

Feb 26th-27th, 2026

The Buttes Scottsdale, AZ, USA

2-Day Hands-On Models Workshop

Bendable Mono Implants Meets 3D Full Arch Printing

The Next Evolution in Simplicity, Strength, and Digital Design

One Piece Implant Institute × Noris Medical Collaboration



Dr. Jared Van IttersumDDS



Dr. Elias Achey

For more information and registration, please contact:

Noris Medical Inc. | www.norismedical.com

Lisa Papes | lpapes@infinitydentalpartners.com

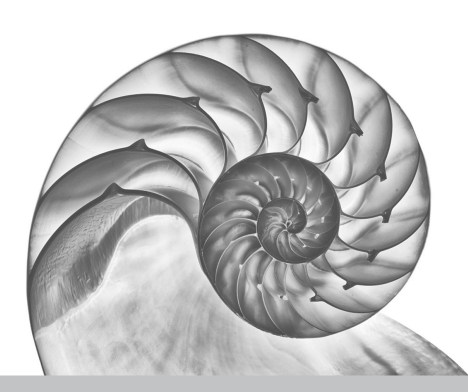
Agenda

Day One

- Anatomical considerations in one-piece implantology
- Unique surgical protocols for compressive tissue level implants
- 17 one piece-specific implant insertion techniques
- Anterior protocol for superior aesthetics
- Zero-cement sepsis delivery protocol
- Guided tissue regeneration with Noris Medical's one piece implants
- Complication management

Day Two

- Full Arch tissue level implant system differentiators
- Placement protocol for full arch
- Tissue level FP1 vs. FP2/FP3 prosthetics
- Sprintray same-day One Tough 2 prosthetic protocol
- Analog and digital temporization techniques
- Effective communication with full arch temps and finals
- Cementation techniques for semi-removable prostheses
- Hands on Model Training with Noris Medical's Mono and Mono Bendable implants
- Explore the 17 mono implant insertion techniques on Bio3D simulator models
- Learn different placement dynamics in various densities of bone



Course Overview

This extensive two-day course provides an in-depth exploration of the Mono and Mono Bendable Implant, a revolutionary one-piece implant solution designed for general dentists looking to offer a streamlined full arch solution. Participants will analyze the distinctive advantages of these implants, acquire advanced surgical placement skills, and learn how to seamlessly integrate both analog and digital prosthetic workflows to provide patients with a straightforward and competitive treatment option.

Course Objectives

Upon completion of this course, participants will be able to:

- Identify key anatomical landmarks and risk zones for one-piece and tissue-level implant placement in varying bone densities.
- Demonstrate step-by-step surgical protocols for bendable titanium one-piece implants, including bending, insertion, and torque control.
- Integrate 3D printing and digital workflow techniques to achieve precise surgical and prosthetic outcomes in full-arch rehabilitation.
- Apply clinical techniques to ensure primary stability and optimal soft tissue emergence profiles using tissue-level systems.
- Recognize and manage intraoperative and postoperative complications unique to one-piece implantology.
- Performfreehand implant placement on models to develop tactile feedback and spatial awareness in different bone densities.
- (Implement prosthetic principles for FP1, FP2, and FP3 restorations using tissue-level implant systems.
- Compare and contrast analog and digital temporization techniques for immediate and delayed loading protocols.
- © Develop effective communication strategies with dental laboratories to streamline digital workflows and enhance prosthetic accuracy.
- Evaluate opportunities to integrate Mono and Mono Bendable implant systems into clinical practice to expand service offerings and improve patient satisfaction.

Venue Address

Scottsdale, AZ

Marriott Phoenix Resort Tempe at The Buttes Scottsdale, AZ, USA





Dr. Jared Van IttersumDDS



Dr. Elias Achey

Dr. Jared Van Ittersum and Dr. Elias Achey are the Founders of the One Piece Implant Institute and together have practiced implant dentistry since 2009, with extensive experience in both one-piece and conventional bone-level implant systems.

They have served on the Advisory Board of the University of Michigan School of Dentistry for eight years and as faculty with the Henry Schein Dental Business Institute for three years. As authors, they have published a nationally recognized book on group practice development called How to Build a Group Practice, as well as their signature textbook titled

Contemporary Surgical and Prosthetic Techniques with the One Piece Compressive Implant; the first modern one piece implant textbook in the United States. As the founders and owners of Infinity Dental, a private dental support organization, together they direct the group's implant and full-arch innovation initiatives.

Their leadership in digital and surgical implant integration has led to their designation as Key Opinion Leaders for SprintRay, Inc. and Noris Academy Faculty Experts for Noris Medical.

Cancellation Policy

We offer a flexible cancellation policy for our courses. If you need to cancel your registration, we ask that you do so at least one month before the scheduled course date to receive a 50% credit. If you cancel before the two-month deadline, we will provide a full credit. Unfortunately, we cannot offer any credit for cancellations made within one month of the course date, unless it is an individual case such as illness, which will be reviewed and decided by the regional manager. It is important to note that the credit for hotels is separate from the course cancellation policy. We highly recommend booking your hotel accommodations with a flexible cancellation option. This will provide you with the necessary flexibility in case of unforeseen circumstances that may require you to cancel or change your hotel reservation. For doctors who have purchased implant packages, we offer credit for product purchases only. This credit is not transferable to other products or services. If you have any questions or concerns regarding your implant package credit, please contact our customer service team for assistance.





Noris Medical

Nationally Approved PACE Program Provider for FAGD/MAGD credit. Approval does not imply acceptance by any regulatory authority or AGD endorsement. Provider ID#386493 5/1/2024 - 4/30/2028

For more information and registration, please contact: **Noris Medical Inc.** | www.norismedical.com **Lisa Papes** | lpapes@infinitydentalpartners.com