Plenty to look forward to at DTSC Symposia

- Nov. 29, 10-11 a.m.; One-step Adhe- sion, One-step Cementation, George Freedman, DDS

Seventh generation adhesive mate- rials have simplified the process of dental bonding and made esthetic pro- cedures very predictable. These new products etch, bond and desensitize in a single step, and virtually elimi- nate postoperative sensitivity while decreasing the potential for marginal breakdown.

- Nov. 29, 11:30 a.m.-12:30 p.m.; High- resolution Cone Beam with PreXion 3-D, Dan McEowen, DDS

Cone-beam computed tomography (CBCT) is the new paradigm to dental radiography. From what have been conventional 2-D images, den- tists now have the ability to look at the maximum of dental restorations and tissues and 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 ben- efits of this fantastic diagnostic tool.

- Nov. 29, 1:30-2:30 p.m.; Simply Esthetic Dentistry, Steven Weinberg, DDS

Dr. Weinberg’s presentation is a comprehensive, clinically-oriented program addressing the constant state of evolution in esthetic materials and restorative techniques. Participants will learn about a variety of materials, techniques and philosophies to create beautiful, long-lasting anterior esthetic restorations in an exciting educational environment.

- Nov. 29, 3-4 p.m.; The Beauty of Bond- ing, Howard Glazer, DDS

This presentation will encompass the science of bonding, the art of composite restoration and the finesse of finishing and polishing. Using the most state-of-the-art materials, Dr. Glazer will explain the advantages and methods used to achieve the maxi- mum esthetic and functional results for patients.

- Nov. 30, 10-11 a.m.; EAD Sky: Den- tistry’s Destination, Gary Severance, DDS and Lee Culp, DDS

Demonstrating everything that dental professionals need for the design and fabrication of single-unit glass ceramic restorations, either chairside or benchtop, the program will be an influential educational experience marked by the amazing display of all that modern dentistry offers for comprehensive care.

- Nov. 30, 11:30 a.m.-12:30 p.m.; Know Your Products & Tools for Today’s Healing Dentistry, Guy Goldstein, DDS

This program focuses on the new technological advances that have made healing possible: scientific, accurate, reproducible and clinically significant caries detection; the pot- pourri of the a王e tools and ingredients that the dentist needs for healing therapies; gioms, the new healing composite resin; photo-activated disinfection to promote remineralization and healing; and user-friendly laser technology to keep perio treatment in your office.

- Nov. 30, 1:30-2:30 p.m.; OralVerse: In Practice, Steven Glassman, DDS

OralVerse is a local anesthesia revers- al agent that accelerates the return to normal sensation after routine dental procedures. Clinical documentation showing the safety and efficacy of the drug in clinical trials will be high- lighted.

- Nov. 30, 3-4 p.m.; The Advantage of Small FoV High-resolution CBCT Imaging, Dan McEowen, DDS

This presentation will instruct you on how to take a 360 degree rotation with either 512 or 1,024 projections during the scanning time. You will learn how to produce ready-to-go 3-D, sagittal and coronal images within 50 seconds after the scan axial.

Dr. McEowen will introduce PreXion 3-D, the only CBCT scanning unit featuring non-intrusive built-in guidelines, as well as 3-D rendering boards, which result in the highest resolution when considering all smaller FoV CBCT scanning devices.

- Dec. 1, 10 – 11 a.m.; Technologi- cal Resources and Biological Concepts in Minimally Invasive Endodontics, Renato Leonardo, DDS

This course is ideal for the pro- gressive general practitioner with a minimally-invasive practice.

Along with hands-on training, clear demonstrations and an educational presentation, lecture participants can expect information about vital and non-vital pulp therapy, the Anatomic Endodontic Technology (A.E.T.) Sys- tem and the Apical Delivered Obtura- tion (A.D.O.) System.

- Dec. 1, 11:30 a.m.-12:30 p.m.; Afford- able Soft-tissue Diode Lasers, Speaker TBD

The newest diode lasers cover the widest range of clinical indications. They’re easy to use and incorporate into every practice. In fact, they’re so easy to afford that they should be installed in every operatory.

- Dec. 1, 1:30-2:30 p.m.; Esthetics Using Cosmetic Periodontal Surgery, David Hocaster, DMD

A beautiful smile — the desired image — must be healthy and main- tainable. In today’s society this goal is subjective and influenced by our inter- pretation of esthetics. Using periodontal techniques, specifically cosmetic periodontal surgical techniques, Dr. Hocaster will show how changing the background of the desired image will enhance it to appear brighter, cleaner, healthier, yet physiological, as well.

- Dec. 1, 3-4 p.m.; You’ve Taken Implant Training... What Do You Do Next?, Lynn D. Mortilla, RPH

This course will discuss integrating implants into your practice. Staff education, auxiliaries’ responsibili- ties, identifying implant patients, case presentation skills, documentation and records that have practical implication for the dental implant focused prac- titioner.

- Dec. 2, 10–11 a.m.; Icon — Innova- tive Caries Treatment without Drilling, George Freedman, DDS

The course topics include: research to chair-side; preserving healthy tooth structure; interproximal and smooth surface treatment options; step-by-step clinical procedure; caries infiltration: present and future.

- Dec. 2, 11:30 a.m.-12:30 p.m.; Immediate Tooth Replacement in the Esthetic Zone, Barry Levin, DDS

The time frame of three to six months of unloaded healing is not always transitory anymore. With osteoconductive implant surfaces, newer implant materials and proper diagnoses, patients can often expe- rience implant therapy without the inconvenience of removable tempo- rary appliances and bonded provisional- restorations.

- Dec. 2, 1:30-2:30 p.m.; More Than Just Teeth and Gums, Ron Scheffold, DDS

Dental professionals are now incor- porating blood screening, evidence- based supplementation, laser therapy, DNA testing and physician referrals into their office protocol to improve dental treatment outcomes and improve the overall health of dental patients. Amazing patient testimonials and treatment outcomes discussed.

- Dec. 2, 3-4 p.m.; My First Esthetic Implant Case: Why, How and When?, Marius Steigmann, DDS

Esthetic dental implants are of increasing importance in today’s den- tistry. Success from the esthetic aspect requires bone height and width, soft- tissue architecture and prosthetic res- toration.

Out of these three elements, it is the soft-tissue frame that can be main- tained or reconstructed not only using surgery, but also with the right prosthe- tic elements.

The DTSC program is made avail- able through educational grants pro- vided by: SHOFU, PreXion, VOCO, D4D, Novolar Pharmaceuticals, Ultra- dent, Chase, AMD Lasers, DMG, Strau- mann. For registration — it’s free for GNYDM attendees — please visit www.gnydm.com or send an e-mail to info@ gnydm.com.

DENTAL TRIBUNE | NOVEMBER 2009

Greater N.Y. Dental Meeting

©2009 DENTATUS USA, LTD. PATENTS PENDING

It fits where others cannot.

NOW it’s available where others are not.

We are pleased to announce that our Atlas® Narrow-Body implants will be distributed exclusively through Henry Schein Dental. The new benefits of far reaching distribution and support will undoubtedly be of great value to our customers.

Millions of edentulous patients have been neglected as implant candidates because they lack adequate bone structure, are unable to undergo lengthy procedures or have financial constraints.

Atlas has solved these problems:

- Narrow 1.6, 2.2 and 2.4-mm diameters
- 1 Hour, minimally invasive implant surgery, but also with the right prosthetic introduction implantology and user-friendly laser technology to promote remineralization and healing; and user-friendly laser technology to keep perio treatment in your office.

Focus will also be given to the tools that can aid the implant focused prac- titioner.

Focus will also be given to the tools that can aid the implant focused prac- titioner.

Focus will also be given to the tools that can aid the implant focused prac- titioner.