

Full arch rehabilitation utilizing tilted implants from a surgical and prosthetic prospective

Presented by
Dr. Alex Molinari

Summary

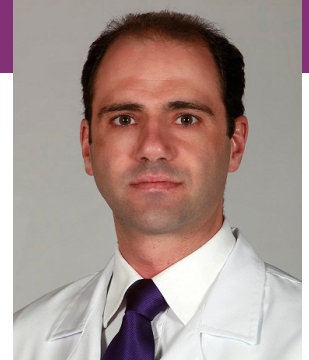
Full arch rehabilitation with dental implants in edentulous patients or with compromised remaining teeth is a highly predictable treatment. Three-dimensional position of the implants, as well as bone reduction, are crucial points for treatment success, therefore, tilted implants must be designed minimizing the extent of cantilever and avoiding the commitment of the maxillary sinus and inferior alveolar nerve. The hybrid prosthesis is the most common type of prosthesis used in this kind of treatment and minimum space is required to allocate for the prosthetic abutment, the framework and the teeth. This training aims to demonstrate the need for bone reduction, proper implant placement, proper selection of straight and/or angled abutments, and the conversion of a denture over titanium copings.

Learning Objectives

- Implant design vs bone density vs drill sequence = Primary stability
- Implant placement thinking 3-dimensionally
- Selecting an ideal abutment regarding the biological width
- Prosthetic pre-plan = key for success
- Guided surgery and virtual plan
- Surgeon/Pros/Lab synergy = communication

About Our Speaker...

Dr. Alex Molinari is currently the Director of Clinical Professional Relations and Education for Neodent USA, Inc. Dr. Molinari received a PhD in Periodontics from the Pontifical Catholic University of Paraná (PUC-PR_BRAZIL), and a master's degree of implantology by the São Leopoldo Mandic University (Campinas, BRAZIL). Dr. Molinari is a specialist in periodontics at the University of Santa Catarina (UFSC – Florianopolis - BRAZIL) and holds a graduate degree in implant prosthesis from the University of Sagrado Coração (USC – Bauru - BRAZIL). He formerly taught at ILA-PEO in Curitiba, BRAZIL and was a Neodent consultant for 15 years. His research has been published in some international journals and also books about Dental implant.



To register, create a Skill account at:
<https://skill.straumann.com/en-US/Registration>

Find this course:
<https://skill.straumann.com/en-US/Details?TrainingID=6311>

Questions? Contact Stephanie Mastacouris at stephanie.mastacouris@straumann.com or call 978/747 2791.

Date: Wednesday, April 15, 2020

Time: 2:00 PM – 3:00 PM

Location: Webinar

Audience: G-General Dentist; S-Prosth

Subject Code: 690

SAC: Straightforward

Type: Lecture

Tuition: Complimentary

CE Credits: 1.0

