# Immediate load with dental implants from single units to full arches

Presented by Dr. Alex Molinari

## **Summary**

Rehabilitation with dental implants has been a predictable procedure for a long time. Patient's expectation in receiving a treatment with immediate result has brought us big challenges and that push us to find a way to realize their need. The implant loading time has been well studied and the techniques of two surgical stages, one surgical phase and immediate and/or esthetic loading has shown high success rate. A combination of the implant design, bone quality and quantity and the sequence drill are the three most important factors to increase the possibility to achieve an ideal primary stability of the implant. A pre-plan and complement tests are critical to optimize better results in this technique. The immediate loading procedure can and should be done in full arch cases, partial, single restoration and post extractions cases.

### **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 8, 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





