Dental products and services

Please send product news information and images to Kate Quinlan at k.quinlan@nature.com,
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.

Reverse osmosis – a simple way to achieve compliance

Yet another recent report recommends that reservoir water bottles in dental chairs be filled with freshly-produced reverse osmosis (RO) or distilled water, as they are less likely to contain *Nontuberculous mycobacteria* and *Pseudomonads* found in potable water.¹

This advice supports the technical guidance of HSG274 (part 3) of the L8 Approved Code of Practice, as well as section 6.84 of the industry bible – HTM 01-05 (2013).

CleanCert's RO water filter is a fast, easy and cost-effective system for providing as much purified water as the dental practice needs, on tap. The fast 'tool-free' cartridge connections are one reason why CleanCert RO is increasingly recognised as the number one choice by dental professionals.

For further information, visit cleancert.co.uk, call 08443 511115 or email sales@cleancert.co.uk.

 Pankhurst C L, Scully C, Samaranayake L. Dental unit water lines and their disinfection and management: a review. *Dent Update* 2017; 44: 284–292.

A harmonious interplay between aesthetics

Whether distinct mucolabial folds, poorly vascularised areas or missing papillae: red aesthetics are becoming more and more important in restorative dentistry. To make gingiva reproduction with composites even more lifelike and individual, SHOFU has added high-quality gingiva shades to the

other restorations. These pasty, non-sticky composites feature superior handling and sculpting properties and can easily and efficiently be polished to a high gloss.

The Enamel shades can also be blended and layered with each other for unlimited possibilities in aesthetic anterior restorations.



proven Beautifil II System – for a harmonious interplay between red and white aesthetics.

Five Gingiva shades, which can be blended and layered with each other, allow the reproduction of true-to-nature soft tissue areas with great depth and invisible transitions to the tooth. They are indicated primarily in cases of gingival recession, exposed abutments and crown margins, root erosion and missing papillae, and perfectly suited for Class V and

The four shades – Translucent, High-Value Translucent, Low-Value Translucent and Amber – allow easy and efficient creation of polychromatic restorations and invisible repair of restorations and dentures. Thanks to their excellent spreadability and sculptability, even fine details of the tooth morphology can be reproduced without difficulty.

Telephone 01732 783580; email sales@shofu.co.uk; www.shofu.co.uk.

An intelligent implant system

BioHorizons is delighted to be bringing Camlog's iSy implant system to the UK and Ireland dental markets.

iSy, 'The Intelligent System', is a complete, fully streamlined implant system, with high primary stability and the capability to provide fully digitised restorations. This intelligent approach to workflow gives dentists superior time and cost efficiencies.

Everything needed for single implant surgery is contained within the all-in set,

including single-patient form drill, iSy implant with pre-mounted base, two multifunctional caps, cover cap and gingiva former.

The implant's innovative design offers dentists improved performance:

- 2 + 2 cutting groove design gives perfect tapping performance
- Fast osseointegration and stable bone apposition long-term thanks to the proven Promote Surface
- Pre-mounted implant base promotes transgingival healing

- One prosthetic platform a standardised connection for all implants and prosthetics
- Click mechanism and matched components lead to time-savings.

For more information on the iSy implant system visit www.camlog.co.uk or contact the exclusive UK & Ireland distributor BioHorizons: email: infouk@biohorizons.com, call 01344 752560 or visit www.biohorizons.com.