NobelActive WP also comes in an option with a shorter body (7 mm) an optimal emergence profile. (5.5 mm) to better fit the large ex-

A new variant offers the benefits of the NobelActive family but with dimensions ideal for the molar re-
gion. The NobelActive WP (wide platform) implant possesses a wider diameter implant body (5.5 mm) to better fit the large ex-
traction sites in the molar region and a wider implant platform for an optimal emergence profile. NobelActive WP also comes in an option with a shorter body (7 mm) to avoid critical anatomical struc-
tures as nerves.

Alternatively, clinicians can opt for NobelParallel Conical Con-

ment planning and diagnostic purposes. According to the manu-
facturer, the Planmeca Romexis software platform opens new doors in creating a new standard of care for patients by offering high-quality features for different specialties, including implant planning and other restorative treatments, all available through one software interface.

Planmeca ProMax 3D imaging units reveal intricate information on soft and hard tissue structures, including the mandibular nerve canal, while the Planmeca Plan-

Based on the vision of healthy teeth for all throughout life, TePe says to work for raised oral hy-
giene awareness and prevention of oral disease. All production takes place at the headquarters in Malmö in southern Sweden. The company has 250 employees and subsidiaries in Germany, Italy, the Netherlands and the United King-

dom. It is certified according to international quality and environ-
ment standards, ISO 9001 and 14001. According to TePe, all prod-

BLANMECA COMBINES CAD/CAM WITH 3D CBCT DATA IN ONE SOFTWARE

With the combination of CAD/

CAM solutions and X-ray units in the Planmeca ProMax 3D imag-
ing family, dental professionals can now bring together a wider range of information for treat-
ment. The biocompatibility of the ma-
terials used contributes to biologi-
cal stability in the areas it matters most. Plus, being screw retained, the FCZ Implant Crown is com-
pletely cement free, avoiding the risks associated with cement ex-
cess entirely. Even the titanium adapter is mechanically retained.

The ability to use an angulated screw channel (ASC) allows the screw access hole on the FCZ Implant Crown to be placed anywhere be-
tween 0° and 25° in a 360° radius. This means it can be angled towards the front of the mouth for easy access, even in the posterior. It also helps avoid placing the access channel on the cusp of a tooth, where it could affect occlusion. The associated Omni-
grip Screwdriver fur-

Natural-looking tooth color is another benefit offered by the FCZ Implant Crown. Whichever of the eight available shades is used, the color is applied throughout the material. This means discol-
oration isn’t a concern when mak-
ing adjustments. Cutbacks and staining can also be used to achieve the desired aesthetic ef-
fector.

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ANTHOGYR PRESENTS FIRST INSTRUMENT FOR AUTOMATIC OSTEOTOME

A solution for performing osteotomies through impacted crestal access, Anthogyr can be used for all indications related to implant site preparation and bone remodelling in the context of vertical bone augmentation. A pre-calibrated automatic impact instrument, it is connected to a micromotor and is simple and quick to use owing to the sequence of four osteotomes for the placement of Axiom REG/PP implants. Reproducible and precise, Osteo Safe allows controlled and regulated movement during impaction. Clinicians can also hold the instrument with just one hand for improved visibility during implant surgery. Since it is traumatic, it offers improved patient comfort and better safety, the company said.

In addition to Osteo Safe, Anthogyr has a number of other instruments and dental implants on display at EAO.

ANTHOGYR, FRANCE
www.anthogyr.com
Booth G04

CONSIDENT IMPLANT PLANNING WITH SORDEX 3-D IMAGING DEVICES

At the EAO congress, Finnish manufacturer SoreDEX is presenting easy-to-use imaging solutions aimed at improving diagnostic accuracy and optimising clinic efficiency. Preoperative radiographic examination using a CBCT imaging device offers additional diagnostic information for confident surgery and implant planning. SoreDEX’s CRANEX 3D product line with 2-D and 3-D imaging programmes is for implantologists and oral surgeons.

Dental imaging has never been as exciting as it is today, as 3-D imaging is rapidly changing the way clinicians perform diagnosis and determine subsequent treatment. The SoreDEX CRANEX 3D and CRANEX 3Dx systems combine conventional 2-D imaging with advanced 3-D imaging. The CRANEX 3D has two fields of view (FOV) suitable for implant planning: 6 × 4 cm for single implants and 6 × 8 cm for full-arch restorations. Its big brother, CRANEX 3Dx, has five FOV, of which 5 × 5, 6 × 8 and 8 × 8 cm are possibly the most suitable for implant and dental surgery planning. Larger FOV (8 × 15 and 13 × 15 cm) are optional.

Both units feature, along with high and standard settings, a low-dose programme called Minidose. Minidose 3-D programmes are recommended for radiation dose-sensitive cases, such as children, for implant planning, sinus imaging, and follow-up imaging, to name just a few applications. A specific endodontic programme ensures detailed diagnostic information for challenging cases. The units are integrated with OnDemand3D software, with all the required tools for successful surgery planning, including automated arch, nerve marking, implant pick and place, STL align and import, as well as the In2Guide surgical guide module.

SoreDEX provides tools and solutions for various procedures, including 2-D intraoral, panoramic and cephalometric imaging, as well as advanced 3-D head and neck and ENT imaging.
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TRI HIGHLIGHTS TRI ESTHETIC LINE IN STOCKHOLM

In the occasion of EAO 2015 in Stockholm, the up and coming Swiss dental implant company TRI Dental Implants is exhibiting its recently launched TRI Esthetic Line with osteoconductive products for an optimised aesthetic management of soft tissue. A new member of the TRI product family is the TRI Octa Tissue Level Implant with gingiva coloured 1.8 mm tulip that provides better levels of translucency. It is supposed to improve adaption of the implant to the gingiva thus preventing the latent risk of “grey shadows” as well as recretion of the gingiva in tissue level implants.

In a study conducted by the University of Zurich, the improved translucency levels for the implant shoulder were compared to the alternative and common materials and confirmed by first results. Extending TRI’s Implant Bone Level System, esthetics are improved in the anterior as well as posterior area.

In addition to a market compatible octagon connection with conical internal configuration, the abutments are also available in pink colour matching the implant tulip and anodised in order to support esthetics even in prosthodontic applications.

For the purpose of optimally shaping the gingiva in the early stages of treatment, TRI Dental Implants has developed two novel healing abutments for direct suturing of soft tissue as well as one based on PEEK which can be individually adapted to the gingival situation.

The product line is completed by a NEM abutment that largely eliminates the costs related to casting procedures. A new 17 degree angled abutment is also available for the all-on-TRI restorations.

“We are excited and proud to present a new generation of products that allows to achieve highly aesthetic treatment outcomes to our partners in the market,” stated TRI CEO Tobias Richter.

FUTURE-DIRECTED SOLUTIONS FOR THE IDEAL DIGITAL WORKFLOW BETWEEN DENTAL PRACTICE AND LABORATORY ON DISPLAY BY HENRY SCHEIN

At the EAO congress in Stockholm, Henry Schein will present product and service highlights it has integrated into its Connect-Dental line across Europe within the last few months. With Connect-Dental, Henry Schein offers a full-service solution that focuses on the digitalisation of dentistry and the optimum digital workflow between the practice and the laboratory. It includes a variety of components such as an extensive range of products and software, comprehensive services and profound training for the practice and laboratory team.

According to the company, Connect-Dental helps to improve the efficiency of the practice and laboratory and enhance the quality of patient care. Here is a brief overview of its power spectrum:

- Open architecture for individual solutions
- CAD/CAM systems from leading manufacturers serving the entire digital workflow—from digital impression to the finished restoration
- Comprehensive technology consulting and systems integration by the Henry Schein specialists
- High-performance materials for CAD/CAM manufacturing, such as the comprehensive Zirxil range, including Zirxil FG2

Henry Schein currently has 190 CAD/CAM and digital specialists in Europe, as well as 460 specially trained technicians. Over 50 Henry Schein Dental Information Centres are able to provide individual advisory service and comprehensive training with demonstration programs dedicated to individual requirements.

The third point is simplicity, part of the MIS “Make it Simple” philosophy. Doctors can enjoy all the impressive V-Concept benefits of greater bone and soft-tissue volume without learning new protocols or procedures. In addition, a dedicated V-Concept surgical kit makes procedures simple, safe and accurate.

The V-Concept is an innovation MIS is very proud of, especially since it directly benefits our customers. It helps dental professionals all over the world simplify procedures, improve success rates, reduce chair time and achieve better aesthetic results,” he concluded.

NEW V-CONCEPT BY MIS DELIVERS TRUE INNOVATION TO IMPLANT DENTISTRY

MIS Implants Technologies recently launched the new V3, a multi-use implant suitable for a wide range of surgical scenarios that is part of the company’s V-Concept. “MIS Implants is now a frontrunner of innovation in implant dentistry,” was the powerful message delivered by MIS at the product launch at EuroPerio in London.

“The V3 is set to change the future by offering unprecedented biological advancements not previously known in the dental implant industry specifically, the significant gain of bone and soft-tissue volume where it matters most,” said Elad Ginat, Product Manager at MIS Implants Technologies.

He pointed out that this claim is supported by the placement of over 2,000 V3 implants in clinical cases performed and reported by some of implant dentistry’s most highly respected experts. The cases date back to 2012 and were treated in collaboration with numerous well-respected research institutes and universities around the world.

“The triangular coronal portion of the V3 is completely new in concept,” said Ginat. Its unique shape allows the formation of gaps between the sides of the implant and the osteotomy, creating open, compression-free zones that immediately fill with blood to form a stable blood clot and accelerating osseointegration for more rapid bone regeneration, he explained.

The triangular shape further allows secure anchorage at three points and provides doctors with more flexibility in positioning the implant, either facing the flat side buccally or towards an adjacent implant as needed, to gain more bone volume where it matters most.

According to the company, the impressive V-Concept implant itself that comes with a single-use finish drill for an exact osteotomy, shaped to provide optimal primary stability in all bone types. The triangular head of the implant reduces corticotomy.

“Futuristic” technology is the key to our new V-Concept solution, allowing doctors to achieve superior esthetic outcomes, comparable to what is currently on the market,” he pointed out.

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