CURAPROX introduces 100 per cent clean concept in Jakarta

“The Indonesian oral care market promises a lot of opportunities for our high-quality products made in Switzerland.”

At IDEC Jakarta 2017, famous Swiss brand CURAPROX is offering high-quality oral health care products that will ensure your patient’s oral health is at its best. Both the CS 5460—the brand’s softest daily toothbrush—and the CPS prime interdental brushes are designed for optimum cleaning that is gentle on and between the teeth and gingivae.

A regular toothbrush often has around 800 bristles, thick and made of nylon. With 5,460 ultra-fine CUREN bristles, the CS 5460 ultra soft is unmatched in softness and effectiveness. The CUREN elements that form the fine bristles are individually stiffer than nylon. Additionally, they remain as stable when wet as when they are dry, and the sheer density of the bristles enables tremendous brushing efficiency. With its sleek, stylish body and wide assortment of colours to choose from, the CS 5460 ultra soft toothbrush is unmatched in both aesthetics and function. If your patients want a brush that will deliver super-clean teeth and be gentle on the gingivae, choose the CURAPROX CS 5460 ultra soft.

Just brushing one’s teeth results in cleaning about 70 per cent of the surface of the teeth. Though it is a decent start, it is, by itself, insufficient for maximising oral health. The interdental spaces remain largely untouched and prone to the development of caries, gingivitis and periodontitis. The CURAPROX CPS prime is the finest, most durable interdental brush available and will clean the entire interdental space (approximately the remaining 30 per cent) effectively and without risk of injury. Whereas a product like dental floss may miss small niches between teeth, the CPS prime’s umbrella effect means that the brush’s fine bristles expand to fill the gaps between teeth, cleaning the entirety of the gap. The patented and exclusive CURAL surgical wire used for the interdental brush is ultra-thin and extremely strong, and its nickel-free composition makes it suitable for allergy sufferers. The CURAPROX CPS prime is an integral part of any successful oral health care routine.

“We are delighted to be exhibiting at IDEC Jakarta to present our CURAPROX CS 5460 ultra soft toothbrush and CPS prime interdental brush, among others. They are aesthetically pleasing and unmatched in efficiency,” said Steve Odermatt, Asia Area Manager at CURADEX. “The Indonesian oral care market promises a lot of opportunities for our high-quality products made in Switzerland. We offer a portfolio that will set new benchmarks in this beautiful country. In addition, as part of our ongoing commitment to only work with the best partners, we will be announcing at the show that dental dealer Bintang Saudara will be our new distribution partner and will start selling our products from 1 September.”

Visitors to IDEC Jakarta can obtain more information about the entire product range of toothbrushes, interdental brushes, toothpastes and mouthwashes at the CURAPROX booth G-14.
Müller-Omicron presents new disinfection line at IDEC

Disinfection and cleaning agents for the dental market have to meet specific requirements. Among these are a powerful disinfecting effect and dirt-removing capacity, hygiene handling, low allergy potential and high materials compatibility. Müller-Omicron, an innovative manufacturer of dental products based in Germany, is offering customers a completely new range of disinfectants for effective, user-friendly and safe disinfection. Owing to a new combination of active ingredients, ensuring hygiene in dental practices and laboratories has just become easier. The company will be presenting its new disinfection products for the first time at IDEC Jakarta at the German Pavilion (Booth A 12).

“We see great sales potential in the growing Asia-Pacific region for our new disinfection line, as well as our impression and bite registration materials,” said Jens Günther, Director of Marketing and International Sales at Müller-Omicron. “Both general and prosthodontic dentistry have seen outstanding development in this region. Müller-Omicron boasts 50 years of quality made in Germany. Our products meet the highest European standards and fulfill all international requirements. “As one of the first manufacturers of wipe disinfection systems, Müller-Omicron has successfully passed the ‘4 field test’ (EN 16051), a new test method for chemical disinfectants.”

All advantages of modern disinfectant in one product line

Müller-Omicron is one of only a few companies worldwide offering a complete range of quality disinfectants for the dental market. This includes alcohol-based and alcohol-free liquids for surface and wipe disinfection, as well as highly effective cleaning products for disinfection of dental suction systems, instruments and cuspidor bowls. With Destinomed HD gel Sensitive, Müller-Omicron also provides a particularly gentle disinfectant for hygienic band disinfection, while Dentaclean HC lotion cleanses and nourishes the hands.

Owing to the ever-growing demand for wipe disinfection, the new range now includes eight different wipe systems with various sizes and wipe grades. Müller-Omicron offers wipes impregnated with alcohol-based and alcohol-free solutions and dry wipes for use with disinfectants. The new impregnation solutions Destinomed HD liquid and the alcohol-free Destinalog soft 3D liquid are distinguished by their very good skin compatibility. This has been confirmed by Dermatest, an independent test laboratory for dermatological products, which awarded Destinodal the top rating of “very good”.

Aquium 3D: Precise impressions with unique hydrophilicity

In order to obtain a precise impression in the most oral environment, capillary hydrophilicity is necessary. The silicones used in dentistry should displace the moisture quickly and easily from the smallest areas. Müller-Omicron offers with Aquium 3D a new product that meets these requirements. The scannable, addition-curing precision impression material is suitable for conventional and digital impression methods. Its properties include optimal hydrophilicity, high ultimate tensile strength, high modulus of elasticity, thin consistency and fluidity. With Aquium 3D, Müller-Omicron has set new standards in digital dentistry. “The impressions made with Aquium 3D are scannable without the need to add powders or sprays, so that it can be used in a digital data-based CAM process chain,” explained Jens Günther. “For example, the combination of Aquium 3D LIGHT and Aquium 3D HEAVY has led to excellent prosthodontic results.” 3Shape, a leader in dental scanning systems, also recommends Aquium 3D for CAD/CAM production of dental restorations. Furthermore, owing to a new mixing technology, the user saves 28 per cent of the material per application. Aquium 3D is available in different viscosities (LIGHT, MEDIUM, MONO and HEAVY: PUTTY SOFT) and in 50 and 380 ml double cartridges. Aquium 3D can be used for crowns and bridge work, as well as inlays and onlays.

Müller-Omicron customers and visitors at IDEC Jakarta can obtain more information about the entire product range of impression and bite registration materials, silicones and other laboratory products at the company’s booth A12.
GC everStick: Fibre reinforcement for daily dentistry

 improper bonding between the fibre and composite is the key factor for a successful treatment, everStick fibre reinforcements are made of silanised E-glass fibres in thermoplastic polymer and a light-curing resin matrix. This fusion of fibres and resin forms the exceptionally strong, aesthetic and user-friendly Interpenetrating Polymer Network. Clinically, this leads to superior bonding, enabling reliable surface-retained applications and perfect handling.

everStick E-glass fibres provide an elasticity close to that of dentine while being as strong as metal. This strength allows clinicians to pioneer paths in conservative chairside tooth replacement, splinting, root canal posts and passive orthodontic retention. The evidence-based fibre reinforcement technology provides dental professionals with a metal-free, cost-effective treatment method and complements prosthetic treatment options.

The everStick product range comprises truly biomimetic materials that support the advantages of minimally invasive dentistry, helping preserve the patient’s own healthy tooth tissue for as long as clinically possible. This also means that other treatment options remain available should the patient ever need them in the future.

More information can be found at www.gcsasiandental.com or at GC Asia’s booth C01.

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The System T1 5-Blank milling disc is a highly biocompatible titanium alloy (Grade 5) with an extra-low oxygen content for the highest strength. The high-quality dental materials from German manufacturer Adentatec is especially indicated for implant-supported restorations and, of course, for the manufacture of crowns and bridges. It is also suitable for veneering with titanium ceramics. System T1 5-Blank is available in a number of diameters and sizes for all open CAD/CAM systems.

Established in 1997, Adentatec is a global company based in Cologne that specialises in the production and distribution of non-precious dental alloys in cobalt-chromium and nickel-chromium bases, as well as CAD/CAM discs on cobalt-chromium and titanium bases.

The medical devices distributed by Adentatec are exclusively produced in Germany and are certified to the highest standards (CE marking and US Food and Drug Administration). Adentatec is committed to the strict implementation of the quality and process requirements of DIN EN ISO 13485 and DIN EN ISO 9001 in relation to the entire manufacturing process.

More information can be found at www.adentatec.com.