



**International College of Prosthodontists**  
**19<sup>th</sup> Biennial Scientific Session - VIRTUAL - September 22 – 25, 2021**

**Program Speaker – Taylor Manalili**

**Title**

5 Laboratory Transformations that will Influence the Future

**Abstract**

Advancements in technology have enabled the dental industry to transform in more ways than we could have imagined. As one of the largest dental laboratories in the world, advancements in technology continues to be a key factor in Glidewell's success. The developments on the laboratory side, make it possible for the fabrication of consistent, higher quality prosthetics. In this presentation, Dr. Manalili will discuss five laboratory innovations that will influence the future of the doctor, patient, laboratory relationship.

**Biography**

Dr. Taylor Manalili joined Glidewell as the first-ever Glidewell Dental Fellow. Since joining in 2018, Dr. Manalili has helped to enhance laboratory protocols, conducted clinical research, and performed advanced restorative work, including implant placement, chairside restorations and full-mouth rehabilitations. She received a Bachelor of Science degree in chemical engineering from Northeastern University and a Doctor of Dental Surgery degree from Stony Brook University, where she also obtained a certificate in prosthodontics and digital technologies. She maintains memberships in the American College of Prosthodontists, International Congress of Oral Implantologists, American Dental Association, California Dental Association and the Orange County Dental Association. As an international lecturer, she teaches continuing education courses on implant surgery and restorative dentistry. Dr. Manalili currently practices in Irvine, California.

*\* Affiliated with Glidewell*