

COMPLETE FLAP CLOSURE WITH REDUCED SWELLING

creos xeno.protect from Nobel Biocare is a biodegradable non-crosslinked collagen membrane designed for use in guided bone and guided tissue regeneration procedures. Key benefits include: unique handling, high tensile strength, an extended barrier function, and excellent revascularisation behaviour and tissue compatibility.

The creos membrane has an almost paper thin consistency which means it is easy to cut, shape and manipulate. Placement and handling is a lot easier than some older types of membrane and complete flap closure is possible without relieving the periosteum. This is appre-

ciated by the patient in terms of reduced swelling and discomfort postoperatively.

To find out more about creos xeno.protect contact Nobel Biocare today on 020 8756 3300 (option 1) or visit www.nobelbiocare.com.



GOOD NEWS FOR BAD BREATH SUFFERERS

CB12 is sponsoring the local weather on ITV news until the end of March, aiming to make the product the first port of call for consumers who seek effective relief from chronic halitosis.

CB12's patented formula has low concentrations of zinc acetate and chlorhexidine, which are proven to be effective at neutralising all three of the volatile sulphur compounds (VSCs) that cause halitosis.

Other excellent reasons for dental professionals to recommend the product are its long-lasting 12-hour protection and its superior performance against 18 other leading mouthwash brands. For patients looking to effectively manage bad breath, CB12 is great news.

For more information about CB12 and how it could benefit your patients, visit www.cb12.co.uk.

INVISIBLE PARTIAL DENTURES AVAILABLE NOW

Queensway Dental Laboratory in Billingham can now provide clear flexible frameworks and tooth-coloured clasps for partial dentures, which have been designed and manufactured in-house.



These are now available as a private option for patients, as an alternative to the conventional metal framework.

The new 'invisible denture' provided by Queensway Dental Clinic's Laboratory has been developed as an alternative to metal frameworks, which have been the traditional, conventional option for partial denture wearers for many years.

The invisible framework is created using an injection moulding technique, with a clear, flexible material. These new dental frameworks, fabricated in the laboratory, are ideal for patients who wish to wear something discreet with no metal clasps visible.

If you are interested in finding out more, visit www.queensway.co.uk or call 01642 554667.