

FRIDAY, March 29, 2019

8:00 - 9:00 AM Registration/breakfast
9:00 - 12:00 PM Morning Session
12:00 - 1:00 PM Lunch
1:00 - 4:00 PM Afternoon session

Hyatt Wind Watch Hotel
1717 Motor Parkway
Hauppauge, New York

LIMITED SEATING! CALL NOW!
631-587-5870

Vasilios D. Mesimeris, D.M.D.

Leonid Gefon, D.D.S.

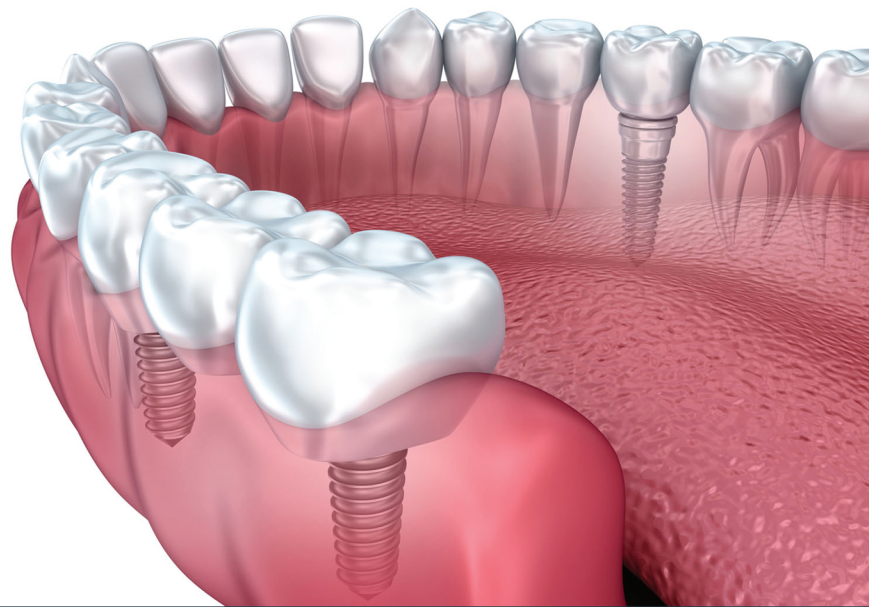
Taly Argov, D.D.S.

Alan Berman D.D.S.

Arnold M. Lieberman, D.D.S.



Your complimentary invitation to the...



18TH ANNUAL DENTAL SCIENCES CONFERENCE

Friday March 29, 2019

**PROSTHETICALLY DRIVEN IMPLANTS:
EXPLORING NEW RESTORATIVE SOLUTIONS
& AVOIDING COMMON PITFALLS**

Presented by: Matthew Hallas, DMD

Mesimeris Gefon Argov Berman Lieberman

18th ANNUAL DENTAL SCIENCES CONFERENCE

Join us for this **complimentary** full day program as we host Dr. Matthew Hallas as he discusses and explores areas critical to the success of the restorative process.

PROGRAM OVERVIEW:

Digital dentistry impacts every part of the dental and restorative processes. Patient care is not only more efficient, but technological advances allow us to provide more effective treatment options. From diagnosis and planning to the accurate and efficient delivery of treatment, digital dentistry is a critical tool. The integration of digital technology in all aspects of patient care is promoting more collaboration and ultimately enhanced treatment for our patients. It is crucial for all members of the team including specialists, general dentists and lab technicians to understand the ever-changing landscape of digital dentistry and how it impacts our work together. This course will cover various technologies and advances that will improve each step in the restorative process. Digital impressions, CAD/CAM technology, 3D printing, digital implant planning and surgical guides and current restorative materials and techniques will be discussed.

Key learning points include:

- A review of digital dentistry and the tools to employ
- The impact of digital dentistry today
- The digital workflow and how it has impacted implant treatment from single tooth to full arch restorations
- Digital impressions and how they revolutionize treatment planning, treatment delivery and improve accuracy and case acceptance
- Proper evaluation of patient selection and treatment planning
- Prosthetically driven implant planning and guided surgery



Dr. Matthew Hallas joined Bay Lakes Center for Complex Dentistry after several years working with University Associates in Dentistry in Chicago, Illinois. His extensive training in the specialty of prosthodontics gives him advanced skills and knowledge of the latest technologies and utilization of dental materials including all ceramic restorations, CAD-CAM restorations, and computer guided implant surgery. Additionally, Dr. Hallas is a national speaker for dental continuing education programs. He attended the University of Illinois, Chicago, Advanced Education Program in Prosthodontics and received his DMD at Tufts University School of Dental Medicine. Dr. Hallas was awarded the 2010 American College of Prosthodontics Young Star. He continues to be on the leading edge of new developments in the dental implant surgery and restorative procedures.

This complimentary full-day seminar is approved for 7 CE hours and includes breakfast and lunch with your colleagues and our exhibitors.

TO REGISTER CALL: 631-587-5870