Bone preservation: one of the keys to esthetic success in immediate implant therapy

Don’t miss Dr. Levin’s lecture at the Greater N.Y. Dental Meeting at 3–4 p.m. on Dec. 2.

Clinicians and researchers have developed procedures and instrumentation to preserve native bone that has been under emphasized.

Instrumentation designed to remove teeth without damaging or eliminating pre-existing osseous tissue is mandatory. The era of using large cumbersome elevators and forceps is dwindling. Surgeons must now appreciate the importance of preserving surrounding bone and maintaining and soft tissue and understand the necessity of modern instruments designed to facilitate, if not enable, esthetically pleasing results.

The advent of Periotomes, X-Trac forceps and now X-otmes by A. Titan Instruments has simplified these procedures. The presentation will demonstrate the role of these instruments in immediate implant surgery.

High-resolution cone beam with PreXion 3-D

Don’t miss Dr. McEowen’s lecture at the Dental Tribune Symposia during the Greater N.Y. Dental Meeting at 3–4 p.m. on Nov. 30.

Cone beam computed tomography (CBCT) offers a whole new paradigm to dental radiography. From what were conventional 2-D images, dentists now have the ability to look at the maxillofacial region in any direction, and at any thickness, as well as in 3-D. With the introduction of CBCT the specialist and general dentist alike can now afford to own and enjoy the benefits of this fantastic diagnostic tool. This symposium will cover the basics of CBCT, field of view (FOV), focal spot, flat panel types, processing time and gray scale, and how these affect resolution and image quality. PreXion 3-D high-resolution images will be discussed and time spent with real scans showing how these images can be used in planning periodontal treatment, implants, oral surgery, complex endodontic diagnosis, and treatment planning for the general dentist.

“Oral Sedation Dentistry”

A 3-DAY COURSE


Call (877) 325-3627 or visit DOCSeducation.org


40% of US adults experience some degree of dental fear.2,3

31%
of baby boomers never go to the dentist (or only go in an emergency)*

15%of the population declines necessary dental treatment because they fear oral injections2

“Oral Sedation Dentistry”

Fourteen safe and proven protocols, hands-on training, 20 patient experiences, and interactive lectures to equip you with the confidence and ability to effectively incorporate sedation into your practice.

Enhancing your dentistry: Get out of dentistry alive!

Don’t miss Randy Donahoo’s lecture at the Dental Tribune Symposia during the Greater N.Y. Dental Meeting at 1:30–2:30 p.m. on Dec. 2.

This course will provide you with an opportunity to see for yourself how the benefits of “heads-up” dentistry can enhance your practice. Experience first hand the Dental Procedure Scope, a life-changing device that provides increased magnification, superior lighting and improved ergonomics all in one device. The lecture will provide an overview of how Dental Procedure Scopes work, their capabilities and the ease of which they can be incorporated into your daily routine. Learn how they can enhance your practice and put the fun back into dentistry. It’s just a wonderful way to spend your day!

Treat More Patients

75%
of US adults experience some degree of dental fear.2,3

31%of baby boomers never go to the dentist (or only go in an emergency)*

15%of the population declines necessary dental treatment because they fear oral injections2

Earn C.E. credits!

Attention is free for all GNYDM visitors!

For more information and registration, please contact Julia Wehkamp: j.wehkamp@dtamerica.com.
Symposia

CEREC CAD/CAM: The power of technology in clinical restorative dentistry
Join your colleagues for Dr. Antenucci’s lecture at the Dental Tribune Symposia during the Greater N.Y. Dental Meeting at 10 a.m.–1 p.m. on Nov. 30.

CAD/CAM technology has revolutionized the practice of dentistry with enormous implications for the delivery of patient care that is timely, comfortable, long lasting, beautiful and economical. This presentation is designed to provide not only an overview of the role of CAD/CAM and CEREC in clinical dentistry today, but also provide attendees with practical clinical information on how CEREC literally transforms the practice of restorative dentistry. Numerous clinical cases will be provided along with a thorough discussion of case selection, fabrication and design, delivery and finish. Attendees will leave with a thorough understanding of the clinical application and use of CEREC CAD/CAM technology in achieving outstanding results.

Successful treatment strategies for anterior total tooth replacement in the thin scalloped periodontal architecture: the ankyllos tissue care concept for long-term success
Catch Dr. DiGiallorenzo’s lecture at the Dental Tribune Symposia during the Greater N.Y. Dental Meeting at 1:30–2:30 p.m. on Dec. 1.

This lecture will provide a systemic, biologic and evidence-based approach to ensure success in the class 1 to class 4 case utilizing the “Tissue Care Concept by Ankylos,” PRGF, lasers and piezo surgery. Learn about:
◗ Diagnosis of patient biotypes and its affect on treatment decisions.
◗ Immediate or staged?
◗ Surgical management: incisions, atraumatic extraction, periodontal plastics, bone grafting (PRGF), overcorrection, site preparation, and 3-D implant placement.
◗ Prosthetic management: abutment selection, provisionalization, restorative materials and methods.

Endodontic irrigation via EndoVac: safety, efficacy and clinical techniques
Don’t miss Dr. Schoeffel’s lecture at the Dental Tribune Symposia during the Greater N.Y. Dental Meeting at 1:30–2:30 p.m. on Nov. 30.

Although seemingly simple, endodontic irrigation is a highly complex problem that begins with patient safety and ends with clinically efficient and effective results. However, as complex as the problem is, the answer is equally simple. Attendees will learn the answer, while becoming familiar with:
◗ Identifying flaws in current endodontic irrigation studies.
◗ Listing the principles and ancillary benefits of apical negative pressure.
◗ Describing the critical importance of safely using full-strength sodium hypochlorite during endodontic irrigation.

For more information and registration, please contact Julia Wehkamp: j.wehkamp@dtamerica.com.

Using 3-D X-ray imaging and planning to increase patient treatment acceptance

Catch Dr. Patel’s lecture at the Dental Tribune Symposia during the Greater N.Y. Dental Meeting at 10 a.m.–1 p.m. on Dec. 1.

Dr. Patel will share a practical perspective of cone beam technology and its multiple uses in “real world” private practice. He will shed light on what the future has to offer and give insight into the impact CBCT technology can have from a business standpoint — return on investment (ROI). By the end of the presentation, attendees should:
◗ Understand how 3-D technology can benefit the modern dental practice.
◗ Learn how state-of-the-art 3-D digital dentistry is being done today.
◗ Acquire the tools for implementing 3-D X-ray imaging and software in their practice.

Minimally invasive dentistry in rapid-fire fashion

Don’t miss Dr. Jesse’s and Dr. Kaminer’s lecture at the Dental Tribune Symposia during the Greater N.Y. Dental Meeting at 3–4 p.m. on Dec. 1.

Topics to be discussed include the following: carries management by risk assessment; current concepts in cariology; minimally invasive endodontics; bonded fiber posts; dental lasers; minimally invasive periodontics; current advances in tooth whitening; bonding agents; separating the truth from the hype; and much more. This program will introduce concepts that will change the way you practice forever.

Earn C.E. credits! Attendance is free for all GNYDM visitors!