

American Academy of Maxillofacial Prosthetics 69th Annual Meeting: October 30 – November 1, 2022

Omni Austin Downtown, Austin, Texas

<u>Program Speaker – Candice Zemnick, DMD, MPH, MS</u>

Title

Using Digital Technology to follow the Evolving Patient without Changing the Way You Practice

Abstract

Your specialty goal of providing advanced precision-based clinical care mirrors our goal of providing the most technologically advanced laboratory services, software and clinical guidance to support your efforts. This presentation wishes to share our desire to marry the analog and digital worlds in virtually designing and manufacturing removable and fixed prostheses supported by dentition, implants or mucosa. We have been honored to assist private practices and universities for over 20 years.

The array of prostheses that will be shown honors traditional approaches and includes CDs, RPDs, and Implant based try-in/definitive prostheses, as well as custom trays, bite blocks, verification jigs, radiographic, surgical and VDO guides, guards, and more. The use of presented software is completely optional for the clinician wanting full control to design and print. Ultimately it powers the laboratory fabrication including our custom milling process to best accommodate your challenging cases.

Through videos and case presentations, we would like to share this innovative synergy and show in this limited timeframe the creative potential to accommodate our most complex patients with workflows and techniques that are familiar and can more easily follow changing clinical conditions.

Biography

Dr. Zemnick is a Maxillofacial Prosthodontist who received her MPH from New York Medical. She attended Tufts University and then received her Prosthodontics training at Columbia University followed by the Maxillofacial Prosthetics Program at Columbia University Medical Center and the VA Medical Center. At Columbia University she remained for almost 20 years as an Associate Professor and served in such roles as Director of the Division of Prosthodontics, Director of Predoctoral Prosthodontics, Director of Digital Dentistry and Director of the Maxillofacial Prosthetics Clinic. She enjoys providing faculty, staff and resident inservices and CE Courses in Digital Dentistry and Maxillofacial Prosthetics for different universities and professional organizations and has received multiple faculty and student teaching awards and inductions. She is additionally published in peer-reviewed journals and serves as a Reviewer for publications including the *Journal of Prosthetic Dentistry*. Dr. Zemnick has worked in various faculty practices and private practices and at the JJP VA Medical Center for over a decade, including as Director of the Maxillofacial technician training program. She is most enthusiastic about also serving as Digital Dentistry and Clinical

ecialist for Stoneglass Inc., committed to providing avenues that bridge the analog and digital realms resatile software and advanced milling options for both curriculums and clinicians.	using