

# **Digital Dentures: Automated & Implant Retained**

In this two-day course, you will learn how to create a more automated, efficient and predictable digital denture solution for your customers through scanning, case design, final case milling and delivery.

Implement an implant-retained, digital workflow in your laboratory while communicating the benefits to dentists in your market. This course will offer a first hand look at digital case planning from beginning to end, while examining the compatible equipment and software required for digital dentures.

#### **Course Dates**

March 20-21, 2020 April 24-25, 2020 September 25-26, 2020 November 13-14, 2020

#### Location

Sterngold Headquarters 23 Frank Mossberg Drive Attleboro, MA 02703

#### **Course Hours**

8:30am - 4:30pm Breakfast and Lunch Provided

#### **Contact Information**

Phone: 800-243-9942 Web: www.sterngold.com/courses Email: order@sterngold.com

Jim has earned the title of Certified Dental Technician during 20 years of at-the-bench experience in all phases of dental technology. He has presented to both dental laboratory and dentist groups throughout the world and has been an employee and consultant for Sterngold for over 35 years.

#### ADA C·E·R·P<sup>®</sup> Continuing Education Recognition Program Sterngold is an ADA CERP Recognized Provider.

ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours and by boards of dentistry.

Sterngold designates this activity for 7 continuing education credits.

#### **Course Syllabus:**

- Introduction to Digital Dentures
- Principles & Differences with other products
- Scanning, Designing & Milling
- Clinical Production of full upper & lower
- How to ensure maximum profitability

### **Tuition and Credits** \$695

**14 CE Credits** 

## **Speakers**



Jim Ellison, CDT Sterngold Consultant Dir. of Technical & Education



In 1985, Bob opened his own laboratory specializing in crown and bridge work, and became certified as an Implantology lab. He believed that CAD/CAM technology would be the future of dental restorations. To further his digital dentistry education, Bob worked with a global dental supply company as Infident Lab Manager. Bob's is currently the Director of Technical and Educational Services for Sterngold.

Nationally Approved PACE Program Provider for FAGD/MAGD credit. Approval does not imply acceptance by any regulatory authority or AGD endorsement. 6/1/2016 to 5/31/2020 Provider ID# 315341 Subject code: 670

