OHA reveals changes to annual gala

By Oral Health America Staff

Oral Health America’s Gala, held on the eve of the Chicago Dental Society’s Midwinter Meeting, will now be named the Champions for Change Gala to emphasize the organization’s mission and work. Benefiting OHA for 29 years, the gala will take place from 5:30 to 9 p.m. on Wednesday, Feb. 20, 2019, at Soldier Field’s iconic United Club, midway between McCormick Place and Chicago’s Loop.

OHA is introducing a new format in a new venue that reflects attendees’ desire for increased networking, an opportunity to learn more about OHA’s programs through visual communications and fresh entertainment.

The Champions for Change Gala will offer an elegant but more interactive evening, with an opportunity to reserve tables along with open seating. The program will be shorter and enhanced with a video depicting the work of OHA.

Entertainment during the cocktail hour will include the electric violins, which drew rave reviews in 2018, along with a dynamic children’s choir and jazz trio during dinner.

The Champions for Change Gala brings together more than 600 dental and industry professionals and supporters from more than 300 companies, dozens of private practices and several other organizations—all to raise money for OHA-supported initiatives throughout the United States.

Funds raised at the gala are critical for providing services to more than 500,000 low-income children as well as education and online resources for more than 350,000 older adults and their family caregivers.

“Our gala helps shine light on the work OHA does for Americans across the lifespan. The funds raised allow OHA to continue our mission and ensure that oral health is a right, not a privilege,” said Beth Truett, president and CEO of OHA. “We are excited about the Champions for Change Gala. We’ve spent time talking with past attendees and sponsors and have incorporated their feedback to make the 2019 gala more fun and more meaningful for our guests and more impactful for OHA.”

Additionally, OHA will honor Dr. Larry Coffee, founder of the Dental Lifeline Network, with the Champion for Change Award for his dedication to bringing together 15,000 dentists to provide sponsored care for more than 100,000 adults who are aging, challenged by developmental disability or needing oral care to qualify for a lifesaving medical procedure.

Coffee started the Dental Lifeline Network in 1974 in response to his sister’s health needs.

OHA hopes to see all of its friends, partners and donors on Feb. 20 at the Champions for Change Gala. Visit OHA’s website (oralhealthamerica.org) to learn about OHA’s innovative programs and communications efforts that promote oral health across the lifespan. Take advantage of Early Bird pricing on gala tables and tickets by visiting oralhealthamerica.org/gala or by contacting Liz Kelly at (312) 836-9900 or Liz.Kelly@oha-chi.org.

About Oral Health America

Oral Health America’s mission is to change lives by connecting communities with resources to drive access to care, increase health literacy and advocate for policies that improve overall health through better oral health for all Americans, especially those most vulnerable. Through Smiles Across America®, which serves 501,000 children annually; the Wisdom Tooth Project®, which reaches thousands of older adults; and the Campaign for Oral Health Equity, which prioritizes oral health alongside other chronic diseases, OHA helps Americans of all ages understand the importance of oral health for overall health. For more information about OHA, visit oralhealthamerica.org.
EyeSpecial adds features for faster and easier use

Pre-programmed shooting modes enable digital camera users to navigate through tasks without extensive photographic skills or experience.

By Shofu Dental Staff

According to Shofu Dental, capturing high-quality clinical photographs in a predictable and consistent manner has been the hallmark of EyeSpecial C-II, the first digital camera designed exclusively for dentistry.

A fourth-time recipient of the prestigious Cellerant’s Best in Class Technology Award, the EyeSpecial C-II captures images for case documentation, diagnosis and treatment planning, patient communication and education, insurance verification, legal documentation and dental lab collaboration.

Proprietary to Shofu’s camera are dental-specific, pre-programmed shooting modes that enable clinicians, assistants, hygienists and dental laboratory technicians to navigate through their photography tasks without the need of extensive photographic knowledge or experience.

For instance, in order to record orthodontic photographs with the EyeSpecial camera, an operator will just need to select the button corresponding to FACE MODE to capture extraoral images.

In a similar method, an operator will choose STANDARD MODE to achieve anterior and buccal intraoral photographs, and MIRROR MODE to accomplish occlusal pictures.

For every step of any photo series, the EyeSpecial will automatically set the appropriate f-stop, aperture and focal length to deliver an ideal photograph, leaving an operator with the selection of a pre-programmed mode.

Incorporating intuitive, high-tech functions tailored specifically for dentistry, the EyeSpecial camera is designed to handle dental applications without requiring any retrofitted add-ons. Specifically, one of the more useful features of Shofu’s camera is the ISOLATE SHADE MODE, which instantly grays out the gingival tissue to improve visual perspicacity for accurate shade analysis and communication with a dental laboratory technician.

When combined with a draw/edit function, which allows for making notes directly on images, this attribute may be of value for an effective treatment evaluation or a discussion about the progress or challenges in a treatment modality.

Equipped with a cropped-frame, high-resolution sensor and ultra-innovative FlashMatic module, a proprietary system of ring and dual-point flashes, Shofu’s camera demonstrates true-color reproduction and an exceptional depth-of-field range, according to the company.

The EyeSpecial also possesses anti-shake attributes to ensure clear images. The panoramic LCD screen of the camera is larger than displays and viewfinders of typical digital single-lens-reflex (DSLR) and point-and-shoot cameras, and it can be operated with a gloved hand.

The screen employs gridlines that facilitate a proper image alignment, helping reduce the risk of photographing patients at an incorrect angle.

Engineered to provide functionality, the ultralight (weighing ca. 1 lb) EyeSpecial camera complies with the most stringent infection control protocols. The heavy-duty camera’s body is water-, chemical- and scratch-resistant, and it can be swiftly disinfected with a sterilizing towelette, virtually eliminating the possibility of cross-contamination.

The latest model of this smart camera, EyeSpecial C-III, is packed with plenty of milestone upgrades, including a larger sensor, a faster processor, optimized software and a higher resolution LCD screen, all of which will help the entire dental team achieve their photography tasks in a more intuitive, faster and easier fashion, the company asserts.

Here in New York

For a live camera demonstration and to learn how the new EyeSpecial C-III can improve communication with your dental laboratory and patients, stop by the Shofu booth, No. 4408.

The new and improved EyeSpecial C-III digital dental camera helps dental practices and laboratories increase patient acceptance and productivity. (Photos/Provided by Shofu Dental)
‘Built from the ground up’

Why Dr. Ishwinder Saran chooses to #RelyOnHenrySchein

By Henry Schein Staff

Opening a dental practice is a daunting task, especially for a young dentist. When Dr. Ishwinder Saran decided in 2015 to take the leap and open his own practice in Long Island City, N.Y., he felt overwhelmed navigating the business side of dentistry. He needed a partner who could guide him through the process. He needed help bringing his vision to life. He needed Henry Schein.

Saran called a Henry Schein representative who helped him through the process of building a practice, every step of the way. They worked together to secure an office space, visiting several potential spaces before finding the ideal location. The representative then worked with an architect to optimize the office design, ensured that Saran installed the proper equipment to create the best patient experience, and finally recommended a contractor who brought Saran’s dream into reality. Today, LIC Dental Associates is thriving with five practicing dentists and eight dental staff members, treating patients six days a week.

“When I decided to start my own practice, I needed help with just about everything, and I wanted to work with a company that was more than just a supplier to make my dream come true,” Saran said. “I wanted a partner who could guide me on designing, financing and operating my practice, and that’s why I turned to Henry Schein. The team at Henry Schein was with me every anxious step of the way, and that’s why I rely on Henry Schein.”

Saran relied on Henry Schein and its network of trusted advisors for information, education and consultation on the solutions needed to open his practice. He continues to embrace the company’s full-service model, relying on Henry Schein for his business solutions, which help grow and manage his practice; clinical solutions, ensuring his office stays on the leading edge of patient care; supported by technology solutions, to improve efficiency and enhance the patient’s experience; and supply chain solutions, to deliver the right products at the right time.

#RelyOnHenrySchein is Henry Schein’s new brand campaign that puts the spotlight on Henry Schein customers. Through a collection of stories, #RelyOnHenrySchein provides health-care professionals with a platform to share their unique experiences in managing productive and efficient practices.

The campaign initially featured three dental practices and their unique stories that reflect the company’s mission to help clinicians be more successful so they can focus on delivering the best quality care. More customer success stories are under production.

To watch Saran’s story and other #RelyOnHenrySchein stories, visit www.henryschein.com/relyonus.

Dr. Ishwinder Saran shares his experience in building up his own practice in Long Island City, N.Y., in the #RelyOnHenrySchein campaign. (Photo/Provided by Henry Schein)

To learn more about Henry Schein, visit booth No. 4225.

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COLTENE’s Alpen Speedster Metal Cutting Burs named a top product for 2018

By COLTENE Staff

Alpen Speedster carbide instruments by COLTENE are an ideal blend of power and precision. Ranked as a Dental Advisor Top Product for 2018, Alpen Speedsters are crafted using state-of-the-art technology that makes them one of the leading metal cutting burs on the market, the company asserts.

Alpen Speedster carbide burs provide many advantages to optimize cutting speed, lessen vibration, dampen chatter and control heat, aiding in the preparation of tooth structure damage, according to the company. Alpen Speedster carbide burs rapidly cut amalgam, metal, enamel and dentin.

Alpen Speedster carbide burs are offered in multiple shank types, profiles and diameters to meet the needs of today’s dental practitioner. Visit COLTENE at booth No. 4016 at the Greater New York Dental Meeting and take advantage of the company’s show specials.
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Restorative dentistry is evolving and clinicians are embracing more conservative and protective materials in their practices. There is no need to unnecessarily remove tooth structure to generate retention due to the advancements of bonding techniques and protocols. And even though tooth preparations need to follow certain guidelines, much can be achieved with adhesive dentistry conservatively.

Another approach is offering protective treatment utilizing materials that are more tissue friendly and provide some sort of interaction between the material and the remaining tooth structure. Mineral Trioxide Aggregate (MTA) is one such material. Introduced in the 1990s, MTA became a revolutionary material in endodontics. Many studies have shown its effectiveness in clinical applications, such as perforation repairs, apexifications, pulpotomies and pulp capping. After its success as an endodontic material, companies started developing products that could contain products like calcium and fluoride, which can be released via an ion exchange. The role of calcium in the generation of an alkaline pH and protective properties of the dentin/pulpal complex has been documented during the past few decades. It is well known by dentists, both clinicians and researchers, that calcium ions when released upon contact with the tooth structure will have a positive effect in the recovery of the pulp and tooth.

BISCO took this research and focused on the development of a new generation of self-adhesive cements that not only bonds to dentin, enamel, zirconia, metal and composite without the use of an additional primer, but also provides calcium and fluoride release to the tooth structure. THERACEM was born! TheraCem self-adhesive resin cement is not only convenient to use because it will bond to zirconia and most substrates with no priming or etching required, but most important, it will release calcium and fluoride ions, providing an alkaline pH after 30 minutes of polymerization. TheraCem contains MDP, a functional or adhesion promoting monomer, as part of its formulation. MDP is responsible for achieving a strong bond without the use of additional primers to the restorative surface. TheraCem is dual-cured, easy to clean, and it provides an alkaline pH. These new materials, that are more compatible with the tooth, will certainly lead to the development of new technology, which should aim at protecting the remaining dental structure, and in some way, aid in the remineralization of the tooth. And whether these materials are intended to be used as pulp-capping agents, liners, bases or cements, they will have an impact on the clinical approach of restorative dentistry and our patients.

The age of “drill and fill” is over.

References are available upon request from the publisher.
"Safety is our best marketing tool"

“When we designed our office, we put a large window in our sterilizing room. People asked why we wanted patients to see dirty instruments. Easy—we want them to see how effectively we practice and trust that everything is completely sterile for their safety. And because it’s unique and cool, their word-of-mouth becomes our best marketing tool.”

Dr. Ilenea T. Toro, DMD
Dr. Junot J. Franco, DMD
Village Park Advanced Cosmetic and Family Dental

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By Preventech Staff

Depending on the state where you practice, the answer may already be "yes." According to the Organization for Safety, Asepsis and Prevention (OSAP), 11 states have specific policy statements requiring heat sterilization of all handpieces between patients within the state dental practice acts. The remaining 39 states directly or indirectly provide the CDC guidelines as recommendations for infection control in the dental practice. Ultimately, the structure of the dental practice is governed by the individual state dental boards and its legislative processes; therefore, each practitioner should review and remain up-to-date with his or her state's dental rules and regulations.

Today when making a decision to purchase or replace your low-speed (hygiene) handpieces, heat tolerance and the handpiece’s ability to undergo a number of autoclave cycles daily already is or soon could be a critical factor in your office staying compliant with the state dental practice act. Currently the CDC guidelines recommend that "dental handpieces and the attachments should always be heat sterilized between patients." And, "if a semicritical item is heat-sensitive, DHCP should replace it with a heat-tolerant or disposable alternative."

Preventech, a leader in preventive dentistry products, offers an innovative solution that goes beyond compliance with CDC guidelines. The ĖSA® Disposable Prophy Angle and ĖSAMATE® handpiece system assures infection control compliance in all 50 states. And should your state move away from CDC guidelines to heat sterilization, you’ll maintain compliance.

The ĖSA disposable prophy angle fits the Star® Titan®, Midwest Rhino® and Shorty® handpieces, connects quickly and easily to the motor and delivers smooth, quiet, consistent performance, the company asserts. Plus you’ll never have to maintain or buy a straight attachment ever again.

For offices that do not have Star or Midwest motors, Preventech offers two ĖSAMATE models, a MW (Midwest) and ST (Star Titan) with a number of economical purchase options. Both handpieces run at 5,000 rpm, are lube-free and weigh just a few ounces.

Both models provide proven air-driven performance without the need for batteries or recharging and are backed by a two-year warranty, according to the company.

To learn more and to experience the ĖSA/ĖSAMATE Prophy System in your own hands, visit Preventech at booth No. 4211.

References
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Check out DenMat’s NV PRO3 Microlaser

By DenMat Staff

DenMat’s latest evolution in cordless soft-tissue lasers allows clinicians to deliver the benefits of laser dentistry to each patient, while increasing practice production across all departments.

The pocket-size, wireless NV PRO3 Microlaser is completely portable yet just as powerful as conventional soft-tissue lasers. Weighing only 1.9 ounces and measuring at 6.9 inches, this innovative, handheld design gives you unprecedented freedom in the office and the operatory, according to the company.

The plug-and-play system comes with 12 preset procedural settings optimized for your entire periodontal, restorative and orthodontic treatment needs. The NV PRO3 features a lithium-ion battery with over- and under-charge protection that delivers 30 minutes of continuous operation at 1.2 watts of power, enough for more than 15 procedures on a single charge.

This all-in-one laser is activated by a wireless foot pedal, providing better flexibility and mobility than hand-activated lasers, while allowing access and visibility during posterior procedures without finger fatigue or loss of dexterity, DenMat asserts. Visit DenMat at booth No. 5010 to receive a hands-on demonstration of the NV PRO3 Microlaser and to hear about the company’s show specials. You may also visit denmat.com.

To receive a hands-on demonstration of the NV PRO3 Microlaser, visit DenMat at booth No. 5010. You may also call (800) 433-6628 or visit denmat.com.

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The NV PRO3 Microlaser by DenMat. (Photo/Provided by DenMat)
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Planmeca introduces next generation of imaging

Viso system debuts at AAOMS dental implant meeting in Chicago this week

By Planmeca Staff

Oral surgeons will be among the first dental professionals to experience the new Planmeca Viso™, which debuts at the American Association of Oral and Maxillofacial Surgeons meeting in Chicago this week, immediately following the CRYDM. Attendees can view Planmeca’s latest entry in digital technology at the AAOMS booth No. 1829.

The new Planmeca Viso imaging system, which includes 2-D, 3-D and an optional cephalometric modalities, offers improved patient positioning, simpler field-of-view adjustments, excellent image quality and intelligent patient-movement correction, according to the company.

Planmeca Viso is designed to capture outstanding images at a low patient dose, the company asserts. With high image quality, exceptional durability and standard Planmeca Ultra Low Dose™ imaging, Planmeca V iso introduces a more efficient imaging workflow, innovative live video patient positioning and intelligent field-of-view adjustments. With a large 25x30 cm flat panel sensor, Planmeca Viso can capture the industry’s largest single scans volume covering the entire maxillofacial area.

Patient positioning is now done directly from the system’s control panel utilizing integrated cameras and a live video view. The operator can see the patient live from the control panel screen for flexible and exact positioning, according to Planmeca. This innovation also allows users to do field-of-view adjustments directly from the live control panel view with the tough of a fingertip.

Another feature for Planmeca V iso is Planmeca CALM™ (Correction Algorithm for Latent Movement) which analyzes and compensates for slight movements during a scan to provide improved diagnostic images and virtually eliminate retakes. Planmeca Viso’s new imaging arm design also provides increased patient space and shorter acquisition times.

Additionally, the system introduces a new way of capturing three-dimensional Planmeca ProFace® facial photos. Equipped with a new upper and lower head support and four integrated cameras aimed at the patient from different directions, Planmeca ProFace covers a larger area than before with enhanced image quality.

“When we started this project, our goal was to create a CBCT system that would offer a fluent workflow and adaptability for different patient sizes and indications — not to mention uncompromised image quality even at the lowest doses,” said Tim Möller, vice president of Planmeca’s X-ray division. “I am happy to say that we have exceeded this goal.”

Planmeca Viso paves the way for the launch of Planmeca 4D™ Jaw Motion. This new Planmeca-exclusive technology is the only CBCT integrated solution for tracking, recording, visualizing and analyzing jaw movement in 3-D, the company asserts. It offers incomparable visualization and measurement data of mandibular 3-D movements in real-time — creating a fourth dimension in diagnostics, according to Planmeca.

The first deliveries of Planmeca Viso have already been completed to some of the largest European markets and the new system has received an excellent reception. The Planmeca V iso and Planmeca 4D™ Jaw Motion are now available in the United States through authorized dealers and distribution partnerships.

For more information, visit www.planmecausa.com.
Dr. Kosinski Knows DenMat

“DenMat is the real deal – high-quality products such as lasers, loupes, impression materials and esthetic and functional restorations make DenMat great. But what sets DenMat apart from the competition is its unparalleled communication, which improves the efficiency of my practice and my proficiency as a dentist.”

—Timothy Kosinski, DDS, MAGD

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Dental lab utilizes high-precision digital technology to help dentists provide restorative-driven implant treatment

By Glidewell Laboratories Staff

Glidewell Laboratories recently announced that it is now offering digital treatment planning and surgical guide fabrication to implant dentists. Pairing the dental lab’s restorative expertise with three-dimensional treatment planning technology, the new DTP service is devoted to helping clinicians perform implant surgery with maximum safety and predictability while maintaining a prosthetically driven approach throughout treatment.

Digital treatment planning was a natural fit for Glidewell Dental, which has a long history both with implant design and manufacturing and CAD/CAM implant restorations. “The dentists who entrust their implant cases to us have been asking for this for a long time, and our expertise as a dental lab helps us develop digital treatment plans that keep the focus on achieving a beautiful restoration,” said Glidewell Dental President and CEO Jim Glidewell, CDT.

The result of years of extensive R&D, this new Glidewell Laboratories service firmly establishes the industry-leading dental lab in virtually every aspect of implantology. “We continue to be inspired by the dentists out there who work to provide patients with the full circle of implant treatment,” Mr. Glidewell added. “By adding DTP to our implant services, our goal is to align the surgical and restorative phases of treatment in that same spirit of comprehensive care.”

Cases, including a full-arch CBCT scan and a digital or physical impression, can be digitally uploaded via the My Account feature at glidewelldental.com or shipped to the lab. Available for most major guided surgery systems, the DTP service at Glidewell Laboratories combines data conversion, digital treatment planning and surgical guide fabrication as one streamlined, affordable service.

“We’re really excited to help doctors eliminate guesswork and bring their restorative vision to life, from implant placement to delivery of a well-fitting, esthetic restoration,” said Annie Lee, digital treatment planning coordinator. “Many of the general dentists we work with particularly enjoy the enhanced precision and added margin of safety as they make implant treatment a bigger part of their practices.”

Glidewell Dental is making a big rollout of the new service here at the Greater New York Dental Meeting, where hands-on models, drills and surgical guides are available so that attendees can actually perform a simulated guided surgery procedure. Exclusive introductory offers are also available.

Digital treatment plans and surgical guides are available for $295 for the first site, with a $100 fee for each additional site within the same arch. Dentists who sign up for My Account via the glidewelldental.com homepage gain access to real-time updates on their digital treatment plans and can check the status of any cases submitted to Glidewell Laboratories.

Glidewell Dental is among the world’s largest providers of custom restorative services and is recognized as an industry-leading materials and devices manufacturer. For more information, visit glidewelldental.com.

rootEX Root Tip Extractor ready to be launched

The German dental company rootEX GmbH & Co KG announced that its new patented rootEX Root Tip Extractor is ready for production. Founded in 2017, the company is currently seeking partners for production and distribution to bring this new technology into the dental market. In contrast to common tools designed for the extraction of tooth fragments, the patented rootEX Root Tip Extractor offers a simple and minimally invasive method for root tip extractions in one piece without complications. The innovative integration of the drilling segment and the retention segment in one tool allows for the new and unique functionality of the rootEX Root Tip Extractor. The drilling segment makes it possible to clean the root canal and enlarge it or drill into the tooth fragment. Unlike customary tools, which are screwed into the root tip, over-twisting of the rootEX Root Tip Extractor can be ruled out so that further cracking of the tooth fragment is prevented. As soon as the drilling segment has penetrated the root canal or the fragment as far as necessary, the retention element of the rootEX Root Tip Extractor creates a force-locking connection with the tooth fragment, so the extraction of the tooth fragment from the alveolus in one piece is ensured.

In order to obtain production figures for the manufacturing of the rootEX Root Tip Extractor, hundreds of dentists participated in prototype tests or requested samples and information have been surveyed. The results were better than expected. The main goal of this demand survey was to determine the number of root tip extractions. The results show that root tip fractures occur in about 30% of all tooth extractions, which yields approximately 8.3 million root tip extractions according to these projections. Rainer Ganss, CEO of rootEX, states that “If only 10% of this annual requirement for root tip extractions are performed using the rootEX Root Tip Extractor, 1,000,000 units in sales per year in the US is very realistic. With the demand for this technology in the US and Western Europe, we can realistically project a sales volume of 2 million rootEX Root Tip Extractors per year.” At the moment, rootEX is looking for partners that have a manufacturing capacity for the above-mentioned projections to produce drill blanks, or finished root tip extractors. “Because the demand for this technology is very large based on our comprehensive survey, we are ready to begin production, marketing and sales immediately,” according to Ganss.
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Visit us at the Align Booth 5204
Magazine names the 2018 ‘40 Under 40’

By Kristie Ceruti, Benco Dental

Incisal Edge, a leading lifestyle magazine for dental professionals nationwide, honored America’s finest young practitioners at a three-day event in Manhattan.

The itinerary for 2018 honorees, Incisal Edge’s “40 Under 40,” included an exclusive high fashion photo shoot at Kimpton Hotel Eventi in New York City and a celebration of all that they have achieved thus far in their professional careers. The top young dentists in the nation received the red-carpet treatment by magazine staff and renowned style director Joseph DeAcetis and photographer Sasha Maslov. The photography portfolio they created serves as the centerpiece of the magazine’s fall issue.

Sponsored by dental innovators Hu-Friedy, KaVo Kerr Group and Midmark and led by keynote speaker, Forbes Chief Content Officer Randall Lane, the summit featured panel discussions with industry pros and a Day of Smiles Giveback during which volunteers instructed oral-health education to second- and third-grade students at PS 125, The Ralph Bunche School in West Harlem.

“The Incisal Edge ‘40 Under 40’ illustrate a commitment to driving dentistry forward,” said Chuck Cohen, founder of Incisal Edge dental lifestyle magazine. “We are very proud to honor the brightest rising dental stars in the United States.”

Incisal Edge 40 Under 40 recipients include Taline Aghajanian, DDS; Bryan Bauer, DDS, FAGD, FICOI; Danielle Bauer, DDS, MS; M. Bresler, DMD; Matthew Caliguiri, DDS; Michael Capalbo, DMD; David Choi, DDS; Alan Commet, DMD; Wenfei Wang, DMD; Jon Copeland, DDS; Stephanie Copeland, DDS; Erik Dickerson, DDS, MS; Gregory M. Feldman, DMD; FICOI; Christine D. Ferrell, DDS, MS; Christopher M. Green, DMD; Peter C. Greico, DDS, DMSc; Arash Hakhamian, DDS, FIAFAE, FWAUPS; Araah Hakhamian, DDS, FIAFAE, FWAUPS; Dr. Brian Harris; Danielle Hinton, DMD; Emily F. Howell, DMD; Ellen Im, DDS; Dr. Ellen Im; Bennett Isabella, DDS, FICOI; Malieka Johnson, DDS, CPT; Alexander Kalmanovich, DDS; Brandon Kelly, DDS; Emily Schmalz, DDS, MS; Gurpreet S. Khurana, DMD, MBA; Richard Jay Kim, DMD, FICD, MS; MIHC, DENTCOM; Kent McBride, DDS, MS, MMS; Spencer Stiles, DDS, MS, MMS; Mahi Mehr, DDS, MSc; Lynne A. Meriwether, DDS; Eddie Morales, DDS; Jennifer Mullarkey, DMD; Upen J. Patel, DDS, MAGD; Lindsay Pfeffer, DMD, MBE, MS; Tuan Pham, DDS; Bradford L. Picot, DDS; Vipul Saini, DDS; Marq Sams, DDS, MS; Phing Saurer, DDS, PhD; Kate Schacherl, DDS; Ashley Sebro, DDS; Carey Tri, DDS; Jessica Tri, DDS; and Andrew Zucker, DDS.

Here in New York
Visit Benco Dental at booth No. 1617.
To nominate a dentist, visit www.judgify.me/40Under40-2019.
Save the date: 2019 Incisal Edge 40 Under 40, June 6-8, 2019, The James New York, NYC.