

TRANSFORM YOUR BUSINESS WITH LUCITONE DIGITAL PRINT DENTURES



Traditionally, fabricating acrylic dentures requires skilled technicians to perform many steps by hand, making it a time-consuming, labor-intensive, and often inconsistent process. While "Digital Dentures" have been available for years in both milled and printed formats, many early solutions lacked the strength and esthetics clinicians expect. Lucitone Digital Print (LDP) technology changes that—combining the trusted durability of Lucitone 199 with cutting-edge 3D printing to deliver incredibly strong, accurate, and esthetic full and partial dentures. This innovative solution brings new levels of efficiency and precision to removable prosthetics.

Join us for an in-depth look at the technology, materials, and workflows that are transforming how Leixir is producing both full and partial digital dentures, and discover the many benefits LDP offers to your patients and practice.

AT THE COMPLETION OF THIS PROGRAM, PARTICIPANTS WILL UNDERSTAND:

- Clinical workflow overview for Lucitone Digital Print (LDP) full and partial dentures
- How Carbon's 3D printing platform powers this next-generation technology
- Material characteristics that enhance durability and esthetics
- Key differences between LDP and traditional milled or first-generation printed dentures
- Clinical and operational benefits of LDP dentures for your patients and your practice

Date: Tuesday, August 19th
Time: 7:30pm-8:30pm ET
Attendees will earn 1 CE Credit

Tuition: Complimentary **Registration Link:** tinyurl.com/3jban4ue

PACE

ACADEMY of

GENERAL DENTISTRY

PROGRAM APPROVAL

FOR CONTINUING

EDUCATION

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





Jamie Stover, CDT is the Senior Manager of Application Strategy and Integration, Oral Health at Carbon. Jamie has been a dental laboratory technician for over 25 years and in his current role oversees application support strategy globally for dental materials.

Jamie is a consultant for labs and clinicians on streamlining production with the digital workflow, implementing strategies for business growth and development and utilization of new applications. Jamie is a respected educator with dozens of dental technology articles published domestically and internationally, and hundreds of lectures both live and web-based.

Jamie is a member of The
Dental Technician Alliance
of the American College of
Prosthodontists, a member of
the NADL Business Management
Committee, is Chair of the National
Board for Certification in Dental
Lab Technology and was awarded
the 2021 NADL Merit Award for
Outstanding Achievement.