PlanMill dentists to get even more choice

The range of materials for PlanMill has been extended to include Tetric CAD and IPS e.max ZirCAD

By Ivoclar Vivadent AG

The Tetric CAD composite blocks and the IPS e.max ZirCAD zirconium oxide materials have now been released for use with the PlanMill milling units (Planmeca). This provides practitioners with even more opportunities to produce high-quality restorations at chairside. In addition, three new shades have been added to the range of Telio CAD cross-linked PMMA blocks.

Tetric CAD is an aesthetic composite block designed for the efficient production of single-unit restorations. Due to the pronounced chameleon effect of the material, restorations made of Tetric CAD optically blend into the existing tooth structure to generate a natural aesthetic integration. The block is easy to use and efficient to process: restorations can be milled and polished quickly and efficiently to process: restorations can be generated at chairside. In addition, practitioners with even more options to choose from: restorations ranging from a new spray/glaze/fluo. The restorations are achieved with IPS e.max CAD Crystal, IPS e.max CAD CRYSTAL Plus. Sintering is carried out in the Programat CS4 furnace. The LT and the IPS e.max, Tetric, Telio, Programat, SpeedCem and OptraGate are registered trademarks of Ivoclar Vivadent AG.

By Ivoclar Vivadent AG

The range of materials for PlanMill has been extended to include Tetric CAD and IPS e.max ZirCAD

Extended range of shades for Telo,

Shades P1, C2 and D2 have been added to the range of Telo CAD blocks for PlanMill. As a result, the cross-linked PMMA blocks are now available in nine LT shades (B4, A1, A3, A5, B1, B2, B3, C2 and D2), in addition to the three new shades and in two different block sizes (B6, B7 and B8).

All you need for restorations in a single visit

Ivoclar Vivadent offers a treatment concept that empowers practitioners to restore the dentition of their patients in a single visit. In addition to the blocks and cementation materials, the range includes coordinated materials for the entire restorative workflow starting from the OptraGate lcp and cheek retractor to lasting materials and oral care products.

IPS e.max, Tetric, Telio, Programat, SpeedCem and OptraGate are registered trademarks of Ivoclar Vivadent AG.

EVO.15 – The world’s safest contra-angle, developed by Bien-Air

In response to public health authorities’ growing concern over paper injuries caused by rotary dental instruments, Swiss medical technologies company Bien-Air Dental has developed the EVO.15, the safest contra-angle on the market today.

In procedures involving contra-angles, the slightest contact between the instrument’s push-button and the inside of the patient’s cheek may cause the instrument to overheat, resulting in possible burn injuries. “While overheating can be an indication of a damaged or clogged instrument, laboratory evaluations reveal that this hazard is just as prevalent in new and properly-maintained handpieces,” says Clémentine Favre, Chief Technical Officer. She goes on to specify that the most severe cases have caused third-degree burns requiring reconstructive surgery, and potentially exposing the practitioner to lengthy legal action.

Equipped with patented Cool-Touch™ heat-arresting technology, the EVO.15 is the only contra-angle proven to never exceed human body temperature. After years of research and development, this technology works to protect both the patient and the clinician during some of the profession’s most frequently performed procedures. Additionally, the EVO.15 features a considerably smaller and lighter shockproof head and premature technological innovations ranging from a new spray/lighting system to an improved bur-locking system. Committed to safety, the EVO.15 gives progressive dental practitioners peace of mind in all situations.

Ivoclar Vivadent AG
Bendererstrasse 2
9494 Schaan/Liechtenstein
Phone: +423 235 35 35
Fax: +423 235 33 60
E-mail: info@ivoclarvivadent.com
Web: www.ivoclarvivadent.com

Bien-Air
EVO.15 1:5 L (back)
EVO.15 1:1 L (left)
EVO.15 1:5 L (back) + EVO.15 1:1 L (left)