The UK's leading devices on the market in terms of hygiene and dimensional stability, the DAC UNIVERSAL is one of today's leading devices on the market. The DAC UNIVERSAL's full compliance with the HTM 01-05 confirms the high level of safety and quality that the system offers. Even more important is the amount of light that makes it through the optical system back to the user. A good test for microscopes is to turn off the light and check if the specimen is still visible. The DAC UNIVERSAL simultaneously cleans, lubricates and sterilises up to 40 instruments. The process prevents damage to the instruments.

The DAC UNIVERSAL combination autoclave and sterilising machine provides a complete autoclaving and sterilising process for all instruments. The sterilising cycle runs one hour and forty minutes and the three-staged cycle prevents damage to the instruments.

The integral communication system ERGOcom 4 connects the treatment unit with the general practitioner delivering required information to the treatment team. The system is complete and user-friendly and makes the practice more efficient.

The system back to the user. A good test for microscopes is to turn off the light and check if the specimen is still visible. The DAC UNIVERSAL simultaneously cleans, lubricates and sterilises up to 40 instruments. The process prevents damage to the instruments.

The DAC UNIVERSAL combination autoclave and sterilising machine provides a complete autoclaving and sterilising process for all instruments. The sterilising cycle runs one hour and forty minutes and the three-staged cycle prevents damage to the instruments.

The integral communication system ERGOcom 4 connects the treatment unit with the general practitioner delivering required information to the treatment team. The system is complete and user-friendly and makes the practice more efficient.

The system back to the user. A good test for microscopes is to turn off the light and check if the specimen is still visible. The DAC UNIVERSAL simultaneously cleans, lubricates and sterilises up to 40 instruments. The process prevents damage to the instruments.

The DAC UNIVERSAL combination autoclave and sterilising machine provides a complete autoclaving and sterilising process for all instruments. The sterilising cycle runs one hour and forty minutes and the three-staged cycle prevents damage to the instruments.

The integral communication system ERGOcom 4 connects the treatment unit with the general practitioner delivering required information to the treatment team. The system is complete and user-friendly and makes the practice more efficient.

The system back to the user. A good test for microscopes is to turn off the light and check if the specimen is still visible. The DAC UNIVERSAL simultaneously cleans, lubricates and sterilises up to 40 instruments. The process prevents damage to the instruments.

The DAC UNIVERSAL combination autoclave and sterilising machine provides a complete autoclaving and sterilising process for all instruments. The sterilising cycle runs one hour and forty minutes and the three-staged cycle prevents damage to the instruments.

The integral communication system ERGOcom 4 connects the treatment unit with the general practitioner delivering required information to the treatment team. The system is complete and user-friendly and makes the practice more efficient.

The system back to the user. A good test for microscopes is to turn off the light and check if the specimen is still visible. The DAC UNIVERSAL simultaneously cleans, lubricates and sterilises up to 40 instruments. The process prevents damage to the instruments.

The DAC UNIVERSAL combination autoclave and sterilising machine provides a complete autoclaving and sterilising process for all instruments. The sterilising cycle runs one hour and forty minutes and the three-staged cycle prevents damage to the instruments.

The integral communication system ERGOcom 4 connects the treatment unit with the general practitioner delivering required information to the treatment team. The system is complete and user-friendly and makes the practice more efficient.
Nicola West and Roger Yates’ presentation is titled ‘Where’s the Smile Line?’ Planning in Periodontal Management, and will provide an overview of current periodontal treatment regimens, with particular emphasis on the aesthetic outcome of treatment. Nicola and Roger will also touch upon the management of patient expectations in a practice setting.

Without getting into too much detail, the presentation will tackle various aspects of periodontal treatment, with a focus on the aesthetic outcomes. Nicola and Roger will provide practical advice and tips for achieving predictable and pleasing results.

For more information, or to book your place, please contact Karin Dwyer on 01275 255259 (UK) or visit www.straight-talks.com.
Clinicians impressed by SDR® for dentists’ practices’- tackling SDR® (Smart Dentine Replacements), the first bulk-fill, low flow cementation system, that leaves the material as, excellent or 'good' in a recent survey. The survey conducted during August – September 2010, provides evidence that clinicians are increasingly impressed with SDR® from DENTSPLY. A number of clinicians stated that it ‘does exactly what it says on the tin’.

After reviewing their sample, clinicians enjoyed the improved dentin and enamel adhesion with SDR, its simplicity and 'super fast flow ability'. Having only recently been launched in the UK, SDR® is already being used by over a thousand practitioners across the country, as well as in countries throughout the world.

Thanks to its exceptional internal cavity adaptation and reduced voids and air bubbles, SDR® has a significantly reduced risk of post-operative sensitivity. By using this revolutionary new product, clinicians can enjoy a simpler and quicker experience when placing posterior direct restorations.

Clinicians looking to save both time and effort when placing Class I and II restorations should call DENTSPLY to receive their free sample of SDR®.

For more information, or to book an appointment with your local DENTSPLY Product Specialist, call: 0800 072 3313 or visit www.dentsply.co.uk

Nusonic: Effective instrument for use in ultrasonic baths. In the current climate of MRSA and CDV scares, it has never been more important for dental professionals to strictly adhere to the HTM 01-05 essential requirements guidelines on the development of instruments. Understanding the pivotal role that decontamination plays in everyday daily practice, Blackburn Supplies offers an advanced cleaning solution to any instrument, non-ammoniated cleaning solution designed for use in ultrasonic cleaners.

The advance formulation of Nusonic includes dental professionals with an efficient and effective method of not only cleaning instruments, but also degreasing and brightening them. Complete with an in-built rust inhibitor, Nusonic effectively decontaminates, ensuring the longevity of the instruments.

The concentrate is designed to be diluted so to meet the specific cleaning requirements, economical provision of the highest standards of infection control. Nusonic is available in both 1 and 5 litre amounts. Blackburn Supplies is one of the UK’s leading suppliers of specialist products to the dental industry, offering Nusonic as the effective solution to Instrument decontamination. For more information please contact John Jnooeph of Blackburn Supplies on 0772 1402 1457, fax: 0272 1204 199 or email: johns@johnjnooeph.co.uk


The new Diamond Micro Luting Cement Capsules is the latest addition to the popular Diamond range of GE restoratives. Kemdent customers can benefit from a special introduction of 25 per cent discount on this product if they purchase it during January

Diamond Micro is a resin-enriched, chemically-cured, glass ionomer cement for permanent cementation of all fixed restorations, inlays, onlays, crowns, bridges, porcelain-bonded metal crowns, bridges on hard bone, and metal cups with amalgam, composite or glass ionomer cements.

With a working time of 2 - 4 minutes, 30 minute set time and a set-in-the-mouth time of 3 - 5 minutes, these capsules are easy to handle, have a low solubility in the mouth and high adhesion. They also have an excellent potential for luting Zirconium Crowns/Cement.

They are available in boxes of 20 0.25g capsules and value packs of 50 of 0.25g capsules.

For information on Kemdent’s full range of Diamond products or to request your free sample call, Helen or Jackie on 01793 770000 or visit our website, www.kemdent.co.uk and follow us on twitter.com/kemdent.

A-dec – For your viewing convenience

If you’re considering new dental equipment, visit the A-dec showrooms and experience the unique quality and solution options A-dec can offer.

A-dec have two prestigious showroom facilities each containing a comprehensive selection of equipment packages from the A-dec range designed to meet the unique needs of dental practices worldwide. The latest A-dec III EGC storage and sterilisation concept and a full complement of cabinetry. The latest integrated options are also showcased along with an array of stools, light configurations and storage solutions.

Appointments to view are entirely at your convenience and we can offer individual showrooms visits in our private, modern and relaying showroom environments.

For more information about the A-dec range or to arrange a showroom visit, please call A-dec on 024 765 0399.