

Academy of Prosthodontics 2025 Annual Scientific Session The Westin Kierland Resort and Spa, Scottsdale, AZ | May 28-31, 2025

Program Speaker – E. Armand Bedrossian, DDS, MSD, FACP

Title

Tradition Meets Technology for Full Arch Workflows: What Have We Learned?

Abstract

As digital technology has shown to provide more efficient treatment protocols, fundamental knowledge of analog implant principles is imperative for successful treatment outcome. This seminar will highlight the immediate load aspects of full arch implant dentistry, starting with an objective way of determining "terminal dentition," followed by highlighting advantages and disadvantages for the various methods available for immediately loading an interim implant supported prosthesis.

Learning Objectives

- Describe an objective way to determine teeth "terminal."
- Describe the three digital methods of immediately loading full arch implants treatment.
- Correlate decision making with clinical outcomes.

Biography

Dr. Armand Bedrossian is a board-certified prosthodontist who currently practices in his hometown of San Francisco. He received his DDS from the University of the Pacific Arthur A. Dugoni School of Dentistry in 2015. He completed the advanced prosthodontics residency program and received his master's degree at the University of Washington, where he is currently an affiliate assistant professor. He is a diplomate of the American Board of Prosthodontics and is also a fellow of the ITI. He speaks and publishes on restorative implant dentistry primarily focusing on a complete digital workflow for implant treatment.