BioHorizons Laser-Lok 3mm available NOW in the UK

BioHorizons is pleased to announce the launch of their new Laser-Lok 3mm bioceramic implant to the UK market. The 1st implant 3mm implant that incorporates Laser-Lok technology to the implant collar; it is designed specifically for limited space, subcrestal zone. The Laser-Lok 3.0 dental implant comes with a broad array of options that will continue to make the perfect choice for high profile cases.

The launch of Laser-Lok 3.0 follows the introduction of Laser-Lok Bioceramics in 2008. Laser-Lok technology is bioactive and can be identified by a selenium: gold and maintain cement base on the implant collar; it is designed specifically for limited space, subcrestal zone. The Laser-Lok 3.0 dental implant comes with a broad array of options that will continue to make the perfect choice for high profile cases.

DENTSPY’s Founding Chairman, John Jessop, shares a word of advice for all practitioners: “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 work and this makes them a pleasure to work with. They always give 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 different projects and they always go the extra mile for my patients. I’ve never been disappointed. The quality of their work is superb; I would recommend them to anyone.”

For more information about Genus Dental Implants Ltd, contact: info@genusgroup.co.uk or visit www.genusgroup.co.uk

For more information about BioHorizons, please call: 0144 7529200 NOW. email: info@biohorizons.com or visit our website at www.biohorizons.com.

DENTSPY’s Founding Chairman, John Jessop, shares a word of advice for all practitioners: “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 work and this makes them a pleasure to work with. They always give 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 different projects and they always go the extra mile for my patients. I’ve never been disappointed. The quality of their work is superb; I would recommend them to anyone.”

For more information about Genus Dental Implants Ltd, contact: info@genusgroup.co.uk or visit www.genusgroup.co.uk

Carnivor TriTham® causes minimal disturbance to the soft tissues but maximum disturbance to the biofilm!

The new Carnivor TriTham ultrasonic insert delivers ultrasound with hand scaling access. Carnivor TriTham inserts an advanced technology - a ‘follow-on’ of the popular TriTham Ultrasonic Instrument. The tip is designed to get into the most difficult access sites. The device is activated by the ‘carnivorous’ action of the tip, which advances to a depth of up to 2mm before pulling back to the starting position. The tip is driven to deliver a focused area of mechanical debridement which can easily disrupt subgingival plaque. The delivery of mechanical debridement by a TriTham® insert will not be affected by the addition of a Carnivor TriTham insert. The Carnivor TriTham insert is the only instrument that can deliver a focused area of mechanical debridement, even in the most difficult access sites.

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

The Endocare Experience
Winner of the 2009 Private Denistry 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 surgeries, located in Harley Street, Richmond and Watford. The surgeries are equipped with the latest technology ensuring your patient receives the best possible treatment.

Endocare’s experience, dental implant treatment, offers a full contact and quick and easily an online referral option, and the Endocare team ensures that the referring practitioners is consistently updated with details of treatment plans and procedures, as well as any requests. The Endocare team will ensure that your patient receives the best possible treatment.

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 the process is as painless as possible and 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 8531220, email info@endocare.co.uk or visit www.endocare.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 is user-friendly, contains a large amount of information on using search engine Google for the key phrase ‘dental phobia’ and it provides visitors with useful and available, and detailed explanations of the most common dental procedures. Not to mention a valuable bank of information for dentists treating patients who are able to visit, but it is also a useful research tool for practitioners who wish to learn more about how best to treat phobic patients. Dr Chris McConnell of St. Piran Dental, Cornwall is listed on the Dental Phobia website. He says, “Since joining up about how best to treat phobic patients. Dr Chris McConnell of St. Piran Dental, Cornwall is listed on the Dental Phobia website. He says, “Since joining up with Dental Phobias we have seen an increase in enquires for sedation and an increase in new patient case acceptance. Biocare has been helpfully

Estimating the use of both, the Ritter 5:1 Syringe design uses the elasticity of the cartridge and needle to induce carefully and easily controlled aspiration, and allows the dentist to check the correct position of the needle.

They also stop leaking anesthetics and are resistant to a broad range of chemicals. The range includes the 2.2ml and 1.7ml self-sealing, major hub threaded-syringe compatible and is designed for use with the Accura Self-Assisting Cartridge. Biocare Supplies’ Ritter Syringe range helps you achieve best practice pragmatically, combining effective infection control with durability and ease of use.

For more information please call John Jessop of Blackwell Supplies on 020 7224 1407, fax 020 7224 1664 or email john.jessop@blackwellsupplies.co.uk

"Quick and simple to use…SDR™ saw the clinical time by up to 40%", Offering bulk filling of up to 4mm increments, SDR is also compatible with existing adhesives and composites, removing any need to switch. Fast, efficient and easy to use, SDR can reduce shrinkage stress by 60% and cut down chair time by up to 40% - all evidence of DENTSPLY’s ongoing commitment to investing in better dentistry.

For more information about Dental Phobia Certification or to find out how to qualify for placement on the dental/phobia directory, visit www.dentalphobia.co.uk
Nuview offers its clients a wide selection of magnification and illumination tools. Each product is designed to meet the needs of dental professionals, ensuring first-class customer care including full installation and training. Nuview's EyeMag Smart loupes are designed by world-renowned company Carl Zeiss to provide exceptional colour clarity and does not promote curing of composites. The Ion batteries allowing up to 14 hours of continuous bright, white light with minimal power consumption. Dr Chris Evans of Whitegates Dental Practice says: “I am impressed with the EyeMag Smart loupes and have found them to be especially beneficial for less arthritic work. As for the illumination system, the light intensity is just right, and the batteries long-lasting. My operators have taken them quite an interest in them too!” The V2 illumination unit uses two lithium ion batteries allowing up to 9 hours of battery life. The bright, white light with exceptional colour clarity, and does not promote curing of composites. Nuview’s Ion Batteries are available in a variety of magnification and illumination products, along with first class customer care including full installation and training. It also boasts the Continuum range of alcohol-free disinfectants.

For more information please call Nuview on 0208 776 3390 or visit www.nuview-ltd.com

For more information please call Luke Barnett on 01203 251557 or to book call the AADC on +1 608 222 8583.

To find out more contact Mark Chapman, Medivance Instruments Ltd, Barretts Green Road, LONDON. Tel: 01635 30500   Email Tel: 01635 30500   Email

www.vosspecs.co.uk