Intensive hands-on surgery courses

Since 2003, the Trinon Collegium Practicum has assisted more than 2,000 surgeons in placing more than 40,000 implants in practical courses, helping them to develop their practical skills.

The courses are conducted by experienced international surgeons, providing implantology newcomers with advice and assistance in inserting 30 implants in five days. Professionals can expect to conduct difficult operations ranging from sinus elevations to highly complicated grafting cases with assistance from internationally recognized surgeons.

The one-week hands-on course gives the opportunity to collect practical experience in implantology, pre-implantological treatment and extremely complicated cases under supervision of a team of highly skilled tutors.

The courses are based on collaboration between the Trinon Collegium Practicum and established university clinics in the Dominican Republic, Cambodia and Laos.

The first Q-Implant Marathon in Cuba was born from an idea to give surgeons the opportunity to quickly gain in-depth experience in implantology by directly working with the patient.

In addition, there was a common understanding that practical educational seminars for surgeons were not being offered, and this resulted in a lack of experience and a hesitation while inserting implants.

Course curriculums
- Beginner course: You will gain basic

Park Dental Research celebrates its past and future with Drs. Bulard, Linkow, Sendax and Wimmer during the 2011 Greater N.Y. Dental Meeting

Old friends and new gathered in Manhattan to celebrate the continuing legacy of Park Dental Research Corporation, a leader in dental implant research and products since 1967.

Hosted by Drs. Ronald A. Bulard, Leonard Linkow, Victor Sendax and Jack Wimmer on Nov. 28, the reception honored the life’s work of Park Dental’s founder, Wimmer, and his pioneering partners and restated its commitment to bringing value-based implant solutions to dental patients around the globe.

Linkow, who has published 17 books that have been translated into many languages, delivered a summary of Wimmer’s early loss of his family at the Dachau concentration camp, his study of dental medicine in Germany and subsequent move to the United States with his wife Sally and his notable contributions to dental implantology.

Wimmer became a visionary in dental implantology, working with legends to research, develop and distribute tooth replacement solutions around the world through the company he founded, Park Dental Research.

Linkow traveled the world with his friend and described Wimmer’s zest for life and the people they met while...
practical experience in implantology by placing 30 implants while acting as the main surgeon, under the supervision of the teacher. Furthermore, you will participate in approximately 60 operations by assisting other colleagues in the group. You will receive an introduction to the basics of bone augmentation and reconstruction, and you can take part in training for prosthetic treatment.

- **Advanced I course:** You will expand on your practical experience by learning different implantation techniques and practice insertion in difficult cases. You will perform the following operations: sinus-lift while acting as the main surgeon and assistant, bone augmentation and management of complications.

- **Advanced II course:** You will expand on your practical experience by treating extreme implantological cases. You will also participate in big sinus-lift operations with autogenous bone, learn bone-harvesting techniques and onlay plastic/titanium mesh applications.

**Classes**

Classes are scheduled for the following dates in 2012:

- Feb. 15-17
- May 14-18
- Sept. 17-21
- Nov. 26-30

For more information, visit [www.implantologycourses.com](http://www.implantologycourses.com), call (877)-705-1002, e-mail info@optimumsolutiongroup.com.

---

**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 more articles about? Let us know by e-mailing us at feedback@dental-tribune.com. If you would like to make any change to your subscription (name, address or to opt out) 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 six weeks to process.

---

**AD**

**Academy of Osseointegration**

**27th Annual Meeting**

**Technology to Practice**

**Phoenix**

March 1-3, 2012

Phoenix Convention Center
NuOss™ CANCELLOUS & CORTICAL GRANULES

NuOss™ Granules are a natural bone mineral matrix, produced by the removal of all anorganic components from bovine bone. Due to its natural structure, NuOss™ is physically and chemically comparable to the mineralized matrix of human bone.

conFORM™ RESORBABLE MEMBRANE

ConForm™ Membrane is a bovine collagen and guides in the healing of bone and surrounding tissue. Once ConForm™ Membrane is moistened, the native collagen fibers found within the membrane adapt and adhere to the surgical site effortlessly.

Ask us about our complete line of NuOss products.
The Leader in Customer Service
Online, On the Phone or In Your Office

Rated the highest in customer satisfaction in an independent industry report

The ratings are in...
Our customers are the most satisfied

The most intuitive, interactive shopping cart

The most extensive library of 3D graphic videos

EARN 2 CE CREDITS FREE: View Online Lecture with 3D Graphic Videos & Answer 13 Test Questions

The Changing Reality of Implant Dentistry
Presented by Dr. Gerald Niznick
Technological advances and economic factors have shifted the implant industry toward affordable care.

Intro Offer: Make the switch & receive three FREE implants?

Price comparisons based upon 2011 list prices and are subject to change and do not imply rendered treatment rendered to all patients. The Changing Reality of Implant Dentistry is an educational program presented by Implant Direct.

The use of this material is subject to the terms and conditions of your appointment agreement.
Designed For Success, Packaged For Value

Legacy™3 Implant
All-in-1 Packaging includes implant, abutment, transfer, cover screw & healing collar
$175 vs $816 from Zimmer Dental

Legacy™ Implant System Advantages:

Industry-Compatible Internal Hex
Prosthetic compatibility with Zimmer Dental Screw-Vent®, BioHorizons® & MIS Implants

Surgical Compatibility with Tapered Screw-Vent®
No need to change surgical protocol or tools

Three Implant Designs & Packaging Options
Allows for selection based on price, packaging or thread design
- Legacy1: $125 includes cover screw, healing collar & plastic carrier
- Legacy2: $150 includes cover screw, healing collar & temporary abutment/transfer
- Legacy3: $175 includes cover screw, healing collar & preparable abutment/transfer

Micro-Threads
Reduce crestal stress for improved initial stability

Widest Range of Dimensional Options
The entire Legacy system includes seven implant diameters (3.2, 3.7, 4.2, 4.7, 5.2, 5.7, 7.0mm) & six implant lengths (6, 8, 10, 11.5, 13, 16mm)

www.implantdirect.com | 888-649-6425
AAIP holds 29th annual meeting

Implant clinicians explore wide variety of controversial topics and procedures

The American Academy of Implant prosthodontics (AAIP) held its 29th annual meeting on Oct. 1 in Carefree, Ariz., at the Carefree Resort & Conference Center, in association with the Dental Implant Clinical Research Group and Midwestern University College of Dental Medicine.

The theme of the meeting was “Implant Update — 2011,” and it featured an array of dental clinicians as podium speakers. Dr. M. Joe Mehranfar was general chairperson of the meeting, and Dr. Mahmoud F. Naar served as moderator.

Major dental implant manufacturers and several dental laboratories exhibited at the meeting.

Dr. Harold F. Morris, co-director of the Dental Implant Clinical Research Group and clinical professor of restorative dentistry at Temple University School of Dentistry in Philadelphia, spoke on “Recent Advances in Implant Research.”

Dr. Azfar Siddiqui, associate professor of dentistry at Midwestern University College of Dental Medicine, discussed “Commandments of Implant Dentistry Revisited.”

Dr. Clement Guaralotti, past president of the American Academy of Implant Prosthodontics, presented “New Implants for Old Fixed Prostheses.”

Dr. Robert Weiner, who has lectured extensively throughout North and South America and Europe, discussed “Achieving Esthetic Results with Dental Implants in the Anterior Maxilla.”

Dr. Richard Hughes, a national and international lecturer on restorative and surgical implant dentistry, presented “Progressive and Immediate Loading.”

Dr. Mike Shulman, director of Atlantic Dental Implant Seminars, covered “Implant Therapy for Missing Teeth to Full Arch Replacement.”

Dr. Raul R. Mena, director of the Quantum Implant Institute, secretary of the American Academy of Implant Prosthodontics and a national and international speaker on oral implantology and occlusion, spoke on “Do Not Accept Bone Loss — Beyond Osseointegration.”

Daniel J. McNeff, a published author and CEO of Legally Mine, discussed “The Key to Lawsuit Prevention and Tax Reduction.”

Founded by Dr. Maurice J. Fagan, Jr., in 1982 at the School of Dentistry, Medical College of Georgia, the academy has an objective to support and foster the practice of implant prosthodontics as an integral component of dentistry.

The academy supports component and affiliate implant associations around the world, including organizations in Egypt, France, Jordan, Kazakhstan, Israel, Italy, Jamaica, Paraguay and Thailand.


The academy holds an annual convention as well as international meetings in cooperation with its affiliate and component societies, offers continuing education courses and sponsors a network of study clubs in the United States.

The AAIP is designated as an Approved PACE Program Provider by the Academy of General Dentistry.

The formal continuing education programs of this provider are accepted by AGD for fellowship, mastership and membership maintenance credit.


Officers of the academy are Dr. Sheldon Winkler, Scottsdale, Ariz., president; Dr. Harold F. Morris, Canton, Mich., president-elect; Dr. Peter A. Neff, North Palm Beach, Fla., vice president; Dr. Raul R. Mena, Plantation, Fla., secretary; and Dr. James Fagan, III, Atlanta, treasurer. Dr. M. Joe Mehranfar, Scottsdale, Ariz., served as general chairperson of the 2011 annual meeting.

Membership information can be obtained from the AAIP headquar ters at 8672 East Eagle Claw Drive, Scottsdale, Ariz., 85256-1058; telephone (480) 588-8062; fax (480) 588-8296; e-mail swinkdent@cox.net.

The AAIP website is www. aaipusa.com.
Vitala™ – the latest development in GTR membranes – is a natural, porcine-derived collagen membrane. It features the advanced handling characteristics of a soft, supple, exceptionally flexible and adaptable membrane with superior tensile strength.

Vitala™ is biologically cross-linked, eliminating the need for cross-linking chemicals and agents.

Natural, Adaptable & Durable
After Linkow’s introduction, Wimmer spoke modestly of his career and boldly of a new era at Park Dental Research. Wimmer revealed that he chose Bulard to succeed him at Park Dental because of Wimmer’s confidence that Bulard understood the history of dental implants and has a realistic vision of how to build upon Park Dental’s experience to achieve new heights.

For the first time, Wimmer also revealed to Bulard that the idea for Park Dental came to him while sitting on a bench in Central Park.

In accepting Wimmer’s challenge, Bulard described the honor he felt to take over Wimmer’s legacy at Park Dental.

He noted that the new management team quickly developed affection for Wimmer and is committed to ensuring Park Dental’s success. Bulard then discussed the Isaiah Lew Memorial Research Award.

The Isaiah Lew Memorial Research Award is presented by the American Academy of Implant Dentistry to an individual who has contributed significantly to research in implant dentistry.

Dr. Isaiah Lew, an implant pioneer and a founding member of the AAID, was committed to the “where, why and how of implant dentistry” and spent a lifetime conducting surgical and prosthetic clinical implant research. The award is given every year to perpetuate Lew’s spirit and enthusiasm for implant dentistry.

Lew was a key collaborator with Park Dental, as reflected by the products bearing the Lew name, including the LEW MDI implant line.

Bulard then formally recognized Sendax for receiving the Isaiah Lew Memorial Research Award. Bulard reminisced about meeting Sendax at their common office building on 50 Central Park South in New York City and how their initial meeting and ongoing professional relationship changed the way Bulard viewed implantology.

Bulard then invited “his good friend,” Sendax, to the podium for a few words.

Sendax spoke about his experiences with so many colleagues and collaborators of Park Dental Research, including one of his mentors, Lew.

After expounding upon the past successes of mini dental implants, Sendax said he envisioned a future where minimally invasive implantology could bring great gains in quality of life to patients around the world.

He also said he believed strongly in the ability of Park Dental’s new management team to continue a legacy of bringing innovative dental implant technologies to market.

After the speeches concluded, guests continued to mingle and enjoy the diverse company, availing themselves of photo opportunities with the group of dental implant pioneers assembled.

(Source: Park Dental Research Corp.)