



10th-11th OCTOBER

SWITZERLAND
Zurich

ADVANCED TISSUE-LEVEL COURSE WITH DIGITAL APPROACH

THE BEAUTY OF BIOLOGICAL THINKING LONG-TERM AESTHETIC RESULTS
WITH MINIMALLY INVASIVE TECHNIQUES USING TISSUE-LEVEL IMPLANTS

with Dr. Alecsandru Ionescu



Two days full immersion course in minimally invasive implantology. This course aims to emphasize the bio-functional and esthetics advantages of the Tissue-Level implant using a flapless biological concept with the digital approach. The course is addressed to entry level implantologists as well as experienced implantologists who wish to introduce a minimally invasive approach to their daily practice.

PROGRAM

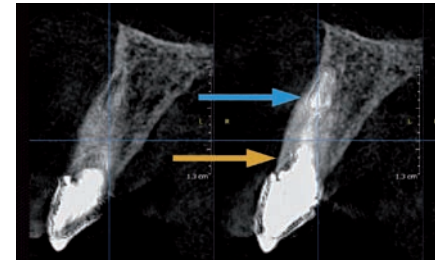
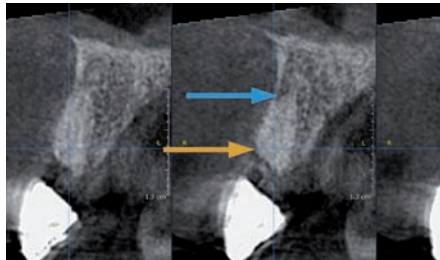
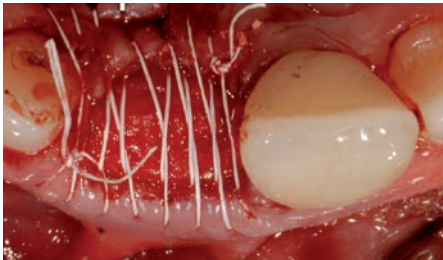
DAY 1

09:00	Opening Lecture / Introduction
09:15	Advantages of the Tissue-Level Implant - TRI®-Octa
09:30	Introduction to the minimally invasive biological concept
11:30	Coffee Break
11:45	Treatment planning from A to Z
13:15	Lunch
14:15	Case presentation
15:45	Coffee Break
16:00	Debate / Q&A
17:00	End
20:00	Dinner

DAY 2

09:00	Case presentation Alternative treatment planning / Digital 3D Planning - Freehand vs. Guided Placement
10:00	Hands-on
11:00	Patient Greeting Protocol
12:00	Conclusion
13:00	Lunch
14:00	Transfer to Production Site
15:00	Visit Production Site
16:30	End

Keywords: tissue level implant, flapless surgery, open healing protocol and the biological width concept, growth factors (the bio-dentistry concept) and modified tissue friendly approaches for immediate implant placement, internal/ external sinus floor elevation and bone splitting.



SPEAKER



Dr. Alexandru Ionescu
(Bucharest, Romania)



Holger Kast
(T&E Manager / Dental
Technician)

CHF

690 CHF excl. 7.7% VAT

14

EDUCATIONAL
POINTS