AAID in the Big Easy

Annual conference brings its focus on ‘Excellence in Implant Dentistry’ to New Orleans

By Max Moses, AAID Director, Communications and Marketing

The American Academy of Implant Dentistry’s 65th Annual Educational Conference will take place Oct. 26–29 at the Hyatt Regency New Orleans. Attendees have the opportunity to earn as many as 23.5 hours of continuing education credit focused on implant dentistry. More than 60 individual sessions, including nearly two dozen hands-on workshops and limited attendance seminars, are offered. In-depth learning opportunities include full-day courses on implant placement and bone grafting on cadavers as well as a post-conference course on microsurgical principles in plastic periodontal and implant surgeries.

More than 1,000 implant-dentistry professionals will hear from keynote presentations from the likes of Leonard Bailey, MD, a pioneer in the field of new-born heart transplantation, and Ed Zuckerberg, DDS, who will share his unique insights on social media for dentists. In addition, a live implant surgery will be broadcast to the conference with the opportunity to not only observe a procedure but ask the surgeon questions. During the three and one-half days, world-renowned clinicians will present and demonstrate excellence in implant dentistry. More importantly, attendees will be able to take what they learn back to their office and put it into practice immediately. More information about the conference can be found at aaid.com.

Established in 1951, the AAID is the only dental implant organization that offers credentials recognized by federal and state courts as bona fide. Its membership, which exceeds 6,000, includes general dentists, oral surgeons, periodontists and prosthodontists from across the United States and 40 other countries. The academy is known across the world for its credentialing program. The rigorous requirements, coupled with AAID’s commitment to educate patients about implant dentistry and the importance of using a knowledgeable, experienced and trained implant dentist (such as an AAID credentialed member), sets the academy apart.

More information about AAID’s consumer outreach can be found at www.aaid-implant.org. Information about the educational offerings, valuable member benefits, credentialing program and other offerings from the AAID can be found online at www.aaid.com.

Q&A: How to improve implant stability

CEO Jonas Ehinger explains how Osstell’s technology helps clinicians determine when to load an implant

By Sierra Rendon, Managing Editor

At the American Academy of Periodontology’s annual meeting in September, Implant Tribune had the opportunity to interview Osstell President and CEO Jonas Ehinger.

Please tell us a little bit about Osstell’s company history. What do you believe sets Osstell apart from the other companies?

The company was created to help clinicians determine when to load an implant. This developed into an extensively researched and scientifically validated area of using Resonance Frequency Analysis (RFA) to assess osseointegration of implants by measuring implant stability.

More information about AAID’s consumer outreach can be found at www.aaid-implant.org. Information about the educational offerings, valuable member benefits, credentialing program and other offerings from the AAID can be found online at www.aaid.com.
technology. Scientific research and our
goal to provide value for clinicians is in
our DNA.

What do clinicians most need to know
about your products/services? How can
you help them?
To help practitioners enhance their con-
fidence when performing implant pro-
cedures, they should be aware of Osstell
IDX, an implant stability device that
monitors osseointegration and informs the
clinician of the optimal time to load an
implant. The device is an extremely
easy-to-use and cost-effective tool that
will help clinicians choose surgical pro-
tocol and to know when to restore and
load an implant. The device will also give
clinicians early warnings of failing os-
seaintegration and allow them to more
predictably manage patients with risk
factors.

What are some of your most popular
products or products that you’re most
proud of?
Our latest products — the Osstell IDX and
its cloud service, Osstell Connect (both
sold exclusively by Henry Schein in the
U.S. and Canada) — really set themselves
apart from all the previous generations
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Osstell products by putting actual
measurements into a clinical context,
of Ossett...
Cutting-edge design based on 45 years of experience

Hahn® Tapered Implant

PRODUCT HIGHLIGHTS
- Contemporary design based on decades of clinical experience.
- Unique thread pattern offers speedy insertion and precise control against palatal bone.
- Provides high primary stability required for extraction sites and immediate load opportunities.

Official Implant of the
MISCH INTERNATIONAL IMPLANT INSTITUTE

Special Offer

Purchase 35 implants ($160 each) and receive
- 1 Surgical Kit ($2,500)
- 1 Prosthetic Kit ($750)
- 1 Aseptic Motor ($3,635)

FOR FREE*
*Offer expires 12/31/2016

For more information
888-303-3975
hahnimplant.com

Hahn® Tapered Implant is a trademark of Prismatik Dentalcraft, Inc.
WE’VE MADE FIXED FULL-ARCH RESTORATIONS A SNAP.

NO SCREWS. NO CEMENT. NO COMPROMISES.

Fixed for the patient. Easily removed by the clinician.
LOCATOR F-Tx™ is a simplified, time-saving solution for full-arch restorations with no compromise to prosthesis strength or esthetics. Optimized for efficiency and chair time savings compared to conventional screw-retained systems, LOCATOR F-Tx features a novel, “snap-in” attachment that eliminates the need for sub-gingival cement or screw access channels. LOCATOR F-Tx is the latest innovation from Zest Dental Solutions expanding treatment options for the edentulous patient—with less chair time and higher patient satisfaction.

Visit Us At BOOTH# 101 During The AAID Meeting!

To learn more, please visit our website at www.zestdent.com/FTx or call 800.262.2310.