Find your knowledge here

ICOI and its German affiliates to celebrate World Congress in Berlin

By Craig Johnson, ICOI, Executive Director

The International Congress of Oral Implantologists (ICOI), its component society, the Deutsche Gesellschaft fur Orale Implantologie (DGOI), and German affiliate, Bundesverband der Implantologisch Tatigen Zahnarzte in Europa E.V (BDIZ EDI), will join hands as they present ICOI’s World Congress XXXII in the capital of Germany, Berlin.

To attend
For complete information on World Congress XXXII, visit icoiberlin2015.org.

The dates for this World Congress will be Oct. 15-17. The venue for the meeting will be the Maritim Hotel Berlin. The theme for this congress will be “Evidence-Based Innovations in Oral Implantology.”

True to the title of World Congress, the faculty will bring together clinicians and academicians from around the world as they present the latest in dental implantology on topics such as soft-tissue applications around implants, growth factors in surgical healing, treatment of periimplantitis, digital communication skills for minimally invasive surgery and much more.

By today Staff

The end of summer is already on the horizon, but before the heat goes away and the kids go back to school, it’s time to stock up on your own knowledge here at this year’s ICOI Summer Symposium. With educational sessions already in gear and exhibitors already demonstrating the latest technologies, there is no time to be wasted.

The first day of the symposium, Friday, started off with bang. Dr. Dennis Smiler began the day with his main podium session on “The Surgical Component to Successful Prosthetics” while Dr. Glenn Gittelson ended the day with his presentation on “Recognizing the TMJ Patient: Its significance to Implant Dentistry.”

By today Staff

Berlin will be the site of the ICOI’s World Congress XXXII. (Photo/www.freeimages.com)
If new on the horizon as presented by “up and coming” implantologists Robert Gasparro (Italy), Teruki Homma (Japan), Elisa Choukroun (France), Filipa Braga (Portugal), Paolo Nuzzolo (Italy), Daniel Grubeanu (Germany), Giuseppe Pantaleo (Italy), Nicolao Mallios (Greece), Tom Glibin (Australia), Gil Asafra (Israel) and Thilo Damaskos (Germany).

The afternoon will be filled by several no-charge pre-congress courses given by event sponsors. Following these educational opportunities will be a welcome reception in the exhibit hall.

Then Friday and Saturday, Oct. 16 and 17, will feature ICOI’s main podium speakers: Drs. Atil Anil (Turkey), Joseph Choukroun (France), Mariusz Duda (Poland), Galip Gurel (Turkey), Fouad Khoury (Germany), Richard Leesungbok (South Korea), Pascal Marquardt (Germany), Jafar Rosti (Turkey), Vian Poitras (Canada), Eric Rompen (Belgium), Ilià Roussou (Greece), Gerard Scotteci (France), Ralf Smeets (Germany), Paolo Trisi (Italy) and Konstantinos Valavanis (Greece).

A social highlight for the congress will be the gala dinner to be held on Friday evening at the beautiful Restaurant Maritim. The gala will immediately follow the presentation of ICOI’s awards ceremony and promises to be a night to remember.

The food and drink will be complemented by a rousing band brought in from Baden Baden that will entertain the guests as they dance into the night.

Berlin is not only the capital of Germany but also its cultural center, famous now for its museums, its philharmonic orchestra, multiple opera companies, modern architecture and captivating nightlife.

Visitors to the new Berlin can also see reminders of the city’s 20th century history, including the Holocaust memorial and the Brandenburg Gate, a symbol of Berlin’s unification. Plan to visit Germany with ICOI at this perfect time of year: autumn in Berlin.

For more information and to register for this World Congress, please visit the ICOI website, www.icoi.org.
Most dentists regularly using CAD/CAM technology in their practice become proficient with posterior restorations. But anterior restorations are more challenging in terms of line angles, incised edges, emergence profile, texture and characterization. This has led many dentists to avoid or dread anterior restorations with CAD/CAM technology.

Esthetic results combined with the convenience of same-day dentistry leave patients thrilled with their experience, promoting loyalty and referrals to your practice.

In a live webinar, “Demystify Anterior CEREC: 3 Secrets to Esthetic Restorations,” led by Dhaval Patel, DDS, you’ll learn all the design methods available with CEREC software for anterior restorations and how to select the correct technique.

Once you’ve selected the right design technique, results can be enhanced with post-mill contouring.

Every case is different, and you’ll learn when to stain and glaze and when just polishing will provide the most life-like appearance.

Techniques covered in this webinar will help you feel more confident using CAD/CAM for anterior restorations and produce same-day results that your patients will love. Go to www.dtstudyclub.com to learn more.

(Source: Pacific Dental Services)
Scenes from Friday

- Uy, left, and Michael are ready to welcome you to the BioHorizons booth.

- Michael and Paul at Ellman can tell you all about the radiosurgery units the company offers.

- David and Dustin of Keystone Dental will happily tell you all about the new Keystone Arch.

- Attendees take a look at the DoWell booth.

- Matt of Meisinger is all smiles Friday in the exhibit hall.

- The Salvin booth attracts a crowd.

- Speech and Michelle from X-Nav Technologies are offering a look at their brand new system, the X-Guide, which promises to extend the capabilities of your in-office cone-beam imaging to deliver simplified and more accurate implant placement.

- Brian and Ian invite you to stop by the Glidewell Laboratories booth to learn about the new Hahn Tapered Implant.

- There is a lot to learn at the Implant Direct booth. Stop by and ask about the company’s latest products.
Greater confidence for you and your patients

**BruxZir®**
Solid Zirconia
Full-Arch Implant Prosthesis

$2,995*
Per arch, complete with full-arch implant provisional
Also available in partial-arch at $1,795*.

*Price does not include multi-unit abutments, shipping or applicable taxes.

**NEW!**

**Patient Presentation Sample**
Call us to order an actual BruxZir Solid Zirconia
12-unit sample for $619* or an 8-unit sample for $439*

- **STRENGTH:** Solid zirconia — no porcelain overlay, denture teeth or acrylics, just BruxZir Solid Zirconia
- **DURABILITY:** No color changes, no odor absorption, no metal frame
- **BIOCOMPATIBILITY:** Solid zirconia is hypoallergenic and has been shown in clinical studies to be wear-compatible with enamel


To see the ‘Hammer Test’ video, or to download step-by-step clinical protocols, go to www.bruxzir.com

7-year warranty provides free replacement from the stored digital data if material damage occurs.

Warranty is provided to the prescribing dentist and is nontransferable. For complete warranty details go to www.glidewelldental.com

**For more information**

888-786-2177
www.glidewelldental.com

**GLIDEWELL LABORATORIES**
Premium Products - Outstanding Value
By today Staff

John Russo DDS, MHS, is a periodontist in Sarasota, Fla. He graduated from the Ohio State University College of Dentistry and received a periodontics certificate from the Medical University of South Carolina as well as a master in health sciences degree. Today he is a clinical assistant professor of periodontics at the Medical University of South Carolina, a diplomate of the International Congress of Oral Implantologists and a nationally recognized expert in dental implants and bone grafting.

One of the products Russo spends a lot of time with is his Ellman radiosurgery unit, which can be used for more than 30 different dental procedures and appeals to those ready to move beyond the scalpel as well as those looking for an alternative to lasers and electrocautery units.

Russo said he has been using his unit for more than 10 years on a daily basis. Today he talked with him to get a little more insight into what he likes about it.

Here at ICOI

To see the Ellman radiosurgery unit for yourself, check out the booth, No. 401, in the exhibit hall.

What do you use your Ellman radiosurgery unit for? How many procedures can it be used for?

The Ellman radiosurgery unit can be used as an alternative to any procedure performed with a scalpel. I use my unit for: cautery of donor sites for gingival grafts, making incisions, harvesting donor tissue for soft-tissue grafts, excisional biopsies, gingivoplasty, removal of pigmentation, frenectomies and many other procedures.

What do you see as the benefit of Ellman’s radiofrequency technology as compared to lasers and electrocautery?

In my experience, the Ellman radiosurgery unit has significantly less collateral thermal penetration/damage than electrosurgery units. Another benefit is I do not have to “ground” my patients prior to using the technology.

With my Ellman unit, I can cauterize bleeding vessels larger than 0.3 mm whereas my laser will only cauterize vessels smaller than 0.3 mm. Also with the Ellman unit, I have a choice of multiple tips that can be used in different circumstances and locations of the mouth and can also be bent for more customized access.

How are the results?

The results can be described as laser-like surgery. The result of cutting or cauterizing tissue with the Ellman unit is minimal heat production and minimal depth of tissue penetration.

Does your Ellman provide good return on investment?

When comparing the cost of my Ellman unit to my laser, the Ellman is significantly less expensive and allows me to perform more treatments, mostly due to the availability of different tips for different procedures. The Ellman has been a great return on investment.

To see the Ellman radiosurgery unit for yourself, check out the booth in the exhibit hall.
Support from Molar-to-Molar

The 7, 8 and 9 mm diameter, tapered body MAX Implants*

Threaded Co-Axis Implant with 12° and 24° Angle Incorporated*

Keystone Arch

- Direct to implant restoration reduces vertical height limitations
- Allows for first molar occlusion
- Reduces or eliminates cantilever

“The Keystone product line provides every implant option needed to successfully and efficiently deliver predictable fixed hybrid outcomes. The variety and simplicity of the Keystone products makes the surgical and restorative procedures routine and straight-forward.”

- Michael J. Will, MD, DDS, FACS

*Implants are available in multiple restorative platforms

Please visit us at ICOI Booth #602!
Discover the truth in our vial

All-in-1 Packaging
Includes implant, cover screw, healing collar & carrier/transfer
- $150 SBM

$435 TRUE SAVINGS
for Straumann Customers
we dare to compare

All-in-1 Packaging
Includes implant, cover screw, healing collar & new fixture-mount that provides simply accurate impression taking as well as functions as a preparable final abutment
- $225 SBM, $250 HA surface

$421 TRUE SAVINGS
for Zimmer Customers
we dare to compare

All-in-1 Packaging
Includes implant, cover screw, healing collar & new fixture-mount that provides simply accurate impression taking as well as functions as a preparable final abutment
- $225 SBM

$596 TRUE SAVINGS
for NobelBiocare Customers
we dare to compare

Price comparisons based upon US list prices for comparable items as of January 2015. All trademarks are property of their respective companies. Promotion is valid for new customers only and cannot be combined with other offers.

*Expires September 30, 2015. Some limitations apply.*
We’re Direct. Direct to all dentists. Direct about how we do business so you can focus on treating patients.

Our implant expertise and state-of-the-art manufacturing technology combine to create compatible solutions with enhanced features that are made to exacting tolerances. The efficiency of our processes means we can maintain consistent, fair prices free from negotiation.

We even went one step further by creating All-in-1 Packaging to help you curtail chairside surprises and track your true treatment costs.

And of course, our leading customer support is readily available online, on the phone or in your office to assist you in any way possible.

Sound too good to be true? Well, the truth is in our vial.

Discover the World of Implant Direct

3rd INTERNATIONAL SYMPOSIUM
“A NEW PATH IN IMPLANT DENTISTRY”

WORKSHOPS
SCIENTIFIC PROGRAMS
EVENTS
CASE & POSTER PRESENTATIONS

MALLORCA, SPAIN
MEDITERRANEAN ISLAND ESCAPE

Find out how you can earn a trip!

OCTOBER 23-25 2015

VISIT US AT ICOI SUMMER SYMPOSIUM
BOOTH #606
Offering 360-degree bone preservation even in sloped ridge situations

By DENTSPLY Implants Staff

It is well-documented that crestal bone resorbs after tooth extraction or tooth loss. Often resorption is pronounced on the buccal side, resulting in a lingual-to-buccal sloped ridge. This situation occurs even if a standard implant is immediately placed in the extraction socket.

Because bone-to-implant support is three-dimensional, it is important to have marginal bone support around the entire implant. Preserving the buccal and lingual marginal bone in a sloped ridge situation will also positively influence mesial and distal marginal bone levels, which optimizes soft-tissue esthetics.

The OsseoSpeed Profile EV is a unique* implant specially designed to follow the existing bone in sloped ridge situations, maintaining soft-tissue esthetics and helping to reduce the need for bone augmentation, DENTSPLY asserts.

The OsseoSpeed Profile EV offers a number of features, according to the company.

• Flexibility through a wide range of implant options: Available in straight and conical implant designs in 8–17 mm lengths.
• Simplicity of a one-position-only* placement of all indexed components: The unique one-position-only placement for ATLANTIS patient-specific abutments and indexed prefabricated abutments can make the treatment procedure simple and predictable.
• Self-guiding* impression components for an accurate and predictable workflow: This design provides a time-efficient installation procedure and a predictable workflow between the clinician and dental technician.
• Supported by a full range of digital solutions: Digital solutions available from the planning to the final restoration, offering the possibility of working with a completely digital workflow.

For more information, visit www.jointheev.com.

* Patent pending
MEISINGER’s
6th Annual High Altitude Comprehensive Implant Symposium

February 3rd - February 7th 2016 • Vail, Colorado USA
Renovix Guided Healing Collagen Membrane ideal for grafting procedures

By Salvin Dental Staff

- The Renovix® Guided Healing Collagen Membrane from Salvin Dental is getting excellent reviews from doctors using it for pre-implant grafting procedures including socket preservation, ridge augmentation and sinus lifts. It combines the ability to drape and conform to the specific anatomy of a grafted defect, while maintaining structural integrity and elasticity.

- A combination of ideal handling characteristics helps to make grafting procedures easier and more predictable, the company says. 

- When it comes to selecting the perfect membrane for guided bone and tissue regeneration, there are many choices. Yet most clinicians are still looking for the ideal barrier that combines the best handling and performance characteristics.

- Some collagen membranes remain stiff even after being hydrated, making it difficult to place over a ridge and conform to the shape of the defect. Other membranes have no memory and resemble wet tissue paper, making it extremely difficult to manipulate during surgery.

- Renovix was originally created for use in repairing pediatric cardiac defects. Cardiac surgeons needed a resorbable membrane to protect the surgical site without migration and having cross-linked in a way that significantly reduced the chance of an inflammatory response.

- Based on these specific requests, the material used for Renovix was developed. Renovix is fabricated from Type 1 porcine collagen, known to be one of the purest forms of collagen available, the company asserts.

- It is cross-linked with polysaccharide, a naturally occurring sugar, with excellent biocompatibility. The combined performance and handling characteristics of this membrane, along with specific requests from many implant surgeons, encouraged Salvin Dental to introduce Renovix for guided bone-regeneration procedures.

- Case reports and clinical documentation are an important part of the decision process when determining how regenerative products will perform.

- Steve Wallace, DDS, MHS, from Wilmington, N.C., has used Renovix in more than 25 cases as a guided regeneration barrier after extraction and grafting of maxillary 1st and 2nd molars in preparation for implant placement.

- Wallace made the following statement detailing his clinical experience with Renovix: “Primary flap closure over maxillary molar extraction sites is always difficult to achieve. I have been using Renovix as my barrier over these grafted sites to exclude soft-tissue ingrowth. I have seen that Renovix remains intact up to 13 weeks and consistently promotes soft-tissue closure over it with minimal inflammation.”

- When it is first removed from its sterile packaging, Renovix is transparent and fairly rigid. Once hydrated, Renovix becomes opaque, making it easy to identify when brought into the surgical field, and it is very easy to manipulate.

- Clinicians have said that they get their best results when trimming it after it has been hydrated, the company says.

- Renovix is very thin, yet has remarkable tensile strength. This characteristic provides several clinical advantages.

- First and foremost, it can easily be tacked or sutured to the surgical site if needed. Next, it can be tuck into small tunnel incisions using a microperiosteal elevator without concern that the instrument will easily puncture through the membrane.

- Finally, the fact that Renovix is thin and resilient enables the clinician to elevate smaller flaps, leaving more of the periosteum and blood supply undisturbed, for faster healing and less patient discomfort, according to Salvin Dental.

- James Woodyard, DMD, MS, from Newburgh, Ind., made the following statement regarding his experience with Renovix: “The thinness and excellent tensile strength of Renovix allows me to create small tunnel incisions and tuck it under the tissue without tearing the membrane. With thicker membranes that I used in the past, I had to create large full thickness flaps, and many of the other thin membranes had a tendency to tear when I tried to tuck them.

- "When I decrease the size of the flap elevated and exposure of bone, I decrease post-operative swelling, pain, bone loss and discomfort for the patient. The less invasive I can be, the less complications I have. I am extremely pleased with the results that I have seen when using Renovix.”

- Renovix is available in three different sizes and is individually packaged sterile for immediate use.

- Many doctors like the 15 x 25 mm size because it will typically fully cover a grafted extraction socket from the buccal to the opposing lingual plate, maintaining full coverage over the ridge, without having to select a larger size.

- This unique size reduces waste and saves money by often eliminating the need to select the next larger size, the company says.

- If you would like more information about Renovix or would like to give it a try, please see the team of experts at the Salvin Dental booth.

- You may also visit www.salvin.com or speak to a sales representative at (800) 535-6566.

Here at ICOI

- To see the Renovix Guided Healing Collagen Membrane for yourself, stop by the Salvin booth.

- Renovix Guided Healing Collagen Membrane from Salvin Dental conforms to the surgical site when hydrated, says Dr. Steve Wallace. (Photos/Provided by Dr. Steve Wallace and Salvin Dental)

- Renovix Guided Healing Collagen Membrane from Salvin Dental offers elastic handling.

- Renovix Guided Healing Collagen Membrane from Salvin Dental offers many benefits, the company says.
The Hahn Tapered Implant: 45 years in the making

By Keith Peters, Contributing Editor, Inclusive magazine

Since placing his first implant nearly 45 years ago, Dr. Jack Hahn has spent much of his career as an implantologist thinking of ways to make treatment more accessible to the practitioner as well as the patient.

Implant design has improved dramatically during that time, with Hahn spearheading key innovations that have helped make implant therapy the essential mode of dental treatment it is today. From the endosseous blade-form implant he helped Miter Inc. develop in 1978 to the newly released Hahn™ Tapered Implant, Hahn’s efforts have been driven by the desire to continually improve in order to make treatment simpler and more predictable.

“The easier we make it to position the implant for a restoration that looks like a natural tooth, the better results we’ll have,” Hahn said in a recent interview.

It was this line of thinking that inspired Hahn’s idea for the first tapered implant. After a long day that included several cases in which he had difficulty placing parallel-walled implants in the anatomically restricted space of the anterior maxilla, Hahn had an epiphany: “The tooth I was replacing was taper-shaped, so why was I putting in a square peg?” That very night, he sketched out the concept.

Steve Hurson, former chief scientist for Nobel Biocare, has said of this industry-changing innovation: “Dr. Hahn identified a need for an implant with a narrower apex, which would achieve higher primary stability in soft bone. The concept was to have an implant design that would have the tapered shape of a tooth root … resulting in a system with outstanding predictability.”

In essence, this was an extension of the philosophy that inspired the design of the machined collar Hahn helped Steri-Oss develop. “By designing a 4 mm machined collar that was more like the neck of a natural tooth root, we were able to prevent crestal bone loss and improve outcomes,” Hahn said.

This drive to constantly improve has not always been met with open arms. In fact, his role with Steri-Oss was borne of a disagreement with Miter Inc.

“The Titanodont implant had some problems, including an abutment attachment that lost its retention after a few years and fins that would become exposed if there was any crestal bone loss. So I proposed a machined collar with a new prosthetic connection,” Hahn said. “They said they couldn’t do it because it would be too expensive to change the machinery. I didn’t want to have my name associated with the implant any longer if they weren’t going to correct the problems.”

This led Hahn to other endeavors, including his role with Steri-Oss and, eventually, Nobel Biocare.

After the NobelReplace™ tapered implant system launched in 1997, Hahn continued placing and restoring implants, completing thousands of cases. This experience afforded clinical observations that would serve as the basis for a new implant design that Hahn considers his best.

“I came to Nobel with my idea for a new implant in 2012, conceptual engineering drawings in hand, and they said, ‘Replace is so successful; why change now?’”

Hahn said he replied: “Apple has become one of the most successful companies in history by constantly innovating. Why shouldn’t we do the same in dental implants?”

Hahn continued, “I had been placing implants for decades, and there were still problems we could solve with a new design. I had this implant that would be easier for doctors to place, with a simpler drilling protocol and a thread design that would allow for efficient placement and a high degree of primary stability.”

Wanting to take his design concept to the next level, Hahn began pursuing alternatives, an effort that eventually led him to Glidewell Laboratories. “I knew a lot of the Glidewell people from my days at Steri-Oss and Nobel, and they were happy to meet with me,” he said.

The resulting partnership culminated in the recent launch of the Hahn Tapered Implant System, and Hahn said he couldn’t be happier with the results.

“When I first visited their facilities, it was immediately apparent that their manufacturing capabilities are state-of-the-art,” he said. “Their engineering team has the technology and know-how to bring design concepts to life with astonishing speed and precision, and their expertise on the prosthetic side of implant dentistry has been invaluable in creating an implant that is as simple to restore as it is to place.”

With a career that speaks volumes on the importance of continual innovation, Hahn said he’s proud to have his name on an implant that contributes to the forward progression of implant dentistry while reducing the cost of treatment.

“The better we make implant design, the more accessible we can make implant dentistry to doctors so they can improve their practices and the quality of life of their patients,” he said.

Editor’s note: The Hahn Tapered Implant is a registered trademark of Glidewell Laboratories. NobelReplace is a registered trademark of Nobel Biocare.
You know how those days go — all morning long, it felt like you were struggling to keep on track with the schedule. Your team is frustrated because they haven’t had their full hour lunch more than one day a week in as long as they can remember.

You walked by the sterilization room 15 minutes ago, and it sure sounded like they were complaining to each other because you said to work in that emergency, and they were struggling to figure out how to pick up their kid from daycare on time. Again. You want them to enjoy working here, but you have to be able to pay the bills. And your best assistant asked you again if she can have that raise you have been promising her. Don’t they understand?

Today will be another day of three chairs and patient after patient asking you questions about treatment, all eager to get started with getting their mouth fixed, but yet you still won’t see any of them show up on the schedule. They said they wanted to do the work, but for some reason, they never seem to come back and do it. They say insurance doesn’t cover it, or they ask for a pre-determination. Too bad they don’t know the pre-determination doesn’t mean much.

Today, you have 27 patients on your schedule and will work your butt off and still not have a chance to pee. It looks like you should be able to be done by 5, but today will finish worse than yesterday.

It feels like half of your patients are crankier than you are, and your team isn’t really talking to you today, and you know when you get home, all you will want to do is go to sleep and wake up on Saturday — except it’s still Tuesday!

It doesn’t make sense — you have taken C.E. courses every time they come to town. The new insurance plan was supposed to make things easier. You bought a bunch of new equipment to save money on taxes — of course now you have to pay for it every month — but why does it seem like the harder you work, the further behind you get? There has to be a simple reason.

Well, it turns out there actually is — and it’s something that you learned when you were about 5! Do unto others. More specifically, build systems in your office so that you can treat your patients the way you would want to be treated — comprehensively and with exceptional information to make good decisions — and produce a consistent experience time after time.

While doing that, add exceptional care — esthetic adhesive excellence like you see in the journals. But how?

Well, the answer happens to be the foundation that LVI was built upon — building the excellence in a patient-centered practice. And the programs at LVI have been teaching clinical excellence and communication and business systems for almost 20 years to help doctors do a better job of not only seeing the patient but, more importantly, connecting with them. Two decades of not only communication but comprehensive diagnosis and clinical excellence. As a result, the doctors at LVI have a statistically higher professional satisfaction and income.

Isn’t it time you go find out what they are doing differently? Yes. Yes, it is — and congratulations on the journey you are about to start.
NEW! SALVIN® CytoSurg™
Non-Resorbable PTFE Sutures

- Excellent Choice For Bone Grafting & Implant Procedures
- Super Sharp Needle Requires Less Force For Easier Suturing With Less Trauma
- Smooth & Flexible - Not Fragile Or Brittle - So Knots Stay Tied
- Proprietary Monofilament Reduces Potential For Bacterial Migration Into The Surgical Site

“Racetrack” Rather Than Zig-Zag Package

Little-To-No Package Memory
For Excellent Handling And Secure Knotting

Ultra-Soft, Ultra-Smooth Suture Designed With Low Surface Porosity

NEW! SALVIN® Ulti-MENT™
Implant / Crown & Bridge Cement

- Dual Cure
- Easy Clean Up
- Film Thickness: < 10 Microns
- Radiopaque
- Enamel White Color For Easy Identification
- Final Set in 2.5 Minutes
- Dual Barrel Delivery Syringe Eliminates Inaccuracy & The Mess Of Two Tube Mixing
- Low Solubility
- Contains Antibacterial
- Shelf-Life: 1.5 Years
- Kit Contains:
  1 - 8g Dual-Barrel Syringe
  10 - Mixing Tips

Salvin Dental Specialties, Inc
Toll Free US & Canada 800-535-6566 • www.salvin.com
© 2015 Salvin Dental Specialties, Inc. All Rights Reserved.
Restoring quality of life

Patients rely on you in order to eat, speak, and smile with confidence. It can be said, you are actually restoring quality of life.

To succeed, you need technology that is well founded and documented in science. That is why we only deliver premium solutions for all phases of implant therapy, which have been extensively tested and clinically proven to provide lifelong function and esthetics.

Moreover, with an open-minded approach, we partner with our customers and offer services that go beyond products, such as educational opportunities and practice development programs.

**Reliable solutions and partnership for restoring quality of life — because it matters.**

Comprehensive solutions for all phases of implant dentistry

Visit us at booth #200 & 202 to learn more.

www.dentsplyimplants.com