3M ESPE

Nearly 75 per cent of 150 dentists surveyed rated Filtek Bulk Fill Posterior Restorative from 3M ESPE as better than their current bulk fill restorative.

This one step material removes the need for incremental layering and requires no capping layer for a simple process and application. This saves on average 5.3 minutes in

minutes in comparison with other bulk fills that need an extra layer.

This enhanced efficiency may be why nine

out of 10 dentists would recommend Filtek Bulk Fill posterior restorative to a colleague.

For more information call 0845 602 5094 or visit www.3Mespe.co.uk

3M, ESPE and Filtek are trademarks of the 3M Company.



Reader Enquiry – 001

DENTSPLY

To celebrate five years of SDR, Dentsply is offering anniversary deals.

SDR (Smart Dentine Replacement) from Dentsply is a bulk-fill composite base material; it's easy, quick, predictable and exhibits adhesion to dentine in all cavity geometries whilst remaining adaptive to hard tissue.

SDR can be used in daily practice for a range of clinical needs, including the base of class I and II direct restorations, as a liner under direct restorative materials, pit and fissure sealant and as an effective and efficient core build-up material.

A five year anniversary SDR kit containing 110 compulas and two limited edition golden storage boxes is available with 18 per cent discount.

For more information call 0800 072 3313 or visit www.

dentsply.co.uk



Reader Enquiry - 002

DMG

DMG's Constic 3-in-1 selfetching and adhesive flowable composite eliminates the etching and bonding steps and thus saves time. Post-operative sensitivity is also reduced. Constic is fast, easy, gentle and reduces possible sources of error.

As well as for treating MID restorations including small class I restorations and base linings in adults and children, Constic can be used for fissure sealing, repairing existing restorations and blocking out undercuts. Constic is simple to apply and is light-

cured.

Available in six shades (A1, A2, A3, A3.5, B1 and Opaque-White); Constic is radiopaque with a tooth-like fluorescence. For further information call 0165 678 9401 email paulw@dmg-dental.co.uk or visit www.dmg-dental.com



Reader Enquiry - 003

ENDOCARE

Adi Moran, endodontic specialist from EndoCare, delivered a lecture entitled: Mechanisms of Pain and Clinical Implications of Analgesia in Endodontics at this year's Dentistry Show; he shared his experiences and philosophy for delivering pain free treatment.

Adi's session provided a clinical overview that explored how to diagnose the source of endodontic pain and shared innovative, reliable methods of relieving and reducing it. From allodynia and hyperalgesia to spontaneous firing of the nerves, Adi covered the possible causes and symptoms of each source and explored options for

treatment.

Adi's talk provided delegates with a deeper understanding of how to deal with endodontic pain from diagnosis and detection, right through to treatment and post-operative care.

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



Reader Enquiry – 004

GC UK

Equia Forte, the latest in GC's glass ionomer and resin technology range, is the result of two systems working in synergy to build a strong bulk fill material for class I and II restorations.

Equia Forte Fil is a fast setting, aesthetic restorative with an innovative hybrid glass technology offering greater fracture toughness, wear resistance and fluoride release.

Equia Forte Coat is a thin film-thickness lustre coating which enables clinicians to save on polishing time and improve the translucency and aesthetics quickly and easily.

Equia Forte builds on the

clinical trial performance of the original Equia system and is a viable alternative for the restoration of posterior teeth. For more information call 0190 821 8999 e-mail info@gcukltd. co.uk or visit www.gceurope. com



Reader Enquiry – 005

3M ESPE

The Elipar S10 Curing Light from 3M ESPE offers high performance and ergonomic design.

Elipar S10 is a small, ergonomic pen device that gives a comfortable grip from all angles due to its v-shape. The housing is made from one piece of stainless steel with no seams or vents, making it easy to clean and resistant to most common disinfectants.

With Elipar S10, most composites can be cured in 10 seconds providing confidence and peace of mind during any curing procedures.

For more information call 0845 602 5094 or visit www.3Mespe.co.uk

3M, ESPE and Elipar are trademarks of the 3M Company.



Reader Enquiry - 006