



14 CE  
CREDITS

📅 August 22<sup>nd</sup>-23<sup>rd</sup>, 2026 📍 Science Care in Coppell, TX, USA

## Interactive 2-Day Cadaver Course

# REMOTE ANCHORAGE FULL ARCH RESTORATION

For Atrophic Jaws using PATZI™ Protocol



**Dr. John Marshall Green III**  
OMS, DDS, FACS



**Dr. Dan Holtzclaw**  
DDS, MS



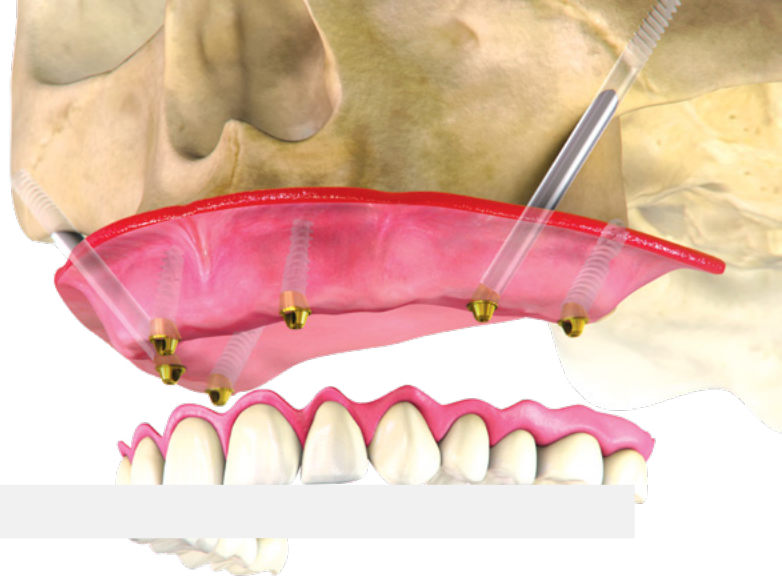
**Dr. Daniel Stackowicz**  
DDS, MD

For more information and registration, please contact:

**Noris Medical Inc.** | [www.norismedical.com](http://www.norismedical.com)

7380 W. Sahara Ave., Suite 180, Las Vegas, NV 89117 | +1 702-749-6364 | [events@norismedical.com](mailto:events@norismedical.com)

**Ayelet Afek** | [ayeleta@norismedical.com](mailto:ayeleta@norismedical.com)



# Agenda

## Introduction and Overview

- Welcome and Registration
- Introduction to Full Arch Rehabilitation with Zygomatic, Pterygoid, Transnasal, Tuff Implants
- Overview of the Course Objectives

## Alternative Modalities to Traditional Full Arch Rehabilitation for Atrophic Jaws using PATZI Protocol

- Discussion on Indications and Alternatives
- Case Studies Highlighting Different Modalities

## Premaxillary Configurations in Full Arch

- Understanding Challenges in the Premaxilla
- Articulating Key Considerations in Treatment Planning
- Implant Placement Techniques for Premaxillary Cases

## Anatomy in Surgical and Pre-Surgical Planning

- Deep Dive into Relevant Anatomy
- Application of Anatomical Knowledge in Planning

## Indications and Contraindications in Remote Anchorage Full Arch Rehabilitation for Atrophic Jaws

- Examination of Treatment Scenarios
- Critical Evaluation of Conventional and Nonconventional Approaches
- Case Discussions and Decision-Making Exercises

## Creation of Effective Surgical Techniques

- Integrating Multiple Protocols for Implant Placement
- Hands-On Demonstration of Surgical Techniques
- Troubleshooting and Best Practices

## Prosthetic Considerations for Optimal Outcomes

- Assessing Quality of Remote Anchorage Full Arch Restoration Results - Incorporating Prosthetic Principles
- Case Reviews and Discussion

## Hands-On Workshop

- Practical Application of Theoretical Knowledge
- Placement of 3D Models
- Placement through Cephalus Cadaver Dissections

## Closing Remarks and Certificate Distribution

- Recap of Key Takeaways
- Certificate Distribution

# Course Overview

This comprehensive two-day hands-on model and cadaver workshop designed for advanced dental professionals seeking an in-depth understanding of remote anchorage techniques in full arch rehabilitation using PATZI protocol, with Zygomatic, Pterygoid, Transnasal, and Tuff Implants. The program covers a spectrum of topics ranging from surgery and treatment planning to restorative concepts, providing participants with a holistic perspective on achieving successful outcomes in complex cases.

## Course Objectives

- ✓ Discuss the indications and remote anchorage alternatives to traditional full arch protocols, demonstrating a comprehensive understanding of treatment modalities for most patients.
- ✓ Explain the unique configurations of full arch for atrophic maxillary cases, demonstrating an ability to articulate key considerations in treatment planning and implant placement.
- ✓ Apply knowledge of anatomy associated with conventional full arch restoration and remote anchorage for full arch Cases in surgical and pre-surgical planning
- ✓ Break down the indications and contraindications of conventional full arch and remote anchorage full arch, critically evaluating scenarios for appropriate treatment choices.
- ✓ Create effective surgical techniques for remote anchorage full arch restorations, integrating multiple protocols commonly used to place and restore implants free-handed.
- ✓ Judge the quality of remote anchorage full arch rehabilitation outcomes by incorporating prosthodontic considerations into the treatment process, demonstrating the ability to assess and ensure optimal results.
- ✓ Participate in a hands-on model workshop, translating theoretical knowledge into practical skills for the placement of both 3D models, showcasing the application of learned concepts, including the practice of placing Zygomatic, Pterygoid, Transnasal, and Tuff Implants through cephalus cadaver implant placement and dissection.

---

Venue Address

**Science Care in Coppell, TX**

820 W Sandy Lake Rd #300, Coppell, TX 75019

---





Speaker

## Dr. Dan Holtzclaw, DDS, MS

Dr. Dan Holtzclaw is a Diplomate of both the American Board of Periodontology and the International Congress of Oral Implantologists. Long recognized as one of the world's leaders in full-arch implantology, Dr. Holtzclaw has published over 60 articles in peer reviewed journals such as the Journal of American Dental Association, the Journal of Periodontology, Implant Dentistry, the International Journal of Periodontics and Restorative Dentistry, and Compendium.

Dr. Holtzclaw served as the Editor-In-Chief of the Journal of Implant and Advanced Clinical Dentistry for 13 years in addition to serving as an editorial board member and/or editorial reviewer for six additional dental journals.

With over 150 main podium lectures provided at major dental conferences all over the world, Dr. Holtzclaw has been named a "Leader in Continuing Dental Education" by Dentistry Today Magazine for the past 14 consecutive years. Dr. Holtzclaw currently serves as the Director of Fixed Arch Solutions for Affordable Care, LLC, a DSO with over 360 clinics in 41 states. Dr. Holtzclaw is a proud 13 year veteran of the United States Navy who finished his naval career as the periodontist for the US Navy Blue Angels Flight Demonstration Team.



Speaker

## Dr. John Marshall Green III, OMS, DDS, FACS

Dr. Green is a surgeon, educator, and author of many professional publications. He currently serves as the Chief Clinical Officer of P3 Partners and our many clinical divisions. From a credentials perspective, he is a fellow of the American College of Surgeons, American Academy of Cosmetic Surgery as well as the American Association of Oral and Maxillofacial Surgery and is fellowship trained in both Head and Neck Oncology as well as Facial Plastic and Reconstructive Surgery. He is Double board certified specifically to perform Facial Cosmetic and Reconstructive Surgery by the American Board of Facial Cosmetic Surgery as well as the American Board of Oral and Maxillofacial Surgery. In addition to these accomplishments Dr. Green served in many roles over two decades

in the US Navy: Assistant Professor, Associate Program Director and Educator for the US Navy in the fields of complex facial reconstruction for our nations wounded warriors and other service members as well as veterans with Head and Neck Cancer. He has Cosmetic Surgery Procedures Certification from the Commonwealth of Virginia, Department of Health Professions.

Dr. Green lectures both domestically and internationally with previous trips to China as well as Australia, and Saudi Arabia. He has presented at dozens of meetings, written multiple articles and book chapters. He has previously held academic appointments at Uniformed Services University of Health Sciences, University of Miami - Miller School of Medicine and Naval Medical Center Portsmouth.



Speaker

## Dr. Daniel Stackowicz, DDS, MD

Dr. Daniel Stackowicz is a general dentist in Boise, Idaho, specializing in advanced implant dentistry. His expertise includes immediate implants, aesthetic anterior implants, single-tooth implants, removable and implant-supported prosthetics, and full-arch fixed implantology. He is particularly recognized for his work in remote anchorage solutions for the edentulous maxilla, utilizing pterygoid, zygomatic, and transnasal implants. Dr. Stackowicz graduated Magna Cum Laude from Valparaiso University and earned his DDS from Indiana University School of Dentistry in 2014. He completed his Oral and Maxillofacial Surgery residency at the University of Texas, Houston, where he also earned his MD in 2018. After a General Surgery internship, he returned to

general dentistry, practicing in Texas before relocating to Idaho in 2020. Since 2021, he has been an educator with Implant Pathway, teaching full-arch and remote anchorage procedures. As of 2024, he is a Key Opinion Leader and global faculty member with Noris Medical and part of the Noris Medical Academy Expert Faculty Team.

# 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](http://www.norismedical.com)

7380 W. Sahara Ave., Suite 180, Las Vegas, NV 89117 | +1 702-749-6364 | [events@norismedical.com](mailto:events@norismedical.com)

**Ayelet Afek** | [ayeleta@norismedical.com](mailto:ayeleta@norismedical.com)