## 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 new 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 gin-

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 aesthetics 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 di-

rect 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.

TRI IMPLANTS, SWITZERLAND www.tri-implants.com Booth S05



giva thus preventing the latent risk of "grey shadows" as well as recession of the gingiva in tissue level implants.

In a study conducted by the University of Zurich, the improved translucancy 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, aesthetics are improved in the anterior as well as posterior area.

## FUTURE-ORIENTED 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 offering across Europe within the last few months. With ConnectDental, 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 serv-

ices and profound training for the

According to the company,

ConnectDental helps to improve

the efficiency of the practice and

laboratory and enhance the qual-

ity of patient care. Here is a brief

- Open architecture for individual

- CAD/CAM systems from lead-

ing manufacturers serving the

entire digital workflow-from

digital impression to the fin-

- Comprehensive technology con-

sulting and systems integration

by the Henry Schein specialists

with many years of CAD/CAM

High-performance materials for

CAD/CAM manufacturing, such

as the comprehensive Zirlux

range, including Zirlux FC2®, a

solutions

ished restoration

experience

overview of its power spectrum:

practice and laboratory team.

highly-translucent zirconia, exclusive from Henry Schein

Ontimum networking between

Optimum networking between practice and laboratoryEuropean wide information and

training events around open CAD/CAM solutions and new high-tech materials

 Individual consulting, leasing and financing services.

During the EAO Scientific Meeting in Stockholm, a wide range of highlight products from

Connect Dental machines, abutment solutions and up to date con-

sumables around digital dentistry will be showcased to demonstrate the new opportunities for high-quality implantology and the open architecture that Henry Schein provides to its customers under the umbrella of Connect-Dental. Especially, the Henry Schein ConnectDental digital solutions around the implant workflow will be in focus:

- Individual screw retained abutments for all major implant systems produced chairside in the dental office
- Implant planning and guided surgery (3-D printed new service opportunity for dental labs and surgical guides: milled chairside in the dental office)
- Individual implant prosthetics lab side:
- Digital impression solutions and benefits for Implant dentistry
   3.D. Printing solutions for den-
- 3-D Printing solutions for dentistry

 ConnectDentalAcademy.de, a new e-learning resource with live and recorded webinars, video tutorials, publications and courses around digital dentistry for dental practices and labs.

"The increasing demand for digital systems shows us that comprehensive services are becoming more and more important. It is no longer only a question of buying a digital products, but of creating the ideal individual solution for an optimum connection of systems, the best possible workflow and a high quality of work," said Patrick Thurm, Vice President Technology-Global Prosthetics Solutions. "ConnectDental by Henry Schein provides several years of experience, individual consulting, high-class equipment and a wide range of consumables from different well-reputed supplier partners, comprehensive services and trainings-a concept that works and enjoys popularity among our customers all over the world."

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 programmes adapted to individual requirements.

HENRY SCHEIN www.henryschein.com Booth G17

## 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 im-

plant dentistry" this was the powerful message delivered by MIS at the product launch at EuroPerio8 in London.

"The V3 is set to change the future by offering unprecedented biological advancements not previously known in the dental implants industry specifically, the significant gain of bone- and softtissue 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 nu-

merous 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

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

stated Ginat. The first point is the innovative V3 implant itself that comes with a single-use final drill for an exact osteotomy, shaped to provide optimal primary stability in all bone types. The triangular head of the implant reduces corti-

clinicians can attain much higher aesthetic outcomes and reduced healing times.

results. With more bone and soft

tissue to work with from the start,

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 V3 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.

MIS IMPLANTS, ISRAEL www.mis-implant.com
Booth G15



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.

bone. It is important to note that a wider V3 implant can be used in clinical situations in which a traditional circular implant would require a smaller diameter.

"It's all part of the innovative V-Concept, as a three-point universal approach to implant dentistry."

cal bone compression without compromising crestal anchorage.

The second point is aesthetics. The extra bone volume affects soft-tissue volume, which is further enhanced by the tulipshaped prosthetic components, realising sustainable and healthy

