Options galore

High Tech Playground equals no sales pressure

Dr. Paul Feuerstein is the force behind the High Tech Playground booth (No. 2634), which is a “no sales zone” for those who wish to learn more about the 65 products that are found in the booth. Feuerstein will deliver nine lectures over three days, with Scott Benjamin delivering two focused on lasers. The playground is a larger version of the one that occurred at last year’s meeting.

Visit the playground today for an introduction to PhotoOral, a new handheld consumer device that combats plaque to improve oral health. The device uses BlueLight™ to combat gum disease.

By Robin Goodman, Dental Tribune

It was a quiet start in the exhibit hall on Thursday when the doors opened at 9:30 a.m. Where was everyone? Well, at the morning lectures, of course! And as expected, after the lectures concluded around 11 a.m., the exhibit hall began to fill up with attendees seeking new products, equipment and some lunch.

Of the first two, there was certainly no shortage as some 450-plus exhibitors were ready to answer questions and demonstrate their wares, all of which are good places to check out today.

A good place to start one’s peregrination through the exhibit is at H&O Dental Laboratory. Take a minute to fill out a questionnaire about the laboratories you currently use and your experience with them and receive a $5 Starbucks gift card.

Next, slide over to the DentalSubs.com

See OPTIONS, page 2
booth, where you can find a temporary or permanent job or employee.

If you are looking for a job, you can search by a number of criteria, such as availability, pay rate, distance and even software familiarity. Job seekers can create a profile to highlight their skills so hiring managers can find them. Such profiles are appropriate for recent graduates as well as dentists, hygienists, dental assistants, front desk staff and office managers.

Happy feet are an important part of a successful workday. If you want some of the best daylong comfort shoes, skip over to the Dansko by Alexander's Uniforms booth (No. 1284) and pick out one of the many pairs to try on.

Sizing is European, but any member of the booth staff can help you convert from your American size. With a variety of styles and colors, you’ll likely find more than one pair that finds favor in your site. And given the 20 percent discount for the Yankee show, your pocketbook won’t feel so light but we guarantee your feet will.

If you are already placing implants or just getting started, swing by the BTI Implants booth (No. 2319) to learn more about the company’s grafting system which is implemented from a biologic focus of medicine that enables the body to accept tissue grafts at Tufts and Boston Universities. Stephanie Correal and Geraldine Duffy can tell you about the company’s grafting system and its biotech approach for implants. Tony Huertas, from left, Jocelyn Jacques and Mark Tetreault, CDT, at the H&O Dental Laboratory booth (No. 812) are interested in learning about which dental labs you use and your experiences there. If you take a few moments to fill out a questionnaire, you’ll get a $5 Starbucks gift card.

At the BTI implants booth (No. 2319), Stephanie Correal and Geraldine Duffy can tell you about the company’s grafting system as well as its biotech approach for implants. Duffy teaches residents about bone and tissue grafts at Tufts and Boston Universities.

At the Dansko by Alexander’s Uniforms booth (No. 1284) to find a style that suits you.
BEAUTIFIL Flow Plus

- Indicated in classes I, II, III, IV & V
- Physical properties rival hybrids
- Stackable & sculptable; stays put
- Self-polishing “leveling-effect”
- High radiopacity, beyond enamel!

Introductory Trial Offer $99.95 a $160.00 Value!

Smart Products for a Healthy Smile

Visit us Booth #1228

Visit www.shofu.com or call 800.827.4638

Visit us Booth #1228

Savings

Buy 12 BEAUTIFIL Flow Plus® Syringes, Get 1 Super-Snap® Rainbow Kit FREE

Buy 4 MonoCem® Kits, Get 24 Robot® Diamonds FREE

Buy 3 BeautiBond® Kits, Get 1 OneGloss® PS Kit & 2 BEAUTIFIL® II Syringes FREE

Buy 120 Robot® Diamonds, Get 30 FREE

Savings

Shofu Dental Corporation • San Marcos, CA
Scenes from Thursday

Dental assistant Marilyn Zayas, from left, dental hygienist Danielle Collins and dental assistant Sonia Mclean outside the high-tech playground.

Christian Villarreal, left, and Chris Johnson and their snappy pink ties at the Keystone Dental booth (No. 2400).

Dr. Brian Cullen, from left, Ryan Harte, Summer Flavell and Tracy Nigro during a quiet moment at the DENTSPLY Caulk booth (No. 2412).

Dr. Andrew Levine, left, and Don Zogby at the Instrumentarium/Soredex booth (No. 1623).

William Mandell, Esq., at the Pierce & Mandell booth (No. 817) can help you with all the important details involved with dental practice transitions.

Lindsey Hirzel, from left, Pam Zachman, April Campbell, Morgan Essert, Dawn Baiko and Cindy Hughes at the Triodent booth (No. 3525) before the masses descended upon them.

Lee Mergentime, from left, Bill Rimmer, Joseph Hui and Mark Cartwright at the Flight Dental Systems booth (No. 2041).

Rock Lanock at the Perio Protect booth (No. 1644) explains Perio Tray to an attendee. At the booth, you may register for a free C.E. course on the exhibit hall floor on Saturday, from 10 a.m. – noon, to learn the science and research behind Perio Tray usage as an adjunct to SRP.

Heather Franklin, left, at the Glidewell Laboratories booth (No. 89).
Lenny Sulkis, from left, Mark Schwer and Dr. Trong-Qui Dao at the Shofu booth (No. 1228) discuss Beautifil Flow Plus.

Rex Koskela at the PhotoMed booth (No. 2105) can help you make sense of all the technical details that might befuddle you when it comes to deciding which camera to purchase for your practice.

Lauren Carroll, from left, Katherine Do and Violaine Gillot can tell you all about better toothbrushes for better health at the MouthWatchers booth (No. 936).

Dyan Jayjack of Schein ProScore (booth No. 2140) talks to a customer about handpiece maintenance.

Instructor Lori Hicks and her dental assisting students from Porter and Chester School in Canton, Mass., stop for a photo in the exhibit hall on Thursday.

Catalina Vacio at the Dr. Fresh booth (No. 2040) explains one of the company’s offerings to attendees.

Candace Fike, left, and Barbie McAnally at the Sock It! Gel booth (No. 1632). Sock It! Gel is an oral hydrogel wound dressing.

Kerry Strain during his all-day Thursday lecture on ‘Practice Ownership 101 — Develop the Entrepreneur Within You.’

Photos by Robin Goodman, Dental Tribune
Learn the best endo tricks and techniques

By L. Stephen Buchanan, DDS, FICD, FACD

Welcome to Friday at the Yankee Dental Congress. Today is a fun day for me because I will be lecturing this morning and again in the afternoon. I’ll begin by covering how to get your patients profoundly numb — in every case, in very little time. I’ll also discuss a long overdue trend I started years ago: making more conservative access cavities without forsaking convenience form. The loss of structural integrity is the No. 1 complaint you will use before shaping the canal. I’ll discuss what you should use and when you should go back to standard K-files or a combination of the two. I will cover all the challenges you will face in negotiating root canals and teach you all the tricks to assure yourself from getting to full length. I will also go over how to manage all the different types of impediments you may encounter in clinical practice.

This afternoon, I will continue on topics of conventional RCT, including creating smaller coronal shapes, cleaning efficacy and what should be the new standard in obturation. You will learn proper file selection for all root forms and learn to carve very efficient, predictable and reproducible shapes using safe but rapid cutting files, often with only one to three files. The goal of shaping is to make room for the irrigants to kill the bugs, and if you cheat this aspect of RCT, you will cheat your patients and your success rate. There are many new methods for doing this, and I will review my cleaning protocol. Finally, I will discuss the importance of warm, centered condensation filling techniques that are truly state-of-art.

My objective is to share all my best endo tricks and techniques in a manner that will allow their application next week in your practices.

I’ll see you at the apex!

About the author

L. Stephen Buchanan, DDS, FICD, FACD, completed the endodontic graduate program at Temple University in Philadelphia in 1980. In 1989, he established Dental Education Laboratories, through which he has lectured and conducted participation courses around the world, published numerous articles and produced a video series, “The Art of Endodontics.” He is a diplomate of the American Board of Endodontics and a fellow of the International and American Colleges of Dentistry. He also serves as an assistant clinical professor at the University of Southern California School of Dentistry and at the University of California, Los Angeles School of Dentistry. He maintains a private practice limited to endodontics and implant surgery in Santa Barbara, Calif. Buchanan can be reached through his company, Dental Education Laboratories, at info@endobuchanan.com or by calling (805) 899-4529.
STRENGTH AT THE SPEED OF LIGHT.

NEW!

Integrity® Multi•Cure Temporary Crown and Bridge Material

STRONG PROVISIONALS, FASTER!

That's Integrity® Multi•Cure Temporary Crown & Bridge Material. Improved flexural strength with light cure option to reduce procedure time.

Have LVI bring its educational program to you

By LVI Staff

Feel like you are stuck in a rut? Need a change? Having a hard time getting things going with all the worry about the economy? This could be your golden opportunity to “regain control” of your practice and recapture your passion for dentistry.

Think about attending a Las Vegas Institute for Advanced Dental Studies (LVI) Regional Event. You have the opportunity to discover a path that will lead you to both personal and professional satisfaction.

As a dentist, you have probably heard about LVI and considered taking a course but simply cannot justify spending the money or taking the trouble to bring a patient all the way to Las Vegas to find out what LVI is all about.

This is the best time to attend one of our regional events, especially if you are feeling bored with the same thing every day or feel stuck with the old way of doing things and just can’t seem to get out of the rut you are in.

LVI's one- and two-day regional events are designed to share with the participants a more professionally satisfying and profitable way to practice dentistry. You will receive valuable information about LVI's esthetic and occlusal philosophies, which are revolutionizing our profession.

Among the many exciting things you will learn during the course of the meeting is how to create a golden age of dentistry in your own office, how to take a T.E.N.S. Bite for optimal position to restore your cases and how to turn your patients into guests and make it easier for them to accept comprehensive treatment.

You will also hear from one of our experienced LVI regional directors about his or her personal journey and how you can create one, too.

By attending a regional event, you will have taken the first step where you will find the opportunities boundless for you and your patients, whose lives will change for the better. Regional events are held throughout the year in different locations throughout the United States and Canada, so go to www.lviendregionalevents.com to find your opportunity to attend.

This experience will give you tools to make a better income and afford better equipment, and while that is great, the most important thing it will do is allow you to deliver a better quality of care and a higher quality of living for your patients.

It is time for you to learn first-hand what LVI is all about and, once you have experienced it, enjoy the benefits of your education and training.

An LVI regional event will be held in New Orleans on March 9 and 10. Photo/Provided by www.sxc.hu

Contact
For even more information, visit www.lviendregionalevents.com.
No interface degradation? It must be Ceramir Crown & Bridge

By Robin Goodman, Dental Tribune

Permanent and stable are words that bring peace of mind to many. Now, Doxa Dental brings this peace of mind to the dental office with Ceramir Crown & Bridge, a new bioceramic luting cement. You might wonder, “How can a new luting cement be any different than what is already out there?”

One difference is that Ceramir has the unique ability to make tight and impermeable contact with tooth tissue that is stable over the long term. In fact, no cement is closer to natural tooth structure than Ceramir. This is because Ceramir fosters a build-up of nano-crystals that integrate with dentin and enamel, forming a biomimetic material that the company calls “nanostructurally integrating bioceramics” (NIB). The transmission electron microscope images, showing how at 20 nm (the molecular level) Ceramir integrates with enamel in vivo, are quite compelling and can be seen at the booth (No. 1938).

Another dramatic difference in comparison to other cements is that Ceramir creates an alkaline environment (high pH) that resists acid and bacterial decay. Thus, the product remains chemically stable in the oral environment over time. Because it was designed to be stable in an oral environment, Ceramic does not require optimal conditions for a good seal.

The questions on everyone’s mind when discussing dental cement usually revolve around working time, setting time, film thickness and mechanical strength. Ceramir’s working time is two minutes while its setting time is approximately five minutes. In addition, Ceramir meets the film thickness for well-fitting restorations by coming in at around 15 µm. Finally, Ceramir’s mechanical strength was measured in terms of compression strength and, after 24 hours, was measured at 170 MPa.

Recall data from a two-year clinical study confirms that Ceramir Crown & Bridge demonstrates outstanding effectiveness with 0 percent sensitivity, 100 percent retention, 100 percent marginal integrity, 0 percent marginal discoloration and 0 percent secondary caries.

Ceramir Crown & Bridge is now available as Ceramir Crown & Bridge Singlecap and Ceramir Crown & Bridge Doublecap. Ceramir Crown & Bridge Singlecap is specifically designed for single unit restorations and eliminates waste while the original doublecap is still available for multiple unit restorations.

Ceramir Crown & Bridge cement is backed by 25 years of research and development by Swedish Professor Leif Hermansson and his wife, Irmeli, founders of Doxa Dental. Stop by the booth, No. 1938, to learn more about this unique bioceramic luting cement.
Let patients take their new smiles for a test drive

Are you looking for that one new product that can make an immediate impact on your dental practice’s bottom line? Then look for detailed information being distributed here at Yankee about PreNew PreView®, an innovative dental technology from Jason J. Kim Dental Aesthetics.

Built from a simple study model, PreNew PreView is a “smile preview” that fits over patients’ existing teeth to show them just how great they are going to look. Before PreNew PreView, dentists had to rely on digitally manipulated before-and-after photos. Today, dentists have PreNew PreView, which can create a very realistic image of what a patient’s new smile will look like once his or her final dental restoration is completed.

PreNew PreView was launched during the Greater New York Dental Meeting (GNYDM) at the Jason J. Kim Dental Aesthetics booth where master ceramist Jason J. Kim presented this new dental technology, which is an exclusive, realistic approach to attracting current and potential clients who may be considering dental restoration. It may also be used as a marketing tool to help dentists increase revenue.

During the GNYDM, dozens of dentists attended the PreNew PreView presentations. In addition, many New York metro area dentists have also attended workshops at Jason J. Kim’s labs.

How does PreNew PreView work?

PreNew PreView is a simple two-step process. Step one: During the patient’s first visit to the dentist, a study model is taken along with two photos (smile with lips/full-facial smile). These are sent to the lab at Jason J. Kim Dental Aesthetics.

Step two: During the second visit, the dentist applies the new look over the patient’s existing teeth. There's no drilling and no pain. The patient will get to experience a realistic preview of his or her new smile.

This first-hand look can boost the patient’s confidence about the dental restoration process and add certainty to his or her decision to proceed, according to Jason J. Kim Dental Aesthetics. The company says PreNew PreView is custom-tailored to intrigue current and potential clients who may be considering dental restoration and is a tool designed to impact your bottom line.
“Accountability for your learning experience is built into everything we do.” -Steve Buchanan

Log on to endobuchanan.com and enter to win a FREE J. Morita Root ZX mini apex locator

Hands-on Endodontic Training

World-Class Facility

“Whether you do very little endo or have been doing molars for 10 years you will benefit greatly from this class. Dr. Buchanan’s teaching method allowed for progression from simple to complex cases without feeling lost or overwhelmed. Hands down, the best CE of my 10 year career.”

Dr. Patrick O’Brien, Fayetteville, NC
November 2011 Lab Participant

Free CE Online

Interactive Learning

“I just took one of your CE Online courses and I wanted to let you know how impressed I am with your site. Because it was free, I expected that some material would be left out, but just the opposite was true! I gained information I was able to use in practice the very next day, and when I posted a question about the technique, I was amazed how quickly you responded. A really first-rate experience. Thank you!”

CE Online participant comment, December 2011
This case demonstrates the optical scanning of inclusive Scanning Abutments (Glidewell Laboratories, Newport Beach, Calif.) utilizing the iTero™ digital scanning system (Align Technology, San Jose, Calif.) with software version 4.0. Digital data was used with laboratory CAD/CAM planning to fabricate custom all-ceramic implant abutments and a four-unit fixed prosthesis. The abutments and fixed prosthesis were fabricated using advanced computer-aided milling technology.

Dental history
The patient was a 52-year-old healthy Hispanic male who sustained a traumatic avulsion and lost his maxillary incisors in an automobile accident. Following healing, a transitional removable partial denture was constructed. He was seen by the oral and maxillofacial surgery service of Virginia Commonwealth University for dental implant therapy.

Treatment plan
The patient was informed of the alternatives, benefits and potential complications of various treatment options before deciding to pursue implant restoration of his missing teeth.

Surgical procedure
Using local anesthesia, two Replace Select Straight RP 4.3 x 13 mm implants (Nobel Biocare, Yorba Linda, Calif.) with 5 mm healing abutments, followed by a six-month healing period and restoration with all-ceramic custom abutments and a four-unit, all-ceramic fixed prosthesis to restore the anterior incisors to form and function.

Restorative procedure
Following six months of healing post-implant placement, intraoral photos were taken to record and confirm the healthy eruption sutures. An incision was reflected tissue flap was closed with interdental avulsion and lost his maxillary anterior incisors to form and function.

Restorative procedure
Following six months of healing post-implant placement, intraoral photos were taken to record and confirm the healthy eruption sutures. An incision was reflected tissue flap was closed with interdental avulsion and lost his maxillary anterior incisors to form and function.

Restorative procedure
Following six months of healing post-implant placement, intraoral photos were taken to record and confirm the healthy eruption sutures. An incision was reflected tissue flap was closed with interdental avulsion and lost his maxillary anterior incisors to form and function.

Restorative procedure
Following six months of healing post-implant placement, intraoral photos were taken to record and confirm the healthy eruption sutures. An incision was reflected tissue flap was closed with interdental avulsion and lost his maxillary anterior incisors to form and function.

Restorative procedure
Following six months of healing post-implant placement, intraoral photos were taken to record and confirm the healthy eruption sutures. An incision was reflected tissue flap was closed with interdental avulsion and lost his maxillary anterior incisors to form and function.

Restorative procedure
Following six months of healing post-implant placement, intraoral photos were taken to record and confirm the healthy eruption sutures. An incision was reflected tissue flap was closed with interdental avulsion and lost his maxillary anterior incisors to form and function.
SuperCurve: the super snug, non-stick matrix

Sectional matrices have revolutionized Class IIs, but the matrices themselves can be a pain. They can be awkward to place, they can be unstable and fall out of the embrasure before you’ve even gotten started, they can crumple when you go to place the retainer ring, and they can be a pig to remove — and even then, the final anatomy is disappointing and needs more work.

Triodent eliminates all of these frustrations in one product: SuperCurve. Let’s run through the problems.

Difficult to place
- Problem: Most sectional matrices are a simple piece of metal, simply shaped. They can be held and placed using pliers or tweezers but they’re quite easy to drop, and the angle of positioning often leaves something to be desired.
- Solution: SuperCurve has a tab on the top that acts as a handle. By engaging the hole in the tab with Triodent pin-tweezers, you immediately have a secure and reliable grip on the matrix, even in the tweezers’ passive mode. Moreover, when the tab is bent 90 degrees, you create a contra-angle that allows you to place the matrix easily in an apical direction between the teeth.

Unstable and too easily crumpled
- Problem: A matrix slides down easily beside a Class II prep — sometimes too easily. It flops around and refuses to sit in a level position, even with the aid of a wedge. It might even fall out completely.
- Solution: As the name suggests, SuperCurve has a very tight radius, so it hugs the tooth and holds its position. The added benefit with the SuperCurve closely fitting to the buccal and lingual walls of the tooth is that the matrix wings are well out of the way when the ring is being placed, so there is no chance that the ring tines will catch the matrix wings and crumple it.

Difficult to remove
- Problem: One of the major aims of a Class II is a tight contact. Having achieved that, the matrix band is clamped between the teeth. To make matters more tricky, adhesives and composites may have stuck to the inside of the band. Many dentists will have experienced the frustration of torn matrices and awkward maneuvers removing the remainder.
- Solution: SuperCurve has a non-stick plastic coating that ensures the matrix slides out easily and cleanly.

Too much time finishing
- Problem: Most matrices are a simple kidney shape. When the matrix is removed, there is often plenty still to be done on smoothing and shaping, including paying particular attention to the marginal ridge.
- Solution: With SuperCurve, a lot of thought has gone into replicating tooth anatomy. SuperCurve has an S-shaped vertical contour, from a rolled marginal ridge right down to a sub-gingival extension on the larger matrices. With these features, less time will be spent finishing the restoration. This benefit is augmented by the quality of the seals on the gingival and vertical margins with the Triodent Wave-Wedge and V3 Ring, which prevent overhangs and keep flash to a minimum.

Here at Yankee
For more information or to see the SuperCurve for yourself, stop by the Triodent booth, No. 2426.
The Canon Rebel T3i is the first Rebel model to include the ability to work with wireless flashes. This feature was previously reserved for higher end, professional cameras and allows the T3i to work with modern wireless macro flashes. Doing away with the flash power pack and cord results in a lighter, more balanced camera.

The Rebel T3i is an 18-megapixel digital camera that features an articulating LCD screen and a 1080p HD video mode. PhotoMed offers two wireless flash options for the T3i as well as two traditional macro flashes and four macro lens options.

For more information or to see the Canon Rebel T3i for yourself, visit www.photomed.net, call (800) 998-7765 or stop by the PhotoMed booth, No. 2105, here during the Yankee Dental Meeting.

The Canon Rebel T3i is the first Rebel model to include the ability to work with wireless flashes. This feature was previously reserved for higher end, professional cameras and allows the T3i to work with modern wireless macro flashes. Doing away with the flash power pack and cord results in a lighter, more balanced camera.

The Rebel T3i is an 18-megapixel digital camera that features an articulating LCD screen and a 1080p HD video mode. PhotoMed offers two wireless flash options for the T3i as well as two traditional macro flashes and four macro lens options.

For more information or to see the Canon Rebel T3i for yourself, visit www.photomed.net, call (800) 998-7765 or stop by the PhotoMed booth, No. 2105, here during the Yankee Dental Meeting.

Palodent® Plus is the newest sectional matrix system from DENTSPLY Caulk. It offers wide applications for sectional matrix system use and delivers predictable, accurate contacts consistently. This new system includes a molar and premolar ring, four different size matrices and new wedges and WedgeGuards. The rings offer consistent separation force and are made of nickel titanium, which ensures they will last longer than traditional stainless-steel rings. The tines on the rings help to provide retention on the tooth, and the system seals the restoration to minimize the amount of finishing required.

For more information, call (800) 532-2855, visit www.palodentplus.com or stop by the DENTSPLY Caulk booth, No. 2412, here during the Yankee Dental Meeting.

Palodent® Plus is the newest sectional matrix system from DENTSPLY Caulk. It offers wide applications for sectional matrix system use and delivers predictable, accurate contacts consistently. This new system includes a molar and premolar ring, four different size matrices and new wedges and WedgeGuards. The rings offer consistent separation force and are made of nickel titanium, which ensures they will last longer than traditional stainless-steel rings. The tines on the rings help to provide retention on the tooth, and the system seals the restoration to minimize the amount of finishing required.

For more information, call (800) 532-2855, visit www.palodentplus.com or stop by the DENTSPLY Caulk booth, No. 2412, here during the Yankee Dental Meeting.

Palodent® Plus is the newest sectional matrix system from DENTSPLY Caulk. It offers wide applications for sectional matrix system use and delivers predictable, accurate contacts consistently. This new system includes a molar and premolar ring, four different size matrices and new wedges and WedgeGuards. The rings offer consistent separation force and are made of nickel titanium, which ensures they will last longer than traditional stainless-steel rings. The tines on the rings help to provide retention on the tooth, and the system seals the restoration to minimize the amount of finishing required.

For more information, call (800) 532-2855, visit www.palodentplus.com or stop by the DENTSPLY Caulk booth, No. 2412, here during the Yankee Dental Meeting.

Palodent® Plus is the newest sectional matrix system from DENTSPLY Caulk. It offers wide applications for sectional matrix system use and delivers predictable, accurate contacts consistently. This new system includes a molar and premolar ring, four different size matrices and new wedges and WedgeGuards. The rings offer consistent separation force and are made of nickel titanium, which ensures they will last longer than traditional stainless-steel rings. The tines on the rings help to provide retention on the tooth, and the system seals the restoration to minimize the amount of finishing required.

For more information, call (800) 532-2855, visit www.palodentplus.com or stop by the DENTSPLY Caulk booth, No. 2412, here during the Yankee Dental Meeting.
PERFORMS LIKE NO OTHER CEMENT YOU’VE EVER USED.

AND WE CAN PROVE IT!

Ceramir® Crown & Bridge –
the first and only Bioceramic Luting Cement.

Now in Singlecaps for Economical Single Unit Cementation!

- 0% sensitivity
- 100% retention
- 100% marginal integrity

The results of a recent 2-year clinical study reveal that Ceramir Crown & Bridge is a superior luting cement with exceptional retention and marginal integrity. Different than all others, Ceramir is the only luting cement developed using a proprietary technology with a high pH that promotes self-sealing properties, supporting a permanent seal that will not degrade. And with Ceramir, clean-up is fast and easy.


Results of Two Year Clinical Study

<table>
<thead>
<tr>
<th>Retention</th>
<th>Marginal Integrity</th>
<th>Marginal Discoloration</th>
<th>Secondary Caries</th>
<th>Sensitivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>100%</td>
<td>100%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>


100% GUARANTEE

If you are not completely satisfied with Ceramir Crown & Bridge Luting Cement, simply return the unused portion for a full refund.

Show Special!
Buy 1-20-Pack Refill or 1 Starter Kit,
Get a $25 Visa Gift Card FREE!*

Must mention promo code A1 at the Doxa Booth #1938.

Exclusively distributed by:

HENRY SCHEIN DENTAL

To Order Call: 1.800.372.4346 8am - 9pm (et)
Fax: 1.800.732.7023 24 Hours
www.henryscheindental.com

*Offer valid 1/21/12 - 1/28/12 in the US only. No substitutions. Gift cards fulfilled by Doxa Dental Inc., 1-855-DOXA-USA. Please allow 2-4 weeks for delivery of free gift card. Note: Participating in a promotional discount program (e.g., points, gifts or other special awards) is only acceptable if your practice does not bill any federal health care programs (e.g., Medicare, Medicaid or Tricare) for dental or pharmaceutical services, and, by participation, you agree that to your knowledge neither your practice nor your patients are reimbursed by such programs for such services. VISA® is a registered trademark of Visa in the United States. ©Copyright 2012 Visa. All Rights Reserved.

Visit Booth #1938, Yankee Dental Meeting

For more information and current clinical research visit www.CeramirUS.com.
Inclusive Mini Implants are self-tapping threaded titanium screws indicated for long-term application. These devices allow for immediate loading, short-term and long-term stabilization of dentures. Glidewell Laboratories controls each step of the implant production process — from implant manufacturing to overdenture fabrication — enabling us to ensure quality parts at competitive prices.

- Inclusive Mini Implants are available in three diameters (2.2 mm, 2.5 mm, 3.0 mm) and three lengths (10 mm, 13 mm, 15 mm).
- All ancillary tools and instruments needed to place minis, including surgical kits, are also available.

The Inclusive® Mini Implant Overdenture is inclusively priced at $589 per arch and includes: overdenture with VITA Multifunctional Teeth (MFT), four Inclusive Mini Implants, surgical drill, impression copings, O-ring housings, analogs and model work. Take the guesswork out of your laboratory and prosthetic component fees — everything you need for the patient is in one box!

- Reline patient’s existing denture and deliver new denture later
- Deliver new denture at time of implant surgery

VITA is a registered trademark of Vident.

*Price does not include $14 round-trip overnight shipping.

For more information

800-407-3379

www.glidewelldental.com