

ADVANCES IN DIGITAL DENTISTRY

**DATE & TIME:**

Wednesday, April 22, 2026

6:00pm–6:30pm

Registration

6:30pm–8:30pm

Program

**LOCATION:**

Biotec Dental Lab
16700 Ashton St
Irvine, CA 92606

**TUITION:**

Complimentary

**AUDIENCE:**

General Dentist

**AGD CODE:**

690

**SAC:**

Straightforward

**TYPE:**

Lecture

**CE HOURS:**

2.0 hours

**SPEAKER:**

Andy Neff - Exec. Territory Manager

Digital dentistry is changing the way the dental team interacts with one another and plans treatment. Incorporation of digital technology for restorative solutions can help deliver natural-looking, esthetic results for patients. Connectivity between current intraoral scanners allows the restorative doctor to take a digital impression, make any occlusal modifications chairside, print a provisional and send the file to the laboratory to design the definitive restoration. This program will review recent advances in digital technology; the increasing importance of the partnership between the dentist and the lab; the differences between various materials used; surgical planning software for implant placement and restoration; 3D printer options; and the many benefits available to the treatment team when using digital dentistry solutions.

OBJECTIVES

- Recognize how to incorporate recent technological advances as part of the treatment plan.
- Understand how digital impressions can help create an accurate definitive restoration.
- Understand the materials and processes available for digital restorations.
- Identify cases where guided surgery planning would be helpful for implant placement.
- Discuss the scientific evidence for the applications of digital technology.

**RSVP****FIRST TIME USING SKILL?**

Register for a new user account at SKILL.straumann.com. Once registered, it's fast and easy to book yourself into a course. Your bookings, CE credits and credit purchases will be in your SKILL account.

QUESTIONS?

Contact: Andy Neff, Straumann Exec. Territory Manager, at 949/258 2688 or at andy.neff@straumann.com



CLICK HERE TO REGISTER