

Digital Assisted Soft Tissue Driven Immediate Function for single partial and full arch restorations

This presentation will focus on computer guided implant surgery by introducing a novel digital workflow based on facially driven virtual treatment plan, digitally printed surgical template, minimal invasive implant positioning and prefabricated implant-supported screw-retained interim restorations. The challenging interplay with the surrounding gingival framework, often overlooked in the extensive rehabilitation supported by tilted implants, will be emphasized through a step by step clinical protocol to deliver a natural scalloped gingival architecture without any pink prosthetic emergence and interface.

Learning Objectives:

1. Understand the benefits and drawbacks of using digitally guided surgery and prosthetics
2. Manage the bone and soft tissue interface full arch restoration in order to enhance the long term clinical outcome
3. Gain knowledge of the use of graft free implant solutions based on tilting implants



Alessandro Pozzi, DDS, PhD has been in private practice in Rome, Italy since 1997. He was formally trained in the inter-related areas of Oral surgery and Prosthodontics. Researcher and scientist, widely published, he has been carrying on clinical researches on the cutting edges technologies, in order to simplify the surgical and prosthetic procedures, performing the patient rehabilitation with maximum accuracy, minimal invasiveness and natural aesthetics. As a researcher, he has been selected to receive the 2013 Judson C. Hickey Scientific Writing Award in the Clinical Report Category. Former Researcher and Professor of Oral Rehabilitation at the University of Rome Tor Vergata, Italy. Former Interim Chair of Oral Surgery-Implantology at the Marche Polytechnic University, Ancona, Italy. Faculty appointment in the section of restorative dentistry of the UCLA University. Currently he is Full Professor in Italy and Adjunct Associate Professor at the Goldstein Center for Esthetic and Implant Dentistry of Augusta University, Dental College of Georgia, USA. Active member of the Academy of Osseointegration, of the European Association of Osseointegration, of the Italian Academy of Esthetic Dentistry and of the Digital Dentistry Society. He has been teaching both specialisation courses and masters programs and lecturing international congresses. He holds international training courses in his center for Oral Rehabilitation based in Rome Italia.

DATE	Friday, 25th May 2018
VENUE	H4 Hotel Solothurn Schänzlistrasse 5 4500 Solothurn
PROGRAM	09:00-16:00 am Digital Assisted Soft Tissue Driven Immediate Function with Hands-On Session on laptop
LANGUAGE	English
FEE	CHF 450.00 incl. VAT and Lunch
APPLICATION DEADLINE	27 th April 2018



Dr. med. dent. Roberto Sleiter
Praxis für Oralchirurgie - Mitglied SSO

Sponsor

