS/TECHNIQUES MASTERCLASS ON DORSUM SURGERY: PIEZO, POWER tools, which and where and combining both	12:45	LUNCH
		13:45	CASE 3
		17:30	CASE REVIEW
08:30	CASES ANALYSIS	17:45	THE CURRENT PROTOCOL FROM MY ANESTHETIST: how to combine a safe anesthesia with a happy surgeon
08:45	CASE 2		
12:30	CASE REVIEW	18:30	DAY REVIEW

## DAY 3

Friday - December 06, 2024

07:45	KEY CONCEPTS/TECHNIQUES ON TIP SURGERY: plane of dissection, compartmentalization, ligaments, reshaping and orienting the lateral crura	17:30	CASE REVIEW
		17:45	CONE BEAM CT SCAN: case examples and why it practically matters in rhinoplasty
08:30	CASES ANALYSIS	18:15	STRAIGHTENING THE SEPTUM AND CROOKED NOSE: achieving a straight L-strut / using the asymmetric letdown
08:45	CASE 4		
12:30	CASE REVIEW	19:00	DAY REVIEW
12:45	LUNCH	20:00	SOCIAL DINNER
13:45	CASE 5		

## DAY 4

Saturday - December 07, 2024

08:00	VIDEOFOCUS on Managing the DORSUM in Primary Rhinoplasty (including case examples in detail)	10:45	MASTERCLASS on SECONDARY RHINOPLASTY: where Structural matters
08:45	VIDEOFOCUS on Managing the TIP in Primary Rhinoplasty (including case examples in detail)		VIDEOFOCUS on RIB grafting techniques
		11:45	The Instruments I use and why I chose them
09:30	VIDEOFOCUS on Specific Personal TIPS&TRICKS in my current Hybrid approach	12:00	"SPEAK UP!" BURNING QUESTIONS and UNRESOLVED ISSUES
10:00	FIND THE WAY: Wrapping all new concepts together in a workable practice	12:30	CASES BROUGHT BY ATTENDEES
10:15	COFFEE BREAK	13:00	ADJOURN AND GOODBYE COCKTAIL

## REGISTRATION FEES

The registration fee includes:

- admission to the scientific sessions
- coffee breaks and lunches
- social dinner
- goodbye cocktail
- unlimited personal online access for six months
- tips and tricks videoclips collection provided on a pendrive

### Early rate: 2.200 Euros

- payment received UNTIL June 30, 2024
- VAT included

### Late rate: 2.700 Euros

- payment received FROM July 01, 2024
- VAT included

Online registration available on  
[course.enricorobotti.it](https://course.enricorobotti.it)



## COURSE VENUE

### Villa Sant'Apollonia

Via Giovanni Motta, 37-39  
24123 Bergamo BG  
Italy

Google Maps



### From Bergamo Airport "Orio al Serio":

By taxi: 13 minutes; 8 kms or Public transportation

### From the railway station:

By taxi: 8 minutes; 3.8 km or Public transportation

## ORGANISING SECRETARIAT

### MZ Events srl

Via C. Farini, 81  
20159 Milano (Italy)

Tel. +39 02 66.80.23.23  
[bergamoplast@mzevents.it](mailto:bergamoplast@mzevents.it)