

SCAN, PLAN, PLACE: ADVANCING IMPLANT WORKFLOWS WITH DIGITAL PRECISION



Veronica Blea

Veronica Blea has been in the dental field since 2008 where she worked as an expanded duty dental assistant and treatment coordinator. She did most of her training in a general practice and specialized in cosmetic dentistry before joining the DEXIS team. Veronica offers IOS training to our clients and not only educates on how to implement your intraoral scanner into your office but also how to increase productivity and improve patient care.

COURSE SUMMARY

Intraoral scanning is transforming implant dentistry by improving precision and simplifying workflows from initial scan to final restoration. This session explores how digital tools support more accurate impressions, reduce remakes, and enhance collaboration between clinicians and labs.

Review clinical workflows that demonstrate how to integrate IOS into implant planning and execution while maintaining efficiency and consistency across cases.

LEARNING OBJECTIVES

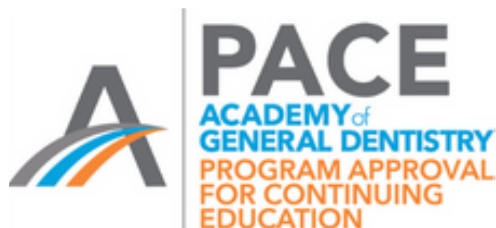
- Understand how intraoral scanning improves accuracy in implant impressions and restorations
- Explore the role of **DEXIS IS ScanFlow** within guided implant workflows
- Streamline communication and case collaboration with labs through digital data sharing
- Identify opportunities to reduce chair time and improve restorative outcomes

Date: Wednesday, June 24, 2026

Time: 7:30 p.m. - 8:30 p.m. ET

Tuition: Complimentary

CE: Attendees will earn 1 CE Credit



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



Registration Link:
tinyurl.com/3ps4bk7u