

ADVANCING DIGITAL FULL-ARCH IMPLANT WORKFLOWS: CLINICAL & TECHNICAL CONSIDERATIONS

COURSE SUMMARY

This continuing education program provides an overview of digital workflows for full-arch implant therapy, with a focus on intraoral scanning, digital design, material selection, & laboratory collaboration. Participants will review clinical protocols for capturing full-arch implant cases, as well as considerations for achieving accurate data acquisition, & predictable prosthetic outcomes.

The program will also examine the role of digital technologies in streamlining communication between clinicians & laboratories, including methods for case submission, data sharing, & workflow integration. Additionally, participants will explore the use of patient-specific substructures & restorative materials in supporting passive fit & long-term prosthetic success. Through clinical examples & case-based discussions, attendees will gain insight into improving efficiency, reducing complications, & enhancing overall treatment predictability in full-arch implant therapy.

LEARNING OBJECTIVES

After completing this course, participants will be able to:

- **Describe** digital workflows for full-arch implant treatment, including data acquisition, design, & laboratory collaboration
- **Explain** clinical considerations for capturing accurate full-arch implant impressions using intraoral scanning technology
- **Identify** materials & restorative components used in full-arch implant prosthetics & their clinical indications
- **Discuss** the role of digital platforms in facilitating case submission, communication, & workflow efficiency
- **Evaluate** the use of patient-specific substructures in achieving passive fit & supporting long-term prosthetic outcomes



Date: Friday, June 12, 2026

CE: Attendees will earn 1 CE Credit

Time: 1:00 p.m. - 2:00 p.m. ET

Tuition: Complimentary

Pre-recorded presentation · Live moderation & Q&A with Kent Wells

Registration Link:
[Tinyurl.com/mtwvp38j](https://tinyurl.com/mtwvp38j)



John Luangrath
 Implant CDT

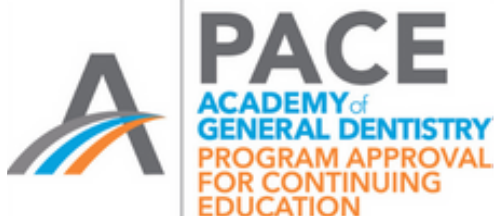
John has over 20 years of dental industry experience, & is currently the Sr. Global Product Manager for Atlantis, as well as finishing his Denturism Diploma through the American Denturist College. His passion for dentistry is evident in his experience working at a large international dental lab, working for multiple global implant companies, & his efforts to becoming a clinical denturist. His dental industry acumen & background in helping dental labs & practices grow shows that he is passionate about using innovation to help treat more patients & provide oral healthcare solutions to all who need it.



Kent Wells
 National Account Manager, Lab
 Dentsply Sirona

Since 2018, Kent has been a trusted advisor in digital dentistry, helping practices adopt intraoral scanning & digital workflows to improve efficiency, increase case acceptance, & enhance patient care.

He collaborates closely with dental labs to optimize workflows, strengthen communication, & implement advanced restorative solutions. With expertise in CAD/CAM, 3D printing, & intraoral scanning, Kent delivers tailored solutions that drive precise, predictable outcomes & keep clinicians & labs at the forefront of modern restorative care.



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