GNYDM: Discover new specialties

By Robin Goodman, Group Editor

People from around the world flock to the annual Greater N.Y. Dental Meeting, and with very good reasons beyond the fact that there is no registration fee.

This year, Dental Tribune America has partnered with the meeting’s organizers to offer four days of symposia in various areas of dentistry. Each day will feature a variety of lectures on topics, which will be led by experts in that field.

The afternoon sessions introduce attendees to Dental Tribune America’s educational concept of “Getting Started in ...”.

The concept follows a proven European model in which leading specialists provide a general overview of their area of expertise for those who are interested in “getting started in” that specialty. The sessions will provide a thorough introduction to the techniques, products and practice management impact for each dental specialty.

On Nov. 30, Dr. Gene Antenucci will kick the Symposia off with a session on “CEREC 3-D CAD/CAM —The Power of Technology in Clinical Restorative Dentistry” from 10 a.m.—1 p.m.

At 1:30 p.m., Dr. John Schoeffel will discuss “Endodontic Irrigation via EndoVac,” focusing on safety, efficacy and clinical techniques. Dr. Daniel McEwen will wrap up the day at 3 p.m. with his lecture on CBCT technology.

The second day of the Symposia, Dec. 1, boasts a premium panel of speakers, starting with Dr. Neal Patel from 10 a.m.—1 p.m. presenting on 3-D imaging. His lecture will focus on “Using 3-D X-ray Imaging and Planning to Increase Patient Treatment Acceptance.” After a short lunch break, Dr.
This presentation is designed to provide not only an overview of the role of CAD/CAM and CEREC 3-D in clinical dentistry today, but also provide attendees with practical clinical information on how CEREC 3-D literally transforms the practice of restorative dentistry.

Tissue care in the maxillary anterior: Ankylos — a new paradigm

This lecture will provide a systemic, biologic and evidence-based approach to ensure success in the class I to class IV case utilizing the “Tissue Care Concept by Ankylos,” PRGF, lasers and piezo surgery.

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

Surgeons must now appreciate the importance of preserving surrounding bone and maintenance of soft tissue and understand the necessity of modern instruments designed to facilitate, if not enable, esthetically pleasing results.

High-resolution cone beam with PreXion 3-D

This symposium will cover the basics of CBCT: field of view (FOV), focal spot, flat panel types, processing time and gray scale. PreXion 3-D high resolution images will be discussed and time spent with real scans for all specialties.

Earn C.E. credits! Attendance is free for all GNYDM visitors! For information and registration, contact Julia Wehkamp: j.wehkamp@dtaamerica.com.