

Potterville ITI Study Club Timothy Bunnel, Director

Digital Impression & Digital Treatment Planning

Learning Objectives

- Explain virtual planning in implant dentistry
- Discuss the production and seating of a surgical stent
- · Describe the process of intraoral scanning
- Describe the digital workflow for production of prosthodontics
- Discuss advantages and limitations of the digital approach

Course Description

The aim of this lecture is to take the viewer through the digital workflow, from treatment planning to the reconstructive phase. Superimposing DICOM and STL files in an appropriate software allows for precise planning of the implant treatment and production of the surgical stent. This lecture addresses how to produce a precise stent in most demanding cases - edentulous patients. Furthermore, it takes us through the steps of guided implant placement as well as the possibilities and accuracy of digital impressions. Finally, the workflow for prost-hodontic production is explained.

Course Information

Speakers: Timothy Bunnell & Robert Bell

Date: July 16, 2024

Time: Registration: 5:30 p.m.

Program: 6:00 p.m. to 8:00 p.m.

Location: Fugazzi's Tulare

1441 Prosperity Tulare, CA 93274

Audience: All

AGD Code: 690

Type: Lecture

SAC: Straight forward

CE Credit: 2.0 Hours

RSVP: Please RSVP by 7/10/24 to Timothy

Bunnel at marketing@centralvalley-

oms.com

Phone: 559-604-5656

