Miglionico—dental units of exceptional quality made in Italy!



■ The first manufacturer of dental units in southern Italy, Miglionico, was founded in 2000. Today, we sell dental units in over 40 countries worldwide. We work with high-quality materials such as polyurethane, glass, ceramic and stainless steel for maximum hygiene and durability. The units are made in Italy and the entire production process takes place within the company itself.

We aim to always find the best technological solutions in order to offer innovative products. Our NICE GLASS dental unit embodies the brand's values of technology, safety and quality. The control keypads allow for the intuitive and safe handling of the unit. The operating space can easily be adjusted to individual needs, owing to the self-balancing arms with automatic locking and the possibility of choosing the type of back-rest. The ceramic cuspidor is removable and autoclavable and can be rotated 180° with a smart hydro case that slides comfortably open and closed. The unit is available in four configurations. For further information, visit us in Hall 10.2 at Booth V032 at IDS 2019.

Learn more at www.miglionico.eu ◀

Phasor composite heating system

■ This patent-pending device is the first of its kind, using near-infrared technology to rapidly warm composite compules. At the touch of a button, Phasor is able to heat any composite material to 65.6 °C in under one minute, and sustain a constant temperature throughout the entire procedure, unlike conventional warmers. Materials remain highly sculptable, non-sticky and easily shaped.

Dentists are continually looking for innovations that improve patient outcomes while shortening chair time. Phasor addresses both of these. Firstly, heat significantly lowers the material viscosity, thereby improving adaptation and polymerisation, and reducing voids, microleakage and the risk of secondary caries. Secondly, improved depth of cure allows for larger incremental layers to be placed, providing higher degrees of enhanced procedural efficiency, including easier and quicker bulk fills and reduced curing times, saving valuable time overall. The lowered material viscosity also greatly reduces the hand pressure needed to extrude composite material, resulting in faster, ergonomic delivery.

Find out more by visiting us at IDS (Hall 11.3, Booth K029) or www.vista-dental.com, calling +1 877 418 4782 or e-mailing info@ vista-dental.com ◀



ΑD



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