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ENDO TRIBUNE

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SAVE TEETH, IMPROVE LIVES

The Foundation for Endodontics travels to Jamaica to provide charitable care.

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STORY BEHIND THE BURS

Dr. C. John Munce shares the moment that eventually led to the creation of the Munce Discovery Burs.

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RUNNING AND LEARNING

Warm up with a cheerleader, join the 4th Annual 5K and attend some booth presentations.

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Come in and take a seat



Actendees watch a live education session during a previous AAE annual meeting. Photos/Fred Michinershulzen, Endo Tribune

There's a lot to learn, see and do here at AAE17, and it's time to get started

ourbon Street isn't the only crowded place here at AAE17. The classrooms and the exhibit hall are sure to be too as the annual meeting of the American Association of Endodontists gets under way.

"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, in a press release before the meeting. "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."

Attendees will be able to visit with nearly 100 vendors in the AAE17 Exhibit Hall to explore the latest in endodontic equipment, materials and supplies as well as gain access to practice manage-

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'This is about humanity and our role as health-care providers'

In an interview,
Dr. Anne Koch previews
her lectures at AAE17
and offers some
first-person insights

By Fred Michmershuizen, Endo Tribune Managing Editor r. Anne Koch, who is presenting two lectures at AAE17, received her DMD and certificate in endodontics from the University of Pennsylvania. She is founder and past director of the Postdoctoral Program in Endodontics at the Harvard School of Dental Medicine, and she maintains a faculty position at the University of Pennsylvania School of Dental Medicine (endodontics) and is a senior fellow with Penn Medicine. She serves as a member of the Board of Overseers

r. Anne Koch, who is presenting two lectures at AAE17, also the founder, co-developer and past received her DMD and cerpresident and CEO of Real World Endo.

Throughout her career spanning more than 40 years, she treated more than 30,000 patients and delivered more than 1,000 lectures worldwide — all before undergoing gender confirmation surgery at the age of 63.

In an interview, Dr. Koch offers a pre-

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Dr. Anne Koch

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PPUBLISHER & CHAIRMAN

Torsten Oemus t.oemus@dental-tribune.com

PRESIDENT/CHIEF EXECUTIVE OFFICER

GROUP EDITOR

Kristine Colker k.colker@dental-tribune.com

MANAGING EDITOR ENDO TRIBUNE

Fred Michmershuizen

MANAGING EDITOR

Sierra Rendon s.rendon@dental-tribune.com

Robert Selleck, r.selleck@dental-tribune.com

PRODUCT/ACCOUNT MANAGER Humberto Estrada h.estrada@dental-tribune.com

PRODUCT/ACCOUNT MANAGER Will Kenyon w.kenyon@dental-tribune.com

PRODUCT/ACCOUNT MANAGER m.kaiser@dental-tribune.com

CLIENT RELATIONS COORDINATOR l.colquhoun@dental-tribune.com

EDUCATION DIRECTOR

Christiane Ferret c.ferret@dtstudyclub.com

Tribune America, LLC 116 West 23rd Street, Suite 500 New York, NY 10011 Phone (212) 244-7181 Fax (212) 244-7185

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Corrections

the utmost accuracy in its news report the details to Managing

■ ROLE, Page 1

view of her presentations at the annual session of the American Association of Endodontists in New Orleans, and she shares some of her personal experiences and insights.

You are offering two presentations at AAE17 in New Orleans. Your first session is on bioceramic obturation. What can attendees to this session expect to learn about this topic?

The first session will trace the development of the bioceramic obturation technique beginning with glass ionomer (Ketac Endo) in 1991. This led to the development of Activ GP and, ultimately, to the creation of EndoSequence BC

Naturally, I will fully discuss the properties of bioceramics that make it such a wonderful material for endodontics.

Your second presentation is on treatment of the transgender dental patient. What are the key points you will cover?

This presentation will address all the required aspects of care, beginning with a description of terms as well as how to create the proper office environment. This will lead to a discussion of the medical challenges these patients face and how those challenges might affect their dental treatment. There will also be a comprehensive discussion of the various options that transgender patients have concerning "transition." This will include surgical options.

As part of this presentation, will you also be weaving in insights from your own personal journey?

In addition to describing the various aspects of transgender dental care, I will examine the phenomenon of a gender transition through the eyes of a patient, as well as through the eyes of an experienced health-care provider. There will be an extended question-and-answer session at the conclusion of the presentation.

This is a topic that doesn't seem to have been offered at dental meetings until now. In your view, are transgender patients being underserved?

Transgender patients historically have been a marginalized group of patients. They have been underserved in all aspects of health care.

However, as access to care improves for this group, we as dental providers need to know how to act in the most professional manner.

One might imagine you often run into compatriots who might not have seen you since before your own transition. Any personal anecdotes you can share?

Yes. I have a very good friend from Penn who is a dentist here in Massachusetts. At one of our local Boston meetings, I went up to him and said, "Hi Arthur!" I

It Never Goes Away: **Gender Transition at a Mature Age**





Dr. Anne Lauren Koch

The cover of Dr. Anne Koch's book, 'It Never Goes Away: Gender Transition at a Mature Age.'

Here in New Orleans

Dr. Anne L. Koch will present "The Single Cone Bioceramic Sealer Obturation Technique: A Historical Perspective" on Saturday from 8:30 to 9:15 a.m. in Room 349; and "Treatment of the Transgender Dental Patient" on Saturday from noon to 12:45 p.m. in Room 349.

He looked at me with a strange look and replied, "I do?" I said, "Errr, Dr. Koch!" He then responded, "Oh, I got it. You're Ken Koch's wife!" To which I replied, "No not really!"

We had a good laugh afterward. (He's still a good friend.)

What is something people might be surprised to know about you?

Tennis is a big part of my life. Two years ago, I won the Northeast Regional Senior Women's Tennis Championship (ages 45 and older). In the semi-finals, I beat the No. 1 player in the country 3 and 3! I did not play last year.

Where can a dental professional learn more about the transgender community? One can obtain information from some quickly realized that he did not recog- of the medical center websites, such nize me, so I said, "Arthur, you know me." as the Transgender Center at Boston

Medical Center (www.bmc.org/center -transgender-medicine-and-surgery) as well as UCSF (transhealth.ucsf.edu). Also, a great source of information is the Fenway Institute in Boston (fenwayhealth. org/care/medical/transgender-health).

Do you have anything you would like to

I recently completed a book for Rutgers Press, "It Never Goes Away: Gender Transition at a Mature Age."

When I transitioned, I had the unique opportunity to view the process through two different prisms. One was that of a patient, and the other was through the eyes of an experienced health-care provider. What I witnessed was at times both exhilarating and concerning.

During the past five years, the number of individuals describing themselves as transgender has simply exploded. As these individuals work their way into the health-care system, I found myself wondering whether they were being treated properly and with dignity, and whether they were being told the truth. I decided to tell my story, as well as share information that I learned along the way.

At the end of the day, this is about hu manity and our role as health-care pro-

'When I transitioned, I had the unique opportunity to view the process through two different prisms. One was that of a patient, and the other was through the eyes of an experienced health-care provider. What I witnessed was at times both exhilarating and concerning.'

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ment and other business resources to support endodontic practices.

On the educational side, AAE17 is offering more than 100 sessions in a variety of tracks, including "Pulp Fiction," which will address controversial and misunderstood topics in the specialty; "Saving the Natural Tooth," which will share the latest evidence and recommended treatments to save patients' teeth; and "Surgical and Nonsurgical Endodontics."

The highlight of the "Surgical Endodontics" track is "Endodontic Microsurgery: 3-D Live Demonstration," taking place from 10:30 a.m. to noon today, and again from 1 to 2:30 p.m., both times in Exhibit Hall D. During the presentation, two live endodontic microsurgeries — one mandibular molar, one maxillary molar or premolar — will be transmitted from the exhibition floor in 3-D-technique.

Observers in the auditorium will view the procedures in real time exactly as the surgeon does through the microscope. The three-dimensional screening mode will enhance the illusion of depth perception.

AAE17 General Session

This year, the AAE17 General Session, which takes place today from 3:30 to 5 p.m. in the La Nouvelle Orleans, will feature keynote speakers James Carville and Mary Matalin. These New Orleans residents and one of America's best-loved

political couples will provide an enlightening look at today's most important political issues.

All registered attendees and their registered guests are welcome to attend. No ticket is required.

Special events

Of course, the special events don't stop there. Thursday morning features the President's Breakfast from 8:30 to 10 a.m. in the La Nouvelle Orleans room. Plan to be a part of this breakfast event featuring AAE President Dr. Linda G. Levin. It's open to all registered attendees.

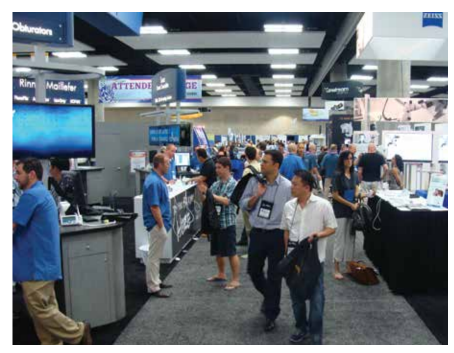
Later that day, starting at 4 p.m., the Louis I. Grossman Ceremony will be held in the St. Charles Ballroom at the Hilton Riverside. This ceremony will recognize the newest diplomates of the American Board of Endodontics.

On Friday morning, from 8:30 to 9:45 a.m., the General Assembly will take place in the La Nouvelle Orleans.

During the General Assembly, the AAE's annual business meeting, you can hear reports from AAE leaders, vote on important changes to the constitution and bylaws, and see the installation of new officers and board members. The winners of the AAE/DENTSPLY Resident Awards will be announced at this event as well.

All AAE members are encouraged to attend. The event is sponsored by Dentsply Sirona Endodontics.

On Friday night from 8 to 11:30, you can Celebrate New Orleans! at the Grand Sa-



The exhibit hall at AAE has more than 100 companies showcasing the latest products and technology.

lon at the Hilton Riverside. Join in behind a brass band for a parade through the streets of New Orleans. The parade will end at Generations Hall, where there will be a variety of entertainment, including Rebirth Brass Band and Savoy.

Attendees and their registered guests are welcome to attend, though everyone must have a badge for admittance. The evening is sponsored by Dentsply Sirona Endodontics.

Finally, join the Edgar D. Coolidge Jazz Brunch from 10:15 to 11:45 a.m. Saturday in the La Nouvelle Orleans. Here, you can be part of the ceremonies to acknowledge the winners of the most prestigious AAE honors and awards.

The event is open to all registered attendees, and tickets can be purchased for guests at an additional cost.

(Source: AAE)



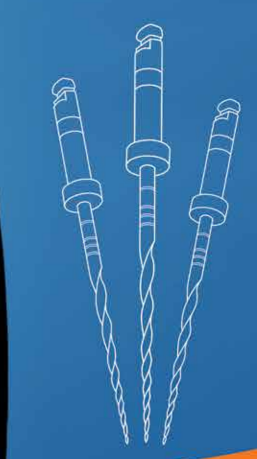
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Improving lives by saving teeth

Foundation for Endodontics supports charitable care in Jamaica

ore than 100 teeth have been saved with root canal treatment, thanks to volunteer endodontists and endodontic residents who have provided free treatment to patients in need in Treasure Beach, Jamaica. Three trips conducted during the past year are part of the Outreach Program of the Foundation for Endodontics.

The program is a new initiative to provide patients with the highest standard of care and access to treatment to save teeth that might otherwise be extracted.

"A lost tooth has serious emotional, social and physical consequences," said Foundation for Endodontics President Dr. Peter A. Morgan. "The opportunity to preserve a tooth with root canal treatment often isn't an option for patients who have limited access to care. Our teams are honored to be there to relieve pain, save teeth, save smiles and improve lives."

Foundation volunteers Dr. Fiza Singh of Boston, Dr. Juheon Seung, a resident at the University of Maryland, and Dr. Eduardo A. Cruz, a resident at Harvard School of Dental Medicine, recently returned from their charitable care trip to Jamaica. The volunteers are working in Treasure Beach's Helping Hand Clinic, a church that has been converted into a dental clinic.

The teams of endodontists work under the guidance of Dr. William Griffin and Dr. James Carney, who have a longstanding association with the facility. In addition to providing treatment, the volunteers are educating patients about the benefits of saving their teeth and working side-by-side with general dentists and predoctoral students from the United States, thereby enhancing their understanding of the endodontic specialty.

"It is very emotional. I am thrilled with what we are doing," said volunteer Dr. Daniella S. Peinado, an endodontist in Jacksonville, Fla., and a Foundation for Endodontics trustee. "The excitement and commitment of this team is something really amazing, and the patients are so grateful that we're able to save their teeth."

Seiler Microscope and Manufacturing Co., Brasseler USA and Patterson Dental Supply contributed instruments to enable the foundation's teams to provide quality care.

The foundation budgeted for four international outreach trips in 2017. These funds will cover the cost for two residents and one endodontic mentor to travel to and stay in Jamaica as well as a license to practice in the country, med-vac insurance and other precautionary measures. The foundation hopes to grow this initiative and provide a wider array of opportunities and international destinations.

About the Foundation for Endodontics

The mission of the Foundation for Endodontics is to support endodontics by providing resources and funding for research, education, public awareness and access to care. The Foundation for Endodontics supports saving natural teeth for all through the efforts of endodontic specialists. More information about the Foundation for Endodontics is available online at www.aae.org/foundation.

(Source: AAE)



Dr. Fiza Singh, rear, and Dr. Eduardo A. Cruz, right, treat patients in Treasure Beach, Jamaica, as part of the Outreach Program of the Foundation for Endodontics. Photos/Provided by American Association of Endodontists



Patients wait in line to be seen at Treasure Beach's Helping Hand Clinic in Jamaica.

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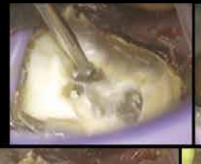
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Nanodiamonds might prevent tooth loss after root canals

eople undergoing root canals may have gained a powerful, if tiny, new ally. Researchers from the UCLA School of Dentistry have found that using nanodiamonds to fortify a material used in the procedure could significantly improve outcomes for patients. A paper on their research was published in the peer-reviewed journal ACS Nano.

Nanodiamonds are tiny particles formed as byproducts of diamond re-

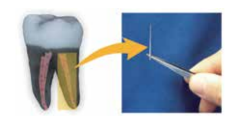
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fining and mining. Thousands of times smaller than the width of a human hair, they have been widely explored for use in dentistry, cancer therapy, imaging and regenerative medicine, among other applications.

Each year, more than 15 million root canal procedures are performed in the United States. Dentists' goal is to save their patients' teeth from infected dental "pulp" — the part of the tooth that includes blood vessels and nerve tissue.

During a root canal, inflamed dental pulp is removed and the empty space is then filled in with a polymer called gutta percha, which is used in part because it does not react within the body. But some root canals don't entirely remove the infection, and residual infection after root canals can lead to tooth loss.

In addition, traditional gutta-percha has certain shortcomings, including a limited capacity to ward off infection and less-than-optimal rigidity.



A 3-D image of a tooth filled with nanodiamond-enhanced gutta-percha, and an individual gutta-percha point. Photo/American Chemical Society, Dong-Keun Lee

To overcome those issues, the UCLA team developed and tested two types of reinforced gutta-percha: One strengthened with nanodiamonds and another strengthened with nanodiamonds that had been pre-loaded with antibiotics.

To evaluate the first type, Sue Vin Kim and Adelheid Nerisa Limansubroto, study co-authors and UCLA Dentistry students, filled actual teeth from human patients. Using conventional radiography and micro-computed tomography, or micro-CT, they showed that the nanodiamondenhanced gutta-percha could be used to fill the tooth. Like the traditional formulation, the nanodiamond-enhanced compound did leave small gaps in the canal — where harmful bacteria could grow — but the CT imaging showed that the enhanced material filled the space just as effectively as traditional gutta-percha.

In the research's second phase, the scientists tested nanodiamonds that had been loaded with amoxicillin, a broadspectrum antibiotic used to combat infection. The drug-reinforced nanodiamonds, when combined with the gutta percha, effectively prevented bacteria growth.

"The nanodiamond-enhanced guttapercha combines many desirable properties into a single platform, including vastly improved mechanical characteristics and the ability to combat bacterial infection following a root canal," said Dong-Keun Lee, a postdoctoral scholar in Ho's lab.

The study involved UCLA researchers with expertise in a wide range of disciplines — materials science, nanotechnology, drug delivery, toxicology, oral radiology, endodontics, microbiology and other fields.

"Through their ingenuity and collaboration, Professor Ho's team is poised to transform the way that dentistry is practiced," said Dr. No-Hee Park, dean of UCLA Dentistry and a co-author of the study.

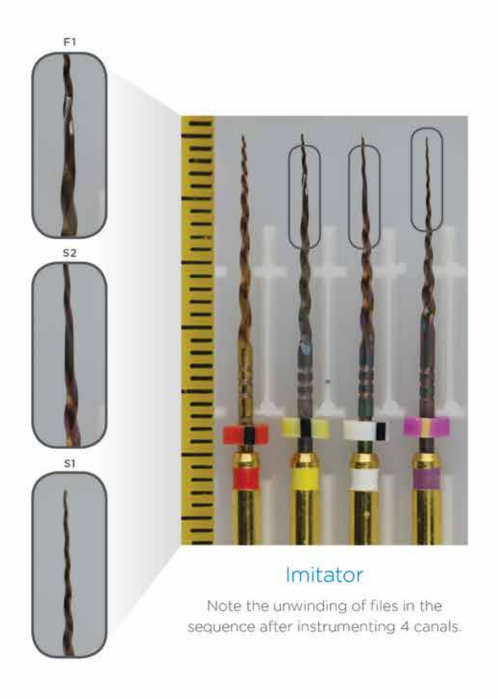
During the next two years, the team plans optimize the formulation of the nanodiamond-reinforced gutta-percha and begin clinical trials at UCLA.

The study was supported by the National Cancer Institute, the National Science Foundation, the Wallace H. Coulter Foundation, the V Foundation for Cancer Research, the Society for Laboratory Automation and Screening, and Beckman Coulter Life Sciences.

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