Stackable Guided Surgery: Full-Arch Workflow



The course offers a combination of in-depth didactic lectures, hands-on workshops, open discussions, and live patient demonstrations. Doctors, lab technicians, and team members will experience first-hand how to implement full arch procedures and stackable guides into their practice. The topics and techniques covered throughout the course includes treatment planning, case selection criteria, 3D imaging interpretation, guided surgical protocols, surgical tips, prosthetic treatment, implant placement, and full-arch/teeth-ina-day conversion protocols on stackable guides. We will also cover practice management topics of insurance coding, checklists, forms, and consultations tips and how to model your practice. Hands-on workshops will include placement of dental implants as well as use of stackable guides on models. Guided, full arch surgery and pre-surgical planning is an essential part of any successful procedure. These skills are essential to the novice full arch surgeon and prosthodontist and anyone wishing to advance their skills to treat the most complicated arches.

OBJECTIVES

- Learn case selection, radiographic interpretation, anatomy, complications, case presentation, digital photography, and digital treatment planning with surgical guides for full arch.
- Understand the scientific rationale and justification for the morse taper implants, guided surgery, full arch procedure.
- Comprehend the Evolution and stepby-step process of guided surgery/ prosthetics as compared to traditional methods
- Know business management, Insurance, dental coding, and how to model your practice for full arch success

- Be trained to diagnose and treatment plan guided and immediately loaded implant dentistry and when alternative full arch prosthetics are preferable. delivery of prosthesis.
- Detail the steps of a full arch guided workflow on the day of surgery through delivery of a long-term provisional prosthesis.
- Observe live patient treatment of records appointments, surgery and delivery of prosthesis.
- Practice placement of dental implants and use of stackable guides through hands-on simulation with models.

DATE & TIME:

Friday, November 17, 2023 7:00am–7:30am Registration 7:30am–5:30pm Program Saturday, November 18, 2023 7:00am–7:30am Registration 7:30am–5:30pm Program

O LOCATION:

Atlantic Implant Institute 4429 Shore Dr Virginia Beach, VA 23455

- **TUITION:** \$7.500.00 collect
 - \$7,500.00 collected by Atlantic Implant Institute
- _{ເດີກີ} AUDIENCE:

General practitioners, Oral Surgeon, Prosthodontist, Dental Technician

- </> AGD CODE: 610, 550, 690
- SAC: Straightforward
- ాగ్గి TYPE: Lecture
- CE HOURS: 17.5 hours
- SPEAKER:
 Dr. Adam Hogan

Dr. Adam Hogan Dr. Alex Molinari Dr. Keith Klaus



FIRST TIME USING SKILL? Register for a new user account at <u>SKILL.straumann.com</u>. 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: Paige Loudon | Neodent RSD—Mid-Atlantic | 919/214 0093 | paige.loudon@neodent.com



Click Here to Register





DR. ADAM HOGAN is an accomplished implant dentist, lifelong learner, teacher, father, and resident of Virginia Beach. He has spent countless hours in post graduate education on dental implants, cosmetic dentistry, and reconstructive dentistry. Since 2006 he has operated an implant based general dental practice known as Implant Dentistry of Virginia. In 2018, Dr. Hogan changed his practice name to Full Implant Choice. He converted his office from a general practice to one specializing in dental implant surgery and complex reconstruction. Dr. Hogan created an in-office, dental laboratory for streamlined full arch treatment. In 2021, Dr. Hogan launched the Atlantic Implant Institute to advance the education and learning opportunities for dentists and laboratory technicians.



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.



DR. KEITH KLAUS is a General Dentist currently in private practice in Flowood, MS. He graduated from the University of Mississippi Medical Center School of Dentistry in 2014. Prior to dental school, Dr. Klaus was a Research and Development Engineer for the US Army Corps on Engineers where he helped develop Autonomous Navigation Systems for unmanned vehicles. Dr. Klaus leverages his degree in Biological Engineering to design and execute single to full arch implant surgery and restoration, utilizing the latest CAD/CAM software and technology.



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.