

# Mastering Edentulous Scans for Digital Dentures

#### **Course Description:**

This course is designed for dentists who wish to enhance their skills in creating precise, high-quality digital impressions for edentulous patients. Attendees will learn the step-by-step process for scanning edentulous arches, capturing accurate and detailed digital records, and integrating these scans into the digital denture workflow. The course will also focus on effective communication with dental laboratories, ensuring a seamless collaboration to produce optimal outcomes for patients requiring dentures.

Digital dentures offer several key benefits, including faster turnaround times, improved fit, enhanced aesthetics, greater durability, and fewer patient appointments. By mastering the proper scanning techniques and workflow, these advantages can be further maximized.

#### **Learning Objectives:**

- Understand how digital impressions fit into the broader workflow of creating full dentures.
- Master the correct scanning techniques for edentulous arches.
- Identify and resolve issues that may arise when scanning edentulous patients, such as poor scan quality or difficult anatomy.
- Understand how digital scanning leads to more precise dentures with better fit, function, and aesthetics, while also reducing turnaround times and improving patient satisfaction.

### Session 1:

Date: Friday, June 13th Time: 1:00-2:00 p.m. EST

Session 1 will cover full arch scans for immediate dentures, copy and reference dentures

## Session 2:

Date: Friday, June 20th Time: 1:00-2:00 p.m. EST

Session 2 will cover edentulous arch scans



Academy Product Specialist

Brandy spent the first 22 years of her dental career chairside, working as a general dentistry assistant.

Throughout that time, she also helped raise the next generation of assistants by teaching at a dental assistant program. Brandy transitioned to a trainer role four years ago before joining 3Shape as a product specialist, where she continues her passion for dentistry.









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