OCO Biomedical’s proprietary two-step guided surgery kit and system highlighted at AAID

By OCO Biomedical Staff

OCO Biomedical, a global leader in world-class dental technology, training and instrumentation, will highlight its guided surgery kit, which features the world’s first two-step guided surgery system, at the 64th Annual American Academy of Implant Dentistry Annual Education Conference, to be held Oct. 21-24, at Caesars Palace.

Exhibition hall hours are Thursday, Oct. 22, from 9:30 a.m. to 5 p.m., Friday, Oct. 23, from 9:30 a.m. to 7 p.m. and Saturday, Oct. 24, from 9:30 a.m. to 1 p.m.

The OCO Guided Surgery System is an exclusive and proprietary addition to OCO Biomedical’s already extensive product line. According to the company, the system continues to receive positive response in both the domestic and international marketplace as evidenced by increased sales and the incorporation of the system into the majority of treatment-planning software and surgical guide providers’ offerings.

“At our AAID exhibit, attendees will be able to preview and gain initial hands-on experience with our guided surgery kit and system,” said Charles Schlesinger, DDS, FICOI, OCO Biomedical chief operating officer and director of clinical affairs. “The simplicity of OCO’s instrumentation and the use of our unique two-drill protocol greatly benefits practitioners by increased accuracy and predictability of implant placement and drastically cuts down the time of actual surgery. The OCO Guided Surgery System will also be showcased at the upcoming OCO Live Surgery Event at the Greater New York Dental Meeting in November.”

OCO Biomedical representatives will be on site at booth No. 706 to demonstrate the OCO Guided Surgery Kit and System. In addition, the recently introduced OCO Biomedical 8 mm Engage implant, designed for immediate placement in the molar region, will be on exhibit. It features enhanced packaging and a streamlined delivery system for easier use, according to the company.

OCO Biomedical will also highlight an expanded line of regenerative solutions, which contain allograft, xenograft and alloplastic materials. Along with the expansion in grafting materials, the new OCO line includes a wide variety of collagen, pTFE and suture offerings. Additionally, special AAID attendee discounts will be available.

For further information and to register for the 2016 OCO Biomedical International Dental Implant Symposium, call OCO Biomedical at (800) 228-0477; visit www.ocobiomedical.com and stop by OCO Biomedical booth, No. 706, at the AAID Annual Educational Conference.

About OCO Biomedical

Established in 1977 and headquartered in Albuquerque, N.M., OCO Biomedical, Inc., is a privately-owned dental implant company. In addition to the company’s vast network of practitioners using OCO products in the United States, the company has an international network of distributors located in Asia, Central and South America, Europe and the Caribbean. OCO Biomedical is a world leader in creating and supplying patented, brand-name dental implant products, technology and AGD-Pace C.E. accredited education and training in North America.
Simple & Predictable
10 Years of Clinical Evidence

- Simplicity
  Single implant-abutment connection size - each abutment fits all fixture diameters.

- Platform Switching

- Tight Internal Conical Connection

- Optimal Initial Stability

- S.L.A. Surface Treatment
  (Sandblasted with Large grits and Acid etched)

Visit us at AAD Booth #515
OsseoSpeed Profile EV: Offering 360-degree bone preservation, even in sloped ridge situations

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.

By DENTSPLY Implants Staff

The OsseoSpeed Profile EV offers:

- **Flexibility through a wide range of implant options:** Available in straight and conical implant designs, 8–17 mm.
- **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 makes the entire treatment procedure simple and predictable, from implant placement to the connection of the final abutment.
- **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 are 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

---

OsseoSpeed Profile EV is placed level with both buccal and lingual marginal bone, preserving soft-tissue esthetics and helping reduce the need for bone augmentation.

When a standard implant is placed level with the buccal bone, unsupported lingual marginal bone is lost.

When a standard implant is placed level with the lingual bone, the implant neck is exposed buccally, compromising soft-tissue esthetics.
Legacy™ 6mmL Implants
Short in Length, Long on Stability

NEW short abutment options now also available

Legacy™ 6mmL Advantages:

Industry-Compatible Internal Hex Connection
Provides a secure, anti-rotation implant-abutment junction

More Choices
Six widths (3.7, 4.2, 4.7, 5.2, 5.7 or 7.0mm)
Two surface options (SBM or HA)
Two implant body designs (Legacy2 with 3 long self-tapping grooves & greater taper than Legacy3 which also has 2 shorter self-tapping grooves)

Tapered Body with Double-Lead, Self-Tapping Threads
Speeds insertion while enhancing initial stability

Quadruple-Lead Micro-threads
Reduces crestal bone loss

Greater Surface Area
Increases stability and load-bearing capacity

All-in-1 Packaging Options
Three Packaging Options - each with Cover Screw and 2mm Healing Collar
Legacy2: $175 Fixture-mount is transfer and can be sectioned for use as temporary abutment
Legacy3: $200 Fixture-mount is transfer and can be sectioned for use as final preparable abutment
Legacy4: $225 2-Piece Fixture-mount is super-accurate transfer and final preparable abutment

Choose Legacy for the Widest Range of Dimensional Options

3.2 3.7 4.2 4.7 5.2 5.7 7.0
7 Diameters (mm)

6 8 10 11.5 13 16
6 Lengths (mm)

ADA Annual Meeting #2844
AAID Annual Conference #414

www.implantdirect.com | 888-649-6425
Microdent introduces the new Ektos Implant at AAID

Visit booth No. 422 to learn more about the new implant system

Microdent Implant System will participate in the AAID’s Annual Education Conference as part of its continuing presence in the most prominent scientific congresses on implantology in the world.

The Caesars Palace in Las Vegas will be the site of the conference from Oct. 21-24 and will offer a scientific program that will cover topics such as “New Trends, Techniques and Technology in Oral Implantology.”

The scientific program includes star speakers, such as Dr. Jaime Lozada, director of implant dentistry at Loma Linda University and advisor to Microdent, who on Oct. 22 will offer a lecture titled “3D Printing Technology in Implantology.”

The course will discuss innovative techniques in 3-D printing for fabrication of anatomical models, surgical templates and future applications.

In addition and under the motto “Classical Principles that Support Innovation in Oral Implantology,” Microdent will show its new Ektos Implant System at booth No. 422 of the exhibit hall.

The Ektos’ hexagon-shaped universal internal connection prevents rotational movement and creates an effective connection sealing, according to the company. The implant design maintains Microdent’s characteristic external thread, renowned for its great primary stability.

Microdent is expanding its international reach through a strategic plan based on aggressive branding, continuing education and professional training courses to show the quality of its products.

Microdent developed the first atraumatic bone expander for placing implants, the sinus membrane-lifting device Cortical Fix, and now the Ektos Implant System, and you can see it all at for yourself at booth No. 422, at AAID.

(Source: Microdent Implant System)

Resources
• Microdent: www.microdentsystem.com

‘Microdent is expanding its international reach through a strategic plan based on aggressive branding, continuing education and professional training courses to show the quality of its products.’