



FULL-ARCH EXCELLENCE THROUGH LABORATORY PARTNERSHIP

COURSE SUMMARY

Successful full-arch implant rehabilitation requires seamless collaboration among the surgical specialist, restorative dentist, & dental laboratory. This course, led by a board-certified periodontist who works closely with restorative clinicians & the laboratory team, guides attendees through a proven restorative-driven workflow for planning & restoring full-arch cases.

The program highlights how an integrated digital approach enhances communication, accuracy, & efficiency at every stage, from diagnosis & implant planning to provisionalization & final prosthesis delivery. Through real-world cases, participants will see how digital tools & coordinated teamwork simplify the process, reduce chair time, & lead to predictable, aesthetic outcomes.

The laboratory team will also share practical insights into digital design, guided surgery coordination, & restorative support to optimize collaboration & consistency across complex cases.

LEARNING OBJECTIVES

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

- Evaluate key diagnostic factors for full-arch implant rehabilitation.
- Outline a restorative-driven workflow in collaboration with the surgical team & dental laboratory.
- Utilize digital tools to enhance communication, accuracy, & case predictability.
- Apply restorative protocols for provisional & final full-arch prostheses.
- Identify common challenges & implement strategies to improve outcomes.

Date: Tuesday, January 27th 2026

Time: 7:00-8:00 p.m. ET

Registration Link:

<https://tinyurl.com/3t5x9pw7>

CE: Attendees will earn 1 CE Credit

Tuition: Complimentary



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
1/1/2025 to 12/31/2026



Dr. Justin Kleinman
DMD

Dr. Kleinman provides the full scope of periodontal care, from non-surgical therapies to comprehensive surgical treatment & implant-related procedures.

He earned his dental degree from the University of Pennsylvania in 1999 & his Certificate in Periodontics from the University of Maryland in 2002, where he also conducted research on ultrasonic & piezoelectric scalers. Board-certified since 2006, Dr. Kleinman has published in several peer-reviewed journals, including the *Journal of Endodontics*, *Clinical Advances in Periodontics*, *Cutis*, *Dental Traumatology*, & *General Dentistry*.



Gurgun Manukyan
Fixed Removable Manager,
Surgical Advocate

Gurgun Manukyan is a seasoned dental technologies professional whose journey began in 2003, blending precision engineering with artistic craftsmanship. He currently serves as Fixed Removable Manager & Surgical Advocate at Thompson Suburban Dental Laboratory, part of the Leixir Dental Group, where he oversees complex prosthetic workflows & surgical coordination. Gurgun holds an engineering degree & a specialized degree in jewelry silversmithing, an uncommon combination that fuels his meticulous attention to detail & aesthetic sensibility in dental restorations. Based in the Washington DC-Baltimore area, he brings over two decades of experience, technical mastery, & strategic leadership to every case, delivering consistent, high-quality outcomes for clinicians & patients alike.