

# Neodent® **Foundations**

A 4-Part Series to Build Confidence and Deliver Predictable Patient Outcomes

### LOCATION

Grand Hyatt Buckhead 3300 Peachtreee Rd NE Atlanta, GA 30305

### TIME:

Registration 7:30am-8:00am Program 8:00am-3:00pm

### **TUITION:**

\$895.00 USD payable to Neodent

</> AGD CODE: 690

SAC:

Straightforward

**図**ဂိ TYPE: Lecture



AUDIENCE:

General practitioners, Implantologist, Periodontist, Prosthodontist



(L) CE HOURS:

6.0 hours Per Session

## Register for all 4 courses

FIRST TIME USING SKILL? Register for a new user account at SKILL.straumann.com. Once registered, it's fast and easy to book yourself into a course. Start with the URL below. Your bookings, CE credits and credit purchases will be in your SKILL account.

**QUESTIONS?** Contact: Grant Wertzberger, Neodent Territory Manager—Atlanta West, at 404/731 6544 or at grant.wertzberger@neodent.com
Jamie Jackson, Neodent Territory Manager—Atlanta East, at 770/681 5301 or at jamie.jackson@neodent.com

## Introduction to Key Concepts with Single/Multiple Implant Cases

Date: Friday, Sept. 29, 2023 Speaker: Dr. Alex Molinari



Register Now

#### Description

The treatment using dental implant as a missing teeth replacement is a very well documented and safe procedure. Patient's expectation in receiving a treatment with a satisfactory result has brought us big challenges and that push us to find a way to realize their need. With a diversity of dental implant systems in the market and considering that the digital workflow is becoming the standard protocol, we need to clarify what the priorities are when restoring a dental implant, considering that, esthetic, function, phonetics and hygiene condition are the factors behind it.

### **Objectives**

- The importance of implant placement thinking 3-dimensionally
- Optimization of the bone crest and soft tissue maintenance
- Abutment design regarding the biological space
- · Dental implant digital technology workflow
- Surgeon/Pros/Lab synergy = communication

## Implant Overdentures: A Surgical and Prosthetic Prospective

Date: Friday, Oct. 13, 2023 Speaker: John Luangrath, CDT



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### Description

An overdenture procedure has to be very clear for the surgeon, the restorative clinician, and the lab technician team. The anatomic issues that must be addressed in treatment planning of mandibular implant overdenture therapy, the location and the number of implants to be placed, and the retention system have to be very well discussed between those teams, as well as the patient, so as to promote a satisfactory result for everyone.

### **Objectives**

- Evaluate the anatomic issues that must be addressed in treatment planning of mandibular implant overdenture therapy
- Learning the importance of discussing the plan before the surgery procedure
- Discuss the impact of implant placement when selecting implants, the duration of healing, and the restoration and durability of implant overdenture attachment system
- Review the clinical steps involved in implant overdenture and reline procedures
- Analyze the differences in indications for the use of Implant Overdentures in the Maxilla and in the mandibula
- Review what is available in the market







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## Immediate Provisionalization with Dental Implants in the Esthetic Zone

Date: Friday, Nov. 17, 2023 Speaker: Dr. Corey Raymond

Register Now

### **Description**

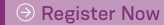
Rehabilitation with dental implants has been a predictable procedure for a long time. The implant loading time has been well studied and the techniques of two surgical stages, one surgical phase and immediate and/or esthetic loading has shown high success rate. A combination of the implant design, bone 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 evaluations are critical to optimize better results in this technique. The immediate provisionalization procedure can and should be done, in the esthetic zone and post extractions cases.

### **Objectives**

- Implant design vs bone density vs drill sequence = Primary stability
- Implant placement thinking 3-dimensionally
- Emergence profile and margin of the restoration regarding the biological width
- Design of the abutment's emergence profile
- Prosthetic pre-plan = key for success
- Guided surgery and virtual plan
- Surgeon/Pros/Lab synergy = communication

## Putting it All Together: **Treatment Planning Complex** Cases with Sound Principles

Date: Friday, Dec. 8, 2023 Speaker: Dr. Safa Tahmasebi



### Description

This program is designed to increase the number of implant procedures you perform in your practice and improve the quality of the implant final restorations. This session will tackle difficult cases brought by the attendees and/or brought by the moderator. These cases will offer an experience that will focus on implant case identification, developing the skills to treat the cases, and increasing patient case acceptance.

### **Objectives**

- Identify and treat implant cases following evidence based guidelines
- Group treatment planning of difficult cases Discover digital tools to aid treatment planning of cases
- Enhance communication skills to both patient and office staff
- Drive case acceptance
- · Understand restorative options and how to utilize digital workflow for case diagnostics and treatment planning





DR. ALEX MOLINARI is currently the Director Clinical Prof 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 ILAPEO 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.



JOHN LUANGRATH, CDT, has been in dentistry for over 15 years. John was formally trained in Dental Technology at Diablo Valley College in Northern California, which included denture training. Shortly after, John started working at Arrowhead Dental Lab, a 250 person full service dental lab in Utah. While at Arrowhead, John was integral in growing the implant solutions offered at the lab where he was involved in all aspects of full arch cases, ranging from guided surgery to case planning to fabrication. John holds a BA from UCLA, and a Master in Public Administration from BYU. His CDT specialty is in Implants and is currently a Sr. Marketing Manager of Overdenture Solutions and MPS at the Straumann Group.



DR. COREY RAYMOND is a dentist and lecturer with an extensive knowledge in both surgical and prosthetic implant dentistry, ranging from single unit tooth replacement to full arch reconstruction. Dr. Raymond has had post-graduate training by the country's leading experts in implant surgery, prosthetic design and 3D printing technology. In 2020, Dr. Raymond started the Academy of Modern Implant Dentistry outside Philadelphia, PA as a location where dentists across the country can receive the highest quality training in all aspects of dental implant procedures with live patient care. Previously, Dr. Raymond has lectured for multiple courses in implant surgery and prosthetics, surgical guide design, 3D printing and in office digital workflows, allowing dentists to confidently introduce these new procedures and technologies to their practice. Dr. Raymond is a member of the American Academy of Implant Dentistry, Academy of Osseointegration, and the International Congress of Oral Implantologists.



DR. SAFA TAHMASEBI received a Bachelor of Science in Biology degree from St. John's University at Queens New York in 2005. He attained his Doctor of Dental Surgery degree from the State University of New York at Buffalo School of Dental Medicine in 2009. After finishing his general practice residency fellowship at the Montefiore Medical Center in Bronx, NY in 2010, he went on to complete his advanced education program with a master of science in Prosthodontics at the West Virginia University School of Dentistry in 2013. In 2013, Dr. Tahmasebi joined the SameDay Dental Implants Branemark Osseointegration Center in Dubai, UAE as a clinical director specializing in full mouth implant rehabilitation and smile reconstruction. He has been lecturing on full mouth implant rehabilitation protocols nationally and internationally at major conferences around the world. In 2019, Dr. Tahmasebi moved back to the United States to join the Metro-Charlotte ClearChoice Dental Implant Center as a key member of the team specializing in immediate loading protocols and full mouth implant rehabilitation. Dr. Tahmasebi is fluent in Farsi and Arabic. In his free time, he enjoys playing soccer and coaching youth soccer, learning Spanish, skiing, and beekeeping.



### **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

- 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 the cancelled course date. Attendance is not confirmed until attendee has received a letter of confirmation from the Straumann Education Department.