Biohorizons Laser-Lok 3mm available NOW in the UK

Biohorizons are pleased to announce the launch of their new implant breaking Laser-Lok technology in Laser-Lok 3mm implant to the UK. The first 3mm implant that incorporates Laser-Lok technology to improve a bio-sec seal and maintain cortical bone on the implant collar, it is designed specifically for limited space in aesthetic zone. The Laser-Lok 3.0 dental implant comes with a broad array of platform and thread designs, making the perfect choice for high profile cases.


For more information on Laser-Lok 3.0 or to arrange a meeting with your Biohorizons representative please call 0144 7250200, email info@biohorizons.co.uk or visit our website at www.biohorizons.co.uk

Clean injection with Rotor Systems offers innovative and fully autoclavable Rotor Syringe range uses language with clean steel and unique Peek® thermostats.

These light, moulded components, with a secure snap-fit assembly, maintain maximum vacuum over time, stability and stress cracking resistance when exposed to the corrosive and high temperature autoclave cycles necessary for infection control in the dental environment.

Estimating the use of both, the Rotor 5.6 Syringe design uses the elasticity of the cartridge and spring to induce carefully and easily controlled aspiration, and allows the dentist to check the correct position of the needle.

They also stop leaking anaesthetics and are resistant to a broad range of chemicals. The range includes the 2.1mm and 1.7ml self-scaling, imperial hub thread-needle-syringe-accepting and compatable with the Actea Self-Aspirating Cartridge. Blackwell Supplies’ Rotor Syringe range helps you achieve best practice pragmatically, combining effective infection control with durability and ease of use.

For more information please call John Jephson of Blackwell Supplies on 020 7224 1457, 020 7224 1694 or email john.jephson@blackwellsupplies.co.uk

“Since joining up with Dental Phobia we have seen an increase in new patient case acceptance!”

www.dentalphobia.co.uk offers both patients and practitioners extensive support, advice and up to date information on accepting and dealing with dental treatment and its consequences. The site also provides a full database of information for dentists looking for someone with experience in the field of dental phobia.

Google for the key phrase dental phobia, and it provides visitors with useful features such as patient accommodation on the site and the latest research available, and detailed explanations of the most common dental procedures. Not only does the site have full databases of information for dentists looking for someone with experience in the field of dental phobia, but it is also a useful research tool for practitioners who wish to learn more about both best to treat phobic patients. Dr Chris McConnell of St. Paul Dental, Cornwall is listed on the Dental Phobia website. He says “Since joining up with Dental Phobia we have seen an increase in enquiites for sedation and an increase in new patient case acceptances, as people are more reassured and confident in their treatment knowing that they have access to a panel of experts with a very efficient way of handling Clas I and II posterior restorations.

Dr Amanda Ockman of the Station House Dental Practice in Glossop, is currently training and has the following to say about her experiences with the material: “Quick and simple to use, SDR makes posterior restorations that much easier for both patient and operator. The flowable nature of SDR means you can be confident of good adaptation to your cavity, and the compule-tite type gel excellent placement control. Bulk filling means no incremental curing – saving time for yourself and your patients, and helps keep them happy with their treatment! Offering bulk filling of up to 4mm increments, SDR is also compatible with most existing adhesives and composites, removing any need to switch. Fast, efficient and easy to use, SDR can reduce shrinkage stress by 65% and cut down char time by up to 40% – all evidence of DENTSPLY’s ongoing commitment to investing in better dentistry.

To find out how SDR can support you in your practice call +44 (0)800 072 3731 or visit www.dentsply.co.uk

DENTSPLY Academy launches live webinars for 2010

Following the success of DENTSPLY’s 2009 webinars and in response to popular demand, the DENTSPLY Academy is offering clinicians a new series of free of charge webinars due to begin in September 2010. High profile speakers from various fields of expertise will take to the virtual stage and delegate a new insight into such topics as: Management of the maxillary sinus, Interim crowns and bridges, New developments in orthodontics.

Webinars offer practitioners a convenient way to study and access valuable CPD points in their own time and at their own pace and avoid travel to lectures and seminars. The session can be accessed from any computer with an Internet connection, whether it be the office, the dental surgery or in the comfort of the participant’s own home.

DENTSPLY Academy’s comprehensive range of webinars forms a vital part of its programme of popular continuing education events and lectures, which have been designed to promote a high standard of dentistry.

For more information or to book on a webinar go to www.dntslivewebinars.co.uk

DENTSPLY Academy launches live webinars for 2010

Following the success of DENTSPLY’s 2009 webinars and in response to popular demand, the DENTSPLY Academy is offering clinicians a new series of free of charge webinars due to begin in September 2010. High profile speakers from various fields of expertise will take to the virtual stage and delegate a new insight into such topics as: Management of the maxillary sinus, Interim crowns and bridges, New developments in orthodontics.

Webinars offer practitioners a convenient way to study and access valuable CPD points in their own time and at their own pace and avoid travel to lectures and seminars. The session can be accessed from any computer with an Internet connection, whether it be the office, the dental surgery or in the comfort of the participant’s own home.

DENTSPLY Academy’s comprehensive range of webinars forms a vital part of its programme of popular continuing education events and lectures, which have been designed to promote a high standard of dentistry.

For more information or to book on a webinar go to www.dntslivewebinars.co.uk

The EndoCare Experience Award Winner of the 2009 Private Dentistry award for Best Referral Practice, EndoCare is renowned for its high-quality referral service.

The EndoCare experience is available at three state-of-the-art clinics, located in Herley Street, Richmond and Wallington. The surgeries are equipped with the latest technology ensuring your patient receives the best possible treatment.

Every endo case, dental implant, root tip, endo tip and initial contact simply and quickly using an online referral option, and the EndoCare team ensures that the referring practitioners is constantly updated with details of treatment plans and procedures, as well as referrals to local endodontists for extractions and referrals.

To further support you and your ongoing dental care, all patients are scheduled in a five-weekly appointment system.

The highly skilled team at EndoCare understands that referrals are complex and time consuming, both for the referring dentist and patient. Nevertheless, EndoCare staff do all they can to ensure that it is as painless as possible and the dedicated to providing the best care for both patients and referring dentists.

For more information about EndoCare or to receive your free referral pack please call 0844 8552000, email info@endocare.co.uk or visit www.endocare.co.uk

Dr Battani spoke at Medway Dental Association meeting

Dr Shafiq Battani, Clinical Director and Implantologist at the Kent Implant Centre, Medway, was pleased to attend the Medway Dental Association’s meeting in July at Medway Park, Gillingham. With his experience in placing implants and his dedication to maintaining a state-of-the-art implant centre, Dr Battani spoke with authority on his work in Implantology. As well as his wide range of expertise, Dr Battani can boast a wealth of academic achievements. He is a member of the Faculty of General Dental Practice and the Association of Dental Implantologists, and is also accredited with a Diploma in Implantology and Implant Dentistry (Bone Grafting) at the Royal College of Surgeons of England. Able to accept complex cases involving the most advanced bone grafting and ridge expansion, Dr Battani’s team prides itself on completing treatments quickly and without complication, retaining patients happy, healthy and pain free. Battani’s implant prosthetic treatment or routine dental care. Kent Implant Studio is dedicated to building long lasting relationships with patients and referring practitioners in Kent and the South East and the team works hard to ensure that everyone involved has access to excellent advice, treatment options, ongoing support and up-to-date information.

For further information on the Kent Implant Studio or to obtain a referral pack please call 01622 671 265, or visit www.kentimplantstudio.com

“Caution Tillabond!” causes minimal disturbance to the soft tissues but maximum disturbance to the biofilm!”

The new Caulk Tillabond ultrasonic insert delivers ultrasonic wave with hand scaling access. Caulk Tillabond is a high power ultrasonic insert into the Tooth Surgery unit and was produced in a high profile case.

“I chose Tillabond to try and break the base of deep posterior fillings. The tooth surgery unit was comfortable, no discomfort and there was no pain or bleeding. I was very happy with the result and will definitely use it again”, said one patient.

“I also found the Tillabond to be very effective for sub gingival plaque disturbances” The Tillabond is particularly useful for treating patients with a complicated periodontal condition, where pockets remain stable between 4mm and 6mm, and there is a tight gingival margin. It causes minimal disturbance to the soft tissue but maximum disturbance to the biofilm! Designed to simply dilate sulcus in the soft tissue, assist in the challenge of maintaining the reduction in bacterial levels achieved through periodontal therapy.

The UCL Eastman Dental Institute offers a challenging and progressive part-time modular Diploma programme in Implant Dentistry, which is delivered two days a month over a period of three years.

The newly revised course format now consists of a taught programme conducted through a combination of interactive lectures, live surgery and hands-on procedures, delivered by an experienced multidisciplinary team of GDE registered consultants.

Year 1 mainly focuses on patient selection, diagnosis, planning and basic surgical techniques, with opportunities to undertake supervised patient treatment; whilst Year 2 aims to help patients develop their skills and knowledge on the reconstructive aspects of implant dentistry.

More advanced areas such as immediate loading and grafting will also be introduced. The final year emphasises the consolidation of knowledge and integration of skills, along with advice on patient care and practice management. The next intake of participants is in October 2010. Places are limited and acceptance to the course is based on competitive entry.

For more information or to register, please contact Charlie Widdow, Programme Administrator, on 020 7224 1457 or email c.widdow@eastman.ucl.ac.uk or visit www.eastman.ucl.ac.uk/cpd

Genus is a highly reliable and efficient company to work with, they always keep to the time frame and budget agreed and consistently provide outstanding customer care. Genus is a company that really understands the way the dental and healthcare profession works and more importantly, Genus gives clients a sense of confidence and a feeling that their project is in safe, professional hands. I’ve worked with Genus on a number of occasions and I can genuinely say that I’ve never been disappointed. The quality of their work is superb, I would recommend them to anyone!"
Biodentine: The natural choice for
• The revolutionary new product
• Self-curing, confined-setting, bioactive material
• No curing lights or external energy sources
• Immediate strength and radiopacity
• No post-operative sensitivity
• No need for a competitor

The product is designed to make migrating from film, or upgrading an existing digital system, easier than ever. These eighth generation digital sensors from Seniors come from a strong lineage of image excellence, raising the performance bar for other digital sensors. From enhanced image acquisition and improved patient comfort to portability, ease-of-use and product performance, these new generations of digital sensors from Seniors mean high levels of competency and increased customer satisfaction. PDS Dental Laboratory strives to deliver the highest quality service through its highly trained team of dedicated account managers and expert technicians, who focus on building close working relationships with their dental clients and supplying them with bespoke solutions. All implant work is offered at a set fee, which means no hidden costs, and crown and bridge work is always performed under magnification, ensuring the very best outcomes for patients. PDS Dental Laboratory also offers a choice of two services, based on delivery times and specifications. Whatever level your practice requires, PDS Dental Laboratory is sure to be around of efficiency, reliability and good value for money.

For more information, or to reserve your place, please contact Suzy Rowlands on 01635 30500 or alternatively visit:

www.dentaldirectory.co.uk or www.nobelbiocare.com

Nobel Biocare – offering solutions to all your immediate needs

By purchasing from The Dental Directory’s Pricewatch 18 product range, your lab report said, ‘iBOND Total Etch is in the right place at the right time’. This revolutionary adhesive system is designed to make bonding optimised for the practitioner and the practice. The Porcelain Whether you are looking to sell wearables or are aiming to provide the best quality implant and restoration treatment to their patients. For more information and a Laboratory Pack, call 0191 252 4894 or visit www.pdsdental.co.uk and www.futurewovem.com

Septodont’s Revolutionary New Product, iBOND

The Dental Directory is cheaper than Henry Schein Minerva on 200 of its bestselling products. Nobel BioCare’s New York Symposium was an excellent place to do this.

The event took the form of an open forum with plenty of room for discussion and a lot of hands-on training. While the programme covered a wide range of topics, the event was much more scientific than previous years and there was a much stronger emphasis on discussion. Despite its glamorous location, the Symposium’s more compact size made the whole experience worthwhile, allowing deep, meaningful discussion related to the specific subject in hand. I would definitely recommend it.

For more information please call Nobel Biocare on 0208 736 3390 or visit www.nobelbiocare.com

For more information, or to purchase your cars, call 01903 880191 or visit www.admor.co.uk

Admor adds Charity Calendars to its 2010 Christmas Collection

As part of its dedication to the marketing needs of dental practitioners, Admor is delighted to announce the addition of a range of Charity Calendars to its popular collection of Christmas calendars.

The calendar offers dentists the opportunity to support two worthwhile dental charities, namely Dentaid and the Benevolent Fund, whilst also providing attending dentists with an easy way to stay out of the crowded with their customised corporate stationery.

By purchasing from The Dental Directory’s Pricewatch 18 product range, your

The Dental Directory offers a bioactive substitute to traditional glass ionomers. As a Silica based product there is no need to store or handle finishing materials. iBOND Total Etch offers an advantage far in excess of its internationally recognised strength, ‘It is the first choice bonding material for; Cross House Dental Practice in Lancashire, according to Dr James Judge, who enthused; It is reliable and easy to use, with a simple one-stage application after etching’. Endorsing the timelessness of the latest Nobel Biocare technology, the Bioactive glass material is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail. The result Brilliant high-resolution images. Offering the flexibility to meet the needs of all practitioners, the GXS-700 system is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail.

The result Brilliant high-resolution images. Offering the flexibility to meet the needs of all practitioners, the GXS-700 system is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail. The result Brilliant high-resolution images. Offering the flexibility to meet the needs of all practitioners, the GXS-700 system is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail. The result Brilliant high-resolution images. Offering the flexibility to meet the needs of all practitioners, the GXS-700 system is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail. The result Brilliant high-resolution images. Offering the flexibility to meet the needs of all practitioners, the GXS-700 system is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail. The result Brilliant high-resolution images. Offering the flexibility to meet the needs of all practitioners, the GXS-700 system is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail. The result Brilliant high-resolution images. Offering the flexibility to meet the needs of all practitioners, the GXS-700 system is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail. The result Brilliant high-resolution images. Offering the flexibility to meet the needs of all practitioners, the GXS-700 system is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail. The result Brilliant high-resolution images. Offering the flexibility to meet the needs of all practitioners, the GXS-700 system is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail. The result Brilliant high-resolution images. Offering the flexibility to meet the needs of all practitioners, the GXS-700 system is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail. The result Brilliant high-resolution images. Offering the flexibility to meet the needs of all practitioners, the GXS-700 system is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail. The result Brilliant high-resolution images. Offering the flexibility to meet the needs of all practitioners, the GXS-700 system is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail. The result Brilliant high-resolution images. Offering the flexibility to meet the needs of all practitioners, the GXS-700 system is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail. The result Brilliant high-resolution images. Offering the flexibility to meet the needs of all practitioners, the GXS-700 system is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail. The result Brilliant high-resolution images. Offering the flexibility to meet the needs of all practitioners, the GXS-700 system is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail. The result Brilliant high-resolution images. Offering the flexibility to meet the needs of all practitioners, the GXS-700 system is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail. The result Brilliant high-resolution images. Offering the flexibility to meet the needs of all practitioners, the GXS-700 system is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail. The result Brilliant high-resolution images. Offering the flexibility to meet the needs of all practitioners, the GXS-700 system is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail. The result Brilliant high-resolution images. Offering the flexibility to meet the needs of all practitioners, the GXS-700 system is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail. The result Brilliant high-resolution images. Offering the flexibility to meet the needs of all practitioners, the GXS-700 system is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail. The result Brilliant high-resolution images. Offering the flexibility to meet the needs of all practitioners, the GXS-700 system is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail. The result Brilliant high-resolution images. Offering the flexibility to meet the needs of all practitioners, the GXS-700 system is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail. The result Brilliant high-resolution images. Offering the flexibility to meet the needs of all practitioners, the GXS-700 system is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail. The result Brilliant high-resolution images. Offering the flexibility to meet the needs of all practitioners, the GXS-700 system is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail. The result Brilliant high-resolution images. Offering the flexibility to meet the needs of all practitioners, the GXS-700 system is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail. The result Brilliant high-resolution images. Offering the flexibility to meet the needs of all practitioners, the GXS-700 system is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail. The result Brilliant high-resolution images. Offering the flexibility to meet the needs of all practitioners, the GXS-700 system is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail. The result Brilliant high-resolution images. Offering the flexibility to meet the needs of all practitioners, the GXS-700 system is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail. The result Brilliant high-resolution images. Offering the flexibility to meet the needs of all practitioners, the GXS-700 system is available in two ergonomically designed loupes, allowing for optimized panoramic views and molar magnification, ensuring an excellent attention to detail.