



14 CE
CREDITS

📅 July 11th-12th, 2026 📍 Science Care in Long Beach, CA, USA

2-Day Interactive Cadaver Course

ADVANCED FULL ARCH: PRECISION AND STABILITY

with Pterygoid Implants Featuring the POWER™ Protocol



Dr. Dan Holtzclaw
DDS, MS



Dr. Igor Borisov
DMD, MS

Agenda

July 11th – Didactic & Model Workshop

Day One

Introduction & Overview	Safe angulation and cortical engagement
Welcome and course orientation	Indications, contraindications, and prevention of complications
Overview of the Full Arch POWER™ Protocol and the Advanced Full Arch Concept	Prosthetic Integration
Clinical rationale for pterygoid-based anchorage	Prosthetic design principles for extended A–P support
Biomechanics & A–P Spread Optimization	Multi-unit abutment selection and alignment
Importance of A–P spread for full-arch stability	Immediate vs. definitive restoration planning
Load distribution, cantilever reduction, and prosthetic balance	Hands-On Model Workshop
Case analysis: posterior anchorage strategies for improved outcomes	Placement of conventional and pterygoid implants on 3D models
Anatomy & Surgical Planning	Multi-unit abutment workflow and prosthetic conversio
Key landmarks of the maxilla and pterygoid region	Digital workflow protocols (photogrammetry demo)

July 12th – Surgical Review & Cadaver Training

Day Two

Review & Surgical Planning	Workflow integration from planning to restoration
Recap of Day 1 key concepts	Cadaveric Surgical Training
Digital planning and implant mapping for maxillary reconstruction	Anatomical dissection of posterior maxilla and pterygoid region
Complications & Risk Management	Guided and freehand placement of pterygoid and anterior implants
Intraoperative and postoperative complications	Achieving optimal A–P spread and posterior support
Sinus and soft tissue management	Prosthetic digital conversion and verification on cadaver specimen
Handling angulation errors and inadequate bone engagement	Closing Session
Prosthetic troubleshooting and long-term maintenance	Summary of clinical takeaways
Prosthetic Verification & Integration	Q&A and discussion
Digital impression and accuracy assessment	Certificate distribution
Evaluating prosthetic passivity and occlusion	

Course Overview

This advanced two-day educational program provides clinicians with a comprehensive understanding of the biomechanical, surgical, and prosthetic principles essential for predictable full-arch rehabilitation of the maxilla.

Participants will explore the clinical rationale and technical execution of pterygoid-based anchorage as a means to enhance posterior support, expand the anterior–posterior (A–P) spread, and improve long-term prosthetic stability in complex maxillary cases.

Through a combination of didactic sessions, digital workflow demonstrations, and hands-on cadaveric training, attendees will gain the knowledge and confidence to incorporate pterygoid implants into their full-arch treatment protocols — minimizing grafting procedures while maximizing functional and esthetic outcomes.

The course will also integrate digital and analog conversion techniques, photogrammetry-based workflows, and step-by-step guidance on immediate and definitive restoration approaches.

NOTE: PARTICIPANTS SHOULD HAVE EXPERIENCE IN FULL ARCH MAXILLARY AND MANDIBULAR PROSTHESIS (SURGICALLY AND RESTORATIVE) THIS IS AN ADVANCED COURSE

Course Objectives

- ✓ Understand the anatomical and biomechanical principles underlying pterygoid implant placement and their role in achieving optimal posterior anchorage.
- ✓ Evaluate and plan full-arch maxillary cases with a focus on achieving ideal A–P spread to improve load distribution and minimize cantilever forces.
- ✓ Identify appropriate indications and contraindications for pterygoid implants based on bone density, sinus anatomy, and prosthetic requirements.
- ✓ Perform guided and freehand placement of pterygoid and anterior implants on cadaver specimens with attention to safety, angulation, and cortical engagement.
- ✓ Execute immediate conversion protocols using both conventional and digital workflows, including photogrammetry and 3D printing.
- ✓ Recognize and manage potential complications associated with posterior anchorage and develop maintenance strategies for long-term prosthetic success.
- ✓ Integrate the POWER™ protocol into clinical practice as a predictable, graftless solution for full-arch rehabilitation in atrophic maxillae.

Venue Address

Science Care

3929 E Conant St, Long Beach, CA 90808





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. Igor Borisov,

DMD, MS

Dr. Igor Borisov is a comprehensive oral implantologist, educator, mentor, and lecturer with a focus on advanced implant surgery, full arch rehabilitation, soft tissue management, and digital treatment workflows. Born in Kharkiv, Ukraine, and raised in Baltimore, Maryland, he earned his Doctor of Dental Medicine degree from Midwestern University in Arizona and completed his residency training at Jacksonville University. He currently serves as a Surgical Director, where he helps train and mentor

clinicians in advanced implant procedures and full arch reconstruction. His clinical practice focuses on implant placement, immediate loading, full arch fixed prostheses, sinus augmentation, guided bone regeneration, and remote anchorage techniques, including pterygoid and zygomatic implants.

By integrating photogrammetry, intraoral scanning, CAD/CAM technology, and 3D printing into his workflow, Dr. Borisov delivers efficient, prosthetically driven treatment with a strong emphasis on precision and long term success.

In addition to patient care, Dr. Borisov lectures and mentors nationally and internationally on contemporary implant techniques, digital workflows, and advanced surgical concepts.

Dr. Borisov remains dedicated to advancing the field of implant dentistry through clinical excellence, education, and the adoption of emerging technologies, with the goal of providing predictable, life changing outcomes for his patients.

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.