

LIVE WEBINAR

FULL-ARCH REHABILITATION THROUGH ANATOMICAL UNDERSTANDING:

Digital Workflow, Pterygoid Fixation and the POWER™ Concept

Course Overview

This one-hour webinar will introduce clinicians to the anatomical, biomechanical, and digital planning principles used in advanced full-arch rehabilitation. Designed for dentists, specialists, residents, and clinical team members involved in full-arch treatment, the program will focus on how existing patient anatomy, including cortical bone and posterior maxillary support, can be strategically utilized to improve implant stability, prosthetic support, and treatment efficiency.

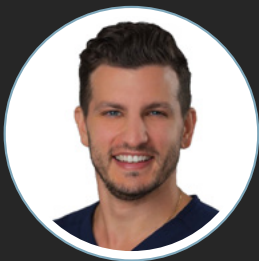
Participants will review the clinical rationale for pterygoid fixation, immediate loading considerations, and the application of the NORIS POWER concept in full-arch cases, including patients with compromised posterior maxillary bone or severe atrophy. Digital workflow principles, including treatment planning and intraoral photogrammetry, will also be discussed as part of a predictable full-arch protocol.

Through clinical case examples, the webinar will highlight practical surgical and restorative considerations that support improved decision-making, reduced reliance on extensive grafting procedures, and more predictable full-arch rehabilitation outcomes.

Objectives

At the completion of this webinar, participants should be able to:

- ✓ Identify key anatomical considerations for full-arch implant rehabilitation, including posterior maxillary anatomy and cortical bone support.
- ✓ Explain the clinical rationale and biomechanical advantages of pterygoid fixation in full-arch treatment planning.
- ✓ Describe how strategic implant positioning can improve anterior-posterior spread, reduce distal cantilevers, and enhance prosthetic support.
- ✓ Discuss the role of implant macro-design and cortical engagement in achieving primary stability in compromised bone conditions.
- ✓ Review digital workflow principles, including planning and intraoral photogrammetry, as they relate to full-arch immediate loading protocols.
- ✓ Recognize surgical and restorative factors that contribute to predictable immediate provisionalization and long-term prosthetic success.



Speaker

Dr. Daniel James Fortino, BHSC, DDS, MS(PERIO), FRCD(C), DIPABP


Dr. Daniel Fortino is a Periodontist dually licensed in the United States and Canada. Born and raised in Hamilton, Ontario, he completed his Bachelor of Health Sciences (Honours) at McMaster University with distinction before earning his dental degree

from the University of Western – Schulich School of Medicine & Dentistry. He went on to complete a Master's and Specialty in Periodontics at the Centre for Advanced Dental Education in St. Louis, Missouri, achieving Diplomate status from the American Board of Periodontology. Dr. Fortino furthered his training through a fellowship in Advanced

Oral Surgery and Implantology at SUNY Buffalo, where he later served as faculty in Graduate Periodontics and Implantology.

With over a decade of experience across Ontario and the U.S., Dr. Fortino's focus includes periodontics, implant surgery, bone grafting, full-arch rehabilitation, soft tissue grafting, and wisdom tooth removal.

He has been published in peer-reviewed dental journals and remains active in clinical education.

 July 15th 2026

 7:00 PM EST • 6:00 PM CST • 4:00 PM PST

 Online Webinar

PLEASE REGISTER

Noris Medical Inc. | www.norismedical.com

Mariane Porto | +1 (519) 991-7600 | marianep@norismedical.com