

New recycling programme launched for practices

Every year millions of dental care products end up in landfill and incineration across the UK. To help reduce this, Royal Philips and Terracycle have teamed up to pilot a Dental Care Recycling Programme. The national scheme aims to invite dental professionals to sign up, becoming a place that patients can dispose of their dental waste in an environmentally friendly way. Collecting and recycling these items through The Philips Dental Care Recycling Programme diverts waste from landfill and incineration whilst enabling dental practices to raise money for charitable organisations.

This scheme allows dental professionals the ability to help patients to dispose of waste in an environmentally

friendly way, when registered patients next visit their practice. Items that can be recycled include: electric toothbrush heads and covers, electric flosser nozzles, flossing sticks, interdental brushes, and dental floss containers, from all brands.

Dental practices can participate by setting up a free TerraCycle account and submitting a request to receive a recycling collection box. Patients can then drop off their used dental care items in the collection box when they next attend an appointment. When the collection box is full, the dental practice can log into their TerraCycle account and request a pre-paid shipping label to send back the collected used dental care products to be recycled. The programme offers 100 TerraCycle points for each kilogram of dental care

products sent. However, the points will only be awarded if the parcel reaches the minimum weight of 2 kilograms. The points can be redeemed as financial donations to a charity or school of choice.

All waste collected as part of this programme will be shipped to the TerraCycle warehouse where it will be recycled into new products.

This programme already has nearly 200 locations signed up to the scheme and Philips welcomes further dental practices to participate.

To find out more about the programme and to sign up, visit <https://www.terracycle.com/en-GB/brigades/philips-uk> or <https://www.philips.co.uk/a-w/about/dental-recycling-scheme.html>.

Washer disinfectors that work for you

An effective washer disinfector is the best way to ensure that your instruments are cleaned and disinfected prior to sterilisation.

Eschmann has two types of washer disinfectors available to suit the needs of any practice, the Miele PG8581 Underbench Washer Disinfector and the Hydrim C61 WD Benchtop Washer Disinfector.

The Miele PG8581 Underbench Washer Disinfector, with a capacity to hold 360 instruments per cycle, is ideally suited to practices that require a unit to cope with a higher demand.



On the other hand, practices with less instrument throughput should consider the Hydrim C61 WD Benchtop Washer Disinfector, a smaller unit that still has a capacity of 120 instruments per cycle that can easily fit into practices where space is limited.

Both washer disinfectors supplied by Eschmann provide fast, real-time recorded cycles that help increase efficiency and safety.

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



For all nonsurgical endodontic retreatments

COLTENE has upgraded its HyFlex system with the REMOVER file, for all nonsurgical endodontic retreatments.

HyFlex files are renowned for their flexibility – literally and figuratively. When preparing the canals, endodontists find they only need one or two to complete treatment efficiently, safely, and comfortably.

Now the REMOVER means conservative retreatments can be offered. The REMOVER means there is no need to use solvent to clear away gutta-percha, which many patients find toxic. Instead, it can be mechanically removed, so you can proceed with re-shaping.

The REMOVER is the new must-have tool for upgraded endodontics – for more information visit: <http://colteneuk.com/remover-in-action>.

For more on COLTENE, visit www.coltene.com, email info.uk@coltene.com or call 0800 254 5115.

