

Tetric N-Bond Self-Etch saves time in direct restorative procedures



The new Tetric N-Bond Self-Etch

Ivoclar Vivadent's Tetric N-Bond Self-Etch is the new self-etching single-component adhesive for direct restorative therapy. A single layer of the acetone-free Tetric N-Bond Self-Etch material establishes a sound bond between the composite and the enamel or dentin. The time required for direct restorative treatment is thus reduced. Due to monomers which are resistant to hydrolysis, it is possible to store Tetric N-Bond Self-Etch at room temperature without compromising its quality. Most self-etching single-component systems require refrigeration because their bonding capacity constantly decreases over time, hence the problem of hydrolysis of acid monomers is an issue for such systems. The acid monomers, which are required to condition the tooth structure and penetrate into it, are not stable in aqueous solutions. Tetric N-Bond Self-Etch thus eliminates this problem.

Tetric N-Bond Self-Etch is now available from September 2009 onwards.

Sympro – compact, high-performance denture and orthodontic cleaner

Renfert's SYMPRO is the new professional cleaner for dentures and orthodontic appliances. This fully automatic and highly efficient cleaning process saves on your resources

Conventional cleaning methods are time-consuming and costly. With SYMPRO, all you need is less than 20 minutes. After approximately 15 minutes, SYMPRO will remove stubborn deposits such as plaque and tartar, and stains such as coffee, tea and red wine. SYMPRO is ready and waiting to provide you with this denture cleaning service and subsequently contribute to the value of your practice and laboratory.



Renfert's latest SYMPRO

Vertical sterilisation system for optimum space and efficiency



The Millrack, a vertical sterilisation system to optimise space within the practice, features a unique design that allows multiple sterilisation of equipment pieces. The system comes with integrated electrical and water filling and drain hook-ups to connect devices directly. The Millennium B μ is a small-sized type B steriliser for the rapid sterilisation of hollow instruments and porous materials. A wide range of type B, S and N cycles cater to various sterilisation needs, and is user-friendly, being the only type B small steriliser with 11 available cycles. It can complete Type B cycle in only 18 minutes inclusive of pre-vacuum and drying, and the emergency cycle in only nine minutes.

MOCOM Millrack and MOCOM Millennium B μ