“Aesthetic Techniques for Anterior Smile Designs: Digital Analysis of the Smile”

Over the past few years there have been many advances in Implants, Aesthetics and Occlusion. Using computerized techniques and digital impressions we can now predictably restore teeth in the anterior aesthetic zone. Implant restorations using new ceramic materials will be discussed and demonstrated. Using virtual models of articulation we can restore single units as well as full arches with computerized abutments. Using Aesthetic principles we can restore tooth aesthetics and facial aesthetics to its original beautiful colors. Aesthetic evaluation and treatment of over 15 patients will help participant understand digital designs analysis and ceramics. Evaluating different ceramic materials will also advance our knowledge as to when to use which materials for the worn dentition. In addition, understanding Vertical Dimension of Occlusion and establishing the envelope of motion to create long-lasting restorations.

Participants will learn:

- Aesthetic Smile Designs
- How to plan for Aesthetic Implant Case
- How to use provisional for ideal tissue engineering
- Using Cad/Cam dentistry for anterior teeth and implants
- Occlusion principles for Ideal function

Dr. Dean VAFIADIS
Prosthodontist, Program Director of the Full Mouth Rehabilitation CE Course at NYUCD, Clinical Associate Professor of Prosthodontics and Implant Dentistry, New York University College of Dentistry; Former Coordinator of Prosthodontics and Implant Dentistry, St. Barnabas Hospital in New York City; Founder of New York Smile Institute; Published many articles on Implants, Aesthetics and Digital Dentistry; Currently on the Clinical Advisor Board of Journal of Clinical Advanced Implant Dentistry, World Journal of Dentistry, and Dental XP; Given 400 programs and educated over 8000 dentists; Member of AAED, ACP, ADA, AO, ICOI, AACKD, and NGS Organizations; Private Practice for Aesthetic and Implant Dentistry in Manhattan.