

Tissue supported vs implant supported prosthesis: What every practitioner and patient should know!



Friday, April 10, 2020

LEARNING OBJECTIVES

- Retention and support components of implant prosthesis.
- Points to discuss with patients during consultation appointments.
- Formulating pragmatic follow up appointments for the full arch edentulous patients.

PROGRAM DESCRIPTION

Under function, teeth introduce internal loading of the maxillary and mandibular alveolar bone therefore, maintaining the stability of the alveolar bony volume. Once teeth are removed, “disuse atrophy” causes the resorption of the alveolar bone. Implant prosthesis can reintroduce the internal loading and therefore slow or halt the continued resorption of the edentulous alveolar bony volume. Although, all implant prosthesis are “implant retained”; not all implant prosthesis under function load the alveolar bone. This presentation will discuss the biomechanics of full arch implant prosthesis allowing for an organized discussion of the pros and cons of various treatment options with patients at their consultation appointment.

Speaker	Dr. Edmond Bedrossian
Date	Friday, April 10, 2020
Time	10:30 AM – 11:00 AM <i>Registration</i> 11:00 AM – 12:00 PM <i>Program</i>
Location	Webinar
Audience	G - General Dentist; DA - Dental Assistant; DH - Dental Hygienist; GP/Prosth
Subject Code	690
SAC	Straightforward / Advanced
Type	Lecture
CE credit	1.0 Hours
Tuition	Complimentary

First-time Using SKILL?

Register for a new user account at [SKILL.straumann.com](https://skill.straumann.com).
Once registered it's fast and easy to Book yourself to a course, starting with the URL or QR code below.
Your Bookings, CE credits and Course Purchases will be in your SKILL account.

RSVP In order to receive CE please register at:

<https://skill.straumann.com/en-US/Details?TrainingID=6243>



****AND****



Register for the webinar:

<https://attendee.gotowebinar.com/register/9093458546743419917>



Straumann NAM
Nationally Approved PACE Program Provider
for FAGD/MAGD credit.
Approval does not imply acceptance by
any regulatory authority or AGD endorsement.
6/1/2018 to 5/31/2024
Provider ID# 210303

Questions? Contact Rebecca Koffman, Education Event Planner
at 978/747 2832 or Rebecca.Koffman@straumann.com





SPEAKER

Dr. Bedrossian is a Diplomate of the American Board of Oral and Maxillofacial Surgery as well as a Honorary Member of the American College of Prosthodontists. He is a Professor and Director of implant surgical training, Department of Oral and Maxillofacial Surgery, at the University of the Pacific School of Dentistry as well as Alameda Medical Center; He has authored multiple articles and chapters on the various uses of the Zygomatic implant, Immediate implant placement, bone grafting and treatment planning implant dentistry. He has also authored the textbook; "Implant treatment planning for the edentulous patient", Foreworded by Professor Brånemark.

Dr Bedrossian is on the Editorial review Board of:

- The International Journal of Oral & Maxillofacial Implants
- The Journal of Oral & Maxillofacial Surgery
- The Clinical Implant Dentistry and Related Research.

Registration Policy

- Registrations are taken on a first come, first serve basis
- Registrations are not considered final until payment is received
- Your registration will be confirmed by email within two weeks of receipt
- Partial payment cannot be accepted

Cancellation and Refund Policy

Attendee Cancellation Policy

- Cancellation made 30 days or more before the course starts: Full refund
- Cancellation made 15-29 days before the course starts: 50% of the course fee will be refunded
- Cancellation made 0-14 days before the course starts: No refund
- A \$25 administration fee will apply to all cancellations

Straumann reserves the right to cancel courses that do not meet minimum enrollment. The course fee will be refunded, in full, within two weeks of cancelled course date. Attendance is not confirmed until attendee has received a letter of confirmation from the Straumann Education Department.