

Academy of Prosthodontics Annual Scientific Session San Diego, California | June 1 – 4, 2022

<u>Program Speaker – Eva Anadioti</u>

Title

Contemporary Prosthodontics; Digital, Adhesive and Micro Dentistry

Abstract

The advent of digital and adhesive dentistry has led to a new era of minimally invasive dentistry. Intraoral scanning, digital design, milling and 3D printing along with all-ceramic materials and bonding systems are routinely used in clinical practice for optimum patient care. Tooth preparation under high magnification allows better visualization and less tooth reduction. This presentation will focus on contemporary prosthodontic treatment solutions to restore chipped, fractured and endodontically treated teeth. From single tooth to extensive rehabilitation, clinical scenarios will be discussed.

Learning Objectives

At the end of this presentation the listeners will be able to:

- 1. Understand the different digital workflows currently available for fixed prosthodontics
- 2. Review appropriate surface treatment for adhesion depending on all-ceramic material used.
- 3. Evaluate the incorporation of dental microscope in fixed prosthodontics

Biography

Dr. Eva Anadioti is an Associate Professor of Clinical Restorative Dentistry at the University of Pennsylvania School of Dental Medicine and the Founding and current Director of the Advanced Education Program in Prosthodontics. She received her Certificate in Prosthodontics and Master's degree from the University of Iowa College of Dentistry and then completed a surgical implant fellowship at the University of North Carolina School of Dentistry. Dr. Anadioti is a Diplomate of the American Board of Prosthodontics, a Director at the American College of Prosthodontists Education Foundation Board and the Prosthodontic Commissioner at the Commission on Dental Accreditation. She has publications in peer-reviewed journals, has presented her work at university and professional conferences worldwide and has received awards both locally and nationally.