

WIR SPRECHEN DENTAL UND DIGITAL WE SPEAK DENTAL AND DIGITAL

Seit der Gründung 1961 spricht und versteht Müller-Omicron die Dentialsprache. Als mittelständisches Unternehmen hat man sich

auf die Entwicklung, Produktion und den Vertrieb von zahnmedizinischen und zahntechnischen Materialien spezialisiert. In über 70 Län-

dern profitieren die Anwender von dem hervorragenden Anwendungskomfort und Preis-Leistungs-Verhältnis der Produkte made in Lindlar, Germany. Dazu zählen ein umfangreiches Sortiment an Abformmaterialien (A- und C-Silikone), Bissregistriermaterialien, Laborsilikone sowie ein komplett neu überarbeitetes Desinfektionsprogramm mit Schwerpunkt auf die Wischdesinfektion. Alle Desinfektionsmittel erfüllen die neuesten Anforderungen der VAH und aller EN-Normen inkl. EN 16615.

Um der immer weiter fortschreitenden Digitalisierung im Dentalmarkt gerecht zu werden, spricht und handelt Müller-Omicron nun auch digital. Das Unternehmen hat sich in den letzten zwei Jahren intensiv mit lichthärtenden Materialien zur generativen Herstellung von zahntechnischen Objekten wie Modelle, Gussobjekte, Schienen etc. beschäftigt. Das Ergebnis ist die neue Materialklasse LC-print model, cast, tray und splint. Alle LC-print-Varianten eignen sich für alle Drucker im DLP-Verfahren. In Halle 4.2,

Stand J090 zur IDS 2019 wird LC-print und weitere Neuigkeiten erstmalig dem Fachpublikum vorgestellt. „Wir alle sind gespannt auf die Reaktion und freuen uns auf eine große Anzahl an Besuchern“, so der Marketing- und Exportleiter des Unternehmens, Jens Günther.

Since its founding in 1961, Müller-Omicron has spoken and understood the language of dentistry. A medium-sized company, it specialises in the development, production and distribution of dental materials for dentists and technicians. In more than 70 countries, users benefit from the outstanding ease of use and price-performance ratio of the products, which are made in Lindlar, Germany. These include an extensive range of impression materials (A- and C-silicones), bite registration materials, laboratory silicones and a completely new disinfection program, with a focus on wipe disinfection. All disinfectants meet the latest requirements of the VAH and all EN standards, including EN 16615.

In order to keep up with the ever-increasing digitalisation of the dental market, Müller-Omicron now also speaks digital. Throughout the last two years, the company has been intensively involved in developing light-curing resins for the additive manufacturing of dental objects such as models, cast objects, occlusal splints and drilling templates. The result is the new material class of LC-print model, cast, tray and splint. All LC-print variants are suitable for all DLP printers. At IDS 2019 (Hall 4.2, Booth J090), LC-print and other news will be presented to trade professionals for the first time. “We are all excited about the response and look forward to a large number of visitors,” said the marketing and export manager of the company, Jens Günther.



Müller-Omicron, Germany
www.mueller-omicron.de
Hall 4.2
Booth J090-K099

AD



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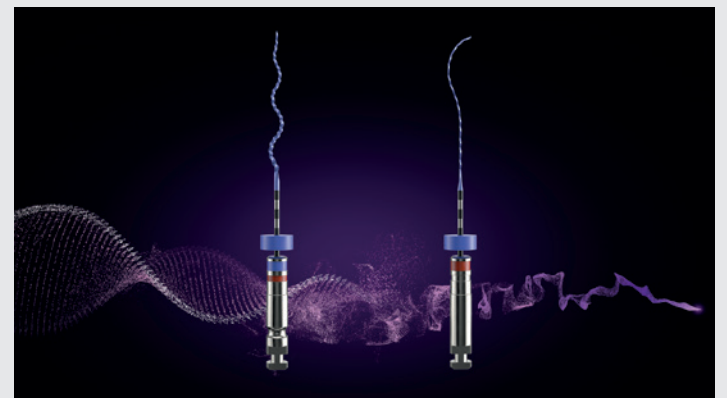
Visit booth #E061 in Hall 10.1 to learn more.



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XP-ENDO: 3-D SOLUTIONS FOR ROOT CANAL TREATMENT



Having launched its first revolutionary 3-D instrument, the XP-endo Finisher, four years ago, Swiss manufacturer of innovative, high-quality endodontic solutions FKG Dentaire is now introducing the latest application expansion to its total therapy system: XP-endo Solutions.

XP-endo Solutions consists of two different files: the XP-endo Shaper and the XP-endo Finisher. Both expand at body temperature to achieve safe and easy management of root canal therapy while preserving dentine.

Together with the introduction at IDS 2019 of XP-endo Retreatment, a new clinical sequence focused on more efficient retreatment solutions, XP-endo Solutions delivers a complete system to both practitioners and patients in initial treatment and retreatment management and requires fewer files.

A complete system: the XP-endo Shaper, with its snake-like shape, is primarily dedicated to canal shaping. Thanks to its adaptive core and a 1 per cent taper associated with a guiding tip, the XP-endo Shaper can shape all types of canals with greater safeguarding of the original shape of the root—from regular structures to

the most complex. The XP-endo Retreatment clinical sequence utilises the XP-endo Shaper, which acts like a corkscrew, to remove filling material from the canal with extreme precision and efficiency.

The XP-endo Finisher is designed to provide optimal expansion properties through a minimalistic design that ensures smooth and extraordinarily efficient cleaning of root canal walls. The XP-endo Finisher is available in two sizes: ISO 025 and ISO 030 (Finisher R), both with a 0 per cent taper. The Finisher R (Reinforced) dedicated to retreatment cases and the smaller version (Finisher) intended for initial treatment use.

XP-endo Solutions is by far the most complete system available for 3-D endodontics today, offering highly adaptive, less invasive treatment solutions with fewer files: Endo done!

FKG Dentaire, Switzerland
www.fkg.ch
Hall 4.2
Booth G028-J029