## NEW PRODUCTS AND FOCUS ON THE BRITISH DENTAL CONFERENCE AND EXHIBITION

Please send product news information and images to Kate Quinlan at the *BDJ*, Nature Publishing Group, The Macmillan Building, 4–6 Crinan Street, London, N1 9XW. Product news is provided as a service to readers using text and images from the manufacturer, supplier or distributor and does not imply endorsement by the *BDJ*. Normal and prudent research should be exercised before purchase or use of any product mentioned.

## BREAK FREE FROM CONVENTIONS AND EYEMATCH INTUITIVELY

GC will be exhibiting all their latest innovations at the British Dental Conference, as well as some of their tried and trusted favourites.

The NEW G-Premio BOND is incredibly versatile because it is compatible with all total-etch, self-etch and selective-etch techniques. *HEMA free it* is a one-component,

developments in adhesive technology G-Cem LinkForce combines high bond strength with ease of use, stress-free clean-up of any excess, superb colour stability over time, very low film thickness and superior wear resistance.

Designed by dentists for dentists, of particular interest will be Essentia,



universal bonding agent that is perfectly adapted to all direct restorations and can also be used to repair indirect restorations without the need for a primer. It is equally suitable for use in combination with a silane when repairing glass or hybrid ceramics, and is ideal as a treatment for hypersensitivity.

Building on the success of the G-Cem brand, G-Cem LinkForce is their NEW dual cure universal luting cement. Using the latest in

GC's new light-cured radiopaque universal composite, which enables clinicians to break free from conventions and eyematch intuitively.

They will also be exhibiting EQUIA Forte, the latest innovation in GC's glass ionomer and resin technology range, which is a stronger, superior bulk fill material for Class I & II restorations.

For further information contact GC UK Ltd on 01908 218999.

www.gceurope.com Stand: B39

## A PURELY CERAMIC-BASED RESTORATIVE MATERIAL

VOCO will present several innovations at this year's British Dental Conference and Exhibition in Manchester, such as Admira Fusion, the world's first purely ceramic-based, universal, restorative material. This is made possible by combining the proven nanohybrid technology with that of the ORMOCER's. Silicon oxide forms the chemical base for this nanohybrid ORMOCER restorative material, not only for the fillers but also for the resin matrix. This unique 'Pure Silicate Technology' offers several remarkable advantages in one: for example, the fact that Admira Fusion, in comparison with all restorative composites of market relevance, shows by far the lowest level of polymerisation shrinkage (1.25% by volume) and, coupled with that, extremely low shrinkage stress.

The ORMOCERs ('Organically Modified Ceramics') used in the manufacture of Admira Fusion make it highly biocompatible, as there is no content of classic monomers. The light-curing, radiopaque nanohybrid ORMOCER has an 84% (by weight) content of inorganic fillers and covers a broad spectrum of indications. Admira Fusion's particularly high colour stability gives it an additional edge and allows its absolutely universal use – for highest demands in both the anterior and posterior regions. This very homogeneous material offers outstanding handling and is compatible with all conventional bonding materials. Admira Fusion is available in rotating syringes and also caps for direct application.

Special offer 4+1: If you order four packages of Admira Fusion/Admira Fusion x-tra/Admira Fusion Flow via a VOCO dental consultant, you will receive another package for

www.voco.com Stand: B05

