Promoting gum healing post-operatively

Gengigel First-Aid Oral Fluid is specifically formulated with high concentration, high molecular weight hyaluronan to provide rapid repair of damaged gum tissue, particularly during post-operative phase following periodontal work, implants, extractions and subgingival debridement.

Hyaluronan is clinically proven to:

- Modulate the inflammatory response including the genesis, maintenance and resolution of inflammation
- Stimulate the formation of blood vessels
- Act as support biomaterial in bone remodelling techniques
- Have a bacteriostatic effect, thanks to its viscoelastic properties
- · Accelerates tissue regeneration processes.

Gengigel First-Aid Oral Fluid's unique bio-adhesive matrix ensures optimal adherence to the mucosa and as such remains *in situ* providing protection for the traumatised area. The haemostatic and painkilling capacity of Gengigel First-Aid Oral Fluid significantly enhances post-surgical comfort and reduces healing time for patients.

For more information call 0208 459 7550 or email marketing@dentocare.co.uk.



Prevent oral malodour all day

Adding to the impressive CB12 range of oral health products, CB12 Spray is the perfect complement for instant breath freshness on the go. This new alcohol-free mouth spray fits into any pocket and provides patients with a discreet but effective way to keep breath fresh and pleasant for longer.

Developed by dentists, CB12 products address the actual cause of unpleasant breath rather than simply masking it. They have a unique, patented formula that contains low concentrations of zinc acetate and chlorhexidine diacetate to actively target and neutral-

ise foul smelling volatile sulphur compounds (VSC) and prevent oral malodour for up to 12 hours.

CB12 Mouthwash can be used as a daily oral deodorant to prevent oral malodour all day. It helps to flush away food debris and bacteria, and it also enhances the oral hygiene routine with the added advantages of fluoride to prevent cavities and strengthen the teeth.

CB12 White mouthwash works in the same way, to maintain long lasting pleasant breath – but also features advanced technology to lift tough tooth stains and create an invisible, protective shield to prevent new stains from developing, even in hard-to-reach areas. When used twice a day for two weeks, CB12 White provides natural whitening effects that your patients will love.

To find out more about these innovative oral health products why not arrange a fully informative Lunch and Learn at your practice to see how CB12 can help to empower your patients with pleasant breath and confidence for good.

Visit www.cb12.co.uk.

See more than meets the eye

GC's D-Light Pro is a dual wavelength LED cordless light developed to broaden the clinician's options.

With 20 second cycles at an output of 1,400 mW/cm² and a dual wavelength the High Power (HP) mode guarantees very efficient polymerisation of all light-cured materials, regardless of the photo-initiator used. The blue LED ensuring optimal activation of camphoroquinone and the violet LED curing other initiators like TPO and PPD.

The Low Power (LP) mode has a reduced 700 mW/cm² power output and is perfect when clinicians want to limit heat generation in deep cavities.

D-Light Pro's unique Detection (DT) mode uses near-UV light only. This violet mode, with a continuous 60 second irradiation, enables clinicians to spot what is not always visible to the naked eye from infection of dentine to plaque and micro-leakage around old restorations etc. Not designed to polymerise materials it helps visualise bacterial activity and fluorescent materials. Areas displaying bacterial activity exhibiting a red fluorescence whilst healthy tooth structure shows a green fluorescence.

Finally D-Light Pro offers efficient irradiation regardless of distance. This is important because in some clinical situations, especially in posterior areas, it is often not possible to place the curing light in ideal proximity to the material to be polymerised.

For further information contact GC UK Ltd on 01908 218999, email info@gcukltd.co.uk or visit www.gceurope.com.



