

The New York Academy of Dentistry Endowment Fund, Inc. Thursday, February 7, 2019 8:00 P.M.

EVIDENCED BASED PRINCIPLES FOR SUCCESSFUL INDIRECT RESTORATIONS FROM PREPARATION TO CEMENTATION

ALAN	ATL	AS,	DMD

This course will demonstrate concise step-by-step treatment planning guidelines that fulfill esthetic demands and integrate current adhesive restorative materials with digital technology as well as conventional clinical protocols. Procedures and techniques for esthetic and functional success with high strength ceramics and CAD/CAM technology will be reviewed and demonstrated with the Dental Microscope HD Video, based on the most current scientific evidence to assess what factors most influence clinical outcomes for ceramic based restorations.

Educational Objectives:

- 1. Demonstrate clinical protocols for anterior and posterior ceramic based restorations from preparation to cementation
- 2. Demonstrate how precise preparation can improve scanning and milling procedures as well as conventional impressions
- 3. Describe innovative methods to improve efficiency and profitability for single crown procedures

Dr. Alan Atlas received his DMD degree from the University of Pennsylvania School of Dental Medicine and currently serves there as Clinical Professor in the Department of Endodontics and the Department of Preventive/Restorative Sciences. He is Director of the Endodontic-Restorative Microscopy and Technology Clinic, teaching students precision restorative dentistry utilizing the dental microscope and digital technologies. Dr. Atlas is actively involved in the development and integration of research studies for dental materials, ceramics and dental implants. His presentations span worldwide including China, Africa, Australia, Saudi Arabia, Japan, Korea and Europe. Dr. Atlas maintains a full-time private practice dedicated to esthetic and comprehensive restorative dentistry located in Philadelphia, PA.

Disclaimer:

- 1. To our knowledge and based on information received from Dr. Atlas, there are no financial relationships between Dr. Atlas and any commercial sponsors.
- 2. All clinical activities offered are grounded in scientific evidence that is accepted within the profession of dentistry and any known risks and benefits of any clinical recommendations discussed in the CE activity will be presented.
