# STRAUMANN DIGITAL FULL ARCH FP1 IMPLANT SUMMIT

with Dr. Panos Papaspyridakos, Dr. Konstantinos Chochlidakis, Dr. Thanos Kristallis, and Dr. Katya Archambault



# FRIDAY, JANUARY 23, 2026

## Morning Session (8-12PM):

Lectures on treatment planning and surgical execution with the Straumann full-arch protocol:

- · Introduction to the iEXCEL system
- · Importance of CBCT data acquisition for interpretation and implant treatment planning
- Data Acquisition protocol with TRIOS and Sirius scanners, Facial Scanning, and CBCT
- Dynamic Occlusion, Articulation Recording in 4D and Mod jaw Virtual Articulator
- Digital Implant Planning for terminal dentition and fully edentulous cases using SmileCloud, CoDiagnostiX and Smile-In-A-BOX protocol
- · Clinical Cases Overview

# Lunch break (12-1PM)

Lunch will be provided on site.

## Afternoon Session (1-5PM)

Live Implant Guided Patient Full Arch

• Full Arch Immediate implant placement with the iEXCEL system (BLC/BLX implants) and Smile-In-A-Box concept. Photogrammetry i4CAM workflow will be used post-surgery. Printed immediate loading prosthesis will be delivered the following day.



riday, January 23, 2026 1:00 AM – 5:00 PM

Saturday, January 24, 2026 8:00 AM – 5:00 PM



University of Californ San Diego 9500 Gilman Dr La Jolla CA 92093



\$2,950



16 CE Hours



SAC level: Straightforward

→ REGISTER NOW









# STRAUMANN DIGITAL FULL ARCH FP1 IMPLANT SUMMIT

with Dr. Panos Papaspyridakos, Dr. Konstantinos Chochlidakis, Dr. Thanos Kristallis, and Dr. Katya Archambault



## **SATURDAY, JANUARY 24, 2026**

# Morning Session (8-12PM):

Lectures on Prosthodontic Digital Workflows in the full-arch rehabilitation

- Photogrammetry versus Grammetry. Which one, when and why? Thorough presentation of digital protocols with ReveX, Tektonik and I4CAM.
- CAD design overview and Restorative materials focusing on centralized milling with Zirconia overlay on milled bar
- Smile Cloud 3DNA overview and hands-on (Laptops and Google Chrome will be required by participants)



Lunch will be provided on site.

## Afternoon Session (1-5PM)

- Live Patient: Digital impressions with Tektonik workflows and Photogrammetry
- · Hands on with Tektonik and Photogrammetry
- · Q&A and Adjourn

### **COURSE OBJECTIVES**

- Understand the full digital protocols for FP1 full arch implant prosthesis
- Understand the importance and processes of acquisition of Bioimaging data in Diagnosis, Treatment Planning and deliverables in full arch implant reconstructions
- Understand the latest software available for digital treatment planning and design
- Understand the latest technologies in photogrammetry, grammetry and IOS digital full arch impressions
- Observe the guided live patient surgical implant placement and manufacturing processes for FP1 full arch Prosthesis
- Insights into what the digital dentistry future will look like with AI and VR



Dr. Katya Archambault



Dr. Konstantinos Chochlidakis



Dr. Thanos Kristallis



Dr. Panos Papaspyridakos

San Diego

Dental Health

CENTER