

TEPE GOOD: EINE BESONDERE NACHHALTIGE ZAHNBÜRSTE
TEPE GOOD: A UNIQUE, SUSTAINABLE TOOTHBRUSH

Der Mundgesundheitspezialist TePe stellt auf der IDS seine Zahnbürste aus erneuerbaren Rohstoffen vor – der erste Schritt zu noch mehr Nachhaltigkeit im gesamten Sortiment an Mundgesundheitsprodukten des Unternehmens.

Die TePe GOOD Zahnbürste ist das erste Produkt einer neuen Produktreihe aus biobasiertem Kunst-

stoff ohne Abstriche bei Qualität, Design oder Hygiene. Patrik Werius, Product Development Mana-

ger bei TePe, erklärt die Vorteile des Materials: „Biobasierter Kunststoff wird aus einem nachwachsenden Rohstoff hergestellt, in diesem Fall Zuckerrohr, das beim Wachstum Kohlendioxid aus der Luft absorbiert und so dazu beiträgt, die globale Erwärmung zu verringern.“

Die Produktion der GOOD-Zahnbürste erfolgt im TePe-Hauptsitz im

erzeugt wird. „Unser langfristiges Ziel ist es, alle unsere Produkte noch nachhaltiger zu gestalten. Es ist eine lange Reise, aber wir machen sehr gute Fortschritte“, unterstrich Werius. ◀◀

At IDS 2019, TePe Oral Hygiene Products is launching a toothbrush made from renewable sources—the first step towards increased sustainability in the company’s entire range of oral health products.

The TePe GOOD toothbrush is the first in a new product range made of bio-based plastic without compromising on quality, design or hygiene. TePe Product Development Manager Patrik Werius explained the benefits of the material: “A bio-based plastic is made from a renewable resource, in this case, sugar cane, which absorbs carbon dioxide from the air as it grows, thus helping to prevent global warming.”

The production of the GOOD toothbrush takes place at TePe’s manufacturing plant in Malmö in Sweden using green energy partly generated by the company’s own rooftop solar power facility. “Our long-term goal is to make all of our products more sustainable. It’s a long journey, but we’re making good progress,” Werius concluded. ◀◀

TePe, Sweden

www.tepe.com

Hall 5.2

Booth B010-C019

schwedischen Malmö. Dabei wird grüne Energie genutzt, die zum Teil von der werkseigenen Solaranlage

erzeugt wird. „Unser langfristiges Ziel ist es, alle unsere Produkte noch nachhaltiger zu gestalten. Es ist eine lange Reise, aber wir machen sehr gute Fortschritte“, unterstrich Werius. ◀◀

DIE FORM DER ZUKUNFT: NEOSS ÄSTHETISCHES HEILUNGSABUTMENT MIT SCANPEG
THE SHAPE OF THE FUTURE: NEOSS ESTHETIC HEALING ABUTMENT WITH SCANPEG

Das ästhetische Heilungsabutment hat die Funktion eines üblichen Heilungsabutments mit dem Ziel, im Verlauf der Wundheilung das Weichgewebe zu formen.

In Kombination mit dem ScanPeg, welcher in das ästhetische Heilungsabutment eingesetzt wird, kann eine digitale Abformung mittels eines Intraoralscanners erfolgen. Patientenfremdliche und ungestörte Einheilung: Die „biologische Abdichtung“ und das Gewebeniveau bleiben erhalten da der Heilungsprozess nicht durch die Abformung unterbrochen wird. Die ästhetischen Heilungsabutments sind Bestandteil der Neoss Esthetiline-Produktlinie und passen perfekt zu den definitiven Neoss Esthetiline-Abutments und den individualisierten Abutments. Verfügbar ist ein vollständiges Sortiment anatomisch geformter Heilungsabutments aus PEEK mit einem eigenen ScanPeg zum vereinfachten und präzisen intraoralen Scannen. ◀◀

The Esthetic Healing Abutment functions as a regular healing abutment that aims to create a natural soft-tissue profile during healing.

Combined with a ScanPeg, a scan body that can be fitted in the screw access hole of the Neoss Esthetic Healing Abutment, a digital impression can be taken using an intraoral scanner. By not disturbing healing with conventional impressions, the biological seal is maintained and the tissue level is preserved, making the treatment less invasive and increasing patient comfort. Utilising the healing abutment while scanning eliminates soft-tissue collapse during the impression taking. Esthetic Healing Abutments are part of the Esthetiline range and are perfectly matched with Esthetiline stock abutments and Neoss CAD/CAM abutments. A full range of anatomically shaped healing abutments in PEEK is available for simplified intraoral scanning. ◀◀



Neoss, Germany

www.neoss.com

Hall 4.2

Booth K090-L099

OMNIA SUTURES—THE IDEAL CHOICE FOR EVERY KIND OF SURGERY

Omnia dental sutures have the features of the best suture threads: uniformity of the surfaces and diameters, absence of fraying, resistance to traction on a knotted thread, fluidity, manageability and knot retention. Every suture is coloured in order to permit quick identification on the operating field according to material type. Every length of thread is individually packed in a double blister, and the medical-grade stainless-steel needles come in the most common shapes and a variety of sizes for every kind of oral surgery.

Omnia’s range of resorbable sutures includes polyglycolic acid, a synthetic surgical suture manufactured by weaving polyglycolic acid fibres that is completely resorbed within 50 to 90 days and has average tensile strength retention of 75 per cent, as well as PGCL, a monofilament suture composed of a copolymer made of polyglycolic acid and polycaprolactone that is completely resorbed within 90 to 110 days. In addition to resorbable and traditional non-resorbable surgical sutures made of silk, polyester and polyamide, Omnia has now expanded its offering to a new-generation surgical suture, PTFE. PTFE sutures are soft, biologically inert and chemically non-reactive. They thread smoothly through the tissue and feature strong knot retention and good stability over time. Omnia surgical PTFE sutures are

ideal for any implant, periodontal and bone graft surgery where the usage of a monofilament suture with low bacterial adhesion is recommended. Compared with other monofilament synthetic sutures, this material is highly tolerated in the oral cavity.



Furthermore, PTFE sutures limit inflammation, bleeding and other negative side effects that may occur during soft-tissue closure. Polyamide, a high-quality monofilament suture, and polyester, a non-resorbable multifilament suture, complete the range of synthetic sutures; both these materials and sutures are characterised by high tensile strengths and a low risk of infection and tissue reactions. ◀◀

Omnia, Italy

www.omniaspa.eu

Hall 10.1 Booth E061

AD

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BOOTH 50



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