Endodontists from around the world to gather for AAE17

Annual meeting is April 26-29 in New Orleans

Registration is open for AAE17, the annual meeting of the American Association of Endodontists, taking place April 26-29 (Wednesday through Saturday) at the Ernest N. Morial Convention Center in New Orleans. Billed as the world’s largest education, exhibit and networking event for endodontists, AAE17 features a broad range of speakers, an exhibit hall and a number of special events.

This year’s general session will feature keynote speakers James Carville and Mary Matalin, New Orleans residents and one of America’s best-loved political couples. Other special events include the President’s Breakfast, the Louis I. Grossman Ceremony, recognizing the newest diplomates of the American Board of Endodontics, and the Edgar D. Coolidge Jazz Brunch, honoring the AAE’s award winners. Making the most of the Crescent City, the Welcome Reception will feature New Orleans-style cuisine and entertainment, while attendees will join a brass band to march to “Celebrate New Orleans!” at Generations Hall.

On the show floor, attendees will be able to visit with nearly 100 vendors to explore the latest in endodontic equipment, materials and supplies, as well as practice management and other business resources to support endodontic practices.

There are plenty of educational opportunities, offered in many different settings.

“My goal for AAE17 is to offer a highly scientific, evidence-based program, and to include speakers new to presenting at the annual meeting,” said AAE President Linda G. Levin. “I also want attendees to enjoy all that New Orleans has to offer — from the sights, sounds and cuisine, there will be no mistaking we’re in the Big Easy.”

AAE17 offers more than 100 educational sessions in a variety of tracks, including “Pulp Fiction,” which will address controversial and misunderstood topics in the specialty, “Saving the Natural Tooth,” sharing the latest evidence and recommended treatments to save patients’ teeth, and “Surgical and Non-surgical Endodontics.” The highlight of the surgical endodontics track is live, 3-D microsurgery. Dr. Syngcuk Kim will perform two live endodontic microsurgeries using 3-D technology that allows attendees to view the procedure as the surgeon sees it through the microscope.

More educational highlights

Dr. L. Stephen Buchanan will offer “CT-Guided Endodontic Procedures” on Saturday from 12:45 to 1:30 p.m. in Room 244. CT-guided implant surgery has been around for more than a decade and has grown as the sine qua non of implant surgery. This technology is directly applicable to endodontics, both for conventional access preparation and apical surgery. This presentation will review CT-guided implant technology and Buchanan’s clinical cases using this method for conventional and surgical endodontic treatment. It will show how clinicians can set up and use this paradigm shift in procedural treatment planning for root canal therapy as well as for implant placement for those endodontists who want to add implant surgery to their practices.

Dr. Anne L. Koch will offer two presentations, starting with “The Single Cone Bioceramic Sealer Obturation Technique: A Historical Perspective” on Saturday, from 8:30 to 9:15 a.m. in Room 349.

Recently, it has been reported that a single cone bioceramic sealer technique has been used in 20 million cases. It is known as an excellent technique, based on science, and one that has gained worldwide acceptance. Consequently, Koch will review this technique from its inception, through its development, and ultimately to where it is today.

And, drawing on her personal experience, Koch will also present “Treatment of the Transgender Dental Patient” on Saturday from noon to 12:45 p.m. in Room 349.

As Koch will explain, transgender patients have historically been stigmatized, both in the medical and dental fields. The purpose of this presentation is to educate endodontists, residents and staff about the medical and psychological needs of trans patients. Koch will present “Treatment of the Transgender Dental Patient” on Saturday from noon to 12:45 p.m. in Room 349.

And, drawing on her personal experience, Koch will also present “Treatment of the Transgender Dental Patient” on Saturday from noon to 12:45 p.m. in Room 349.

Dr. Anne L. Koch will offer two presentations, starting with “The Single Cone Bioceramic Sealer Obturation Technique: A Historical Perspective” on Saturday, from 8:30 to 9:15 a.m. in Room 349.

Recently, it has been reported that a single cone bioceramic sealer technique has been used in 20 million cases. It is known as an excellent technique, based on science, and one that has gained worldwide acceptance. Consequently, Koch will review this technique from its inception, through its development, and ultimately to where it is today.

And, drawing on her personal experience, Koch will also present “Treatment of the Transgender Dental Patient” on Saturday from noon to 12:45 p.m. in Room 349.

As Koch will explain, transgender patients have historically been stigmatized, both in the medical and dental fields. The purpose of this presentation is to educate endodontists, residents and staff about the medical and psychological needs of trans patients. Koch will present “Treatment of the Transgender Dental Patient” on Saturday from noon to 12:45 p.m. in Room 349.

And, drawing on her personal experience, Koch will also present “Treatment of the Transgender Dental Patient” on Saturday from noon to 12:45 p.m. in Room 349.

As Koch will explain, transgender patients have historically been stigmatized, both in the medical and dental fields. The purpose of this presentation is to educate endodontists, residents and staff about the medical and psychological needs of trans patients. Koch will present “Treatment of the Transgender Dental Patient” on Saturday from noon to 12:45 p.m. in Room 349.

And, drawing on her personal experience, Koch will also present “Treatment of the Transgender Dental Patient” on Saturday from noon to 12:45 p.m. in Room 349.
Sonendo to showcase its GentleWave technology at meeting in New Orleans

Sonendo® — manufacturer of the GentleWave® System featuring Multisonic Ultracleaning™ is bringing its technology and fun to AAE17, the annual meeting in New Orleans, April 26-29 at the Ernest N. Morial Convention Center.

Among the many highlights for Sonendo will be a presentation titled “Mini- mizing the Incidence of Endodontic Treatment Failure by Maximizing Canal Debradement and Disinfection Using GentleWave Technology.” This lecture, part of AAE’s “To The Point” series, will be offered on Friday, April 28, from 12:15 to 1:15 p.m. in Exhibit Hall B.

The GentleWave Procedure provides an alternative innovative technique to existing standard root canal treatment techniques by predictably debriding and disinfecting while conserving more root structure, according to Sonendo. The presentation will highlight the main causes of standard root canal treatment failure and how the GentleWave Procedure may be beneficial in eliminating these failures. A review of clinical cases will be used to emphasize minimal canal preparation shapes and exceptional healing.

Sonendo will also host its 4th Annual 3K Fun Run, featuring warm-up by Science Cheerleader Wendy Brown. Participants can attend a meet-and-greet after the run, take photos and receive fitness gear. The warm-up starts at 6 a.m. on Thursday in Hilton Riverside’s Grand Salon A.

Sonendo will be in booth No. 649, and the company invites meeting attendees to stop by to learn from in-booth speakers and to experience hands-on demonstrations. More information is available online, at Sonendo.com/AAE17.

(Source: Sonendo)
Spring into AAE17 Savings!

Promotion on files, reamers, hedstroms, paper points, gutta percha, gates glidden drills, peeso reamers, and barbed broaches

<table>
<thead>
<tr>
<th>Purchase</th>
<th>Receive</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000 Packs</td>
<td>$1200 Rebate Check</td>
<td>RHO</td>
</tr>
<tr>
<td>600 Packs</td>
<td>$725 Rebate Check</td>
<td>RHP</td>
</tr>
<tr>
<td>450 Packs</td>
<td>$550 Rebate Check</td>
<td>RHQ</td>
</tr>
<tr>
<td>200 Packs</td>
<td>$250 Rebate Check</td>
<td>RHR</td>
</tr>
<tr>
<td>100 Packs</td>
<td>$125 Rebate Check</td>
<td>RHS</td>
</tr>
<tr>
<td>50 Packs</td>
<td>$50 Rebate Check</td>
<td>RHT</td>
</tr>
<tr>
<td>25 Packs</td>
<td>$25 Rebate Check</td>
<td>RID</td>
</tr>
</tbody>
</table>

Hurry! Offer ends May 31!
Earn your $1200 Rebate Check today!

The boutique brand you’ve come to love & trust.

roydent.com | 1.800.992.7767 |
Dentsply Sirona Endodontic Suite opens at NYU College of Dentistry

On Thursday, Nov. 17, 2016, NYU College of Dentistry (NYU Dentistry) celebrated the culmination of a goal set years earlier with a ribbon-cutting ceremony for the opening of the Dentsply Sirona Endodontic Suite. The new clinical suite, which employs the most advanced educational and patient care technologies available, was made possible by a partnership between NYU Dentistry and Dentsply Sirona, a manufacturer of professional dental products and technologies.

"Today," said Dr. Charles N. Bertolami, Herman Robert Fox Dean of NYU Dentistry, "NYU has the most sophisticated endodontic suite in the nation, ensuring our ability to provide the finest endodontic education in an environment that reflects truly patient-centered care. And it could never, ever have happened without Dentsply Sirona."

The suite features a fully integrated computer network with best-practice case management software; a fully equipped, state-of-the-art suite with 37 new treatment units, intraoral digital X-ray stations; state-of-the-art endodontic motors, ultrasonic units, intraoral sensors; and a cone-beam, computerized tomography (CBCT) scanner, utilizing state-of-the-art scanning technology to produce 3-D images of teeth, soft tissue, nerve pathways and bone in a single scan.

Dr. Asger Sigurdsson, associate professor and chair of NYU’s Dr. Ignatius N. and Sally Quartararo Department of Endodontics, expressed his appreciation to both Dentsply Sirona and the college’s leadership team for “making possible this outstanding facility.”

“For an endodontics department chair,” Sigurdsson said, “it is a dream come true.” Speaking on behalf of New York University, NYU President Andrew Hamilton said, “Thanks to Dentsply Sirona and its partnership with the College of Dentistry, we have been able to create this beautiful and most advanced facility of its kind. Just one of the new treatment centers would be impressive, that there are 37 of them is remarkable, and that they are all in the same location and interconnected is even more so. NYU thanks Dentsply Sirona from the bottom of our hearts for the remarkable contribution that this new facility makes to the College of Dentistry and to our students’ education. It is wonderful to know that the future endodontists we are training will have a positive impact on the lives of our patients and on our community because of the splendid environment they now have in which to learn.”

NYU Executive Vice President for Health Robert Berne said: “At NYU, the scarce commodity is space. The Dentsply Sirona Endodontic Suite is a magnificent example of a brilliant use of space. It is the lodestar for future renovation projects at NYU, the one that people will look to again and again, and it is a major contribution to the education of our students.”

Dean Bertolami expressed both the college’s and his personal appreciation to Bret W. Wise, executive chairman of the board of Dentsply Sirona, noting that when the college approached what was then Dentsply International last spring to propose a partnership on behalf of the renovation, the company was in the midst of a complex, international merger with Sirona Dental Systems. Nevertheless, Bertolami said. Wise immediately indicated his support and as soon as the merger was completed, renovation of the existing clinic began.

Wise said: “This was the first project undertaken by the newly merged Dentsply Sirona and represents our commitment to research, product development and clinical education. Now, one of the best departments of endodontics has the most modern clinical suite. With this new facility, the standard has been set, and together we’ve created an unparalleled environment for research and clinical education. Dentsply Sirona is grateful for this opportunity to collaborate with NYU to advance dentistry and improve oral health.”

Dr. Mark Wolff, the college’s associate dean for development, noted that the effort to renovate the endodontic facility had been years in the making, but once the partnership with Dentsply Sirona was underway, the entire renovation was completed in just three months, making it a “fitting testimony to the powerful synergy that can occur when academia and industry partner on behalf of a shared goal.”

A video of the ceremony can be viewed online at https://youtu.be/NhT5UIEJZ60.

(Source: Dentsply Sirona)

Calcified canals? Try Munce Discovery Burs

Available from CJM Engineering, Munce Discovery Burs™ are designed to be the answer to calcified canals, uncovering hidden canals, troughing the isthmus and cement-line dissection around posts.

The long, narrow yet stiff shafts are designed to provide an excellent view corridor and ensure positive control, with the familiar tactile feedback of round burs. The carbide tips enable post core-out and drill-out.

Unlike ultrasonics, Munce Discovery Burs are heatless, not prone to spontaneous overheating. Unlike computers, Munce Discovery Burs™ are designed to be the answer to calcified canals, uncovering hidden canals, troughing the isthmus and ensuring cement-line dissection around posts.

Munce enjoys lecturing worldwide on topics related to creative management strategies for endodontic complexities, and he has contributed to numerous textbooks. He is lead author of the “Preparation for Treatment” chapter in the seventh edition of Ingle’s Endodontics.

Contact CJM at www.cjmengineering.com. (805) 962-5532.

(Source: CJM Engineering)
IT’S TIME TO GET REAL.

WHAT DO YOUR PATIENTS REALLY WANT?

Patients Want to Keep Their Real Tooth.
In a 2016 study published in JOE, patients named tooth retention as a top priority, second only to trust and communication about treatment options.

Patients Want to Avoid A Root Canal.
Consumers have feared the idea of standard RCT for decades. The result? Patients and providers alike are opting for implant-supported crown replacement instead of RCT.

Patients Want an RCT Alternative.
Enter the GentleWave® Procedure—a minimally invasive, single-appointment procedure that delivers a higher standard of clean throughout the root canal system—and a lower chance of failure that can result in tooth extraction.

GENTLE WAVE
PROCEDURE

Talk to Sonendo® about the GentleWave® System today. Make the real difference for your patients and the economy of your practice.
Visit sonendo.com/get-real.

VISIT US AT AAE! APRIL 26-29 | NEW ORLEANS | BOOTH #649
YOU KNOW THE DRILL:
Unique Shaft Design
Long Stiff Narrow
Low Impingement
High Visual Acuity
Durable Carbide Head
No Catch on Outstroke

THESE BURS:
Trough the Isthmus
Core-out Fiber & Metal Posts
Expose Separated Instruments
Dissect Cement-line around Posts
Uncover Hidden & Calcified Canals
Core-out Cross-threaded Implant Screws

Visit us at
AAE BOOTH #518

www.cjmeengineering.com
Toll Free: 888/256-0999
Worldwide: 805/962-5532
Santa Barbara, California