CoTech Elite® - Guaranteed Practitioner and patients need to know their treatment is not only

restorations, but also the best service available. Indeed we do this when your patients are in need of quality prosthetics, and the longer they are kept waiting, the more likely the treatment will not fit perfectly as previous impressions become obsolete. The Kent based laboratory, CoTech Elite® will have your patient's prosthetics created to the highest standards by their hand-picked team of GDC registered practitioners and laboratories are renowned for their high quality and reliability, not only for delivering the ordered prosthetics but with high quality materials; G-ænial Universal Flo and G-ænial Mini.

CosTech Elite® - Guaranteed Practitioner and patients need to know their treatment is not only straightforward to use and reliable. GC introduce the next generation of flowables

GC introduced the next generation of flowables in Europe is pleased to announce the launch of two superior flowable materials; G-ænial Universal Flo and G-ænial Mini Flo, to give patients an aesthetic, functional, durable and restorative treatment. Both flowable materials benefit from a composition that features a unique filler technology. Unlike other flowable composites the materials have a higher fill ratio lead and a homogeneous dispersion of fillers. The resulting improved strength and wear resistance are two key features of these flowables. G-ænial Universal Flo radiopaque and features a high viscosity, making it ideal for placement in class I-V restorations. Essentially, it looks like a flowable but behaves like a restorative. Its indications are for direct restorations, minimum intervention cervices and fissure sealing. With a physical performance of a regular composite the material saps quickly into the cavity resin to ensure a smooth, seamless finish. These restorations are dispensed through an ergonomically designed syringe that enables smooth delivery of the material via a tapered tip that means no paste can stick to it. The syringe size provides a comfortable hold and the ached shape of the flange fits the hand ergonomically. The design also prevents material waste.

Cookie settings

For more information please contact GE UK 01908 218 999.

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ANALYSIS

Nobel Biocare completes acquisition of Oralign

Nobel Biocare has completed its acquisition of Oralign Ltd, a UK-based orthodontic alignment technology

company. The deal is the latest move by Nobel Biocare to expand its product portfolio and strengthen its

orthodontic offering. Oralign is the creator of the L-R appliance, an interceptive orthodontic system that can

be used to treat patients with mild to moderate dental malocclusions, such as crossbites, overbites, and

underbites. The system is non-invasive and painless, allowing patients to wear it for only 14 hours a day for

14 weeks, with a total treatment time of 14 weeks. It is particularly suited for patients who are not candidates

for traditional orthodontic treatment, such as adults or patients with severe crowding.

The acquisition of Oralign will complement Nobel Biocare’s existing portfolio of orthodontic products, which

includes NobelActive™ and NobelWaveOne™. The company is focused on providing solutions for

improving oral health and aesthetics, from early age to adulthood.

Please visit www.nobelbiocare.com for more information.

For more information or to book an appointment with your local DENTSPLY

Product Specialist, call: 0800 072 3313 or visit www.dentsply.co.uk.

WaveOne® Rotary Endodontic files

WaveOne® rotary endodontic files, a family of reamer files, are designed to provide a predictable and

efficient solution for endodontic treatment. They are manufactured using Nobel Biocare’s advanced

NobelWaveOne™ technology, which combines the advantages of both rotary and reciprocating files. The

files are available in a variety of sizes and lengths to suit different endodontic needs and

application scenarios.

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Dental Tribune Team