

FULL-ARCH SIMPLIFIED: EFFICIENCY THROUGH TEAMWORK

COURSE SUMMARY

Join Dr. Brandon Kofford and Ryan Napolitano for a one-hour webinar focused on simplifying the full-arch fixed workflow—from diagnosis and planning to final delivery. Through real-world cases, Dr. Kofford shows how effective communication, thoughtful diagnostics, and close lab collaboration make complex full-arch cases more predictable and efficient.

The program emphasizes creating a smooth pathway from provisional to final restoration and demonstrates how simplified chairside conversion techniques can reduce stress, shorten chairtime, and improve prosthesis strength. With the right laboratory partnership, clinicians can achieve precision, efficiency, and consistent results throughout every phase of treatment.

LEARNING OBJECTIVES

- Outline key steps in the full-arch fixed workflow.
- Communicate effectively with the lab for predictable outcomes.
- Simplify the transition from provisional to final restoration.
- Utilize chairside conversion techniques to reduce stress and chairtime.
- Recognize how quality provisionals enhance final results.
- Apply a streamlined, team-based approach to full-arch cases.

Date: Wednesday, December 3, 2025

Time: 7:30pm-8:30pm ET

CE: Attendees will earn 1 CE Credit

Registration Link: https://tinyurl.com/yc3uxd8w

Tuition: Complimentary



SmartOn⊠



Leixir Dental Laboratory Group
Nationally Approved PACE Program Provider for
FAGD/MAGD credit.
Approval does not imply acceptance by
any regulatory authority or AGD endorsement



Dr. Brandon Kofford, DMD, MS, FACP

Dr. Kofford is a 2008 graduate of Case Western Reserve University's School of Dental Medicine. He completed his Prosthodontics residency with the United States Air Force (USAF) at Lackland Air Force Base, Wilford Hall Medical Center, MacKown Dental Clinic in 2011, as well as earning his master's degree in biology from the University of Texas Health Science Center at San Antonio. He served 6 years with the USAF and achieved the rank of Major. He has been in private practice in Cary, North Carolina, since 2014. He is a partner in 7 dental practices and a full-service dental laboratory. In 2018, Dr. Kofford and Charles Rudisill developed the Smart Denture Conversions Separable Fastener technology, which was introduced to the market in 2019.



Ryan Napolitano

Ryan, a University of Connecticut graduate in Communication Sciences, has extensive experience in both analog and digital dental technology. At Precision Craft Dental Lab, he specializes in integrating new technologies and maintaining quality control. Pankey trained with hundreds of CE hours, he is an active member of several Seattle Study Clubs and has mentored for major implant companies. An Allied member of the American College of Prosthodontists, he also serves on the board of Dental Lifeline. Outside of work, Ryan is a licensed Merchant Marine captain who enjoys time on the water with his family, fishing along the New England coast.