

COMBAT AIRBORNE TRANSMISSION

Novaerus air disinfection units from Eschmann are a trusted solution for reducing airborne pathogens, surface bacteria, infections, odours and antibiotic use

Using patented NanoStrike technology, the Novaerus units are scientifically proven to safely and effectively kill and deactivate harmful airborne microorganisms at the DNA level, actively preventing them from reproducing. With no harmful by-products, Novaerus technology is safe for continued 24/7 use around even the most vulnerable.

Depending on the size of the room, pathogens are destroyed in an instant and a full air cycle of a space is achieved in as little as one hour. Not only this, the units are easy to install with no maintenance, replacement filters or components.

For more information on the highly effective and affordable range of infection control products from Eschmann, visit www.eschmann.co.uk or call 01903 875787.

DUAL ACTION EXCELLENCE

Handpiece maintenance is twice as efficient with the Assistina TWIN from W&H.

Dual chamber action ensures that you can process two handpieces simultaneously, while a host of unique features ensure that the maintenance process is streamlined from start to finish.

For example, the Assistina TWIN is now enhanced with Quick Connect. This innovative adaptor system means that you can equip the device with exactly the adaptors you need for your transmission instruments, optimising your workflows.

Plus, rapid lubrication achievable through unique oil nebulisation technology guarantees rapid, effective maintenance that supports the longevity of your handpieces with just a touch.

To find out more, contact W&H today. To find out more visit www.wh.com/en_uk, call 01727 874990 or email office. uk@wh.com.



PROTECT PATIENTS FROM CARIES

Dental caries affects a huge number of patients. While improved oral hygiene is key to manage the condition and prevent its development in the future, there are other solutions your patients can utilise.

To protect them from caries, introduce the Curasept Biosmalto Impact Action Mousse, available from J&S Davis. Its unique formula enables rapid remineralisation and helps to prevent any further damage from acid erosion, acid attacks, mechanical abrasion and sensitivity.

The mousse can be applied chairside, offering added value during patient appointments, or they can take a 50 ml tube home for continued use. It's SLS-free and vegan, plus is suitable for patients with a lactose intolerance.

To give your patients better protection from caries now and in the future, discover Curasept Biosmalto Impact Action Mousse from J&S Davis today!

For more information on the industry-leading products available from J&S Davis, visit www.js-davis. co.uk, call 01438 747 344 or email jsdsales@js-davis.co.uk.

A GREENER OPTION FOR YOUR CLINICAL WASTE

Initial Medical is proud to announce the launch of their new eco-friendly solution – Sustainable Clinical Waste Bags.

The company have introduced 30% recycled plastic into their Clinical Waste Bag range, helping to eliminate 80 tonnes of virgin polythene material from production per year – the approximate weight of ten African elephants or 33 Initial Medical service vehicles! This way, by switching to these solutions, professionals can rest assured that they are reducing their impact on the planet while still ensuring that their clinical waste is properly contained and safe.

Manufactured in the UK, these solutions are also sustainably produced and transported. Conscious effort has been made to reduce any environmental impact by reusing freshwater responsibly and harnessing renewable energy throughout production and ensuring CO2 emissions are minimised during transport.

Make a greener choice today – find out more about Initial Medical's clinical waste bags here: https://www.initial.co.uk/clinical-waste/waste-bags/.

To find out more, get in touch at 0870 850 4045 or visit the website today www. initial.co.uk/medical.







If you would like to promote your products or services direct to the dental industry in BDJ Team, call Paul Darragh on 020 7014 4122 or email paul.darragh@springernature.com.