The American Academy of Implant Dentistry’s 2012 annual meeting promises to be one of the most unique formats for scientific inquiry.

Instead of the routine main podium presentations where every speaker just presents one side of the story, AAID’s 61st Annual Meeting from Oct. 3–6 in Washington, D.C., will include 10 programs during which two world-class experts will debate their preferred option in implant dentistry. The audience will be able to pose questions and cast its vote for the ones it thinks are most convincing.

Imagine being able to witness Carl Misch and his biomechanic approach challenging Palo Malo with his “all-on-four” concept. Hear Michael Pikos advocate for longer implants, while Marco Esposito offers his evidence-based rationale for short implants. Have you wondered if BMPs will become mainstream? Edgard El Chaar and Alfred “Duke” Heller will present the debate “Grafting — Plain and Simple vs. Bells and Whistles.”

See AAID, page C2

Provocative implant dentistry on tap at AAID 61st Annual Meeting

The great debates

AAP brings 98th annual meeting to L.A.

Group joins with Japanese Society of Periodontology for its September event

The American Academy of Periodontology, in collaboration with the Japanese Society of Periodontology, will present its 98th annual meeting from Sept. 29–Oct. 2 in Los Angeles.

Topics include “Regeneration of the Periodontal Lesion in Clinical Therapy Today,” “Comprehensive Periodontal Instrumentation for Predictable Root Debridement,” “Growth Factors or Cells: Maximizing Regenerative Potential” and many more.

Speakers include Drs. Sonia Leziy, Christopher Church, Stephen S. Wallace, Kenneth S. Kornman, David W. Paquette, Yuichi Izumi, George E. Romanos, Richard Goren, Morton C. Rennert, Linda Videon, Paul A. Levi Jr. and Eduardo Marcuschamer, among many others.

What’s new this year

• Dental Hygiene Symposium facilitated through the California Society of Periodontists
• Post-annual meeting C.E. symposium Oct. 4-5 in Newport Beach
• Course evaluations now available via a smartphone app
• AAP student member (perio program) registration category now combines both member and nonmember students

Perio app

Search for the “Perio” smartphone app on your Android, Blackberry or iPhone. The app provides easy-to-use interactive capabilities for attendees to enhance their experience at the meeting. Highlights include:

• The Dashboard keeps you organized with up-to-the-minute info.
• Schedule at-a-Glance can easily organize schedules with one click.
• Alerts allow attendees to receive important real-time communications from the academy.
• Built-in Twitter feed to follow and join in on the meeting chatter.
• Locate exhibitors you want to visit.
• Friends feature connects you to colleagues attending the meeting.

• Local Places listings and maps point you to host city sights, dining, entertainment and attractions

Awards

Recipients of AAP awards and foundation scholarships will be honored at an awards presentation Sunday evening.

AAP member lounge

Take advantage of smartphone recharging stations in a laid-back setting while enjoying complimentary Wi-Fi. It offers a relaxing environment in which to discuss the day’s events!

DENTSPLY Implants sponsors the AAP member lounge.

Information/registration

For more information on the AAP’s annual meeting, visit www.perio.org/meetings.
AAID Annual Meeting 2012: program schedule for Wednesday

Wednesday, Oct. 3

"New Trends, Techniques and Technology"
8 a.m.–12:20 p.m.

• How to Use the Internet to Market Your Practice — From the Top of Google to Dominating Social Media — with Brian Edlestein (EverydayHealth, gold sponsor)
• Optimizing Implant Esthetics with Implant Design — with Natalie Wong, DDS (Intra-Lock International, platinum sponsor)
• Successful Use of Allogeneic Bone Blocks of Human Vertebra in Augmentation of Atrophied Jaw Bone — with Mohamed Sharawy, BDS, PhD (What's New, gold sponsor)
• Implant Associated Bone Loss and the Black Triangle Disease: Treatment Planning and the Team Approach to Prevention — with Hesam Nowzari, DDS, PhD (Dentinum, gold sponsor)
• Immediate/Select Loading and Failure Avoiding Through Osseous Fixation: A New Era in Oral Implantology — with David D. Dalise, DDS (OCO Biomedical, gold sponsor)
• Simply Smarter Implantology — with Gerald A. Niznick, DMD, MSD (Implant Direct Sybron International, platinum sponsor)
• The Use of Short Implants in Minimal Available Bone — with Hisham F. Nair, DDS, PhD (MegaGen, gold sponsor)
• Treatment Options for the Terminally Dentate Patient — with Steven M. Bongard, DDS (MegaGen, gold sponsor)
• Patient-Specific Abutments: Providing Customization through Simplicity — with Mark Montana, DDS (DENTSPLY Implants, platinum sponsor)

Concurrent sessions

Allied Staff Programs

1:30–3:50 p.m.

• Treatment Planning: Bone Engineering — with Dr. Michael Norton
• Esthetics of Implant Prosthodontics — with Dr. Gary Henkel
• Treatment Options — Comprehensive vs. Conventional — with Dr. Andre Saadoun

Debate No. 1

"Full Arch One-Piece Metal Free Restorations Over Short Implants" with Dr. Debrae Frencher, DDS (BioHorizons, diamond sponsor)
"Biophases vs. Calcium Sulfate" with Dr. Miguel Gonzalez, DDS (Dental blasting, gold sponsor)
"Shift from Bone to Bioengineering" with Dr. Paul Schnitman, DMD, MA (Intra-Lock International, presidential sponsor)
"New Advances in Implant Design Challenge Conventional Wisdom" with Dr. Robert Miller, MA, DDS (Intra-Lock International, presidential sponsor)
"Successful Use of Allogeneic Bone Blocks of Human Vertebra in Augmentation of Atrophied Jaw Bone" with Dr. Mohamed Sharawy, BDS, PhD (What's New, gold sponsor)
"Implant Associated Bone Loss and the Black Triangle Disease: Treatment Planning and the Team Approach to Prevention" with Dr. Hesam Nowzari, DDS, PhD (Dentinum, gold sponsor)

Debate No. 2

"Vertical Augmentation: Osteotomies vs. Guided Bone Regeneration" with Dr. Jack T. Krauser, DDS (Dentsply, gold sponsor)
"Prosthetics — Ceramics vs. Metal" with Dr. Mark Montana, DDS (DENTSPLY Implants, platinum sponsor)
"Treatment Planning — Implant vs. Restorative Approach" with Dr. David D. Dalise, DDS (OCO Biomedical, gold sponsor)
"Esthetics — Ceramic vs. Metal" with Dr. Natalie Wong, DDS (Intra-Lock International, gold sponsor)

Debate No. 3

"Wisdom from Periodontics to Implant Esthetics: Realities of Esthetic Outcomes and Limitations in Implant Dentistry" with Dr. Arnold S. Weissgold, DDS (Dental blasting, gold sponsor)
"Implant Treatment Planning Through the Last Five Decades" with Dr. Leonard Linkow, DDS (Dental blasting, gold sponsor)
"Patients’ Immediate Loading: Where Do We Go From Here?" with Dr. Paul Schnitman, DMD (Intra-Lock International, presidential sponsor)
"How to Create the Ultimate Staff Driven Practice" with Dr. Mike Massotto

Debate No. 4

"Treatment Options — Long vs. Short" with Dr. Michael A. Pikoos, DDS (MegaGen, gold sponsor)
"Treatment Planning — Bone Engineering vs. Design Engineering" with Dr. Carl Misch, DDS, VS (MegaGen, gold sponsor)
"Esthetics — Ceramic vs. Metal" with Dr. Natalie Wong, DDS (Intra-Lock International, gold sponsor)
"Treatment Options — Comprehensive vs. Conventional" with Dr. Andre Saadoun (Dental blasting, gold sponsor)

Dr. Carl Misch, left, and Dr. Michael Pikoos will participate in the debates at the AAID annual meeting.

Designed for Allied Staff

The scientific program is truly outstanding, and there should never be a dull moment, event organizers said. For more information or registration, see www.aaid.com.

Correction

The Academy for Implants and Transplants will present its 31st Scientific Session and Live Surgical Seminar, "Dental Implants for your General and Implant Practice," from Oct. 26–28, 2012, at the University of South Alabama, College of Medicine, in Mobile, Ala. For more information, please visit www.aaid.org.

The date was incorrect in an advertisement for the AAID Annual Meeting in Washington, D.C.

Tell us what you think!

Do you have general comments or criticism you would like to share? Is there a particular topic you would like to see articles about in Implant Tribune? Let us know by e-mailing editor@dental-tribune.com. We look forward to hearing from you! If you would like to make any changes to your subscription (mailing address, on-line or print), please send us an e-mail at database@dental-tribune.com and be sure to include which publication you are referring to. Also, please note that subscription changes can take up to 6 weeks to process.
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3. N3611 — 1.0cc Clay Shell — 1/pk $170.00
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Buy 6 get 1 FREE Offer, must mention this ad • Offer expires October 31, 2012.
The Academy for Implants and Transplants celebrated its 30th anniversary last year at the annual scientific session and live surgical seminar at the University of South Alabama College of Medicine in Mobile, Ala. These continuous educational seminars were followed by the academy’s semi-annual lecture and live surgical seminar in Southern California with Dr. William Nordquist as the presiding president.

2012 meeting schedule
This year, the meeting will be at the medical school beginning Friday, Oct. 26, with lectures. Saturday, Oct. 27, will be half-day lectures followed by surgery after lunch, and, Sunday, Oct. 28, will have lectures in the morning and surgery after lunch with simultaneous audio and video Q&A with the surgical team.

Comradery and hospitality
Join the live surgical seminar! The Academy for Implants and Transplants is pleased to bring you its 31st Scientific Session and Live Surgical Seminar in Mobile, Ala. By exclusive contractual agreement, AIT has secured the facilities at the University of South Alabama, College of Medicine to its state-of-the-art surgical suite and giant screen amphitheater lecture hall with laptop computer hook-up. There will be simultaneous audio/video communication between the audience and the surgeons for questions and answers during all the surgical procedures. Video recordings of all surgeries will be available on request. Last year’s surgery videos will be provided free.

Meeting description
This meeting combines lectures and live surgery sessions presented by a group of clinicians who will share their knowledge with the attendees in a scientific and live clinical environment at the University of South Alabama in its amphitheater and surgical suite. Lectures will focus on bone availability using various implant modalities and bone grafting techniques with emphasis on indications and contraindications, selection protocol; surgical procedures for selected implant placement, and prosthetic restoration.

A special program for the surgical assistants, hygienists and entire office staff will be presented simultaneously with the doctors’ program in a room adjacent to the surgical suite.

This program is presented by Dr. Sonia Smithson and includes all you need to know about implant dentistry, including what is essential for the staff and for the success of your implant practice, plus the latest information on infection control and CPR.

Meals will be provided throughout the meeting, including daily breakfast at the hotel, lunches, coffee breaks, cocktail party Friday and a hot buffet on Saturday evening.

Meeting objectives
Upon completion of this program, participants will:
• Understand existing types of the various implant modalities and their respective applications
• Understand the indications and contraindications for the use of the various implant modalities
• Understand computer-guided surgical protocol for the placement of the various implant modalities
• Understand prosthetic protocols for the restoration of the various implant modalities
• Understand when, where and how to select the proper implant modality for the particular situations in which it is to be used

Mission statement
The Academy for Implants and Transplants is a non-profit dental implant organization composed of dentists and allied health professionals with a special interest in the discipline of implant dentistry. Its primary purpose is to represent the interest and welfare of members by protecting their right to engage in all such dental implant procedures for which they are qualified by education, training and experience and to provide a mechanism by which its membership may obtain and sustain the necessary education, training and experience in implant dentistry for the improvement of the general dental health and welfare of patients.

Information and registration
Complete information about the AIT 31st Scientific Session and Live Surgical Seminar, from Oct. 26–28, including registration and membership details, can be found at www.ait-implant.org or by calling (718) 776-3069.
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Clinical benefits of the Inclusive Tooth Replacement Solution

By Darrin W. Wiederhold, DMD, MS, and Bradley C. Bockhorst, DMD

A hallmark of the most successful modern clinicians is the ability to strike a balance between a daily load of 12 to 16 patients and maintain the same high standard of care. This is no easy task when it comes to implant cases. Currently the manufacturer is responsible for the components and the laboratory for the restoration — after receiving the impressions.

Restoratively, that’s like erecting a house on an existing foundation, limiting the builder. Proper esthetics requires soft tissue contouring that begins at implant placement, making stock components less than ideal.

With the new Inclusive® Tooth Replacement Solution from Glidewell Laboratories, custom-designed temporary components allow for immediate provisionalization specific to each patient, and a matching custom impression coping communicates the final gingival architecture to the laboratory.

Add the implant, surgical drills, prosthetic guide, final custom abutment and final BruxZir® Solid Zirconia restoration (Glidewell), and the clinician receives all the components necessary to place, provisionalize and restore the implant.

The Inclusive Tooth Replacement Solution supports a streamlined workflow that ensures predictability and long-term success. Armed with the end game vision, clinicians alike can place and restore dental implants with greater confidence than ever before.

Implant treatment workflow
- Consultation and data collection
- Day of surgery protocol
- Healing phase
- Restorative phase: final impressions
- Delivery of final restoration

Consultation and data collection
For single-tooth replacement or full-mouth rehabilitation, comprehensive treatment planning is paramount. You’ll need:
- Full-arch upper/lower impressions (PVS)
- Bite registration
- Full-mouth radiographs (panoramic and CBCT scan, as needed). NOTE: If you do not have a CBCT scanner, refer patient to an imaging center
- Shade match of existing dentition
- Preoperative photos

Once you’ve selected a diameter and length of implant, forward the diagnostic materials (impressions, models, bite registration, shade, implant size) to Glidewell for fabrication of the custom components. The laboratory will pour and articulate the models and assemble the components, delivered to you in an all-inclusive box (Fig. 1), including:
- Prosthetic guide (Fig. 2a)
- Custom temporary abutment (Fig. 2a)
- BioTemp® provisional crown (Glidewell) (Fig. 2a)
- Custom healing abutment (Fig. 2a)
- Custom impression coping (Fig. 2a)
- Surgical drills (Fig. 2a)
- Prosthetic guide (Fig. 2a)
- Inclusive Tapered Implant (Glidewell) (Fig. 2a)

Day of surgery protocol
Place the box contents alongside your usual surgical armamentarium. Confirm that the prosthetic guide fits snugly around the teeth. Visually confirm that the proposed location of the implant ostectomy correlates with your planned location.

After placing the implant, decide based on the level of primary stability whether to place the custom healing abutment or the custom temporary abutment and accompanying BioTemp crown. Either option will begin sculpting the soft-tissue architecture around the implant to develop the future emergence profile.

If there is adequate attached tissue, use a tissue punch to remove the soft tissue over the osteotomy site, otherwise, reflect a flap.

Note that the margin of the custom temporary abutment is set at approximately 2 mm. Depending on the thickness of the soft tissue, the abutment can be adjusted and BioTemp crown relined. The custom healing abutment or BioTemp crown must be 1 mm to 1.5 mm out of occlusion to avoid occlusal stress.

Store custom impression coping with patient chart for the restorative phase.

Healing phase
Schedule monthly follow-up appointments to ensure osseointegration is progressing and to adjust the provisional restoration.

Restorative phase: final impressions
Upon successful osseointegration, the restorative phase begins. Contours of the custom impression coping match those of the custom healing abutment or custom temporary abutment, so it’s simple to remove the custom abutment, seat the impression coping and take an accurate full-arch final impression using a closed-tray or open-tray.

Complete a simple prescription form included with the original box, select your final custom abutment and final shade for your BruxZir or e.max® (Ivoclar Vivadent, Amherst, N.Y) restoration and simply forward these items to Glidewell. There are no additional laboratory fees.

Delivery of final prosthesis
On the day of delivery, remove the custom temporary abutment and clean all debris from inside and around the implant. Try in the final Inclusive Custom Abutment (Glidewell) and BruxZir or IPS e.max crown (Fig. 3). Check the contours, contacts and occlusion and adjust as needed.

The final occlusion should be light on the implant-retained crown, with forces directed along the long axis to minimize lateral forces. The abutment screw is tightened to 35 Ncm, head of the abutment screw covered, and crown cemented. All excess cement must be removed.

Instruct your patient about home care, and set a recall schedule.
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The Inclusive Tooth Replacement Solution now supports most major implant systems, enabling you to take advantage of its many benefits with your implant of choice. This all-in-one, restorative-based solution includes everything needed to restore a missing tooth. Patient-specific healing, temporary and impression components ensure ideal soft tissue contours are created from the day of implant placement.

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Log onto www.zestanchors.com/sneakpeek/it and raise the curtain to see our new innovative product.
MIS Implants Technologies has recently launched the new C1 implant system. This new C1 system brings a combination of proven and innovative design features to market, including a conical connection and abutments that utilize a platform-switching concept.

The 6-degree conical connection ensures a secure fit between the abutment and implant. By minimizing micro-movement at that junction bone loss at the crestal level is reduced. There is a six-position cone index within the conical connection to help orient the implant during insertion as well as placing the abutment into the proper position.

Implants, abutments and tools are color-coded according to platform size for easy identification. The standard platform refers to the 3.75 and 4.2 mm diameter implants, while the 5 mm diameter implant is the wide platform. Lengths for all of the diameters come in 8, 10, 11.5, 13 and 16 mm.

The C1 implant (as all of the MIS implants) is made from a titanium alloy that contains titanium, aluminum and vanadium known as Ti-6A1-4V-ELI (Grade 23). This alloy has excellent fatigue strength and is highly biocompatible. Similar to commercially pure titanium implants (Grades 1-4), the outer surface of these implants consists of a thin layer of pure titanium oxide (TiO2).

The unique geometry of the C1 implant encourages primary stability with mild bone compression at the upper 2/3 of the implant. The final drill, used during preparation of the osteotomy, is designed to drill in such a way to allow less compression by the threads at the apical third of the implant, which will enable rapid bone growth in that area. These two characteristics have been put in place to minimize the period of time between initial mechanical stability and long-term biologic stability.

Platform switching is a restorative concept that has been shown to minimize crestal bone loss. It has been theorized that moving the junction of the implant/abutment connection away from the outer edge of the implant platform reduces the bacterial component that could lead to loss of vertical height. For those clinicians who prefer to utilize platform switching in the restorative phase, the C1 abutments have been designed to allow this.

As with other MIS Implant products, the surface treatment consists of both large particle blasting and acid etching. This not only creates micro- and nano-surface morphology, but also ensures a high-quality, contaminant-free surface that has been shown to achieve superb osseointegration results. The apex of the C1 implants is dome-shaped to help prevent damage to the mandibular nerve, as well as avoiding perforation of the sinus membrane.

Packaged with each C1 implant is a sterile, single-use final drill, a cover screw and a temporary PEEK abutment. Each implant (including these additional components) is sold for $249.

MIS Technologies is headquartered in Fair Lawn, N.J. To contact the local representative in your area or to receive more information about the C1 or other MIS products, call (866) 739-1333. Additional information is also available at www.misimplants.com.
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  - Only 1mm of 2mm neck remains smooth for bone preservation⁶ with deeper placement
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We also support key clinicians whose techniques and new procedures are considered cutting-edge and innovative in the dental field. DoWell Dental Products is also keeping up with the dental field, following new technology and techniques. The industry is always changing, and we are constantly changing along with it. Our goal is to specialize in manufacturing the highest quality dental instruments for our customers by employing superior technicians and utilizing advanced production and equipment.

We offer an advanced website — www.dowelldentalproducts.com — where every item we carry is available to order 24 hours a day. You can also find on our website a variety of live surgery videos to see DoWell products in action. Our product line is always growing to cover new areas and procedures while some existing products are always being modified for superior use and ease.

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New ZONEfree temporary dental cement uses reflective color blending nanofillers

**ZONEfree** is a new temporary dental cement. (Photo/Provided by DUX Dental)

**ZONEfree** is a new temporary dental cement.

*(Photo/Provided by DUX Dental)*

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**DUX Dental introduces first translucent zinc oxide non-eugenol cosmetic dental cement**

DUX Dental recently introduced a new temporary dental cement that contains prismatic color blending nanofillers that act like tiny beads of glass to reflect the color of any adjacent surface. The new product, called ZONEfree, is the only zinc oxide non-eugenol cosmetic cement that is translucent. Its unique formulation combines the aesthetic benefits of reflective nanofillers and translucency, creating a natural look that blends with the color of the patient’s own teeth, crowns or other surfaces. ZONEfree is now available for order through major dental dealers.

The desire for a superior esthetic result now overshadows the simple need to replace a broken tooth. Television, print media and the successful esthetic results seen among friends and co-workers have raised the public’s expectation about what it will get from their healthcare provider,” said Michael Durda, vice president of clinical affairs of DUX Dental in Oxnard, Calif. “Because ZONEfree combines both reflective and translucent properties in one formula, the dental team can easily achieve a beautiful, natural-looking result.”

ZONEfree has the reliable hallmarks of a zinc oxide non-eugenol cement in that it is easy to apply, easy to clean up and remove and provides excellent retention strength. When ZONEfree is dispensed and applied, the cement has a pearly white appearance, giving it enough color to allow the dentist or assistant to place it precisely and see excess cement during clean up and removal.

Yet, when ZONEfree is spread thin, the cement blends with the adjacent surfaces, creating a “chameleon effect” that results in a natural esthetic look. As the only translucent zinc oxide non-eugenol temporary cement, dentists can use ZONEfree without worrying about resin on resin build up and other issues common to resin-based temporary cements, the company says.

“From my perspective, the most important feature of ZONEfree is the reflective nanofillers that get an excellent result with temporaries. That to me is very unique about ZONEfree,” said Dr. Gary Radz, DDS, of Cosmetic Dentistry of Colorado. “In our office, we are focused on patient satisfaction and providing beautiful esthetic dentistry. I can be confident that we achieve both when using ZONEfree.”

Other benefits and specifications of ZONEfree temporary cement include:

- It is Triclosan-free. Triclosan is currently under review by the FDA for safety concerns.
- It has a working time of one and a half minutes. The cement self cures in two minutes with no need for a curing light.
- ZONEfree comes in a 4 gm. automix syringe that provides accurate placement and minimal waste. It includes eight application tips.
- The manufacturer’s product number is 27041 and the MSRP is $45.

**About DUX Dental**

DUX Dental has been manufacturing and distributing the highest level of dental products worldwide for more than 50 years. Based in the coastal city of Oxnard, Calif., with additional manufacturing and distribution facilities in Europe, DUX Dental is home to a world-class team of innovators who produce and service a portfolio of hundreds of dental products and supplies, the company says. DUX Dental is well-known for its series of industry firsts, including Zone Temporary Cement, Identic TM Alginate and Bib-eze TM disposable bib holders, as well as its award-winning PeelVue + sterilization pouches.

Visit [www.duxdental.com](http://www.duxdental.com) or contact [duxoffice@duxdental.com](mailto:duxoffice@duxdental.com) for more information about DUX Dental products.
Defining a Modern Algorithm for Implant Success and Esthetics

November 8-9, 2012 | Hilton Hotel - Los Angeles, CA

Day 1:

Defining a Modern Algorithm for Implant Success and Esthetics
Dr. Maurice Salama
Clinical Assistant Professor of Periodontics at University of Pennsylvania and the Medical College of Georgia

New technologies, techniques and materials allow missing teeth in the “esthetic zone” to be replaced with the form, function and beauty of the natural dentition. Dr. Salama’s presentation focuses on a defined algorithm for the interdisciplinary team (restorative dentist, periodontist and oral surgeon) to successfully reconstruct the soft tissue foundation for successful anterior implant placement. Diagnosis of deficiencies as well as varied treatment options will be discussed, including soft and hard tissue augmentation as well as the emerging field of bioactive modifiers and bioengineering.

Building the Foundation for the Ideal Implant Site – Strategies for Long Term Success
Dr. Jin Kim
Lecturer at UCLA School of Dentistry

A variety of clinical cases will be presented illustrating principles of hard and soft tissue regeneration, as well as the evidence on contemporary materials and techniques. Gadgets, devices and instrumentation, including ultrasonic piezoelectric surgical devices will be discussed.

Day 2:

Implant Design and Early Osseointegration: Effects of Macromechanics, Microgeometry and Surgical Instrumentation
Dr. Paulo Coelho
Assistant Professor of Biomaterials and Biomimetics/Director of Research Department of Periodontology and Implant Dentistry, New York University

The geometric differences in implant designs have been shown to play significant roles on the early healing of bone around implants. The significant healing differences that are observed around implants with varying macromechanical dimensions will be discussed.

Course Objectives:

To understand
- the principles of anterior implant site preparation, including soft and hard tissue physiology.
- the risk factors in anterior implant therapy
- how digital and CAD/CAM technologies optimize minimally invasive anterior implant therapy.
- and identify strengths and weaknesses of varied implant designs with respect to different restorative treatment modalities.


Location: TBD (will be in close proximity to LAX)

Adequate volume and quality of bone in the implant recipient site is crucial to the success of implant dentistry, and the potential need for bone grafting has to be determined in any given case. Once the need for augmentation is determined, the least invasive and most conservative technique to attain adequate bone is the goal. Three main techniques will be featured: Extraction socket grafting, GBR and Onlay Block Grafting. Detailed and simplified techniques will be discussed including site evaluation, anatomy, flap design, harvest techniques, suturing and the required armamentarium to perform these techniques.

To Register Call: 877-373-8904 or Email us: info@dowelldentalproducts.com
SimPlant GO: new solution in guided implant surgery

Materialise Dental just launched a new user-friendly implant planning solution. With SimPlant GO, there are no surprises during surgery because you have optimally planned the implants in the bone – and with Surgicguide, this planning is then transferred into a fully predictable surgery.

SimPlant GO’s intuitive navigation, 3-D images and simple four-step process is so straightforward that you can learn it over lunchtime, during a break or in-between appointments, the company said.

This software is made for dentists who have only a few minutes to become familiar with this easy 3-D implant planning software. SimPlant has been hugely successful during the past 20 years in addressing the needs of the implant specialists, the company said. However, some dentists who were placing implants less frequently felt overwhelmed by the amount of flexibility that SimPlant has offered. SimPlant GO has been designed to specifically address their needs.

The solution has been specifically designed for dentists without a cone-beam scanner in their office.

“Although cone beam is the way of the future, not everybody is willing to invest in it yet. And now dentists have a great, low-threshold solution to start with computer-guided implantology,” said Bert Van Rooie, SimPlant product manager for Materialise Dental.

“We strongly believe there is a place for our earlier products, so we will continue to invest in their future, and new versions of SimPlant Planner, Pro and Master will be released this fall,” said Bart Swaileens, CEO at Materialise Dental.

“Expanding our portfolio is our way of ensuring that the best implant planning software and surgical guides on the market reach the widest audience possible.”

Part of the scan-plan-guide process, SimPlant GO is more than just a fancy computer software program; it’s part of a full solution for your cases. “On top of this, the process is a cool and smooth user experience,” he added.

Find out more by visiting www.simplantgo.com.

The latest from OSADA: Enac Model OE-F15

Company launches its enhanced bone-cutting specialist with extended boosting power

OSADA developed and introduced Enac in the United States in 1984, a piezoelectric ultrasonic system, multi-purpose instrument that can be used in various applications in the dental field.

Utilizing the dynamic nature of piezoelectric ultrasonic system, Enac has been used extensively in endodontic and periodontic treatments, OSADA says. Because it is automatically tuned, the Enac system is user-friendly. It provides continuously stable oscillation at any level of power with any of the chosen tips. Its ease of operation enhances the users’ technique in achieving excellent results, the company says.

The clinical application of the ultrasonic device in the oral surgery field has been seen in a variety of different contexts, including ultrasonic scalpsels, apicoectomy and bone surgery in the maxillofacial area, to name a few.

In particular, bone surgery, which uses the piezoelectric element (the dynamic energy in the ultrasonic wave), ensures minimal invasion to biological tissues including blood vessels and nerves, which in turn leads to faster healing after surgery.

Upon the introduction of the OSADA Enac OE-W10, featuring extended power setting No. 10 through No. 12 and sterilization by the peristaltic pump with simultaneous irrigation of the surgical area, the company said.

The Enac OE-F15 (OE-W10) features extended power setting No. 10 through No. 15. The surgical tips (also known as ultrasonic scalpsels) enable the surgeons to present fine and precise cutting results.

Combined with newly introduced stronger tips, the OE-F15 makes the minimally invasive surgical procedures easier to attain by cutting the bone faster but leaving the adjacent soft tissue, blood vessels, nerves, etc., with minimal injury, the company said.

The ergonomically designed S15 handpiece stays cool and its LED illuminates the surgical area. The built-in peristaltic pump with simultaneous irrigation minimizes temperature increases on the handpiece, tips and the surgical area.

For more information, visit www.osadusa.com.

Zest Anchors, a leading manufacturer of innovative products for overdentures, including the world-renowned LOCATOR® Attachment, recently released its new website www.zestanchors.com, the company has announced.

The new, intuitive and easy-to-navigate website features information on all of Zest’s products. A key section to the website is the improved e-commerce portion featuring Shop Assistant.

Shop Assistant helps clinicians, staff members and technicians quickly and accurately select the items needed to restore overdenture patients on a variety of different implant systems.

You are invited to set up your online account now and be automatically entered into a prize drawing.

Log on to www.zestanchors.com/promo today to learn more about Shop Assistant, and enter your information to be eligible to win one of three prizes.

For more information, visit www.zestelectronics.com.

SimPlant GO by Materialise Dental. Photo/Provided by Materialise Dental.

Zest Anchors’ new website

About US

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For more information, visit www.zestelectronics.com.
OSADA Enac Model: OE-F15

Long awaited Bone Cutting Specialist with Extended Boosting Power

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Soft-tissue Adapt™
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Strong and stable fit – customized connection for all major implant systems.

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