



## THE ZYGOMATIC PATIENT

# Treatment Protocols for Immediacy

The evaluation of patients for immediate loading who have with terminal dentition, especially in the maxilla, may at times be challenging. This presentation and hands-on course will discuss and showcase simple pre-operative techniques to predictably evaluate the type of final prosthesis needed for this group of patients. Patients generally are presented with treatment plans to undergo removal of their teeth followed by several months of wearing a nonfunctional full denture as the alveolar ridge heals. This is an uncomfortable phase of their treatment and therefore, many patients who may be presented with this treatment option chose not to have any form of treatment performed.

In this presentation, several cases will be shown to demonstrate the efficacy of immediate loading the terminal dentition patient eliminating the denture wearing phase. This presentation will outline an efficient and predictable treatment protocol allowing for a higher case acceptance by the patient with terminal dentition.

### *This presentation will:*

- Introduce the Zones of the maxilla
- Present the factors to consider when placing axial, tilted, reversed tilted and the zygoma implant in reconstruction of the edentulous maxillae
- Discuss the algorithm to achieve adequate insertion torque
- Understand evolutions in zygomatic implant designs
- Review preoperative determination of the reasons and the technique for alveoloplasty prior to implant placement
- Review the SRA abutment and its role in the immediate conversion of the patient's denture to a fixed provisional
- Participants will have the opportunity to do a hands-on session on models.

1. Understanding the pre-treatment evaluation protocol for the patient with terminal dentition.
2. Understanding the preoperative discussions with the laboratory for the fabrication of the immediate denture needed for the conversion to a fixed provisional prosthesis.
3. Understanding the sequence of the surgical treatment for immediate implant placement including tilted and the Zygoma implant.

For more information and to register, please visit [straumanneducation.com](http://straumanneducation.com)



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Total CE hours: 5.5

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## SPEAKER

Dr. Edmond Bedrossian, received the DDS degree from the University of the Pacific, and completed his Oral and Maxillofacial Residency at Alameda Medical Center. Dr. Bedrossian is a Diplomate of the American Board of Oral and Maxillofacial Surgery. He is also A Honorary Member of the American College of Prosthodontists. He is a Professor at the University of the Pacific School of Dentistry

combining private practices with academics as the director of implant surgical training at University of the Pacific's Department of Oral & Maxillofacial surgery. He has authored multiple articles and chapters on the various uses of the Zygomatic implant, bone grafting and treatment planning implant dentistry. He has also authored the textbook; "Implant treatment planning for the edentulous patient", Forwarded by Professor Brånemark.



**SPEAKER:**  
Dr. Edmond Bedrossian



**DATE:**  
March 26, 2022



**TIME:**  
8:00am-3:00pm

**LOCATION:**  
Straumann USA  
60 Minuteman Rd.  
Andover, MA



**TUITION:**  
\$795



**AUDIENCE:**  
Oral surgeons and Periodontists  
with zygomatic implant  
placement experience



**CE HOURS:**  
5.5 hours

For more information and to register, please visit [straumanneducation.com](http://straumanneducation.com)

