

אלפא-ביו טכ. מזמינה את ציבור רופאי השיניים להשתתף

# בסמינר בוטיק שיתקיים בבודפשט בין התאריכים 19-19 ינואר 2020

### TISSUE RESPONSIBLE IMPLANT DENTISTRY

A 2-DAYS THEORETICAL AND HANDS ON COURSE

The Seminar will be held by



DR. ATTILA BODROGI





La Prima Fashion Hotel מלון:



07:05 טיסה הלוך 2365 נצמה בעראה 10:45 המראה בערצה בעראה

### לפרטים נוספים ולהרשמה

פנו למנהלי המכירות האזוריים ולמרכז שירות הלקוחות **03-9291000** 



#### **Course Description**

Implant site preservation and development is the concept of maintaining the volume and architecture of both the soft and hard tissues. It is critical to minimize tissue loss during extraction to conserve the natural ridge form and architecture for future implant placement.

Tissues should be preserved and maintained in their original forms as much as possible from the time of tooth extraction to the placement of restoration. This concept is crucial to ensure tissue healing, patient comfort, esthetics and functionality of the final implant restoration.

This course will highlight several techniques that facilitate a more esthetic, functional and predictable result in implant dentistry, starting with extraction. Discussion will focus on some of the most commonly asked questions in implant dentistry, such as immediate vs delayed approach? Should grafting be performed after tooth extraction if delayed? Which are the best graft materials to use? What type of interim provisional restorations to use in order to minimize tissue loss? What is the current research and what diagnostic tools lead to the correct decisions regarding immediate implant placement versus delayed placement? Can we achieve ZERO Bone Loss after implant placement and how soft tissue phenotype affects marginal bone stability.

The provisional restoration phase of implant therapy has become one of the most critical steps in immediate fresh socket implants or delayed implant placement with immediate provisional restoration. Learn innovative techniques for immediate temporization from an expert in periodontal prosthodontics through a combination of didactic and hands-on education.

### **Learning Objectives**

- Demonstrate how to plan spatial implant placement for immediate fresh socket implants and screw-retained provisional restorations
- Understand the surgical techniques necessary to place an immediate provisional restoration on an immediate implant placed in an extraction socket site
- Learn prosthetic provisional restoration techniques to capture subgingival tissue contours around anterior immediate implants

This course is designed for any clinician managing extraction sites and who place implants. The hands-on portion will focus on minimally invasive extraction and grafting techniques as well as immediate implant placement. Participants will practice on models.

#### **Upon completion of this course participants should:**

- Understand the most recent research and literature on Extraction Sites
- Analysis of implant site on CBCT
- Know minimally invasive tooth removal techniques and instrumentation
- Be able to describe the role of socket grafting
- Literature and indications for grafting
- Membranes; The pros and cons
- Techniques for optimal healing and ridge form
- Know how to evaluate different graft materials
- Know how to best manage extraction sites with facial bony defects "socket repair"
- Learn how to manage the post-extraction sites in order to minimize ridge contour loss

- Understand the concept of Restoration-Driven Tissue Regeneration (RDTR)
- Be able to design and fabricate "tissue-friendly" submergence contour of implant restoration (provisional)
- Understand the pros and cons of immediate versus delayed implant placement
- Be able to describe minimally invasive bone grafting techniques for the compromised implant site
- Learn when to Flap and when you can perform incisionless treatment
- Learn how to properly place and guide implants into the extraction site for ideal results



DAY 1   16/1	Topic: Implant prosthetics and soft tissue shaping
09:00-09:30	Welcome + introduction of the course
09:30-10:30	Soft tissue management through prosthetic manipulation
10:30-11:15	Soft tissue management using various surgical techniques
11:15-11:30	Coffee break
11:30-12:30	Prosthetic considerations in implant dentistry: screw retained VS cement retained solutions
12:30-13:30	Lunch
13:30-14:30	Prosthetically driven implant placement, timing, position, long term predictability
14:30-15:30	Immediate temporisation: why, when, how?
15:30-16:00	Q&A
DAY 2   17/1	Topic: Immediate implant placement and loading strategies
09:00-10:30	Contemporary techniques in hard and soft tissue preservation and reconstruction in implant dentistry: why preserving, when and how reconstructing?
10:30-11:00	Dr. Bodrogi is demonstrating immediate implant placement on bone model
11:00-11:15	Coffee break
11:15-12:30	HANDS ON Immediate Implant Placement on bone model into "extraction site"
12:30-13:30	Lunch
13:30-16:00	<b>HANDS ON</b> Immediate prosthetic solutions: cement and screw retained restoration (utilising different type of implant connections such as PEEK abutment and multi units)
Throughout the demonstration a theoretical/scientific background will be presented	
16:00-17:00	Q&A, Closing & Certificates



## DR. ATTILA BODROGI | DDS

After graduating the Dental Faculty of Semmelweis University of Medicine, Hungary in 1992, summa cum laude, Dr. Bodrogi established his own private practice in downtown Budapest, Hungary. He has specialized in esthetic dentistry in 2001.

Dr. Bodrogi's main focus is on comprehensive procedures. He attended the Dawson Academy in Florida, started dealing with implantology in 1996, and obtained his implant diploma in 2008 after completing the Master Program in Implant Dentistry at UCLA, Los Angeles.

Committed to sharing his practical and theoretical experience, he was a lecturer at the University of Szeged between 2008-2010, has published professional papers on esthetic and implant dentistry, and frequently speaks at international events around the world.

In 2014, Dr. Bodrogi established his own training center – The Bodrogi Institute for Advanced Dentistry - in Budapest, where he lectures and provides live case demonstrations on dental photography, esthetic and implant dentistry to colleagues from all over the world.

Dr. Bodrogi is a member of DentalXP Expert Presenter, recognized by Team Atlanta, and a member of International Aesthetic Masters.











