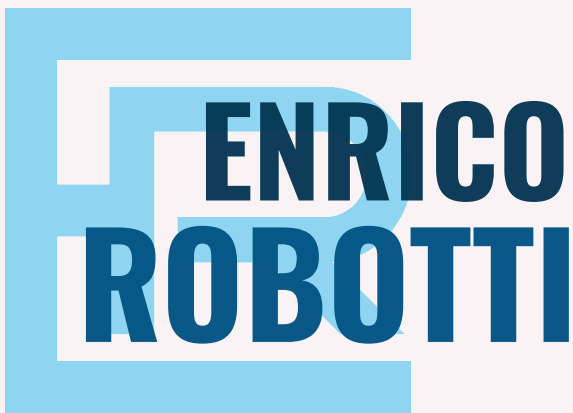




**DR ROBOTTI
1-TO-1
OPEN RHINOPLASTY**

**LIVE
EDUCATION
DAY**

NOVEMBER 28, 200



This is a highly concentrated, interactive, rhinoplasty 1-to-1 education full day, held by Dr Enrico Robotti exclusively.

My current practice being exclusively rhinoplasty, i will go in great detail through my whole current philosophy, pearls and tips, with a practical format based on clinical examples and videoteaching.

My planning

My logic

My techniques

My evolution in preservation, structural and hybrid rhinoplasty

ITEMS WHICH WILL BE COVERED

- PREOP ANALYSIS AND POSTOP ASSESSMENT
- CONE-BEAM CT SCAN AS A ROAD MAP TO RHINOPLASTY
- ACCESS AND ITS DETAILS
- LIMITED DISSECTION VS DEGLOVING
- TOTAL VS PARTIAL SUBPERICHONDRAL-SUBPERIOSTEAL DISSECTION
- CERKES PERICHONDRAL-PERIOSTEAL FLAP
- IDENTIFYING TIP, SCROLL AND PYRIFORM LIGAMENTS and UNDERSTANDING THEIR RELEVANCE
- COMPONENT SEPARATION-INCREMENTAL REDUCTION
- SPREADERS AND AUTOSPREADERS
- ACHIEVING A STRAIGHT SEPTUM: IN-SITU AND EXTRACORPOREAL
- USE OF PERFORATED ETHMOID PLATE
- DIFFERENTIAL OSTEOTOMIES
- DEBULKING THE SKIN IN THICK-SKIN PATIENTS
- MANAGING THE DROOPING AND BULBOUS TIP
- TONGUE-IN-GROOVE AND SEPTAL EXTENSION GRAFTS
- TIP SUTURES AND THEIR ALGORITHM
- ACHIEVING A STRAIGHT AND PROPERLY ORIENTED SIDEWALL
- TENSIONING THE LOWER LATERALS AND LATERAL CRURA STEAL
- LATERAL CRURA STRUTS, ARTICULATED GRAFTS AND ALAR CONTOUR GRAFTS
- PRESERVATION CONCEPTS IN TIP SURGERY: WHEN AND HOW. SUBPERICHONDRAL DISSECTION, REEVALUATING THE STRUT AND LIGAMENTS
- ALAR WEDGES
- PRINCIPLES AND INDICATIONS IN REVISION RHINOPLASTY

- CORRECTION OF DEVIATION
- POWER TOOLS AND PIEZO FOR OSTEOPLASTY AND OSTEOTOMY
- TURBINOPLASTY AND ROBOTTI PIEZO_ASSISTED TURBINOPLASTY
- DORSAL PRESERVATION AND PUSH-DOWN/LET-DOWN TECHNIQUES
- ROBOTTI DORSAL-SPLIT CARTILAGINOUS PUSHDOWN TECHNIQUE
- HYBRID STRUCTURAL_PRESERVATION COMBINATIONS
- AVOIDING STEP-OFFS AT THE KEYSTONE
- AUGMENTING AND LOWERING THE RADIX

- INFRAMAMMARY RIB HARVESTING
- FINESSE RIB SEGMENTING
- DCF (DICED CARTILAGE FASCIA) AND FREE DICED CARTILAGE
- DEEP TEMPORAL AND RECTUS FASCIA HARVESTING AND APPLICATION
- ROBOTTI SPF (SANDWICH PERICHONDRIUM-RECTUS FASCIA) AND SPLF (SANDWICH PERICHONDRIUM – RIB LAMINA – RECTUS FASCIA) DORSAL CONTOURING TECHNIQUE
- PERSONAL SPECIAL INSTRUMENTS FOR REFINED RHINOPLASTY PRACTICE
- POSTOP CARE AND WHAT MATTERS PRACTICALLY

2020 | **28**
NOVEMBER

- 12:30** Analysis and planning. Building a checklist
- 12:45** Cone-beam CT scan
- 13:00** Open rhinoplasty approach and which dissection planes
- 13:10** The DORSUM: restructure or preserve. Why and when
- 13:20** Structural: component separation- incremental reduction, spreader grafts, spreader flaps. Videotechnique clips
- 13:40** Straightening the septum: in situ and extracorporeal. The use of perforated ethmoid plate. Turbinoplasty. Videotechnique clips

14:00 Osteotomy and Osteoplasty. Which and when . Power and Piezo tools. Videotechnique clips

14:20 BREAK

14:40 The Crooked nose. Videotechnique clips

14:55 Dorsum -oriented example Videocases

15:10 Q&A and open microphone

15:30 Preservation: Piezo-assisted pushdown, let-down. Videotechnique clips

15:45 Personal dorsal split cartilaginous pushdown method. Videotechnique clips

16:05 Q&A and open microphone

16:20 BREAK

16:40 The TIP plane of dissection and restructure/preserve. Why and when

16:50 Tip Support: Strut, Tongue-in-Groove, Septal Extension Graft. Videotechnique clips

17:05 Tip shape: my suture algorithm. Videotechnique clips

17:15 Tip Sidewall: tensioning and lateral crura steal, lateral crura struts, articulated grafts, alar contour grafts. Videotechnique clips

17:30 Preservation concepts in tip surgery: plane of dissection, strut, ligaments. Videotechnique clips

17:45 Tip -oriented Example Videocases

18:00 Q&A and open microphone

18:20 Hybrid Structural-Preservation combination techniques in Dorsum and Tip - Example Videocases

18:30 BREAK

18:50 Secondary Rhinoplasty: understanding indications and principles

19:00 Finesse Rib Grafting: harvesting and segmenting-shaping. Videotechnique clips

19:15 DCF and free diced cartilage Videotechnique clips

19:25 Using Perichondrium and Rectus Fascia: Personal SPF and SPLF method for dorsum contouring. Videotechnique clips

19:40 Secondary Rhinoplasty: Example Videocases

19:55 Secondary Rhinoplasty: Rib-Focus Example Videocases

20:10 Q&A and open microphone

20:30 Personal Special Instruments for refined Rhinoplasty Practice

20:40 Postop care and what matters practically

20:50 Primary Rhinoplasty (edited video)

21:10 Secondary Rhinoplasty with rib grafting (edited video)