BioHorizons Laser-Lok 3mm available NOW in the UK

BioHorizons is pleased to announce the launch of their new low-blowing, Laser-Lok technology in Laser-Lok 3mm implant to the UK. The first 3mm implant that incorporates Laser-Lok technology to create a biologic seal and maintain crestal bone on the implant collar, it is designed specifically for limited space and aesthetic zone. The Laser-Lok 3.0 dental implant comes with a broad array of abutments to help surgeons achieve 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 752090 NOW. Email: infok@biohorizons.com or visit our website at www.biohorizons.com.

For more information about Dental Phobia Certification or to find out how to throughout. For anyone serious about treating anxious or phobic patients, you can be confident of good adaptation to your cavity, and the composite base material’ proven to incorporate Laser-Lok technology to create a

Clean injection with Rotor S/5™: The innovative and fully autocalorise Rotor S/5 Syringe design uses the elasticity of the cartridge and the propellant to induce careful 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 2.2ml and 1.1ml self-sealing, imperial hub thread-screwed-syringe and is compatible with the Activa Self-Antispalling Cartridge. Blackwell Supplies’ Rotor Syringe range helps you achieve best practice pragnetically, combining effective infection control with durability and ease of use.

For more information please call John Jesoph of Blackwell Supplies on 020 7224 1407, fax 020 7224 1604 or email john.jesoph@blackwellsupplies.co.uk.

A study showed that pocket depth could be reduced by up to 42% in just ten minutes when using Cavitron Thinflect, the study is an addition to the growing body of evidence that shows the importance of reducing the bacterial load in the mouth. The study was conducted by a team of researchers from the School of Dental Medicine at the University of Louisville in Kentucky. The researchers found that the Thinflect ultrasonic insert was able to reduce pocket depth by an average of 42% in just ten minutes of use.

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

The EndoCare Experience
Winner of the 2009 Private Dental 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 locations, located in Herley Street, Richmond and Watford. The surgeries are equipped with the latest technologies, ensuring your patient receives the best possible treatment.

EndoCare offers a comprehensive range of services from the initial contact right through to the all-inclusive fee. Our specialists are here to ensure your patients receive the best care possible.

To further support you and your ongoing dental care, all patients are scheduled a follow-up review appointment.

The highly-skilled team at EndoCare understands that referrals are complex and time-consuming, both for the referring dental and patient. Nevertheless, EndoCare staff do all they can to ensure that the process is as painless as possible for both dentist and patient, 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 8520200, email info@endocare.co.uk or visit www.endocare.co.uk

“Quick and simple to use...SDR™ seen the clinical time by up to 40% - all evidence of DENTSPLY’s ongoing commitment to investing in better dentistry.

For more information or to book an appointment with your local DENTSPLY Product Specialist, call 01844 372 313 or visit www.dentsply.co.uk

The UCL Eastman Dental Institute offers a challenging one-year combined oneto two-day 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 specialists.

The new curriculum focuses on the key topics of periodontal disease and peri-implant disease.

One day is allocated to the next day’s – the focus is on implant surgery and alveolar ridge augmentation. The other day is dedicated to pocket depth analysis, the rationale for sub gingival plaque disturbance. The final year emphasizes the consolidation of knowledge and integration of skills, along with advice on patient care and practice management. The next intake of participants in October 2010. Places are limited and acceptance to the course is based on competitive entry.

For more information or to register, please contact Charles Walden, Programme Administrator, on 020 7905 1272 or email c.walden@eastman.ucl.ac.uk or visit www.eastman.ucl.ac.uk/cpd

Dr Dattani speaks at Medway Dental Association meeting
Dr Shafiq Dattani, Clinical Director and Implantologist at the Kent Implant Centre and a former member of the Kent Medway Dental Association’s meeting in July as part of his ongoing commitment to sharing his experience in placing implants and his experience of the aesthetic procedures in the mouth.

In his address at the meeting, Dr Dattani focused on the topic of implant dentistry and the aesthetic aspects of implant placement. He started by outlining his approach to the aesthetic placement of implants and the use of the new Osstem components, including the planning and the surgery. He then discussed the use of bone grafting to assist in the challenge of maintaining the reduction in bacterial levels achieved thorough mucosal debridement. He also outlined the various types of bacterial control and how these can be used effectively. He then discussed the need for the patient to be able to carry out their own maintenance, and how this can be achieved. He concluded by outlining the importance of the patient being involved in the decision-making process.

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

BioHorizons Laser-Lok 3mm available NOW in the UK

BioHorizons is pleased to announce the launch of their new low-blowing, Laser-Lok technology in Laser-Lok 3mm implant to the UK. The first 3mm implant that incorporates Laser-Lok technology to create a biologic seal and maintain crestal bone on the implant collar, it is designed specifically for limited space and aesthetic zone. The Laser-Lok 3.0 dental implant comes with a broad array of abutments to help surgeons achieve 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 752090 NOW. Email: infok@biohorizons.com or visit our website at www.biohorizons.com.

For more information about Dental Phobia Certification or to find out how to throughout. For anyone serious about treating anxious or phobic patients, you can be confident of good adaptation to your cavity, and the composite base material’ proven to incorporate Laser-Lok technology to create a biologic seal and maintain crestal bone on the implant collar, it is designed specifically for limited space and aesthetic zone. The Laser-Lok 3.0 dental implant comes with a broad array of abutments to help surgeons achieve 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 752090 NOW. Email: infok@biohorizons.com or visit our website at www.biohorizons.com.
Dr Chris Eves of Whitegates Dental Practice

Carl Zeiss provide optimum image quality at 2.5X magnification. The V2

particle when compared to Sodium Bicarbonate making stain removal much

and minimal power consumption. Dr Chris Eves of Whitegates Dental Practice

to announce that ‘Sylc for Aquacut’ is now

available. This Bioactive glass material is

designed to make migrating from film, or upgrading an existing
digital sensor with ease. Over 800 brands of digital sensors are
designed to meet the needs of all practitioners, from

spectrum of treatments across general and cosmetic dentistry. The iBOND Total

bonding system has been shown to increase adhesion by more than 60% over

traditional etch-and-rinse systems, and to improve the strength of the

bond with dentin. The iBOND Total bonding system is based on the

proprietary Triad technology, which consists of three unique

components: iGEL, iBase and iBond. The iGEL component

provides the initial bond to the tooth surface, the iBase component

reinforces the bond and the iBond component

finishes the polymerization process and

enhances the bond strength.

Gendex Goes Dentists TheVision To Advance Quality of Care

Gendex introduces the iGEM-750 Full-view digital sensor to advance digital x-ray technology and expand the options for dentists who want to replace their existing film

processing systems with a digital system. The iGEM-750 is a unique, full-view digital sensor that provides true diagnostic quality of digital x-rays. The sensor

uses a special phosphor-based phosphor plate with a high-resolution charge-coupled device (CCD) array to capture the image. The sensor also features

eXtreme_AutoBright™ technology, which automatically adjusts the exposure

level to ensure the best possible image quality. The iGEM-750 is easy to use and

user-friendly, with a simple interface that allows for easy manipulation of the

image. The sensor also features a high-quality, high-definition digital image

that can be viewed on a computer monitor or printed on a high-quality printer.

Sylc for Aquacut

The team at Velopex are delighted to announce that Sylc for Aquacut is now available. This Bioactive glass material is packed into green plastic containers which will fit into any type of Aquacut (or Alycat) unit. The团队在 Velopex 是高兴地宣布 Sylc for Aquacut 现在是可用的。这种生物活性玻璃材料被包装在绿色塑料容器中，可以适应任何类型的 Aquacut（或 Alycat）单元。The team at Velopex have made this product

available in a new format, which allows it to fit into any type of Aquacut

or Alycat unit. This means that dentists can make the transition to digital x-ray

technology without purchasing new equipment, simply by replacing their existing

film processing systems with a digital sensor. The Sylc for Aquacut is compatible

with all Aquacut systems and can be used with any brand of film processing

system. The Sylc for Aquacut is a cost-effective solution for dentists who want

to upgrade their x-ray technology without breaking the bank.

BACD Study Clubs - Stay ahead of the game

Counting its second full-service digital sensor in Newcastle as part of its 20th anniversary celebrations.

BACD Study Clubs help to keep members abreast of the most up-to-date information on advances within dental care. Through

a variety of seminars, workshops, and study clubs, members have the opportunity to learn from the best and keep ahead of the

game. Nobel Biocare’s New York Symposium is 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, which is something you never see at any other event.

Any practitioner who is serious about dental implants

should keep their diary free of engagements as of next year. With dates

set down for the event, the New York Symposium will offer a wealth of topics to

cover. This year was more much scientific than previous years and there was a

lot more emphasis placed on clinical education.

Similarly, its glamourous location, the Symposium’s more compact size made

the whole experience much more personal, keeping discussions related to the

specific needs of practitioners.

For more information please call Nobel Biocare on 0208 776 3390 or visit

www.nobelbiocare.com

Sylc for Aquacut

The team at Velopex are delighted to announce that Sylc for Aquacut is now available. This Bioactive glass material is packed into green plastic containers which will fit into any type of Aquacut (or Alycat) unit. The team at Velopex have made this product available in a new format, which allows it to fit into any type of Aquacut or Alycat unit. This means that dentists can make the transition to digital x-ray technology without purchasing new equipment, simply by replacing their existing film processing systems with a digital sensor. The Sylc for Aquacut is compatible with all Aquacut systems and can be used with any brand of film processing system. The Sylc for Aquacut is a cost-effective solution for dentists who want to upgrade their x-ray technology without breaking the bank.

BACD Study Clubs - Stay ahead of the game

Counting its second full-service digital sensor in Newcastle as part of its 20th anniversary celebrations.

BACD Study Clubs help to keep members abreast of the most up-to-date information on advances within dental care. Through a variety of seminars, workshops, and study clubs, members have the opportunity to learn from the best and keep ahead of the game. Nobel Biocare’s New York Symposium is 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, which is something you never see at any other event. Any practitioner who is serious about dental implants should keep their diary free of engagements as of next year. With dates set down for the event, the New York Symposium will offer a wealth of topics to cover. This year was more much scientific than previous years and there was a lot more emphasis placed on clinical education. Similarly, its glamourous location, the Symposium’s more compact size made the whole experience much more personal, keeping discussions related to the specific needs of practitioners.

For more information please call Nobel Biocare on 0208 776 3390 or visit www.nobelbiocare.com

BACD Study Clubs

- Stay ahead of the game

Counting its second full-service digital sensor in Newcastle as part of its 20th anniversary celebrations.

BACD Study Clubs help to keep members abreast of the most up-to-date information on advances within dental care. Through a variety of seminars, workshops, and study clubs, members have the opportunity to learn from the best and keep ahead of the game. Nobel Biocare’s New York Symposium is 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, which is something you never see at any other event. Any practitioner who is serious about dental implants should keep their diary free of engagements as of next year. With dates set down for the event, the New York Symposium will offer a wealth of topics to cover. This year was more much scientific than previous years and there was a lot more emphasis placed on clinical education. Similarly, its glamourous location, the Symposium’s more compact size made the whole experience much more personal, keeping discussions related to the specific needs of practitioners.

For more information please call Nobel Biocare on 0208 776 3390 or visit www.nobelbiocare.com