

STRONG AND AESTHETIC

Protemp 4 temporisation material from 3M ESPE delivers on everything from structural strength to aesthetics.

This bis-acrylic composite material demonstrates the latest nano-filler technology from 3M ESPE. It has excellent breaking fracture resistance and toughness, easy and fast handling with no need for polishing or glazing, and highly aesthetic results with a natural gloss and fluorescent finish.

Suitable for use in a range of clinical situations including temporary crowns, bridges, inlays, onlays and veneers, Protemp

4 temporisation material is a must-have product. **For more information call 0845 602 5094 or visit www.3Mespe.co.uk**

3M, ESPE and Zaris are trademarks of the 3M Company

3M ESPE



Reader Enquiry – 025

GOING DIGITAL

Charl Du Toit, principal of Oxford Dentist shares his experiences with Carestream Dental.

"The decision to go digital with Carestream Dental was one of the best decisions I have made. Patients love it and I have new technology that makes me look forward to crown preparations.

"I can provide crowns without traditional impressions meaning some patients opt for the crown or inlay instead of a large filling. I show patients the 3D image on the screen and the wow factor is evident.

"The learning curve was small and I save a lot of money on

impression material." **For more information call 0800 169 9692 or visit www.carestreamdental.co.uk**



Reader Enquiry – 026

CHARITY TREK

The Dental Directory supported Total Orthodontics who, on September 12, participated in a trek across the mid-Sussex countryside around Horsted Keynes to help raise money for Make-A-Wish Foundation UK.

Total Orthodontics is a provider of NHS orthodontic treatment in the South East and the team got into the spirit of the occasion by dressing in magical 'Disney' attire.

Make-A-Wish Foundation UK grants wishes to young people fighting life-threatening health conditions. This year Make-A-Wish hope to grant 900 wishes and therefore needs to raise £7m to help make this happen.

Visit the justgiving page at www.justgiving.com/totaltrek2014 **For more information call 0800 585 586 or visit www.dental-directory.co.uk or www.totalorthodontic.co.uk**



Reader Enquiry – 027

FOUR TO ONE

The Vistacam iX has an interchangeable head mechanism. Four heads are available, one providing high-resolution images of the oral environment; a macro head for close-ups of up to 100x zoom; a proof head for caries diagnosis with a colour-coded scale, and an LED curing light. Data transmission is fully digital, through a USB port to a PC, or it can function as a stand-alone version without a PC.

The ergonomic head rotates a full 360 degrees to

ensure that every part of the oral cavity is easily accessible, and a motion sensor automatically switches the camera on and off to ensure efficient usage.

For more information visit www.duerrdental.de



Reader Enquiry – 028

ENDODONTIC SUPPORT

Endocare brings together a leading group of endodontists, ready and available to assist practices and patients with all aspects of this procedure. It welcomes all contact from the referrers and is happy to discuss cases, offer help and give advice on all aspects of endodontics and patient care.

The team of endodontists are experts in their field and will

guide and support patients through every moment of their time spent with there.

For complete peace of mind, Endocare guarantees that it will give the best care and communicate at each stage of the patient's treatment.

For more information call on 020 7224 0999 or visit www.endocare.co.uk

EndoCare

Getting to the root of dental pain



Reader Enquiry – 029

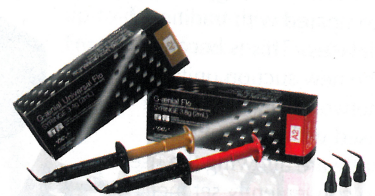
UNIVERSAL COMPOSITE

GC UK has produced a full colour brochure which provides the latest tips and tricks for using injectable composite - Gaenial Universal Flo.

GC's commitment to research in highly wear resistant coatings has driven the innovation behind the new level of wear resistance that can be achieved with Gaenial Universal Flo. The high filler loading (69 per cent) and homogenous dispersion of filler required for a high strength universal composite was achieved through the introduction of new manufacturing

processes. A new de-foaming process delivers porosity-free composite that further improves strength and enhances the final polish.

For more information call 01908 218999.



Reader Enquiry – 030