Static Guided Surgery
Dynamic Navigation
Guided Prostheses

International Training Course 2020

www.studioalessandropozzi.com
Alessandro Pozzi, DDS, MSc, has been in practice in Rome, Italy since 1997, and formally trained in the inter-related areas of Orthodontics, Oral surgery and Prosthodontics. Currently, he has been entitled by the Italian Ministry of Education and Research as Full Professor in Oral Sciences in Italy and he is Adjunct Associate Professor at the Goldstein Center for Esthetics and Implant Dentistry of Augusta University, USA. Guest Lecturer in the Continuing Education in Implant Dentistry at the UCLA University, Los Angeles. Researcher and scientist, widely published, he has been carrying on clinical researches on the cutting edges technologies to integrate the digital workflow in implant dentistry. As a researcher, he received the 2013 Judson C. Hickey Scientific Writing Award in the Clinical Report Category. Co-Author with PK Moy and John Beumer of the textbook Fundamental of Implant Dentistry, Quintessence Publisher. Active member of the Academy of Osseointegration and of the Italian Academy of Esthetic Dentistry. Member of the Editorial Board of the Clinical Implant dentistry and Related Research Journal and of the International Journal Oral Implantology. He has been lecturing in the most prestigious congresses and academies since 2010. He holds international training courses on digital implant dentistry and aesthetics in his International Center for Oral Rehabilitation based in Rome Italy. www.studioalessandropozzi.com

A TO Z DIGITALLY AND BIOLOGICALLY DRIVEN IMPLANT DENTISTRY

STATIC AND DYNAMIC GUIDED SURGERY: GUIDELINES FOR SINGLE - PARTIAL - FULL ARCH CASES

DTX STUDIO™ IMPLANT SOFTWARE: SURGICAL TREATMENT PLAN

DTX STUDIO™ DESIGN SOFTWARE: PROSTHETIC TREATMENT PLAN & DESIGN

DIGITAL INTEGRATION GUIDED SURGERY-GUIDED PROSTHTICS

DIGITAL ASSISTED IMMEDIATE LOADING & ESTHETICS FOR ANTERIOR ZONE

DIGITALLY GUIDED PINK FREE FULL ARCH RESTORATION WITH NATURAL EMERGENCE: MAXIMIZE ESTHETICS & SAVE THE BONE
This interactive course is structured to provide a step-by-step guide, training and education on a very personal level. The course utilizes case-based learning methods emphasizing evidence-based and daily-use learning. Participants will experience how to use the Static Guided Surgery and the Dynamic Navigation Surgery in the different clinical scenarios from partial edentate patients to terminal dentition and edentulous patients. DTX softwares will be presented, and how to streamline the digital workflow to make more predictable the immediate implant placement and the immediate provisionalization. The attendees will increase their confidence and skills with digital planning and computer guided template assisted surgery for treatment of the partial and full edentulous patients. Indications and limitations of the static and dynamic guided surgery will be reviewed and discussed, and advanced procedures addressed, including mini-flap, flap in combination with grafting, sinus elevation techniques and protocols for immediate implant placements. Simplified surgical and prosthetic procedures will be addressed to make the immediate loading protocols reliable in the daily practice for single, partial and full edentulous patients. Special emphasis will be given to implant aesthetics and interdisciplinary treatment plan. Digital workflow can enhance the treatment of complex cases in which the anatomic deficiencies must be addressed as well as the demands of a minimally invasive approach and high esthetic outcomes. The computer guided implant surgery and the Navigation system introduced a novel minimally invasive concept in the treatment of total edentulous and terminal dentition patients, with new perspectives based on bone graftless rehabilitation, complication-free implant surgery and immediate function. Advanced optical scanning technology blended with the CBCT assessment conducted with the “Smiling Scan Technique” provide the team with a comprehensive virtual scenario that will drive decision-making toward a personalized treatment plan. The novel digital implant planning software allow the creation of the virtual patient directly from the CBCT, enhancing a digital pathway based on facially driven virtual diagnostic waxing, prosthetically and soft tissue driven implant positioning and immediate fabrication of implant-supported screw-retained interim restorations. The new digital assisted soft sculpturing (DASS) technique to sculpture the bone and soft tissue and the use of xenogeneic collagen matrix to achieve a scalloped interface for highly esthetic pink free restoration will be presented. The interplay between IOS scanning, static 6 dynamic navigation system and modern biomaterials for soft-tissue healing enhancement and development drives the participants to the next level in terms of accuracy, predictability and low morbidity. Advanced surgical and prosthetic protocols based on the dynamic navigation technology will be widely described to allow the attendees to deliver a precise positioning of the implants as well as of the complete arch x-guided prosthesis. The most advanced esthetically driven implant prosthetic solution will be widely described for the anterior zone and the full mouth rehabilitation.


Pozzi A, Tallarico M, Barlattani A. Monolithic lithium disilicate full–contour crowns bonded on CAD/CAM zirconia complete–arch implant bridges with 3 to 5 years of follow–up. J Oral Implant 2013
3-DAY COURSE 8:00 – 6:00 PM
LIVE SURGERIES: STATIC GUIDED SURGERY AND X-GUIDE NAVIGATION
SOFTWARE HANDS-ON SESSIONS
HANDS-ON ON REAL PATIENTS MODELS
COST Euro 3.000 + VAT

2020 DATES:
MARCH 12–14 (Sold Out)
MAY 7–9
JUNE 18–20 (Sold Out)
JULY 9–11
SEPTEMBER 17–19 (Sold Out)
OCTOBER 29–31
NOVEMBER 19–21

For further details and Reservation:

studiopozzi@me.com,
irin.maier@nobelbiocare.com