Seminar Series 2024 Three Courses, One Day... With Brian J. Goodacre, DDS Sponsored by Nobel Biocare

Suffolk County DENTAL SOCIETY

DATE	ТІМЕ	LOCATION	COST	REGISTRATION	CE INFO
Wednesday October 2, 2024	9:00am – 4:00pm Breakfast and Lunch are provided!	Media Center – Lower Level 150 Motor Parkway Hauppauge, NY. 11788	ADA member: \$300 Non-ADA member: \$600 Aux: \$125 ADA Resident: \$60	CLICK HERE We offer full refunds or credit up till 7days before the date of the event	7 CE Course #2024-04

I - Digital Planning for Implant Dentistry

Description: Whether you're a novice or experienced in digital dentistry, this lecture will help you start, or grow, the use of digital technology in your dental implant practice. This presentation will discuss techniques for digitizing patients' bone, teeth, and soft tissue, as well as treatment planning and using 3D printers to assist in surgical and restorative procedures in your office. Combining both analog and digital techniques we will further discuss workflows to assist in the collaborative treatment of our patients.

Learning Objectives:

- 1. Discuss how to digitize bone and teeth for implant planning
- 2. Learn how to use 3D printers to assist in the treatment of our patients
- Review digital treatment workflows for surgical and restorative procedures

II - The Art and Science of Implant Overdentures

Description: Treating edentulous patients can be an overwhelming process with patients lacking the retention and confidence they desire. Implant overdentures can be an ideal option to help improve the quality of life of these patients. This presentation will discuss the benefits and challenges that will be faced with overdentures and review the clinical workflow to help demystify implant overdentures.

Learning Objectives:

- 1. Understand the benefits of implant overdentures
- 2. Discuss the complications faced in clinical practice
- 3. Review the clinical implant overdenture workflow

III - Workflows for the All-on-4 patient

Description: Patients enter our practices every day that are at various stages of edentulism, however, knowing when to make the jump to an All-on-4 can be challenging. In this lecture, we will review treatment options and discuss key principles needed for success. Additionally, conversion techniques will be reviewed and clinical steps to fabricate the definitive prosthesis using both analog and digital techniques. Following the completion of this lecture, you should have improved confidence in the treatment of the All-on-X patient.

Learning Objectives:

- 1. Learn to treatment plan the All-on-X patient
- 2. Discuss how to do immediate denture conversions
- 3. Review the clinical steps involved with fabricating the final restoration

ADA C·E·R·P[®] 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 contuning 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 P aww, ada anz? dota pro-

PACE ACADEMY J BENEFIT PROCRAM APPROV FOR CONTINUING EDUCATION

Suffolk County Dental Society Approved PACE Program Provide FAGD/MAGD credit. Approval entrative does not imply acceptione by any APROVIAL PARPOVIAL 2/18/2021 to 12/17/2025 Provider ID# 219113

Dr. Brian J. Goodacre

received his DDS degree from Loma Linda University School of Dentistry in 2013. He completed a four-and-a-half-year combined program in Prosthodontics and Implant Dentistry at



Loma Linda University School of Dentistry in 2017, earning an MSD degree. He is a board-certified prosthodontist and the director of clinical technologies for Nobel Biocare North America. He is an adjunct professor at Loma Linda University School of Dentistry providing lectures to both dental and graduate students. Dr. Goodacre lectures both nationally and internationally on topics related to digital dentistry, prosthodontics, and implant dentistry. Additionally, he has published over twenty articles in peer-reviewed journals and contributed to 6 textbook chapters. He maintains a private practice located in Upland, California where he practices with his father and classmate.

2024 Series Sponsored by:



Register Online

