

### **BIOLOGICAL APPROACH TO IMMEDIATE IMPLANTATION**



# **ABOUT LECTOR**

#### **Dr. Krasimir Zlatev (Bulgaria)**

Doctor of Dental Medicine, expert in biological bone augmentation and immediate implantology.

Practicing since 1985, founder of a private family dental clinic in Varna. Trained under global leaders such as Zucchelli, Loi, Tinti, Khoury, Zastrow, Da Rosa.

Co-instructor at MIB (My Implant Business) educational platform. Passionate advocate of IDR (Immediate Dentoalveolar Restoration) and biological grafting techniques.

### Areas of expertise:

- BBA (Biological Bone Augmentation)
- SBBT (Split Bone Block Technique)
- SLT (Semilunar Technique)
- •IDR (Immediate Dentoalveolar Restoration)





Krasimir Zlatev | Tallinn 2026 For all organizational inquiries, please contact our team: info@zlatev.ee www.zlatev.ee WhatsApp: +372 55970068



### **PROGRAM**

### **DAY1: Theoretical part**

- Promotion of Biological decision three
- IDR definition
- Indication for IDR
- Comparison between classic workflow and IDR protocol
- Extraction socket classification and decision making literature review
- Requirements to the implant
- Classification of alveolar bone defects by Dr. Jose Carlos Da Rosa, application.
- Main principles of IDR Technique
- Biology of maxillary tuberosity bone graft
- CBCT with soft tissue contrast
- Backward planning. Utilization of digital protocols
- Evaluation of the surgical site: On ST CBCT, PA, Clinically before and after minimally invasive tooth extraction
- Minimally invasive tooth extraction- tools
- Minimally invasive tooth extraction- one root tooth, multiple root tooth
- Debridement and disinfection protocol
- Bone graft harvesting from maxillary tuberosity-tools
- Bone graft harvesting from maxillary tuberosity-different kind of grafts, flap design
- Bone harvesting: Alternative approaches, tools and sites
- Implant size selection, 3D positioning
- Osteotomy preparation
- Stabilization of the graft into the socket
- Mapping of bone defect
- IDR and osseodensification (OD)
- Sinus crestal approach with Versah protocol in IDR cases
- Intra operative prosthetic stage

Every step will be explained with clinical pictures and surgical video.



# **PROGRAM**

#### **Case presentation**

- Implants premolar zone (upper and lower jaw)
- Implants molar zone (upper and lower jaw)
- Single implants esthetic zone
- Multiple implants esthetic zone
- Implants in socket with chronic infection (periapical granuloma)
- Implant in compromised socket due to old root fracture (infected site)
- Implant in socket with active infection (fistula)
- Combination: ortho extrusion technique for regeneration of perio bony lesion and IDR
- IDR in perio patient
- Complication management

Each case is documented with clinical pictures before, after and during operation. For most of the cases there is surgical video. CBCT before, in the OP day and 4 months after, or longer period of time will demonstrate the volume of buccal bone and soft tissue. Depends of time available, between 13 and 20 clinical cases can be shown.



www.zlatev.ee

WhatsApp: +372 55970068

# **PROGRAM**

### DAY 2: Hand-on Workshop(Pig jaw training)

#### 1. Intact socket case

- Atraumatic tooth extraction
- Implant placement
- Bone harvesting from the tuberosity using a straight chisel and surgical hammer
- Grafting with crushed autogenous bone
- Placement of provisional crown and temporary Ti abutment

#### 2. Compromised socket case

- Creation of buccal wall defect
- Implant installation and bone defect evaluation
- Bone harvesting with calibrated concave chisel
- · Shaping and adapting the cortico-cancellous graft
- Grafting and socket sealing with custom-made provisional abutment

Instructional video shown before both practical parts





Krasimir Zlatev | Tallinn 2026 For all organizational inquiries, please contact our team: info@zlatev.ee www.zlatev.ee WhatsApp: +372 55970068



### PARTICIPATION AND TICKETS

### **One-Day Ticket – Lecture Only**

Early-bird 425 €

Normal price: 495 €

Access to the two day of the program, including lecture and demonstrations. Educational materials necessary to master the theoretical part of the course. Certificate of attendance, confirming completion of the one-day program.

Coffee breaks and lunch.

Simultaneous translation into Estonian and Russian.

### **Two-Day Ticket**

Early-bird 1395 €

Normal price: 1500 €

All the benefits of the one-day ticket.

Access to an additional practical day, including hands-on workshop and skill application.

All materials for the practical sessions, provided by the organizers.

Certificate of attendance, confirming completion of the full two-day course.

# LOOKING FORWARD TO SEEING YOU IN THE COURSE!

