

INTRODUCING A NEW ELECTRIC HANDPIECE SYSTEM

Product features first voice-activated control of motor settings.

► page A4



IMPLANT TRIBUNE TIME FOR AAOMS DIC

Head to Chicago for the last annual implant meeting of the year.

► page B1



IMPLANT TRIBUNE THE FUTURE IS HERE

One doctor talks about his experience with dynamic guided surgery.

► page B4



Greater New York returns for 99th time

By Aaron Rothkopf, Dental Tribune Staff

As the weather gets cooler and the days get darker, the time for an annual tradition almost 100 years in the making returns — the Greater New York Dental Meeting is back for its 99th year.

Billed as one of the largest dental meetings in the world, attendees can expect to join more than 33,000 dental professionals from more than 150 countries for a wide variety of full and half-day seminars, hands-on workshops, aisles of exhibitors showcasing the latest technology and devices in the industry and a chance to mingle with peers at various social events.

Taking place from Friday, Nov. 24 through Wednesday, Nov. 29, the GNYDM is expected to be bigger than ever. One change is the expansion of its World Implant Expo. The event will also showcase its Annual Global Orthodontic Conference, 3D Printing Conference, Oral Health Symposium, Pediatric



Summit, Women's Program, Public Health Program, Special Needs Courses and Dental Laboratory Education.

This year's event returns to the Jacob K. Javits Convention Center and

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The Statue of Liberty welcomes guests to New York and, for a few days in November, it will also serve as a welcome to the 99th annual Greater New York Dental Meeting. Expected to be larger than ever this year, the meeting will take place from Friday, Nov. 24 to Wednesday, Nov. 29.

Photo/William Warby, via Wikimedia Commons

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- Help kids access dental care through Scrap-4-Smiles Campaign.

INDUSTRY A4–A8

- Introducing Lares Perceptive and Smoothdrive.
- Designs for Vision: New innovations to expand your vision.
- Straumann launches DANA.
- Curaprox: Recommending the right powered brush for orthodontic patients.

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- Hinman Dental Meeting announces 2024 dates and keynote session.

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- Get ready for the AAOMS Dental Implant Conference.
- AAOMS introduces its 2023-24 officers and trustees.
- 'Partial robotization of implant placement will soon become an obligation'.
- Registration is now open for the AO 2024 Annual Meeting.

Make plans to 'Connect and Collaborate' at Yankee 2024

The Yankee Dental Congress is considered one of the premiere dental meetings in the United States for dental professionals seeking the highest quality dental continuing education, as well as dental products, services and resources.

For nearly 50 years, Yankee has been the place for dental professionals to learn together, connect with colleagues and define the future of dentistry. Held in

Boston each January, Yankee is the best source in the United States for industry professionals on the cutting-edge of oral health care, according to the organizers.

Be part of the Yankee community and join your peers for Yankee Dental Congress 2024 at the Boston Convention & Exhibition Center from Jan. 25 to 27.

Connect and Collaborate at Yankee with a wide variety of continuing education

courses taught by industry experts. Attendees will be able to gain insight on evolving trends and best practices by visiting exhibitors demonstrating the most innovative technology solutions in the industry. With the largest gathering of dental professionals in the region, Yankee 2024 provides the opportunity to increase your perspective and grow your dental professional network.

Yankee Dental Congress is sponsored by the Massachusetts Dental Society, in cooperation with the dental associations of Connecticut, Maine, New Hampshire, Rhode Island and Vermont.

For a complete schedule and more details and to register for the meeting, visit www.yankeedental.com.

(Source: Yankee Dental Congress)

Dental offices can help kids access dental care through Scrap-4-Smiles Campaign

Millions of children across the United States have difficulty accessing the dental services they need to be healthy, leading to a higher incidence of tooth decay and risky infections that can bring life-long consequences.

America's ToothFairy, an organization that increases access to pediatric dental services in under-resourced areas of the country, is excited to announce a new, no-cost way for dental offices to help improve oral health outcomes for children in marginalized communities.

Through Scrap-4-Smiles, a new campaign in partnership with CrownBuyers, dental offices can receive top price for their precious metal scrap while benefitting the nonprofit organization's national Dental Resource Program (DRP). The program increases access to oral health care by supporting nonprofit clinics and community partners delivering education, prevention and treatment services for underserved children.

Since 2006, DRP members have received more than \$25 million in donated dental products and equipment, educational materials and financial grants that have helped them provide dental services and education to millions of children in communities where accessing dental care can be a challenge.

"The safety-net clinics we support are uniquely equipped to address the complex circumstances that prevent children from low-income homes from



A child receives dental services at school from Children's Dental Services, a nonprofit clinic that increases access to dental care for thousands of children living in under-resourced communities throughout Minnesota with support from America's ToothFairy.

Photo/Provided by America's ToothFairy: National Children's Oral Health Foundation

accessing the dental services they need to be healthy," said Jill Malmgren, the executive director of America's ToothFairy. "We have found that supporting their efforts is the most effective and efficient way to change oral health outcomes in communities with higher rates of poverty and in areas where there simply aren't enough dental professionals to provide adequate care."

Children's Dental Services (CDS), a DRP member located in Minneapolis, is largely reliant upon grant funding and donations to support free and affordable

dental care options for more than 33,000 vulnerable children throughout the state of Minnesota.

"Donated materials have continued to be very important to us," CDS' executive director, Sarah Wovcha, said. "This year, support from America's ToothFairy has made it possible for CDS to serve over 3,150 additional patients."

To learn more about the program, visit AmericasToothFairy.org/scrap4smiles.

(Source: America's ToothFairy)

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will house more than 1,500 technical exhibits where attendees can get hands-on experience with the newest technology. An international business center has been established to meet the needs of manufacturers interested in exporting their products. There is also an international hospitality center where international guests can relax and join other colleagues for coffee. And as a bonus, some programming will be offered in Spanish, Portuguese, Russian and Chinese.

The exhibit floor hours are Sunday through Tuesday from 9:30 a.m. to 5:30 p.m. each day and Wednesday from 9:30 a.m. to 5 p.m.

Learning about new dental practices

and procedures is one of the top priorities of the GNYDM. Check out the New Products Pavilion from Sunday through Wednesday. You can see the newest and latest products and services that you can take back to your dental offices. Seminars taking place throughout the convention include ones on sleep apnea, Botox and various cosmetic procedures in the field of dentistry.

Participants can also get continuing education credits at this year's event. The GNYDM provides one hour of credit for each hour of lecture.

The C.E. registry is located on the exhibit floor. Proof of attendance for continuing education certification is available for all scientific sessions. The number of C.E. hours is equal to the number of hours per course. Computerized C.E. certifications can be

printed out after each course or from any computer with internet access up to six months following the meeting.

For those staying near the convention center, a complimentary shuttle bus will deliver attendees to and from the event from many hotels. The closest subway is the 7 train, which stops at 34th Street-Hudson across the street from the Javits Center.

And since the GNYDM is taking place in the city that never sleeps, you might want to take advantage of all that the Big Apple has to offer, including the lighting of the Rockefeller Christmas Tree, which takes place on the last day of the conference.

For more information on these events or any other part of the GNYDM annual meeting, visit www.gnydm.com or download the mobile app.

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Introducing Lares Perceptive and Smoothdrive

By Lares Research Staff

Lares Perceptive electric handpiece system

The new Lares Research Perceptive electric handpiece system features dentistry's first voice-activated control of frequently changed motor settings, such as speed presets, forward/reverse and lighting.

The large, brightly lit tablet computer touchscreen clearly displays current motor settings. Three speed presets reduce the risk of exceeding maximum bur speeds to ensure patient and dental team safety.

The quiet 40,000 rpm brushless motor with bright, long life LED lighting accepts all major brand and model electric motor attachments. The ultra-light, extra-supple hose minimizes hand fatigue.

Perceptive's overcurrent sensor provides a visual and audible warning of contra angle malfunction for enhanced patient safety.

Setup of the system is "plug and play" — just attach any 4-hole handpiece hose to the motor control box.

For more information

Visit Lares Research at www.laresdental.com to learn more about the new Perceptive electric handpiece system and the Lares Smoothdrive 1:5 electric contra angle.

Perceptive is available for a test drive. Visit www.laresdental.com for more information and pricing.

Lares Smoothdrive 1:5 electric contra angle

The new Lares Smoothdrive 1:5 electric contra angle fits all leading electric motor brands and models. Smoothdrive features a small head diameter and narrow neck width for enhanced visibility.

Precision gear technology assures smooth, quiet operation and long life. A corrosion resistant stainless-steel exterior guarantees enduring good looks.

Solid rod fiber optics provide bright, long-lasting illumination. Quad port spray provides unobstructed cooling.

The product is backed by a full two-year warranty.



Smoothdrive is available for a test drive. Visit www.laresdental.com for more information and pricing.

About Lares Research

Founded in 1956, Lares Research is a second-generation family-owned American manufacturer committed to outstanding customer service. Factory direct distribution to U.S. dentists saves 30 to 60 percent vs. competitors selling through dealers.

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Photo/Provided by Lares Research

a single point of expert-level contact. Trying Lares products is risk-free with its 30-day money-back satisfaction guarantee. For more information, call (888) 333-8440, ext. 1, or go online to www.laresdental.com.

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- ▲ Sully Sullivan, DDS
- ▲ Kevin Suzuki, DMD, MS
- ▲ + Many More!

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New innovations to expand your vision

By Designs for Vision Staff

Designs for Vision has launched several game-changing loupe and headlight designs to change for the better the way you work.

One of Designs for Vision's several new products lines includes the new patented Panoramic Field Loupes (US pat. 8928975B2).

The Panoramic Loupes represent the most significant advancement in telescope design in more than 100 years, according to the company. The viewable areas are twice as large as prismatic expanded field designed loupes and up to five times greater than Galilean loupes.

Panoramic Field loupes provide unprecedented field of view, clarity, definition and color, the company asserts.

Are you experiencing back or neck pain or want to prevent musculoskeletal injuries by improving your posture? The Infinity VUE Loupes by Designs for Vision may be your answer.

The Infinity VUE allows you to keep your head in a neutral position while the loupe does the bending for you. The In-

For more information

To learn more about any of Designs for Vision's products, stop by booth No. 3530 during the Greater New York or booth No. 715 during the AAOMS DIC or contact the company by calling (800) 345-4009 or emailing info@dvimail.com.

finity VUE is available in 3.0x, 3.5x and 4.5x magnifications.

Designs has also added the Micro 3.0EF to the award-winning Micro Series Loupes. The Micro 3.0EF has a field of view of 100 mm and weighs less than 70 grams.

The Micro Series includes REALITY 5 Star rated Micro 3.5EF Scopes and Micro 4.5EF Scopes, utilizing a revolutionary optical design that reduces the size of the prismatic telescope by 50 percent and reduces the weight by 40 percent while providing an expanded field view of the oral cavity.

Designs for Vision is also introducing patented (US pat. 8,851,709 & RE46,463) hands-free infrared technology with the WireLess IR HDi and the Micro IR HDi headlights. The patented IR feature allows you to operate the headlight



Infinity VUE loupes, one of many innovations from Designs for Vision, are designed to help improve posture. (Photo/Provided by Designs for Vision)

without touching the system.

The IR headlights use a built-in infrared signal to allow you to turn the light on or off simply and safely. Onboard biometrics sense the position of the headlight to filter out unintended signals while working.

You can see the Visible Difference yourself by visiting Designs for Vision's booths, No. 3530 during the GNYDM or No. 715 during the AAOMS DIC, or you can contact the company to arrange a visit in your office by calling (800) 345-4009 or emailing info@dvimail.com.

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Dental Assisting



IN CONJUNCTION WITH



Straumann launches DANA

Online educational resource aims to help dental professionals become experts in digital dentistry

Straumann, a global leader in tooth replacement and digital workflows, has announced the launch of the Digital Academy North America (DANA), a cutting-edge digital platform designed to support dental professionals in their adoption of digital technologies and workflows, with a focus on customer-centricity, ease of use and streamlined design.

With the rapid advancement of digital dentistry, dental professionals are seeking more effective ways to integrate digital tools into their practice. DANA provides a comprehensive set of educational resources, including online courses, webinars and access to expert-led workshops, covering the full spectrum of digital dentistry, from digital impressions to guided implant placement and clear aligners.

“DANA is a game-changer for dental professionals looking to leverage the benefits of digital dentistry,” said Jason Coss, vice president of digital solutions for Straumann North America.

“Our goal is to provide a platform that is easy to use, informative and supportive, enabling dental professionals to enhance their skills and deliver the best possible care to their patients.”

DANA features a streamlined user interface, making it easy to navigate and access the content. The platform is also optimized for mobile devices, enabling dental professionals to learn on the go.

In addition, DANA offers a range of tools and resources that can be customized to meet the specific needs of each user, including personalized training plans and ongoing support from expert trainers.

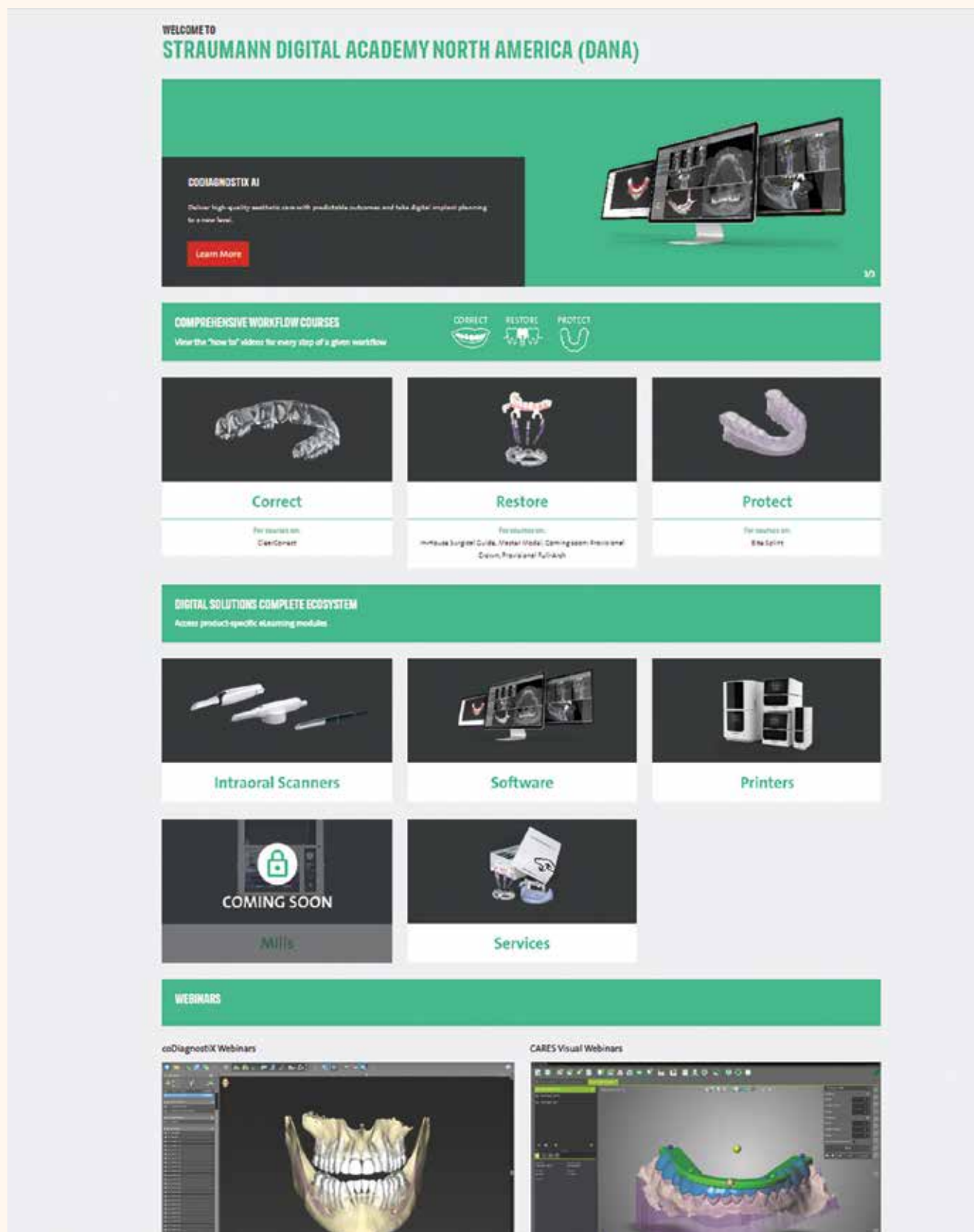
“We are thrilled to launch DANA and provide a comprehensive digital education platform for dental professionals in North America,” said Hilary McConkey, senior director of marketing for digital solutions at Straumann North America.

“Our commitment to customer-centricity and innovation has driven the development of DANA, and we are confident that it will be a valuable resource for the dental community.”

DANA is now available to dental professionals across North America. To learn more, visit www.straumann.us/dana.

About Straumann Group

The Straumann Group is a global leader in tooth replacement and orthodontic solutions that restore smiles and confidence. It unites global and international brands that stand for excellence, innovation and quality in replacement, corrective and digital dentistry including Anthogyr,



Photo/Provided by Straumann Group

ClearCorrect, Dental Wings, Medentika, Neodent, NUVO, Straumann and other fully or partly owned companies and partners.

In collaboration with leading clinics, institutes and universities, the group researches, develops, manufactures and supplies dental implants, instruments,

CAD/CAM prosthetics, orthodontic aligners, biomaterials and digital solutions for use in tooth correction, replacement and restoration or to prevent tooth loss.

Headquartered in Basel in Switzerland, the group currently employs more than 10,400 people worldwide.

Its products, solutions and services are available in more than 100 countries through a broad network of distribution subsidiaries and partners. Learn more at www.straumann.us

(Source: Straumann Group)

Recommending the right powered brush for orthodontic patients

By Curaprox Staff

During orthodontic therapy, only excellent oral hygiene leads to excellent results. However, dental professionals are unsure when it comes to recommending powered toothbrushes to orthodontic patients.

Dr. Sercan Akyalcin, head of orthodontics and graduate program director at Harvard School of Dental Medicine, discusses Curaprox' Hydrosonic pro and what makes it an ideal tool.

Oral hygiene is crucial to success

"With increasing numbers of adults seeking orthodontic treatment, oral hygiene maintenance is an ever-hot topic for busy orthodontic practices. And as a practicing orthodontist, I always seek innovative tools to make life easier for our patients.

"This is essential in orthodontics as exceptional outcomes after orthodontic treatment closely follow patients' overall compliance, especially concerning oral hygiene.

"Poor oral hygiene standards hinder maintaining healthy periodontium, cause bacterial plaque accumulation and eventually lead to white spot lesion formation in orthodontic patients.

"In addition, I have often observed that tooth movement response to orthodontic forces is subpar in patients with compromised oral hygiene."

What do we know?

"Systematic reviews and meta-analyses have shown that there is moderate certainty that powered toothbrushes reduce plaque and the incidence of gingivitis over the short and long term. While many powered toothbrushes, depending on their mode of action, i.e., oscillating-rotating or the shape of the brush head, may not apply to the standard hygiene maintenance of orthodontic patients, Curaprox's Hydrosonic pro caught my attention.

"An ideal brush head for orthodontic patients should be able to clean the hard-to-reach nooks and crannies where biofilm accumulates.

"The Hydrosonic pro has three brush heads: power, sensitive and single. While the first two are aimed at regular tooth-brushing with sonic action and seven modes ranging from 44,000 to 84,000 brush head movements, the single-tufted brush head could easily reach concealed areas where bacteria and plaque accumulation readily occur in the niches between the teeth, brackets, attachments and wires."



The Curaprox Hydrosonic pro comes with three brush heads: power, sensitive and single. Photos/Provided by Curaprox



The Curaprox Hydrosonic pro's brush heads are designed to help reach areas where bacteria and plaque accumulation readily occur.

Gentle bristles; no damage

"This single, extra small brush head could make a potential difference in orthodontic patients for tooth-by-tooth and gumline cleaning, considering that all brush heads are made of ultra-fine filaments instead of traditional nylon bristles.

"The single brush head uses the finest Curen bristles, each measuring 0.088 mm in diameter. These ultra-fine filaments do not absorb water as much as nylon bristles do and, therefore, can keep their original texture when wet.

"Standard bristles usually make many brush heads too stiff or thick. In addition, regular bristles may not remove plaque adequately because they do not reach the gum line correctly.

"When directed to hollowed-out or confined spaces, the resulting pressures might cause abrasions or damage the periodontium. Curaprox's patented Curen bristles adjust to the dental anatomy without hurting the gingiva or causing damage, even under the most substantial forces.

"I tested the innovative and teardrop-



Dr. Sercan Akyalcin is the head of orthodontics and graduate program director at Harvard School of Dental Medicine.

For more information

Learn more about Curaprox' Hydrosonic pro at curaprox.com.

shaped single brush head. The adaptability of the bristles around the gumline is impressive and provides an intense sulcus cleaning without feeling any excessive pressure.

"I found the bristles so soft yet very effective. This makes using the single brush around brackets, miniscrews and wires extremely comfortable."

Hinman Dental Meeting announces 2024 dates and keynote session

Event to be held March 21-23 in Atlanta

By Thomas P. Hinman Dental Meeting Staff

The Thomas P. Hinman Dental Meeting — one of the nation’s leading dental meetings and comprehensive sources of continuing education in dentistry — has announced its 2024 dates. The 111th annual meeting will take place March 21-23 at the Georgia World Congress Center (GWCC) and Omni Hotel at CNN Center in Atlanta.

In addition, The Evasons: Mentalist Duo and Telepathists will present at the keynote session on Thursday, March 21 at 5:30 p.m.

Tessa and Jeff Evason are one of very few married couples in history who have mastered the rare and mysterious art of

second sight and are recognized globally as the world’s foremost Mentalist Duo.

They were the first recipients of The Mentalism Award from the Milbourne Christopher Foundation. They were awarded the highest honor for distinguished professionalism by the Psychic Entertainers Association. They are the only mentalists ever to receive the SARMOTI Award from Siegfried & Roy in Las Vegas. And they’ve been nominated for Stage Magicians of the Year by the Academy of Magical Arts in Los Angeles.

When you see the Evasons in action, you’ll understand why on Penn & Teller’s international primetime TV show “Fool Us,” Penn & Teller said: “The kind of mental gymnastics that are done on this are unbelievable. This act is so good! Just breathtaking! We’ve never seen better!”



The Evasons: Mentalist Duo and Telepathists will present the keynote session during the 2024 Hinman Dental Meeting, taking place March 21 to 23. (Photo/Provided by Hinman Dental Meeting)

And on the World’s Greatest Magic on NBC, The Evasons were called “The finest act of its kind in the world!”

The Evasons do not use plants, stooges or concealed electronic cueing or signaling devices (including hidden microphones, earphones, cameras or radios) to secretly communicate with each other. They pledge to pay \$100,000 to anyone who can prove otherwise.

Even skeptics are baffled by their abilities. The Evasons love inspiring people to open their minds to new possibilities.

“We’re not trying to change beliefs,” Jeff and Tessa explain, “only to spark imagination and tickle the sense of wonder!”

Registration for Hinman 2024 will open on Dec. 5. Visit Hinman.org for more information.


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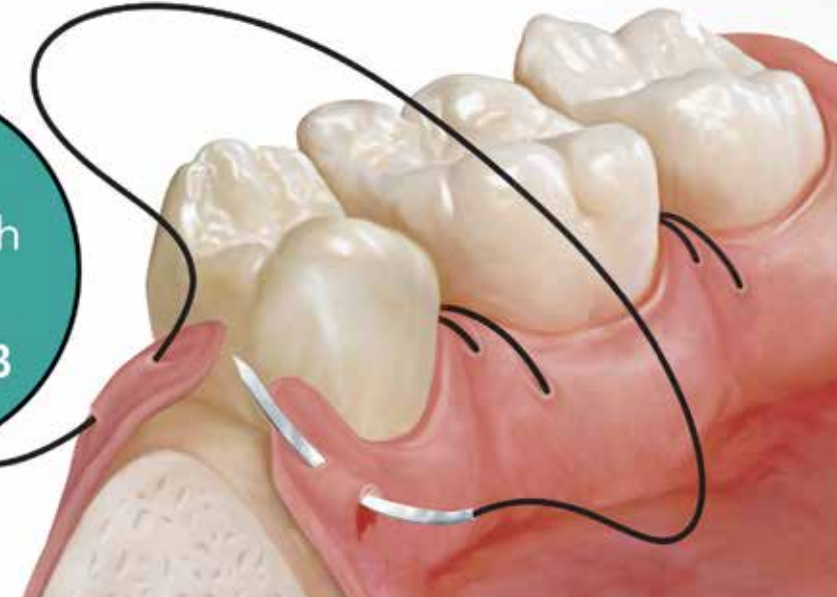
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