IPS e.max Bleach Shades for all-ceramic perfection

The IPS e.max system from Ivoclar Vivadent enables the laboratory provision of beautiful all-ceramic restorations in an extensive range of indications, including crowns, bridges and veneers. This unique & simple system allows the restoration to be made using CAD/CAM technology or press technology. When IPS e.max is chosen, the restoration is then finished with the new universal Nano-Fluorapatite Glass Ceramic, e.max ceram. Alternatively, IPS e.max CAD enables Dentists to provide precision fitting IPS e.max restorations choose using the CEREC system. Which ever option is chosen, they offer enhanced aesthetics and biocompatibility compared with metal-ceramic restorations, and many believe it is the best restorative solution for strength, aesthetics and minimally invasive preparation.

The IPS e.max system offers a choice of either lithium disilicate glass ceramic and fluorapatite glass ceramic blocks for press forming or zirconium oxide and lithium disilicate glass ceramic blocks for pressing. The IPS e.max system offers a choice of either lithium disilicate ceramic or zirconium oxide and lithium disilicate glass ceramic for press forming.

For further information call Sident Dental Systems on 01952 582800 or email info@sident.co.uk.

Banish Tooth Whitening Sensitivity

Sensitivity is often an issue associated with Tooth Whitening, which applies to both home and power (surgery) whitening procedures.

GC has introduced Tooth Mousse that is perfect for your usual tooth whitening treatments. Apply immediately after tooth whitening to relieve sensitivity caused by dehydration in the surgery or provide your patient with a tube to take home with their home whitening kit.

GC Tooth Mousse is water based, sugar free topical cream that contains Recaldent® CPP-ACP (Garsin Phosphoproteptide – Amorphous Calcium Phosphate). This topical paste will provide extra protection for the patients’ teeth. It has been shown that the twice daily use of 1% CPP-ACP solution produced a 19% reduction in enamel demineralisation (Reynolds, 1988).

When CPP-ACP is applied to the tooth surfaces, it binds to biofilms, plaque, bacteria, hydroxyapatite and surrounding soft tissue localising bio-available calcium and phosphate. Saliva also enhances the effectiveness of CPP-ACP and the flavour of the tooth mousse helps to stimulate saliva flow. The longer CPP-ACP is maintained in the mouth, the more effective the result.

There is a wide range of benefits for GC Tooth Mousse. It can be used to provide protection for teeth and to help neutralise an acidic oral environment. Additional professional applications of the mousse will be immediately following bleaching, after ultrasonic, hand scaling or root planing, after removal of orthodontic brackets, following professional tooth cleaning, after prophylaxis for the treatment of post-operative pain. Weighing 45g, it features the very latest fluoride technology which means that the unit size is kept to a minimum.

The control unit has a clear menu of easy to select functions, while its LED display lists all the treatment parameters. The IPS e.max system offers a choice of either lithium disilicate glass ceramic or zirconium oxide and lithium disilicate glass ceramic for press forming.

For further information contact GC UK on 01484 684400 Fax 01484 688559 email info@gcuk.com.

Wy10 Widens Its Range

Many practitioners will now be familiar with Wy10, the exciting rapid whitening treatment, which uses a purer form of peroxide with few additives to achieve a remarkable chairside contact time of just 10 minutes per pass. The range, exclusive to The Dental Directory, has been expanded to include INNER-white, a neutral whitening bleaching gel that contains all the materials required to carry out an internal teeth whitening procedure.

Learn More from Sirona!

With the huge success of CEREC CAD/CAM, Sirona Dental Systems place a greater emphasis on training. With over 22,000 systems worldwide, Sirona has been able to produce an even higher level of training, which is unparalleled by any other manufacturer. Sirona now has a blueprint of over 20 years in training CEREC users of all levels whether you are an experienced CEREC user or someone who has just taken delivery of their CEREC for the first time. Our training is designed to ensure new users gain confidence quickly whilst those more experienced users look to carry out more complicated cases.

VivaStyle The Complete Serious Whitening System

Utilising carbamide peroxide oxygen releasing agents the VivaStyle range has a gentle, but effective action on tooth structure. It is available in various concentrations of two basic presentations – VivaStyle and VivaStyle Paint On Plus - each designed with a different application in mind.

VivaStyle gel is applied (according to a Dentist’s instructions) by the patient at home, for an hour or longer per day, using an individually customised tray. It is available with either 10% or 16% carbamide peroxide content.

VivaStyle Paint On Plus is recommended for patients if they don’t want or can’t afford fitted trays. Applied by brush, the varnish remains on the teeth for 10 minutes before being removed with a toothbrush. This procedure is normally performed twice daily for 7 days. It can be used to whiten the complete dentition.

Dental Directory is also a major sponsor of the British Dental Bleaching Society, which was launched at the World Aesthetic Congress in June.

If you would like to experience Wy10 for yourself contact The Dental Directory on 0800 585586.