By Robert Selleck, today Staff

Keystone Industries/Bosworth Co. (booth No. 3611) is devoting a portion of its exhibit-hall booth space here at the Midwinter Meeting to mini-courses on a variety of topics of interest to the entire dental team.

Several of the sessions are scheduled to repeat today and Saturday.

On the schedule today:

• At 11 a.m. and 1 p.m., Kim Stevens, RDH, presents sessions on “Bacterial Management.”
• At 3 p.m., Amy Kinnoman, RDH, presents “Hygiene: The Role of Prevention in Total Health.”

On Saturday, Sheri Doniger, DDS, presents “Air Polishing” at 10 a.m. and again at 11 a.m. Doniger’s Thursday session on the same topic generated numerous questions from attendees, many being new to the still relatively young technology. That’s a big part of the reason Keystone decided to include such a strong education component in its exhibit space.

The education sessions don’t overly emphasize Keystone products, but Keystone is interested in creating more awareness and understanding of the technology because of the growing interest it has been seeing in its Bosworth ProphyBrite™ Air Polisher. The company also offers prophy powder, available in six flavors: strawberry, raspberry, lemon-lime, orange, grape and spearmint.

Keystone describes its air polisher as being “ideal for cleaning and preparing teeth prior to placement of orthodontic brackets, sealants, bleaching and fluoride treatments.”

Other speakers in the booth on Thursday were Kevin Henry with “Battling the Demons of Dental Assisting” and Anastasia Turchetta, RDH, with “Seal the Deal: Understand the Power of Prevention and Retention.”

In addition to providing a forum for dental professionals to learn more about air polishing and other trending subjects directly from some of dentistry’s top thought leaders, Keystone has plenty of its own top representatives on hand to answer questions about the company’s offerings.

Just for stopping by, you’re invited to pick-up free samples of Keystone’s award-winning Gelato prophy paste. The paste has earned top honors from Dental Advisor for the past three years in a row.
Ti-Max® Z900L Air Turbine

With an unprecedented 26W of air-powered torque, you'll experience a level of smoothness, consistency and comfort not available until now – and shorter treatment times. Its top speed is matched by top features, like a strong, lightweight, pure titanium body with DURAGRIP® coating. An optimized ergonomic design for more leverage and less fatigue. And a new cartridge design and bearings that dramatically improve durability. Experience the power of 26W with a FREE TRIAL!

**Most power.**
- Ti-Max Z900L*: 26W
- KaVo M9500 L*: 23W
- W&H Synea 500 Series TK-98L*: 21W

**Longest Warranty.**
- Ti-Max Z900L*: 30-mo. warranty*
- KaVo M9500 L*: 24-mo. warranty*
- W&H Synea 500 Series TK-98L*: 24-mo. warranty*


100% of all handpiece components are manufactured in-house in Japan.

FREE TRIAL
Details at www.NSKDental.us

Find an authorized NSK distributor at www.nskdental.us/distributors.php

NSK Dental LLC  www.NSKDental.us
1800 Global Parkway • Hoffman Estates, IL 60192 USA • Tel. (888) 675-1675

© NSK 2015. All rights reserved.
TAUB Products, manufacturer of FUSION-Zr Multi-Purpose Veneer Cement, has announced a major new sweepstakes promotion. The contest winner will receive full tuition to any course given at the Nash Institute, a value of $595 to $1,495.

To be eligible, a contestant simply has to visit the website (www.taubdental.com/index.cfm?Body=Contact&Context= Sweep_RegForm) or the TAUB Facebook page (www.facebook.com/TAUBProduct) and register for the contest.

The Nash Institute for Dental Learning offers unique training in both the clinical and business aspects of dentistry with expert instructors. The instructors are either well-known or emerging leaders in the industry, and they aim to offer exciting information to help course attendees provide better care, make more money and have more satisfying careers.

TAUB Products is a major sponsor of the Nash Institute, and FUSION-Zr and other TAUB products are used in many of the Nash Institute courses. FUSION-Zr and other TAUB products can be found in booth No. 1809 here at the Chicago Midwinter Meeting.

For more information on TAUB and its products, call (800) 828-2643, go to www.taubdental.com or stop by booth No. 1809. To register for the sweepstakes, go to www.taubdental.com/index.cfm?Body=Contact&Context=Sweep_RegForm or www.facebook.com/TAUBProduct.

Win full tuition to any Nash Institute course

Solea gets a speed upgrade

Dental laser for hard and soft tissue adds new size, goes four times faster

By Convergent Dental Staff

Convergent Dental, a privately held dental device company, has...
announced the addition of a new extra coarse cutting 1.25 mm-XC spot size to Solea, the first FDA-approved, CO2, 9.3-micron dental laser for hard and soft tissue.

This new spot size increases Solea’s speed by a factor of four, which makes it easier than ever to quickly remove large amounts of tooth structure at or above drill speed. Dentists can use Solea’s touchscreen interface to switch between spot sizes with a finger tap to perform anesthesia-free and blood-free procedures.

The 1.25 mm-XC spot size is being offered as a free software upgrade to all current Solea dentists and will be included in all new units.

For years, dentists have been forced to decide between the speed of traditional drills or the improved patient experience offered by dental lasers. With Solea, practitioners no longer need to choose between speed and patient experience.

The dental laser’s unique 9.3 micron wavelength is highly absorbed in both hydroxyapatite and water, vaporizing tooth structure with speed, precision and an analgesic effect practitioners can count on.

The 1.25 mm-XC spot size adds a new high-end capability for rapidly removing thick enamel for crown preparations and large fillings. Solea dentists have reported performing six or more additional procedures per day as a result of being able to treat patients without anesthesia or spending time controlling bleeding.

The new 1.25 mm-XC spot size now extends that capability even further with its dramatically increased speed.

“The fastest dental laser on the market just got faster,” said Convergent Dental CEO Michael Cataldo. “The XC spot size is the latest example of our commitment to continuous innovation and our customers’ success. Solea provides technology-enabled efficiency gains that have an immediate impact on our dentists’ bottom line and the experience they deliver for their patients.

“I am extremely proud of the paradigm shift that my team has brought to the practice of dentistry.”

‘The XC spot size is the latest example of our commitment to continuous innovation and our customers’ success.’

Here in Chicago
For more information or to see the Solea, visit www.convergentdental.com or stop by the booth, No. 4237.

For years, dentists have been forced to decide between the speed of traditional drills or the improved patient experience offered by dental lasers. With Solea, practitioners no longer need to choose between speed and patient experience.

The dental laser’s unique 9.3 micron wavelength is highly absorbed in both hydroxyapatite and water, vaporizing tooth structure with speed, precision and an analgesic effect practitioners can count on.

The 1.25 mm-XC spot size adds a new high-end capability for rapidly removing thick enamel for crown preparations and large fillings. Solea dentists have reported performing six or more additional procedures per day as a result of being able to treat patients without anesthesia or spending time controlling bleeding.

The new 1.25 mm-XC spot size now extends that capability even further with its dramatically increased speed.

“The fastest dental laser on the market just got faster,” said Convergent Dental CEO Michael Cataldo. “The XC spot size is the latest example of our commitment to continuous innovation and our customers’ success. Solea provides technology-enabled efficiency gains that have an immediate impact on our dentists’ bottom line and the experience they deliver for their patients.

“I am extremely proud of the paradigm shift that my team has brought to the practice of dentistry.”

Here in Chicago
For more information or to see the Solea, visit www.convergentdental.com or stop by the booth, No. 4237.
**Xpod**

Stand-Alone Wireless Digital X-Ray Sensor with Handheld Touchscreen

X-pod provides instant digital diagnostic quality radiographs on a handheld device with daylong battery power. It enables you to collect hundreds of hi-res images on Secure Digital cards and then review and enhance them on an integrated touchscreen display without being tethered by an external power supply, wires, software or a PC.

---

**ZenX**

Digital X-ray Sensor with High-Speed USB Connectivity

Featuring the latest generation three-layer, 14-bit CMOS detector technology, Zen-X produces the highest resolution radiographs in the industry. With 25 line pairs per mm and comfortable, rounded corners, Zen-X is the top choice in digital radiography. USB 2.0 connectivity powers the sensor and transfers images with ultra high-speed.
EyeSpecial C-II: A digital camera designed exclusively for dentistry

By Shofu Dental Corp. Staff

Shofu Dental Corp. announces the latest addition to its extensive product line: the EyeSpecial C-II Digital Dental Camera.

The EyeSpecial C-II digital dental camera is designed exclusively for dentistry and features 12 megapixels and eight shooting modes that are easier, faster and more reproducible to ensure the best quality of images are achieved.

The EyeSpecial C-II offers a high-performance, 49 mm close-up lens, intuitive one-touch operations, an ultra-lightweight sleek body design and a large LCD touchscreen, which allows the user to view and scroll through images effortlessly, even with a gloved hand.

Designed to produce superb image quality, EyeSpecial C-II has exceptional depth of field range, fast autofocus and anti-shake capabilities, as well as infrared, UV and anti-reflection filters to help achieve those high-quality images.

Although lightweight, the camera is very durable and will withstand the occasional mishandling. It is scratch- and scuff-resistant, as well as water and chemical proof, which is essential for infection control in the office.

Created for dental and orthodontic photography, case presentations and at the bench in a laboratory, EyeSpecial C-II is user friendly and can be held comfortably with one hand, freeing the other to use a cheek retractor or mirror.

Included with the EyeSpecial C-II is a 4 GB SDXC card, but the camera is also compatible with an Eye-Fi Pro X2 card, allowing images to be automatically transferred and uploaded onto a computer, tablet or smartphone.

With a retail price of $2,795, EyeSpecial C-II comes with a 4 GB SDXC card, four AA batteries, a Kenko 49 mm macro lens for close-up shots, a computer connection cord and hand strap and a flash calibration card.

Shofu’s EyeSpecial C-II is designed exclusively for dentistry and adds consistent efficiency to all your dental photography needs.

Here in Chicago

Stop by booth No. 2411 to see a live demonstration of the EyeSpecial C-II Digital Dental Camera.

Get the EyeSpecial C-II Digital Dental Camera for $2,795. (Photos/Provided by Shofu Dental Corp.)

It is available at www.shofu.com or contact Shofu Dental Corp. at (800) 827-4638.
SharperPractice: The Bat Cave of dentistry

By SharperPractice Staff

SharperPractice specializes in distributing innovative products from around the globe that are “Best in Class.” For more than 20 years, the company has been in the business of providing the most advanced intraoral camera solutions in the industry — as well as innovations that increase efficiency for the dental office.

Some dentists who have visited the SharperPractice booth in a dental meeting exhibit hall refer to it as the “Bat Cave” because they are amazed at the quality and innovation in the products presented.

The company’s flagship product, the DocPort i.o. intraoral camera, features a fog-free, focus-free design for ease of use and crystal-clear imaging. Image acquisition is hassle-free via the easy-touch capture button located on the camera wand or with the optional USB footswitch.

Direct connection to USB ports using a standard, inexpensive USB cable eliminates potentially costly cable repairs, and the camera is supplied with a remote automatic on/off handpiece holder.

Designed to integrate directly with any dental software platform in both PC and Macintosh environments, DocPort i.o. is an easy choice for quality dental imaging.

New from Carl Zeiss —

- As many as 75 percent of adult patients experience some degree of anxiety when visiting the dentist. Tackling patient anxiety is not always a simple solution for a dental practice. One of the most effective and natural ways of putting them at ease is through distraction, which can take the mind’s attention away from the sights and sounds of the dental office to a more calm and peaceful place.

Thanks to the Cinemizer OLED, your patients can experience high-quality 2-D or 3-D videos during almost any procedure in a comfortable, convenient and immersive environment. This will help them relax and forget where they are, decreasing anxiety and stress and improving their overall experience in your office.

- SockIt! is the first and only wound dressing specifically designed for oral use. It’s as simple as performing the procedure as you normally would, then applying SockIt! chairside and sending the remainder home with the patient. You can use it after any procedure, and it does not replace anything else in your office. Stop by the SharperPractice booth to sign up for a free product evaluation.

- FlashMax P3, one of the most powerful curing lights in the world, has a wide-spectrum output of more than 5,800 mw/cm² and cures 3 mm layers of most materials in only two seconds. Manufactured in Denmark, the FlashMax P3 features a unique ergonomic design with simple identical bilateral controls in a cordless form factor. Replaceable smart-charge battery technology allows the light to charge throughout the day on its 360-degree base and activates 200 cures on a single charge. It contains nearly three times the power of plasma arc lights at a fraction of the cost.

- The EverClear mirror is a must for every dental office. This is the mirror you never have to wipe. Gone are the days of constantly wiping handpiece spray and debris from a dental mirror. Gone are worries about the assistant’s air spray keeping the mirror clean. No longer will dentists twist their backs and necks to get a direct view of the tooth, when a spray-covered mirror stops serving its purpose.

Only the best-in-class products and services become SharperPractice offerings, according to the company. For more information, you can visit www.sharperpractice.com or stop by the booth, No. 339, here in Chicago.

- The I-DENT EverClear mirror

Cinemizer OLED virtual reality video glasses from Carl Zeiss. (Photos/Provided by SharperPractice)

The I-DENT EverClear mirror, right, never needs to be wiped clear of handpiece spray and other debris (as opposed to a regular mirror, left), ensuring constant unobstructed views of your work zone.
DOES YOUR HEART BEAT FOR DENTISTRY?

VISIT US AT THE CHICAGO MIDWINTER MEETING
BOOTH # 2614

COME SEE THE LATEST IN CAD/CAM TECHNOLOGY

With PlanScan Restorative System, you can perform lab-quality restorations in hours instead of days - with remarkable speed and accuracy, incredibly intuitive designs, on-site milling and, of course, no impressions or powders. The result is a vastly improved restorative process that gives you - and your patients - a positive dental experience.

Proudly made in the USA.

CATCH A DEMO & ENTER TO WIN A SET OF BEATS HEADPHONES

VISIT US AT BOOTH # 2614

*No purchase necessary. One entry per person. One drawing held daily. Certain restrictions apply, consult with your Henry Schein Representative for details. Offer valid only during the Chicago Midwinter - 2/26/15 - 2/28/15.

The federal government imposes certain restrictions on, and pursuant to the Sunshine Act requires public reporting of, transfers of value to a practitioner. This includes promotional programs. This promotion is a reportable event.
Planmeca ProMax S3: Capture interproximal caries extraorally

By Planmeca USA Staff

What if dentists could capture interproximal caries and more extraorally? The Planmeca ProMax S3 makes this achievable with the anatomically accurate extraoral bitewing program, possible only with patented SCARA (selectively compliant articulated robotic arm) technology.

These extraoral bitewings eliminate gagging and capture a greater number of surfaces for better caries detection versus intraoral modalities* and are especially useful for periodontal patients, children, elderly patients, claustrophobic patients, patients with special needs, patients who gag or patients in pain.

ProMax’s extraoral panoramic bitewings consist of two bitewing images that are focused to expose interproximal contacts and magnified for higher resolution. These images show details from premolar to third molar areas, including parts of the maxilla, mandible and rami.

They are also useful in the placement of temporary anchorage devices (implant abutments) in certain treatments. This captures more clinical data (lateral to third molar) and consistently opens interproximal contacts better than most intraoral methods.

All of this comes without the challenges of sensor placement, the changing of sensor sizes, disinfection and equipment maintenance, helping clinical procedures run quicker and smoother than ever before, according to the company.

The ProMax S3 also offers innovative features for compliance with the ALARA radiation safety principle. Its unique autofocus feature significantly reduces retakes, while adjustable kV and mA settings, as well as horizontal and vertical segmentation, provide the tools to limit radiation based on clinical need.

The unit is software-driven for upgradability, from advanced 2-D imaging programs to cephalometry, one-shot cephalometry, digital impression and cast model scanning, Proface 3-D facial photos and 3-D imaging.

All of the units include open-architecture Planmeca Romexis, a versatile software suite designed to support optimal imaging workflow and usability at chairside.

* According to “Efficacy of ProMax Bitewings vs. Intraoral Bitewings.” For a copy of this study, contact Planmeca USA.

Here in Chicago

To learn more about the Planmeca ProMax S3, visit the company’s booth, No. 2602, call (855) 245-2908 or visit www.planmecausa.com.

The Planmeca ProMax S3.

(Photo/Provided by Planmeca)

Now one size fits all!

The only sensor sleeve that custom-fits your sensor!

Protect your equipment and your patients with a snug, custom-fit sensor sleeve—regardless of sensor size. Simply peel, stick, and go! Snuggies work with sensors of any size, shape, and thickness.

Patients love Snuggies because there’s less loose plastic to gag on. Practitioners love Snuggies because one-size-fits-all, eliminating the need to buy and stock many sizes. Plus, with Snuggies, you don’t have to twist the sleeve around delicate sensor cords to keep the sensor from sliding around.

Snuggies are economically priced in boxes of 500. Order today and see for yourself! Call your dental dealer or Flow Dental. Item #80222

Flow Dental
1-800-356-9729 - www.FlowDental.com

SEE US AT CDS BOOTHs 905 & E110
DENTSPLY Pharmaceutical delivers a comprehensive line of local anesthesia products for your practice. With such a wide variety, you'll find what you need for any procedure. Discover our full line of local anesthesia at [www.dentsplypharma.com](http://www.dentsplypharma.com).

To learn more, call us at 1-800-225-2787.
Glidewell Laboratories’ weekly web series “Chairside Live” has given us a great opportunity to communicate with clinicians across the nation and educate them on topics that they’re actually interested in learning. If you haven’t yet had the opportunity, episodes can be viewed on-demand at www.chairsidelive.com or on YouTube and iTunes.

In the Case of the Week from Episode 105, I wanted to try something that I really hadn’t done before. I’ve done some anterior BruxZir® restorations, and they turned out well, but I had yet to do an anterior crown case in conjunction with a BruxZir veneer. This is going to be a straightforward case on teeth #8 and #9 with a BruxZir crown and a BruxZir veneer adjacent to it.

Case presentation
This patient had a pre-existing PFM on tooth #8 that was a poor esthetic match (Fig. 1). Because of the patient’s deep overbite, I liked the idea of using a BruxZir crown for tooth #8 because I could keep it almost as thin as that PFM was on the lingual. I also planned to have the lab fabricate a BruxZir no-prep veneer for tooth #9, which happened to be facially deficient anyway.

I anesthetized the patient and took off the crown. The prep had been endodontically treated, and it looked like a gold post was placed in the incisal edge.

We placed the first cord (size 00) and then prepared the gingival third of the tooth. Because the tooth already had a PFM, I didn’t have to do a ton of reduction; it was more about where I did the reduction.

While reducing, I exposed a little bit of gold, so I covered it up with a self-adhering composite resin, and then I finished smoothing off the prep (Fig. 2). Then I placed the top cord (size 2), which upon removal left us a wide open sulcus that would be simple to impress. That’s the benefit of using the two-cord technique.

Six days later, we took off the temporary and tried in the final restorations, which the patient approved. We cemented the crown with Ceramir® Crown & Bridge cement (Doxa Dental; Newport Beach, Calif.).

The thing I love about Ceramir cement is the fact that it bonds on its own to zirconia without requiring you to decontaminate the internal surface of the BruxZir crown or use a zirconia primer. Plus, the cement will typically clean up in just one piece (Fig. 3).

With the crown placed, I then turned to the veneer. After try-in, I decontaminated the internal portion of the BruxZir veneer by sandblasting it for 15 seconds. I then placed a layer of Z-Prime Plus and air thinned it, and then placed a layer of bonding agent and air thinned it. I isolated the two adjacent teeth with mylar strips and then etched with phosphoric acid, rinsed, placed the bonding agent, air thinned it, placed the veneer with the light-cured resin cement inside and cured it. You can definitely light-cure through solid zirconia. Try it yourself when you receive the case.

Here's the patient with the crown and veneer in place (Fig. 4). It looks pretty good, considering those are BruxZir solid zirconia restorations with no ceramic on the facial. BruxZir continues to look better because of the increased translucency of the material.

I'm now feeling more confident that if I’m placing a crown on a single anterior tooth that I can place a BruxZir veneer on the tooth next to it. As long as #8 and #9 match, we have a chance of having a nice smile.
NEW!
SEE IT IN BOOTH #3021!
Bring this ad for a free sample.

Silhouette
LOW PROFILE NASAL MASK

Change your view of nitrous oxide.

Silhouette from Porter is a revolutionary new low profile, disposable nasal mask and breathing circuit.

Silhouette's unique design eliminates the hassles of using nitrous oxide and offers many advantages including:

- Unobstructed access to the oral cavity
- A predictable nitrous experience
- Enhanced scavenging efficiency reduces N₂O exposure
- Disposable mask and circuit for improved infection control

Visit us in Chicago for the launch of Silhouette, including demonstrations and free samples!

Chicago Dental Midwinter Meeting,
Feb. 26-28, 2015 / Booth #3021

Porter
The Trusted Name In Nitrous

Visit our website for information on how to order, videos, photos and FAQs.

Ph: 215-723-4000
www.porterinstrument.com/silhouette
Optimal chamfer preparations in a matter of seconds

Instruments now include conical shapes

By NTI-Kahla Staff

The range of our familiar, efficient and innovative cylindrical-shaped Easy Chamfer diamond instruments has been extended to include conical shapes.

Easy Chamfer instruments produce quick, easy fabrications of perfect preparations for use in the application of clinical and dental laboratory digital technologies and are even suited for patients with restricted mouth opening.

The conically designed Torpedo has a 6-degree angle. This meets the recommendations of universities and the requirements of manufacturers of CAD/CAM scanner systems for perfect preparations.

The non-cutting tip forms the perfect deep chamfer shape in seconds and almost automatically. Penetration of the tooth is prevented, the time required during crown preparation is reduced by up to 30 percent and the precise data acquisition of the digital impression is also accelerated.

At right, the Easy Chamfer in use. (Photos/Provided by NTI-Kahla)
ProMax® 3D Mid
Leaders in Ultra Low-Dose Imaging

- Ultra Low-dose mode for optimal dose based on the ALARA radiation safety principle
- Pediatric imaging mode lowers effective dose by 35%, with additional ultra low dose protocols for adults
- Multi-bladed collimation focuses radiation to areas of clinical interest
- Planmeca Romexis open-architecture software included
- Optional SmartPan allows 2D and 3D images to be taken with the same sensor
- Mac OS and PC compatible

See PLANMECA at The Chicago Midwinter Meeting Booth #2602

For a free in-office consultation, please call 1-855-245-2908 or visit us on the web at www.planmecausa.com
Visalys® Veneer Chairside is the latest addition at Kettenbach LP (www.kettenbachusa.com). Visalys Veneers are prefabricated, polymerized, radiopaque veneers made of a highly filled hybrid composite. This system makes it possible to achieve a high-quality esthetic result in only one session, according to the company.

The product is suitable for cosmetic treatment, as well as for various clinical indications.

Visalys Veneer is based on a hybrid composite. After curing the material, the veneer surface is finished in a special plasma hardening process that makes it fracture- and abrasion-resistant. Veneers and composite share the same chemical composition, making it possible to achieve optimal, long-lasting esthetic results without discoloration.

The new Visalys Veneer is minimally invasive and considered suitable for numerous indications: tooth discoloration, anatomical defects, incisal edge extensions, tooth migration, diastema, attrition/abrasion/erosion, caries, tooth fractures, masking old restorations and cosmetic corrections. According to the company, in just one session (one to three hours, depending on the indication), a dentist can achieve individual, high-quality results immediately after preparation of the teeth. The treatment outcome is immediately visible.

Provide your patients with esthetically pleasing, durable results that preserve dental hard substance—and that don’t lead to extensive dental technician costs. Costs are further reduced, according to the company, as placement accessories are already found in the practice. This saves both dentist and patient money.

Unlike other materials, such as ceramic veneers, the Kettenbach product is not restricted to specific indications that can be used at lower costs with less time and effort. In the past, crowns, ceramic veneers or freehand modeling materials using complicated layering techniques have been considered the method of choice. Visalys Veneers can be a great alternative and a solution for fast, minimally invasive esthetic results.

About Kettenbach LP
Kettenbach LP (Huntington Beach, Calif.) is the exclusive U.S. distributor for Kettenbach GmbH & Co. KG (Eschenburg, Germany). Founded by August Kettenbach in 1944, Kettenbach GmbH was created for the development and marketing of medical and dental products.

Today, the company is one of the leading international producers of dental impression materials and is known in other surgical areas of medicine. Brands include Panasil VPS Impression Material, Identium VXSE Impression Material, Futar Bite Material, Silginat Alternative Alginate, Visalys Temp Material, Mucopren Resilient Liner and Visalys Veneers.
Pumice Preppies with a twist!

NEW Preppies Plus

Pumice Paste with Chlorhexidine
Whip Mix is pleased to introduce the new Preppies Plus pumice paste with Chlorhexidine. Chlorhexidine is a well-known and effective bactericidal agent as well as a broad-spectrum antimicrobial drug.

Preppies Plus Advantage:
- Chlorhexidine has been extensively researched and is the “gold standard” antimicrobial in oral hygiene!
- Used prior to acid etching procedures for sealants and composite restorations
- Contains no fluoride, oils, or added flavoring agents
- Gluten Free

Clinical testing has not been performed to demonstrate the antimicrobial effectiveness of this product.

Visit booth 2221 at CDS for a free sample and to learn more.

800.626.5651 whipmix.com

Whip Mix
RESTORATIVE ORAL HEALTH
A dental isolation technique that is unlike anything else

By Isolite Systems Staff

Dental isolation is one of the most common and ongoing challenges in dentistry. The mouth is a difficult environment in which to work. It is wet and dark, the tongue is in the way, and there is the added humidity of breath, which all make dentistry more difficult.

Proper dental isolation and moisture control are two often overlooked factors that can affect the longevity of dental work — especially with today’s advanced techniques and materials.

Leading dental isolation methods have long been the rubber dam — or manual suction and retraction with the aid of cotton rolls and dry angles. Both of these methods are time and labor intensive, and not particularly pleasant for the patient.

Enter Isolite Systems: Its dental isolation systems deliver an isolated, humidity- and moisture-free working field as dry as the rubber dam but with significant advantages, including better visibility, greater access, improved patient safety and a leap forward in comfort. Plus, it allows dentists to work in two quadrants at a time.

The key to the technology is the “Isolation Mouthpiece.” Compatible with Isolite’s full line of products, the mouthpiece is the heart of the system. It is specifically designed and engineered around the anatomy and morphology of the mouth to accommodate every patient, from children to the elderly.

The single-use Isolation Mouthpieces are now available in six sizes and position in seconds to provide complete, comfortable tongue and cheek retraction while also shielding the airway to prevent inadvertent foreign body aspiration.

Concrete out of a polymeric material that is softer than gingival tissue, the mouthpieces provide significant safety advantages, and their ease-of-use can boost your practice’s efficiency, results and patient satisfaction.

The Isovac, Isodry and the Isolite. (Photo/Provided by Isolite Systems)

Infinity Series Cassettes designed for enhanced safety and efficiency in the dental office

By Hu-Friedy Staff

Hu-Friedy, a global leader in the manufacturing of dental instruments and products, introduces the next generation of instrument management with its new IMS® Infinity Series Cassettes, designed for the most effective instrument processing and infection control.

“Proper infection prevention is a top priority in dentistry,” said Ken Serota, president of Hu-Friedy. “Hu-Friedy continues to lead the industry through innovation of dental instrument management systems that ensure better infection prevention while maximizing efficiency and ROI for the dental practice.”

Capitalizing on 30 years of success in instrument management and infection prevention, Hu-Friedy developed the new IMS Infinity Series Cassettes to support the evolving instrument processing guidelines and to increase dental practice efficiency while protecting patients, staff and instrument investments.

The IMS Infinity Series Cassettes are made from high quality, electropolished stainless steel, which is more durable and less prone to breakage or warping. Hu-Friedy redesigned three key features of the cassettes to support the standards for instrument cleaning and handling:

• A modern hole pattern with 30 percent additional open area promotes increased water flow throughout the cassette. It is more compatible with all cleaning equipment, including automated washers.

• A silicone rail design reduces instrument contact by 59 percent, allowing for more access to instruments while holding them safely in place.

• A user-intuitive latch design for a more comfortable, ergonomic grasp and single-hand opening. Users can tell at a glance if the cassette is locked or unlocked.

“Standardizing procedural instrument set ups with cassettes can help bring a dental practice to the next level in professionalism and patient care while saving time and money,” said Jennifer Naylor, Hu-Friedy vice president, infection prevention and instrument management systems business unit.

“As dentistry’s innovator of cassette-based instrument management systems, we further perfected our IMS cassette line with enhancements to increase water flow, access and ergonomics for more effective instrument processing while increasing the safety in dental offices.”

The Isovac, Isodry and the Isolite. (Photo/Provided by Hu Friedy)

The isolite mouthpieces are now available in six patient friendly sizes. (Photos/Provided by Isolite Systems)
Simply the BEST!
NO FOCUSING
NO FOGGING,
WORKS WITH ANY SOFTWARE

CAN INTRAORAL CAMERAS REALLY MAKE A DIFFERENCE?
TRY ONE FOR FREE AND SEE
WHAT YOU MAY HAVE BEEN MISSING!

- NO MONEY DOWN
- PAY IN 30 DAYS ONLY IF YOU ARE COMPLETELY SATISFIED!*

*Credit card charged in 30 days if product not returned
SELECT YOUR NO-MONEY-DOWN, RISK-FREE SPECIAL SHOW OFFER

► Super Special #1
Trade in Your Old Camera
and Save $1500

► Super Special #2
BUY 2 GET 1 FREE!

► Super Special #3
BUY 3 GET 2 FREE!

The DocPort i.o. intraoral camera features a focus-free design for ease of use and crystal clear imaging. Image acquisition is hassle-free via the easy-touch capture button located on the camera wand, or with optional USB footswitch. Direct computer connection using a standard inexpensive USB cable eliminates costly cable repairs and the camera is supplied with a remote automatic on/off handpiece holder. Easy integration with any dental software platform in both PC and Macintosh environments makes DocPort i.o. the natural choice for quality dental imaging.

CHICAGO MIDWINTER SHOW SPECIALS AVAILABLE NOW UNTIL SHOW CLOSING ON FEBRUARY 28
VISIT US AT BOOTH #339

James Rosenwald, DDS, FAGD
“I recently bought two DocPort cameras (to replace my older units) and found them so easy to use and so valuable to my practice that I have purchased three more units. I highly recommend this camera.”

Gerald Ross DDS—Tottenham, ON
“I’ve had cameras costing more than double, but my staff prefers the DocPort over any other because the pictures show incredible detail and it’s so easy to use. We’ve tried a lot of them, but this camera is amazing.”

SharperPractice.com
Celebrating 20 Years of Innovation

DocPort i.o.
LED Intraoral Camera System
QUESTIONS? CALL US TOLL FREE:
1.800.392.1171
www.sharperpractice.com
The Silhouette Nasal Mask is the first truly innovative new product for nitrous oxide use in decades. Nothing like it exists.

Imagine a nasal hood that does not obstruct access to the oral cavity. Imagine a nasal hood that is so light-weight the patient barely notices it. Imagine a nasal hood that delivers and scavenges nitrous oxide more efficiently than any other nasal hood. Imagine a nasal hood that provides predictable results for the dentist and a pleasant experience for the patient.

The imagination is over — the Porter Silhouette will revolutionize how nitrous oxide is used in the dental practice.

The Silhouette Nasal Mask is a single patient use disposable nasal mask and circuit. Featuring four size options (pediatric, small, medium and large), the Silhouette is designed with the lowest possible profile, making it easier for you to work around.

In addition to the innovative shape and design, Silhouette has an adhesive strip for the bridge of the patient’s nose — securing the mask in place. This virtually eliminates gas flowing into the patient’s eyes and more effectively scavenges the exhaled gas, addressing the concern of healthcare provider safety. Infrared videos demonstrating this efficiency can be viewed on the Porter website at www.porterinstrument.com/silhouette.

Silhouette also allows for the efficient and effective administration of nitrous oxide, creating a more predictable analgesic experience for each patient. Dentists may find they can actually use less gas, as the potential for the patient to inhale ambient air is diminished when using the Silhouette Nasal Mask.

As a single-use disposable product (both the mask and 36-inch tubing), set up and room turnover times can be improved. There is also less time needed for infection control protocols (compared with standard nitrous breathing circuits).

Dentists and staff can now benefit from giving their patients nitrous oxide and oxygen in the practice — and they can work more efficiently with the new Silhouette Nasal Mask.

Visit the Porter booth, No. 3021, for a demonstration.

By Porter Instrument Staff

The Silhouette Nasal Mask allows for front teeth access.
Spot the difference.

Visalys® Temp - for strong and esthetic temporary crowns and bridges.

Stop trying to find the difference. There is none. The new temporary crown and bridge material Visalys® Temp is translucent, fluorescent and available in different shades to match the esthetic looks of a natural tooth. Scientific research and extensive market tests prove Visalys® Temp leads to stronger provisionals. Call 877 532 2123 to order or obtain additional information.

Visit us at the Chicago Midwinter Meeting → Booth #4119
By Whip Mix Staff

Preppies pumice paste in single unit dose was introduced by Whip Mix in 1997. It was loved by hygienists, assistants and orthodontists as an easy way to clean teeth without any flavoring agents, oils or fluorides. It was safe for those with the most common allergies and was easier to use than mixing pumice paste as needed. Preppies became an ideal product of choice for a variety of operatory procedures.

Chlorhexidine was first used as a mouth rinse as an adjunct to conventional non-surgical periodontal therapy in Europe in the early 1970s. It received FDA approval in 1986. Chlorhexidine gluconate is an effective bactericidal agent and broad-spectrum antimicrobial drug.

Acting as an antiseptic, it is an effective bactericidal agent against all categories of microbes, including bacteria, yeast and viruses. Chlorhexidine is useful in many clinical disciplines, including periodontics, endodontics, oral surgery and operative dentistry. After 20 years of use by the dental profession, chlorhexidine is recognized as the gold standard against which other antiplaque and anti-gingivitis agents are measured. Chlorhexidine's anti-plaque effect is a result of the dicaticonic nature of the chlorhexidine molecule, which affords the agent the property of persistence of antimicrobial effect at the tooth surface, through both bactericidal and bacteriostatic effects. Chlorhexidine has been added to oral rinses and is available as a gelatin-chip to treat periodontal pockets.

Bringing these two great concepts together, Preppies Plus, a pumice paste with chlorhexidine, was introduced by Whip Mix in 2014. Building on the foundation of the original Preppies, Preppies Plus packs a powerful punch in cleaning for dental professionals. Preppies Plus does not contain fluorides, oils, or added flavoring agents. It is also available in single unit dose cups.

Two separate product evaluations were completed during the development of the formula for Preppies Plus. The first, a taste test, was completed to determine if a flavoring agent should be added because of the somewhat bitter taste of chlorhexidine.

Sixty percent of participants felt there was some to little taste of the mix but that the taste was not a deterrent. None of the participants felt the taste lasted long after, and all suggested the product would be better without added flavoring agents.

The second evaluation was completed on the consistency of the formula. All participants reported the paste was creamier than normal, did not have splatter issues and they liked the softer consistency.

When asked what they thought of the product concept, one general dentist wrote: “Awesome idea. I am surprised it isn’t on the market already.”

Starting with the strength of the Preppies pumice paste, and adding the power of chlorhexidine, known as the “gold standard” for antiplaque and anti-gingivitis agents, Preppies Plus was developed.

Clinical testing has not been performed to demonstrate the antimicrobial effectiveness of this product.

References

Go for the gold with Preppies Plus

By Whip Mix Staff

- Preppies Plus is available from Whip Mix. (Photo/Provided by Whip Mix)

Henry Schein recently announced its eighth annual Henry Schein Business of Dentistry Conference will be held from Oct. 7-10 at the Gaylord Palms Resort & Convention Center in Kissimmee, Fla.

Under the theme “Rise Above Business as Usual,” the three-day event will feature management training tailored for single-site general practices, community health centers and large and multisite group practices interested in optimizing their use of Dentrix and Dentrix Enterprise practice management solutions and improving the efficiency of the practice or clinic.

The conference is expected to attract more than 1,700 dentists and dental team members who are interested in learning new skills in business management, software use and clinical techniques. Featured keynote speakers include Henry Schein Chairman and CEO Stanley M. Bergman, New York Times best-selling author Andy Andrews and Jameson Management founder Cathy Jameson. In addition, conference participants will have an opportunity to attend networking sessions and educational courses covering a wide range of industry trends, practice management tactics and the latest office and clinical technology.

“Each year at the Business of Dentistry Conference, oral health professionals rely on Henry Schein to deliver the tools and training that can take dental teams from good to great,” said Kevin Bunker, president, Henry Schein North America Dental Practice Solutions. “We are confident that this year’s conference will help oral health professionals boost productivity, operate efficient practices and provide high-quality care with innovative solutions and practice management software.”

The conference agenda and course catalog features more than 70 classes on practice management and clinical skills. Topics will include: billing and accounts receivable; business management; clinical procedures, technology and records; continuing care; customer service; dental team management; Dentrix, tips, tricks and product updates; insurance; patient information; periodontal care; practice analysis and security; practice marketing, profitability, scheduling and treatment planning and case acceptance. The event will also include pre-conference training courses, including Henry Schein Financial Services’ “Entrepreneurship in Dentistry” program, as well as Dentrix Practice Advisor assessments, “Streamlining Billing Processes with Dentrix eServices” and “Improving Patient Engagement with Dentrix eServices.”

‘Business of Dentistry’ conference attendees will have access to the Henry Schein team, just a few of whom are pictured above. (Photo/Fred Michmershuiizen, today Staff)
5 YEAR WARRANTY
on Villa 2D, 3D & Intra-Oral Dental systems

SEE YOUR DEALER FOR SHOW SPECIAL & MENTION CODE "VILLA US 1". Order must be received within 5 business days by March 6, 2015. Digital sensors do not apply for this special.

91 WILLENBROCK ROAD, B-1, OXFORD, CT 06478 USA
VILLAUS.COM - INFO@VILLAUS.COM - 203-262-8836

2015 SHOW SPECIAL
VISIT BOOTH 3102
The new i-CAT FLX MV: Fit for a wide range of dental practices

By KaVo Kerr Group Staff

There’s a new 3-D cone-beam system in booth No. 1206 in the exhibit hall here at the Chicago Midwinter. i-CAT™, a brand member of the KaVo Kerr Group, is proud to announce the launch of the newest member of the award-winning family of cone-beam 3-D imaging products: the i-CAT MV, for general dentists and specialists who wish to place and restore implants or perform oral surgery, periodontics, prosthodontics and endodontics with greater confidence and lower radiation.

The innovative features of the i-CAT MV will deliver greater clarity, ease-of-use and control for those clinicians who need a medium field-of-view and a range of image sizes to fit a variety of needs.

From scan to plan to treat, i-CAT MV offers these features to provide information and control:
• Medium field of view captures both arches and the temporomandibular joints in 3-D.
• Visual iQuity™ advanced image technology provides i-CAT’s clearest 3-D and 2-D images.
• Lower dose scan options, including QuickScan+*, are available.
• Easy-to-use SmartScan STUDIO™ touchscreen allows for selection of the appropriate scan for each patient.
• i-FAN lets you capture traditional 2-D panoramic images.
• Integration with CAD/CAM programs is offered.

i-CAT MV offers a balance between image quality and ALARA (as low as reasonably achievable) radiation dose for clinical control and optimized patient care. High-resolution, volumetric images provide complete 3-D views for more thorough analysis of bone structure and tooth orientation. QuickScan+ settings allow for full-dentition 3-D imaging at a dose comparable to a 2-D panoramic*.

Powerful, clinically driven, comprehensive planning tools streamline workflow and help you move from scanning to consultation and treatment planning in less than one minute.

i-CAT FLX MV features the Tx STUDIO™ 5.3, the latest version of exclusive treatment planning software with enhanced tools for implants, oral surgery, endodontic procedures, airway analysis and TMJ.

Detailed 3-D images combined with powerful imaging software aid in giving you the confidence to accurately plan an entire implant treatment, from surgical placement of the implant and abutment all the way to final restoration.

Enhance practice efficiency with immediate access to integrated treatment tools for implant planning as well as CAD/CAM applications, such as digital models and surgical guides.

3-D scans from i-CAT allow practitioners to perform more advanced procedures with greater predictability — from implants to surgical guides and restorations. i-CAT’s open software architecture seamlessly integrates with orthodontic systems, CAD/CAM programs, imaging software and practice management programs, expanding your practice’s capabilities.

* Image quality is proportional to radiation dose.
**FUSION-Zr™**

**MULTI-PURPOSE VENEER CEMENT & DUAL CURE RESIN CEMENT**

- Self Adhesive
- Color stable
- Seals out micro-leakage
- Made in USA

**SHOW OFF THAT SMILE!**

For permanent cementation of all-ceramic restorations. Zirconia, Lithium Disilicate, CAD/CAM materials, veneers, crown & bridge, inlays, onlays, PFM, and Custom Zirconia abutments.

Order through your dealer or visit: TAUBDental.com

---

**SWEEPSTAKES! Win a course at the Nash Institute!**

Visit the TAUB Products booth 1809 at the CDS Midwinter to register!

---

**ZERO-G™**

**Bio-Implant Cement**

Implant Cement for a Perfect and Healthy Smile!

Zero-G™ Bio-Implant Cement - Implant Procedure by Ross Nash, DDS

- Radio-opaque
- Bio-compatible
- Anti-microbial
- Dual-cure resin cement
- Low solubility
- Low film thickness
- Great color contrast to tissue
- Intermediate to permanent retention
- Easily retrievable
- Made in USA

For more information visit: TAUBDental.com
Kerr Corp., a member of KaVo Kerr Group, is using the Chicago Dental Society Midwinter Meeting to debut its new and improved resin cement, Maxcem™ Elite.

For more than 10 years, Maxcem has been a leader in self-adhesive technology. This update, according to the company, continues that tradition, providing dental professionals a new foundation for building dental success.

With its unmatched adhesion — and compatibility with all indirect restorations — Maxcem Elite promises to continue to be a paramount part of building a dental practice’s success, according to the company.

With an up-to-90-percent higher bond strength to dentin than the previous formula, the new and improved Maxcem Elite self-etch, self-adhesive resin cement for indirect restorations is “simplicity refined,” according to the company.

It is described as having predictable handling and ease-of-use — providing “best-in-class” adhesion when compared with other self-adhesive cements. Other highlights include the One-Peel™ cleanup, no hand mixing and no need for refrigeration.

For more information, stop by the Kerr booth, No. 1200.

The company’s range of anesthetics enables dentists and hygienists to start every procedure right. DENTSPLY Pharmaceutical ensures quality at each step of the product’s journey — from collection of active molecules all the way to when the packages arrive at your office.

Each cartridge is twice sterilized with a sterilizing filter followed by autoclave method. Cartridges are then visually inspected with an electronic laser for defects and impurities, including but not limited to: cracks, foreign particles, color and density, etc. Each cartridge is mylar-pack labeled to restrain the individual pieces in case of a break — thus avoiding any injuries. Each set of 10 cartridges is then blister packed to avoid breakage.

Finally, each cartridge is color coded as per industry standard ADA system.

For more information on DENTSPLY International, stop by the booth, Nos. 1802/2002.