



SUFFOLK COUNTY DENTAL SOCIETY

of the State of New York, Inc.

150 Motor Parkway, Suite 105, Hauppauge, New York 11788

Tel: (631) 232-1400 Fax: (631) 232-1402

E-mail: suffolkdental@optonline.net Web page: www.suffolkdental.org

IMAGE IS EVERYTHING

Restorative Dentistry From an Entirely New Perspective

Eugene L. Antenucci, DDS, FAGD, DICOI

**Friday, October 13, 2017 9:30am - 12:30pm (breakfast & registration 8:30am)
Hilton Garden Inn Riverhead - 2038 Old Country Road, Riverhead**

Dramatic advancements in both technology and the applications of these technologies are occurring at such a rapid pace that it is difficult for any practitioner to keep up with the changes. There is not a single area of dentistry that has remained unaffected, to the point that what is being taught in dental schools across the country today (and not 5 or 10 years ago) does not at all resemble the world of possibilities that exist for practitioners.

This seminar will make practical sense of two core dental technologies, and provide practical guidance to practitioners in their use in restorative dentistry. The presentation is clinically based, providing a sound understanding of ceramic materials such as **e.max**, **Empress** and **Zirconium** in restorative dentistry, and the use of digital impressing and in-office fabrication techniques in creating restorations. The course will include a discussion of digitally produced implant restorations and how digital scanning impressing technologies fully integrate with 3D cone-beam imaging to plan and deliver prosthetically driven implant prostheses. The goal of utilizing and implementing digital impressing and 3D imaging technologies is improving patient care as well as the efficiency and bottom line of the practice.

Course Objectives:

- Understand ceramic materials and their practical applications and contra-indications in restorative dentistry – specifically indications for different types of restorations such as IPS Empress, IPS e.max and Zirconium
- Understand the differences in tooth preparation requirements for ceramic dental restorations vs conventional metal-based restoratives
- Understand cementation protocols for various ceramic restorative materials
- Understand the benefits and practical application of digital impressing for restorative dentistry
- Become familiar with digital impressing and scanning chairside, both from lecture discussion and hands-on exercises
- Become familiar with Cad Cam acquisition and design software (in this exercise using Planmeca Romexis) for designing and producing restorations
- Understand how digital dentistry is applied in producing implant restorations
- Learn the digital workflow for restorative driven implant placement for optimal functional and esthetic restorative outcomes
- Understand from both lecture discussions and hands-on exercises how 3D Cone Beam imaging fully integrates with digital impressing to properly plan implant placement and implant-supported restorations.
- Gain a basic understanding of the applications of 3D cone beam imaging in dentistry
- Gain insight into how these technologies elevate the stand of care in dentistry as well as provide a positive return on investment for time and capital.

Dr. Eugene Antenucci's expertise in the clinical integration and utilization of advanced dental technologies has assisted many dentists make sound decisions in working with and profiting from technology in practice. As an international lecturer, his programs have provided hundreds of attendees with concrete and usable information on the practical applications of technologies such as digital impressing, intra and extra-oral imaging, material selection and utilization in providing esthetic restorations, digital radiography, dental photography, dental lasers, cone-beam CBCT imaging, office automation, as well as the incorporation of social media and the internet in dental marketing in order to increase a practice's visibility and flow of new patients.

Dr. Antenucci has served as a Clinical Assistant Professor at NYU College of Dentistry teaching implant surgical and prosthetic dentistry. He is a Diplomate of the International Congress of Oral Implantologists, and a Fellow of the Academy of General Dentistry. Eugene has served in numerous leadership roles with the Academy of General Dentistry at both the State and National levels. His many years of experience with Chairside CAD CAM and Cone Beam Imaging, along with his implant teaching experience and years of training dentists in seminars and workshops assures that attendees of his educational programs achieve the highest levels of practical learning. Dr. Antenucci has been working with Planmeca FIT CAD CAM since it was first introduced, and has been working with Planmeca Promax 3D for nearly a decade. He is expert with both technologies, and relies on the complete integration of these technologies in his daily practice of dentistry.

Dr. Antenucci maintains a full-time restorative, implant and cosmetic private practice in Bayshore, NY.

This course is sponsored by Henry Schein Dental.

Fax page to 232-1402, email to scds@optonline.net or mail to SCDS, 150 Motor Parkway, Ste. 105, Hauppauge, NY 11788

Image is Everything, Friday, October 13, 2017 - 9:30am - 12:30pm - 3 MCE credits - SCDS members - \$75.00 - Non-members - \$150.00

DENTIST'S NAME ADA #:.....

(Please print)

Charge my Visa/MC/AE #.....CVV.....Exp.....Zip Code.....

Signature:..... Amount: \$.....

ADA CERP® | Continuing Education Recognition Program
Suffolk County Dental Society is an ADA CERP Recognized Provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. Concerns or complaints about a CE provider may be directed to the provider or to ADA CERP at www.ada.org/goto/cerp.

Academy of General Dentistry
PACE
Program Approval for Continuing Education

AGD Approved PACE Program Provider
FAGD/MAGD Credit
Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement.
12/19/2013 to 12/18/2017. Provider ID # 219113