

Marianne Dryer is the DENTSPLY Professional Clinical Educator serving the Northeastern United States. Her experience in dentistry spans almost 30 years as a clinician and an educator. She was the first year coordinator at Collin College in the Dallas Texas area for six years where she was selected for the Outstanding Faculty Award and was nominated for the Advisor of the Year. Marianne has been a faculty member at Cape Cod Community College since 2007 and adjunct faculty at Bristol Community College and Mount Ida College in Newton MA. She is active in the local and state dental hygiene organizations in Massachusetts and has organized and participated in several dental mission events both nationally and internationally. Marianne is also a Periodontal Instrumentation Instructor for DH Methods of Education, Inc., an educational program for dental

Henry Schein Center 357 Crossways Park Drive Woodbury, NY 11797

and dental hygiene faculty.

Registration 9:30AM 10:00AM - 1:00PM

Lunch will be served

Price: TRDD

RSVP by Friday, September 12th Melissa Conti 516-364-5314

DENSPLYPROFESSIONAL

Clinical Education Program Wednesday, September 17th 3 CE Credits

Dental Implants
Assessment & Maintenance Strategies

Course Description:

Implant maintenance is essential to the long-term success of dental implants. These patients require special, customized protocols to assist with their routine home and professional maintenance schedules. This course is based on current scientific literature, and technologies available to the clinician to develop a successful implant maintenance programs for these patients.

Course Objectives:

Upon the completion of this course, the participant will be able to:

- Assess the value of dental implants as a viable treatment option for natural tooth replacement
- Describe the implant components and types of prosthetic restorations
- Identify the role of the hygienist in preoperative screening, post-surgical care, and maintenance treatments for the implant patient.
- Compare issues of assessment of implant probing, tissue maintenance, occlusion, mobility, and radiographs.
- $\bullet \;\;$ Demonstrate best practice protocols of instrumentation with hand and power techniques.
- Develop a maintenance re-care schedule and customize home care regimen for implant patients.



CREATE VALUE FOR YOUR PATIENTS AND STAFF WITH CAD/CAM

CAD/CAM technology is revolutionizing how we practice dentistry, allowing dentists to have more control, be more efficient, and differentiate themselves from other practices. Learn how to leverage this incredible technology in YOUR practice to create the "Ultimate Patient Experience" that will not only increase case acceptance and new patient referrals but also improve your practice lifestyle.

Dr. Morin will be sharing:

- How to thrive in a challenging PPO environment
- Secrets to attracting new patients with convenient same-day dentistry
- Strategies to increase your practice productivity and staff development
- How new software is changing the way we use CAD/CAM
- New dental procedures you can do chairside
- How to use CAD/CAM software efficiently to accomplish a perfect result
- Ways to produce the best restoration for your patient in the most profitable way
- New CAD/CAM materials

Henry Schein

357 Crossways Park Drive Woodbury, NY 11797



Registration: 5pm Seminar: 5:30pm-9:30pm

\$159 Dentist | \$129 Staff Members

20% Discount for Privileges Members

Enter Promo Code: **PRIV** *Dinner will be served.*

REGISTER TODAY!

Online at www.hnrysc.hn/morin91114
For questions or to register by phone,
please contact Melissa Conti at
(516) 364-5314 x10

Scan | Design | Mill

Chairside Dentistry has never been easier!



This value packed seminar is fast-paced, content-rich and relevant to growing your practice today!





RESHAPING RESTORATIVE DENTISTRY



technology. The goal is to provide the greatest number of options for the patient while maintaining the basic standards of clinical esthetics for the practice. Also being discussed is the paradigm of successful implementation of CAD/CAM technology into the general practice as well as demystifying the issues surrounding the technology in the past. The participant should walk away Wednesday, Aug. 6, 2014 with a multitude of pearls to help their practice immediately.

6:00 pm - 9:00 pm

HENRY SCHEIN - LONG ISLAND 357 Crossways Park Dr. Woodbury, NY 11797

PRICE: Free

Dinner Provided Limited Seating to 30 People

Please RSVP Online at: http://hnrysc.hn/PSD62714 or Melissa Conti at 516-364-5314 by Friday, August 1, 2014

COURSE OBJECTIVES

· Learn how to improve patient care and practice profitability through same day dentistry

With the dramatic change in dental materials in the past 6-8 years,

this lecture will present varied ideas and principles surrounding

the successful integration of the latest materials combined with

- · Learn about materials and clinical outcomes with same day dentistry
- Capabilities of chairside CAD/CAM systems
- · How to maximize gross profit margins through CAD/CAM technology
- Best practices for same day dentistry





LL FESTIVAL FRIDAY, OCTOBER 17TH **Melville Marriott** 1350 Old Walt Whitman Road Melville, NY 11747 631.423.1600

COME TAKE A WALK ON HENRY SCHEIN DENTAL'S RED CARPET

Join us for a full day of seminars and meet our vendor partners. See the latest in dental technologies and the newest product offerings. Have one-on-one discussions with over 50 dental manufacturers in our convention-style ballroom. Complimentary Team pictures will be taken – look your best!

Registration will be open from 7:30AM to 8:30AM, and a continental Breakfast will be served at that time in the lower level. The Vendor Exhibit Hall will be open from 11AM to 3PM, with lunch served from 11:30 to 1PM.

REGISTRATION

Registration fees are \$119 for Doctor, \$99 for Auxiliary. Fees will be applied to your Henry Schein Account. CPR Course: Additional \$75 to cover course material and license fee to be collected the day of the seminar. Fees include breakfast, lunch, CE courses, and seminars. Must register by October 10, 2014.

CE Credits will be issued and mailed or e-mailed to your office after you have signed in and attended a seminar.

Please call Melissa Conti at 516-364-5314, ext. 10. hnrysc.hn/NYfallfest101714



IMPLANT BASIC TRAINING: Integrate predictable and profitable implantology into your practice

Robert J. Mikhli: Camlog **Full Day** 8:30AM-11:30AM (Lunch break 11:30AM-1:00PM) 1:30PM-4:30PM





For Doctors Only

Dental implants have added another dimension to how we can restore our patients to optimal aesthetics and function. As techniques and imaging have vastly improved, implants have grown in predictability and popularity. This has allowed many GPs to add implant surgery to their offered services. This full-day course will give you the basics needed to begin making implant surgery a reality in your practice.

Course objectives:

· Learn the principles of atraumatic extraction, the foundation of implant dentistry

- · Dental implant design and selection
- Apply clinical uses of allografts, xenografts, and synthetic grafts
- · Learn to avoid and manage surgical complications
- Learn to read cone-beam CT scans in 30 minutes or less
- Understand the importance of soft-tissue management
- · Understand the biological basis of implant surgery
- · Learn crown-down implant planning utilizing cone beam and CAD technology
- · Increase revenue with simple, yet effective internal implant marketing

Robert J. Mikhli

Dr. Robert Mikhli is a graduate of SUNY Stony Brook School of Dental Medicine. He then completed a general practice residency at New York Hospital Queens and continued there for a Fellowship in oral maxillofacial surgery/implantology. After that, he entered private practice, working with restorative doctors and acting as their surgical branch and prosthetic consultant. He is also the founder of the INplant Implant Mentorship Program. Dr. Mikhli has a passion for teaching and integrating cutting-edge technology to deliver the best clinical outcomes. He is a member of the ADA, AGD, ICIO, and AAID. He maintains offices in Brooklyn, Cedarhurst, and Manhattan.