From abrasives to digital cameras, solutions to help your practice grow

Shofu Dental offers a host of innovative products and technology at booth No. 4408

By Shofu Dental Staff

A leading manufacturer of award-winning dental materials, instruments and equipment used by clinicians, hygienists, assistants and lab technicians, Shofu Dental has been changing the landscape of modern dentistry by delivering innovative, smart solutions that facilitate growth and profitability in practices and laboratories worldwide.

Abrasives solutions

With a reputation for unmatched performance and durability, Shofu’s abrasives are in a league on their own. Engineered using cutting-edge technologies, the company’s rotary instruments make finishing and polishing procedures in dental operatory and laboratory simple, easy and cost-effective. For decades, Robot Diamond rotary instruments have been rated number one in overall performance by a national research organization. Their proprietary fabrication method incorporates a multi-coating technique using high-quality diamonds that results in producing instrumenta
tion with excellent cutting efficiency, minimal clogging and long-lasting durability. Available in different grits and a cornucopia of shapes and sizes Shofu’s Robot Diamonds are an effective tool for a functional cavity and crown preparation.

When taking a conservative approach to finishing and polishing of composite restorations, reliable and predictable performance of abra
tive tools is of paramount importance. Super-Snap X-Treme, a system of color-coded, silicone carbide and aluminum oxide discs, provide an excellent solution for achieving predictible esthetics.

Bioactive Giomer materials

Informed and educated patients seek treatments that are not only aesthetic but also innocuous, healing and have beneficial influence on overall health.

Over several decades, dentistry has been seeing a shift from a reactive treatment of dental diseases to a preventive and conservative model of treatments with bioactive technologies. This includes biomimetic materials that encourage remineralization of tooth structure and contribute to a patient’s long-term health and well-being.

Proprietary to Shofu, Giomers, are the latest category of hybrid restorative materials with bioactive attributes. By combining biological effectiveness of glass ionomer (release/recharge of fluoride and other beneficial ions i.e. strontium and boron) with outstanding physical, mechanical and optical properties of nano-hybrid composite Giomer materials represent novel hybridization of glass ionomer and resins.

Giomer materials have been clinically vetted in a series of long-term clinical trials. An eight-year clinical research recorded 100 percent retention rate with intact esthetics, no secondary caries, no failures and no post-operative sensitivity. A 13-year recall study demonstrated 96 percent of restorations with no secondary caries in a 66 percent retention rate, according to Shofu.

Shofu has successfully incorporated Giomer chemistry into a versatile line of bioactive solutions including, nano-hybrid composites (packable, injectable, flowable, bulk), cements, adhesive systems, sealant and a light-cured varnish.

Digital dental camera

Unlike other cameras in dental practices today, the EyeSpecial C II digital camera was developed exclusively for dentistry.

The two-time Cellerant-award recipient, the EyeSpecial C II achieves predictable and consistent clinical photographs with ease and convenience. The device is equipped with a 12 mega-pixel sensor and a cutting-edge FlashMatic module—a proprietary system of ring and dual-point flashes—which assure a true-color reproduction with an exceptional depth-of-field range.

Specifically for dentistry, the camera incorporates eight pre-set shooting modes (standard, surgery, mirror, face, low-glare, whitening, tele-macro and isolate shad) that enable instant, reproducible and operator-insensiti
tive clinical photography. The EyeSpecial C II also features numerous other smart attributes, such as a draw/edit function, which enables making on-screen notes and saving them along with images, further helping streamline communication with patients, staff (clinicians, hygienists, and assistants) and dental laboratory technicians, according to Shofu.
Patients' and dentists' love of Solea® keeps on growing. As the #1-selling, all-tissue laser, Solea delivers reliably anesthesia-free, blood-free, suture-free, and pain-free procedures. It helps eliminate three major fears patients have when going to the dentist - noise, needle, and numbness. Patients love the experience and so will you because Solea is changing what it means to go to the dentist.

VISIT US AT BOOTH #4606
Advocacy outside of dentistry needed for oral health care’s full societal value to be realized

By Robert Selleck, today Staff

A recently released publication by Scientific American Custom Media and the Colgate-Palmolive Company, “The Future of Oral Health: Global Challenges, Advances, and New Technologies,” is adding to an ever-increasing focus on the link between oral health and overall health and the impact that connection may ultimately have on how dental care is provided.

During a discussion Monday off-site from the 2016 GNYDM, dental professionals and industry representatives used some of the core findings emphasized in the publication to discuss how inadequate oral-health-care challenges might be addressed in the United States and globally.

The three panelists leading the discussion were Michael C. Alfano, DMD, PhD, president, Santa Fe Group and professor, dean and executive vice president emeritus, New York University; Marko Vujicic, PhD, chief economist and vice president, Health Policy Institute, American Dental Association; and Sharon Guynup, Scientific American Custom Media editorial director of “The Future of Oral Health.” Moderating was Jeremy Abbate, vice president and publisher of Scientific American and publishing director of “The Future of Oral Health.”

Abbate opened the session by noting this was the third time Scientific American had taken on oral health as a topic. “This latest project is far more exciting than any of them,” he said.

Abbate and each of the panelists at times noted that findings throughout the publication clearly show a connection not just between oral health and physical health but socioeconomic health of individuals and countries as well.

“Obviously there is a disparity in care due primarily to cost and access,” Guynup said after sharing several statistics from the report, including that 51 million school hours and 164 million work hours are lost to oral health problems annually in the United States, and 42.2 percent of adults 30 and older have periodontitis (64.7 million people).

Guynup also noted that for every dollar spent on oral health preventative measures for the under- and uninsured, as much as $50 is saved on restorative and emergency procedures.

Speaking from an economic perspective, Vujicic drew on the report’s statistic that 28 percent of low-income Americans say the condition of their mouth and teeth affect their ability to interview for employment. For Vujicic, the report confirms emergence of a “new value proposition for oral health that may not have been around even five years ago.”

Expanding on a similar point, Alfano said despite overwhelming evidence of savings not just in health-care costs but also across the economic health of the country, the federal government isn’t keeping pace with the industry. “I think it’s an outrage that the federal government doesn’t know what the private insurance industry (already) knows,” he said.

Panelists and attendees shared a number of ideas about the challenges of modifiﬁcation of care-delivery and payment models to better reﬂect the values to be gained through improved access to oral health care. Talk also centered on efforts to not just improve access but improve patient behavior once access challenges are addressed.

Among the positive developments noted was the move toward complete digitalization of dentistry and the potential closer link between dentists and patients via strategies such as linking smart-phone technology to brushing and flossing behavior. The conversation repeatedly returned to the need for more effective education strategies across all sectors: dental care providers, health-care providers, educators, government agencies, other organizations and the public — primarily so the high-return value of oral health care isn’t being encouraged only by dental professionals but by other committed advocates.


Speedster Metal Cutters

Smooth fast Controlled

Concentric One Piece Solid Carbide
- Eliminates rust between shank and bur head
- Minimal chattering and vibration
- Less wear on hand pieces

Unique Computer Designed Flutes
- Cuts more freely and aggressively
- Reduces prep and chair time

A perfect blend of power and precision for your procedural needs

- Optimized bur profiles rapidly reduce materials such as amalgam, gold, porcelain, enamel, and PFM
- Advanced CAD design provides the means to create a longer lasting, smoother cutting instrument
- Coltene Speedster carbide burs provide optimal cutting speed, lessen vibration, dampen chatter, and control heat aiding in the prevention of tooth structure damage
- Multi-Axial precision grinding processes implement carefully designed angulations, flute depths, rake angles, and blading specification to provide an array of carbide burs for use

Visit us at NY Dental Meeting, Booth #4016
Kovanaze anesthetic nasal spray is here

By St. Renatus Staff

The United States Food and Drug Administration (FDA) approval of Kovanaze™ (tetracaine HCl and oxymetazoline HCl) Nasal Spray is a major milestone in St. Renatus’ 11-year effort to offer practitioners and patients an alternative to injectable anesthesia in the maxillary arch.

Clinical trials verified the long-standing safety profiles of tetracaine and oxymetazoline, the active ingredients in Kovanaze, and more importantly, demonstrated 96 percent efficacy in teeth Nos. 5-12 and 63 percent in teeth Nos. 4 and 13, in providing regional anesthesia to the teeth of the anterior maxilla via nasal spray.

During drug development, St. Renatus was required to complete three phases of clinical human studies with the FDA. St. Renatus completed Phase 1 clinical human trials in 2007, Phase 2 studies in January 2009 and completed the required “End of Phase 2 Meeting” (EOP2) with the FDA in March 2011.

The Adult Phase 3 clinical trials officially began on August 9, 2012, and were completed on May 17, 2013. St. Renatus completed the Pediatric Phase 3 trials in August 2013. The company attended the Pre-New Drug Application (NDA) Meeting with the FDA on August 21, 2014. The FDA’s input regarding the company’s clinical trials and manufacturing data was very helpful to the St. Renatus team.

The NDA was submitted to the FDA on May 29, 2015, and approved June 29, 2016.

**Indication**

Kovanaze is indicated for regional anesthesia when performing a restorative procedure on teeth Nos. 4-13 and A-J in adults and children who weigh 40 kg or more.

Contraindications include known hypersensitivity to tetracaine, benzyl alcohol, other ester local anesthetics, p-aminobenzoic acid (PABA), oxymetazoline or any other component of the product. Visit [www.kovanaze.com](http://www.kovanaze.com) for full prescribing information.

**How well does Kovanaze work?**

Kovanaze provides 96 percent efficacy in teeth Nos. 5-12 and 63 percent in teeth Nos. 4 and 13, as reported from the Phase 3 adult clinical trials. Therefore, Kovanaze offers a needle-free alternative to the majority of anterior maxillary injections. Additionally, patients may not experience the same sensations of numbness or tingling of the lips and cheeks associated with injectable dental anesthetics.

**When is it available?**

Orders are being taken at booth No. 5040 here during the Greater New York Dental Meeting. Orders will be fulfilled by the dental professional’s preferred dental dealer.

For more information, contact your dental dealer, visit [www.kovanaze.com](http://www.kovanaze.com) or call the Kovanaze Support Line at (800) 770-9400.
THE FUTURE IS HERE

with the "NEXT GENERATION CEMENT"

Calcium & Fluoride Release
Easy Clean-Up
Strong Bond to Zirconia

Visit BISCO at BOOTH #1200 to learn more!

TheraCem™
Self-Adhesive Resin Cement

INTRODUCTORY OFFER
BUY 1, GET 1 FREE∗
Offer expires: 12/7/16 Promo code: 16NY

To order call: 1-800-247-3368

∗ LSS customers only. Discount cannot be combined with any other offer.
Rx Only
By Kerr Staff

Kerr is pleased to announce the launch of Harmonize, a next generation universal composite infused with Adaptive Response Technology (ART), a nanoparticle filler network with features that help dentists achieve a lifelike restoration with more ease and simplicity than ever before. It’s the ART in Harmonize that creates enhanced structural integrity to provide exceptional strength, handling and esthetics, according to Kerr.

Harmonize diffuses and reflects light in a similar way as human enamel, leading to an enhanced chameleon effect for better blending. In addition, the particle size and structure is designed to offer superior gloss retention, and easy polishability compared to leading composites, Kerr asserts.

Harmonize is softer while sculpting, holds its shape without slumping and does so without the stickiness of other composites due to the high loading, spherical shape and rheological modifier of ART. The ART filler system allows for high loading at 81 percent, plus a unique reinforced nano-scale filler particle network, which leads to better polymerization, more integration with resin, strength and durability. Harmonize provides everything doctors expect from a universal composite.

“Harmonize reflects the type of product innovation we are most proud of at Kerr — a superior product that makes the patient happier and the dentist’s day easier,” said Phil Pren tice, vice president of North America for KaVo Kerr. “Our team is committed to the continuous improvement of even our best products and we think our customers will be thrilled with Harmonize.”

About Kerr Corporation
For 125 years, Kerr has been serving the needs of the entire dental care community in pursuit of enhancing oral health. Individual Kerr brands are encompassed within the Kerr Restoratives, Kerr Endodontics, Kerr Rotary and Kerr TotalCare platforms.
NEW

WireLess & WireLess Mini

Totally WireLess Headlights — no wires, no battery pack
Modular Design — uncoupled from a specific pair of loupes. Can be worn on your choice of eyewear.

Go WireLess with Designs For Vision and SAVE $200 with a COMBO when you purchase both dental loupes and headlight

Micro3.5F Scopes™
The lightest 3.5x expanded field loupes you can wear all day

50% Smaller and 40% Lighter

Booth 1813 and 2012

1.800.345.4009 | info@DesignsForVision.com | www.DesignsForVision.com

@Designs4Vision #LoveMyLoupes
The Misch International Implant Institute recently introduced its acclaimed surgical training program at the Glidewell International Technology Center.

Continuing the partnership that began earlier this year when the Hahn™ Tapered Implant was named the Misch Institute’s official dental implant system, the inaugural session featured lectures by Drs. Carl Misch and Randolph Resnik, a live surgical demonstration by Dr. Jack Hahn and the interactive hands-on training for which the institute has become known.

Since its inception in 1984, the Misch Institute has been at the leading edge of education in implant dentistry, training more than 10,000 dentists to surgically place implants through its one-year continuum.

Renowned practitioner, textbook author and Misch Institute founder Dr. Carl Misch noted: “Jim Glidewell’s vision and passion for education and elevating the standard of care is closely aligned with mine and our entire faculty, and his world-class education facility is an ideal venue for our courses.”

Industry-leading dental laboratory and device manufacturer Glidewell Laboratories launched the Hahn Tapered Implant in 2015 in cooperation with practitioner and implant design innovator Dr. Jack Hahn, who taught courses during the formative years of the Misch Institute.

“I am thrilled to rejoin the Misch Institute as a faculty member,” said Hahn, during the inaugural session. “As someone with the utmost respect for what the institute has done to improve the quality and availability of implant dentistry, I am honored that they have chosen my implant system for their unrivaled practitioner education programs.”

Resnik, the Misch Institute’s surgical director and chief of staff, was pleased with the program’s launch.

“Our first course at the Glidewell International Technology Center was truly amazing,” he said. “The center’s state-of-the-art lecture facility, surgical suite for live demonstrations, and educational laboratories for hands-on training allowed the Misch Institute to provide attendees with a comprehensive learning experience.”

The Misch Institute’s progressive, hands-on approach to education is exactly what Glidewell Laboratories President and CEO Jim Glidewell had in mind when he built the Glidewell International Technology Center.

“We are privileged and honored to share a partnership in implant education with the Misch Institute,” he said. “Our goal has always been to expand patient access to high-quality care and, in the world of implant therapy, no one has contributed more to that effort than the Misch Institute.”

While the initial program served as an introduction to patient evaluation, treatment planning and implant placement, future sessions will explore the full range of surgical and prosthetic techniques, considerations and treatment protocols.

For more information on Misch Institute course offerings, visit misch.com or call (248) 642 3199. Additional information on the Hahn Tapered Implant can be found by visiting hahnimplant.com or calling (800) 407-3379.

To learn more about the Glidewell’s collaboration with the Misch International Implant Institute, stop by the Glidewell Laboratories booth, No. 4334.
Futar® bite registration – 6 times the choice

BUY DIRECT AND SAVE
▶ 3 Futar® for $99.00

Visit us at the
Greater New York Dental
▶ Booth #3537

A complete line of six high-quality Futar® bite registration materials saves practitioner time and money; without sacrificing quality. Futar® bite registrations will achieve proper centric relation/centric occlusion registration and minimize any adjustments. Order direct under www.kettenbachusa.com or call 877-532-2123.
Handler Manufacturing has recently released the Syncro-Torque IV, which is described by the company as being “the next-generation dental-lab handpiece.”

The 500-IV Syncro-Torque IV comes complete with a brushless handpiece, variable speed digital control console, foot pedal, set of two wrenches, power cord, cradle and one-year warranty against manufacturing defects.

The new brushless handpiece eliminates the need to change brushes and requires only minimal maintenance if cared for properly.

50,000 rpm motor
The Syncro-Torque IV has 713.8 g/cm^2 of torque and a powerful 50,000 rpm motor good for all dental lab applications, including cutting, grinding, sanding, trimming, etching, carving, polishing and drilling.

The improved digital control console is 4 ¾”W x 4 ¾”H x 7 ¼”L and is lightweight, at just eight pounds. Additionally, a handle is included for portability.

The control console has a reverse direction that enables the use of left or right accessories and the auto-cruise function enables the user to maintain any speed consistently, according to the company.

Foot or knee controls
The Syncro-Torque IV allows the user to use the foot pedal on the ground or mount it to use as a knee treadle. The 500-IV Syncro-Torque IV is also available in 230V, model 500-IVE.

For more information, you can contact Handler at rickladuca@handlermfg.com or at (800) 274-2635.
You know what it takes to make your restoration undetectable.

Introducing Harmonize™—the next generation composite infused with Adaptive Response Technology.

Harmonize™
Nanohybrid Universal Composite

Kerr
RESTORATIVES
Convergent Dental announces new partnership with Patterson Dental

Strategic alliance expands availability of Solea

Convergent Dental, developer of Solea®, an industry-leading, computer-aided, CO2 all-tissue dental laser system, has entered into a strategic partnership with Patterson Dental, a leading distributor of dental products, equipment and technology in the United States and Canada. Patterson Dental is now distributing across the United States the Solea laser, the first and only CO2 dental laser cleared to cut hard, soft and osseous tissue. “We are tremendously excited about this partnership,” said Michael Cataldo, CEO of Convergent Dental. Patterson’s representatives have earned a place as trusted advisors to thousands of dentists because of their commitment to a deep understanding of what is important to each customer and delivering the best solutions to meet those needs. This thoughtful approach to helping practices grow matches exactly with how we do business at Convergent Dental and is the most important aspect of this partnership.” Solea has earned its reputation for delivering reliably anesthesia-free, blood-free, suture-free and pain-free experiences because of the science behind it, the technology that enables it and its simplicity in the hands of the dentists, according to Convergent. Using a single setting, dentists move back and forth between hard, soft and osseous tissue by just changing pressure on the variable speed foot pedal. “Solea is revolutionizing the dental practice by dramatically increasing production while greatly improving the patient experience,” said Dave Misiak, president of Patterson Dental. “We truly believe in this groundbreaking technology and see it as a powerful complement to the other technologies that we have so successfully introduced to thousands of our customers.” You can visit Convergent Dental at booth No. 4606 and Patterson Dental at booth No. 3600 for a free demonstration of Solea, the computer-aided, CO2 all-tissue dental laser system. For more information about Solea, please visit www.convergentdental.com or call (844) GO-SOLEA.
LEARN & WIN

RECEIVE AN
ISOVAC™ STARTER PACK

Stop by BOOTH #1614 and participate in the Isolite University experience. All graduates receive an Isovac Starter Pack (a $349 value!) at no cost.

Isovac Starter Pack includes one Isovac Control Head, ten Assorted Mouthpieces, Hose Connectors, and Special Offers.

LAST CHANCE TO WIN!

LAB
Gain hands-on experience installing your system, sizing & placing the Mouthpiece, integrating your system into your practice, and educating your patients & team.

BOOKSTORE
Don’t want to wait in line? Come straight here for information, printed materials, or to make a purchase. Network with other members of the Isolite community and share success stories of how Isolite improves the dental experience.

CLASS
Join Dr. Tom Hirsch and other guest lecturers as they demonstrate the value and innovations of Isolite Systems.

GRADUATION
Walk away with an Isovac Starter Pack!

ENROLLMENT
Start here! Enroll today in the brand new Isolite University experience to receive your Isovac Starter Pack.

ORIENTATION
Watch this brief video to familiarize yourself with what to expect at Isolite University.

ISOLITE UNIVERSITY
A do-it-yourself mouthguard

By Keystone Industries Staff

Keystone Industries, a U.S.-based company, is offering the latest item in its Pro-Form Mouthguard line — the PF2 mouthguard.

Unlike laminated mouthguard products that require a dentist to custom fit it to the patient, the PF2 mouthguard is a do-it-yourself guard that gives the best custom fit possible without taking impressions of the teeth.

With the elimination of dentist appointments and impressions, the price of this guard is significantly lower than custom-fit mouthguards while still providing high-impact protection, according to Keystone. The PF2's unique design allows it to be re-fit by the user multiple times.

"Being a leader in this field means we need to set the bar high for new products and innovation," said Michael Prozzillo, Keystone Industries vice president of sales. "The PF2 will change the way athletes buy mouthguards and also how the dentist sells them."

The suggested retail of the PF2 mouthguard is $38, and it is available in either black or white. Keystone has stated there will be bulk purchasing available in the near future. Multiple color options will also be available, similar to the Pro-Form line of colors.

"You just won't be able to get ahold of another mouthguard that can be custom fit in under a minute and provide the same beneficial features," said Derek Keene, vice president of marketing and product development for Keystone Industries. "We're excited to watch PF2 take off and provide significant value to our customers and athletes across the country."

To keep up to date on PF2 and Keystone announcements, please visit www.keystoneindustries.com and follow the company on all social media platforms.

---

To learn more about the PF2 and other Keystone Industries products, go online to www.keystoneind.com.

www.keystoneindustries.com
Experience the Midmark Difference

Our innovative portfolio of equipment was created to set a new standard in design, function, flexibility and aesthetics for your office.

Saving for your dream office just became a lot easier with the new MIDMARK PLUS REBATE PROGRAM. With PLUS, you can purchase more, save more and expect more from a brand dental professionals trust.

Visit us at booth #4609
midmark.com/GNYDM4   |   1-800-MIDMARK
By COLTENE Staff

COLTENE is pleased to present ShapeGuard, a new addition to the ALPEN line of polishers for composite and ceramic materials. The new unique head shape expands COLTENE’s existing diamond impregnated composite and ceramic polishing line.

• ShapeGuard Composite Plus polishers are a perfect addition to the Alpen Composite Plus product family. Alpen ShapeGuard composite polishers offer a simple two-step polishing system for fast, easy and intuitive finishing and polishing.
  Flexible polishing lamellae offer an outstanding advantage when contouring newly formed composite restorations. Offered in two different diameters, 110 1/10 mm and 140 1/10 mm, makes the Alpen ShapeGuard Composite Plus Polishing two-step polishing system optimal for working on occlusal, incisal, labial, buccal, lingual and proximal surfaces of the tooth.
  Alpen ShapeGuard Composite polishers have excellent product synergies with COLTENE’s growing portfolio of composite products including Brilliant EverGlow, Fill-Up! and Componeer.

• ShapeGuard Ceramic Plus polishers are also an exciting new extension to the Alpen product family. Alpen ShapeGuard Ceramic polishers offer a simple three-step polishing system for fast, easy and intuitive finishing and polishing of restorations. Flexible polishing lamellae offer an outstanding advantage when contouring newly formed restorations. Offered in single diameters, 140 1/10 mm, and three grit choices, the Alpen ShapeGuard Ceramic Plus three-step polishing system is optimal for working on occlusal, incisal, labial, buccal, lingual and proximal surfaces of the tooth.

Here in New York

To learn more about ShapeGuard and other COLTENE products, visit booth No. 4016.

KIDZ SEAL-AMERICA

TAUB Products, a long-time manufacturer of dental consumable products, announced the launch of Kids Seal-America here at the Greater New York Dental Meeting.

“Kids Seal-America is a pit and fissure sealant that can be used in either a dry or wet field. It is tooth integrating, which does not allow microleakage and offers long-lasting retention.

Kids Seal-America is low-viscosity and self-adjusting so no additional occlusal adjusting is needed.

“Kids Seal is great for public health sealant programs, school-based programs, expanded function and pediatric dentistry,” said Jordan Taub, executive vice-president at TAUB Products. “It is a great way to help us celebrate our 65th year in business.”

Kids Seal-America comes in a package containing four 1.2 ml syringes and 20 tips and is available through authorized dental dealers nationwide.

To check out Kids Seal-America, stop by the TAUB booth, No. 2706, here at the Greater New York Dental Meeting.

Kidz Seal-America

Photo/Provided by TAUB Products

Kidz Seal-America comes in a package containing four 1.2 ml syringes and 20 tips and is available through authorized dental dealers nationwide.

To check out Kids Seal-America, stop by the TAUB booth, No. 2706, here at the Greater New York Dental Meeting.

KIDZ SEAL-AMERICA

TAUB Products, a long-time manufacturer of dental consumable products, announced the launch of Kids Seal-America here at the Greater New York Dental Meeting.

“Kids Seal-America is a pit and fissure sealant that can be used in either a dry or wet field. It is tooth integrating, which does not allow microleakage and offers long-lasting retention.

Kids Seal-America is low-viscosity and self-adjusting so no additional occlusal adjusting is needed.

“Kids Seal is great for public health sealant programs, school-based programs, expanded function and pediatric dentistry,” said Jordan Taub, executive vice-president at TAUB Products. “It is a great way to help us celebrate our 65th year in business.”

Kids Seal-America comes in a package containing four 1.2 ml syringes and 20 tips and is available through authorized dental dealers nationwide.

To check out Kids Seal-America, stop by the TAUB booth, No. 2706, here at the Greater New York Dental Meeting.

Kidz Seal-America comes in a package containing four 1.2 ml syringes and 20 tips and is available through authorized dental dealers nationwide.

To check out Kids Seal-America, stop by the TAUB booth, No. 2706, here at the Greater New York Dental Meeting.

Kidz Seal-America comes in a package containing four 1.2 ml syringes and 20 tips and is available through authorized dental dealers nationwide.

To check out Kids Seal-America, stop by the TAUB booth, No. 2706, here at the Greater New York Dental Meeting.