

THE CENTRAL COAST DENTAL SOCIETY
Presents IN-PERSON AND VIRTUAL

"Evidence-based Implant Treatment Planning for the Partially Edentulous Patient" &
"Evidence-based Implant Treatment Planning for the Completely Edentulous Patient"
Speaker – Steven Sadowsky, DDS

About the Course: "Evidence-based Implant Treatment Planning for the Partially Edentulous Patient"
A survey of dental practitioners revealed that the number one concern in implant dentistry is appropriate treatment planning. Outcome measurements have changed from implant survival to patient satisfaction and therefore have placed a premium on evidence-based differential treatment planning. A growing body of longitudinal studies has illuminated the comparative prognoses of various implant and conventional restorative options for our patients. With these options, the dental practitioner faces many questions. Should we restore an edentulous space with an implant or a conventional fixed partial prosthesis. Do implant prostheses have more aftercare burden than conventional restorations? When three teeth are missing, should we place one implant per tooth, or could we place two implants to support a fixed partial prosthesis or even a cantilever prosthesis? Are short implants a viable option, even when the crown to implant ratio is up to 2 to 1? Should adjacent implants be splinted to preserve marginal bone? Can tilted implants be used to circumvent sinus augmentation? Do narrow implants have a place in the posterior arch as well as in the anterior sextant? When considering screw-retained or cement-retained implant restorations, what are the guidelines for optimal design? What cements are best? When considering salvaging periodontally compromised teeth in compliant patients, is it best to extract and place implants or maintain the teeth? This presentation will help guide practitioners in answering these questions for the partially edentulous patient.
Learning Objectives:
• To understand evidence-based criteria for differential treatment planning implant restorations for partially edentulous patients
• To become familiarized with systemic, local and patient-related factors
• Clinical protocols for implant restorative treatment
• Avoidance of complications to improve the quality of implant treatment

About the Course: "Evidence-based Implant Treatment Planning for the Completely Edentulous Patient"
For the edentulous patient, fundamental principles of complete denture prosthodontics serve as the basis for differential treatment planning both fixed and removable implant prostheses. Understanding the relevant extraoral and intraoral landmarks to assess where the teeth once were is essential for esthetic, phonetic and occlusal harmony. How to create an authentic and esthetic arrangement of the anterior teeth will be amplified. Both clinician- and patient-mediated considerations dictate the optimal design of an implant prosthesis. The overdenture, fixed complete denture and crown and bridge prosthetic designs have different indications and requirements considering the bony architecture, implant number and array. Various prosthetic materials will be discussed. A digital workflow using a 3D printed polymer will be demonstrated for the interim complete arch fixed implant prosthesis. This course will address evidence-based prognoses of implant survival, prosthetic stability and maintenance.
Learning Objectives:
• Understand complete denture principles as the foundation of implant prosthetic planning
• Become familiar with clinician- and patient-related factors that determine design of implant prostheses
• Learn the benefit of various material choices for implant prostheses
• Understand a digital workflow for complete arch fixed implant prostheses
• Review the prosthetic maintenance of various implant designs

About the Speaker:
Dr. Steven Sadowsky is currently a professor in the Department of Preventive and Restorative Dentistry at the University of the Pacific Arthur A. Dugoni School of Dentistry. Previously, he was in full-time private practice limited to prosthodontics for 35 years. Dr. Sadowsky is the former president of the American Prosthodontic Society and the Pacific Coast Society for Prosthodontics, as well as a fellow of the Academy of Prosthodontics and the American College of Prosthodontists.
Dr. Sadowsky is the founder and president of the Pacific Coast Society for Prosthodontic Foundation. He has directed the American College of Prosthodontists Annual Review Course for 5 years and was awarded their Presidential Citation in 2016. He is also a life diplomate of the American Board of Prosthodontists.

This course meets the Dental Board of California's requirements for 7 CORE units of Continuing Education.
"Evidence-based Implant Treatment Planning for the Partially Edentulous Patient" &
"Evidence-based Implant Treatment Planning for the Completely Edentulous Patient"
Be Sure to Attend with your Entire Staff

Date: FRIDAY, April 11, 2025
Registration: 8:30 am
Time: Start 9:00 a.m.
Place: SLO Courtyard Marriott OR Zoom
Registration Fee:
ADA Member Non-ADA Member
Dentist \$240.00 \$480.00
Retired Dentist 120.00 240.00
Hygienist 100.00 200.00
Staff 60.00 120.00

UPCOMING COURSES – All In Person & Virtual

CE COURSES 2025
Friday, September 26, 2025
"Infection Control, OSHA, CA Dental Practice Act & Ethics
Nancy Dewhirst, RDH, BS
Friday, October 24, 2025
TBD

RegistrationForm
April 11, 2025 ** (Please choose In-Person or Virtual) **

*Virtual Name(s):
*In-Person Name(s):
Telephone & Address:
Email(s):

Table with 4 columns: Role, ADA Member, Non-ADA Member office, Payable to:
Rows include Dentist, Retired Dentist, Hygienist, Staff, and Total Enclosed.