

TPC Avenel GOlf Club 10000 Oaklyn Dr Potomac MD 20854

Thursday June 20, 2024
Cocktail social starts at
5:30pm
Dinner is from 6-8pm

CE Hours

Attendees will receive 2 credits

Please RVSP by Monday June 3, 2024

Dr. Youssef Obeid

Dr. Obeid is a Board-Certified Prosthodontist, practicing in Chevy Chase, MD. After graduating from dental school in 1993, he spent the next years completing an Advanced Education residency in General Dentistry at the University of Maryland School of Dentistry. He continued his training at UMAB with a Prosthodontic residency, followed by an Advanced Surgical Implant fellowship at NYU. Dr. Obeid established Obeid Dental as a unique clinical setting where patients can receive world-class dentistry in a refined, boutique environment, 'One Patient at a Time'. In addition to over 20 years of experience, Dr. Obeid is credentialed as a Diplomate of the American College of Prosthodontics and served as President of the ACP Maryland chapter. He has lectured nationally and internationally on the latest advances in implants, prosthodontics and digital work flow for dental practices. He has been a Clinical Assistant Professor at the University of Maryland School of Dentistry since 2001.

The Ortho, Pedo and Prostho Connection

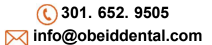
Course Outline

Advancements in digital dentistry have created the opportunity for different practitioners to communicate more effectively and expand their services for the dental population. There is no better example of this than the relationship between orthodontists and prosthodontists. This lecture will focus on the importance of interdisciplinary planning and coordination, and different treatment plan options when seeking better restorative outcomes.

Learning Objectives

- Start with the end in mind.
- Understand the growth pattern of the jaws.
- Learn how to use the fixed transitional prosthesis as part of the treatment for pediatric patients as they move toward adulthood.
- Understand the advantages of digital dentistry in treatment planning, especially the intraoral scanner and CBCT.
- Understand the timing of implant placement and success criteria.
- · Clinical review of multiple cases.

Contact us to RSVP





To learn more about this lecture and upcoming events, please visit: www.obeiddental.com/lectures

Conclusion

At the conclusion of this lecture attendees should be able to:

- · Apply interdisciplinary treatment planning at the start.
- Understand the benefits of incorporating orthodontic and prosthodontic principles into the patient treatment planning process.
- Recommend the best time for implant placement in growing pediatric patients.
- Maximize the benefits and capabilities of digital dentistry.
- Understand the advantage of a fixed transitional prosthesis as part of the orthodontic treatment plan for patients as they grow into adults

Before



Pre-ortho

After



Post-ortho with implant #7 and veneer #10

