Products and Services In Practice is provided to readers using text and images from the manufacturer, supplier or distributor and does not imply endorsement by *BDJ In Practice*. Normal and prudent research should be exercised before purchase or use of any product mentioned.

Please send product and services news through to David Westgarth, *BDJ In Practice* via: David.Westgarth@bda.org

An investment for the future

Clyde Munro Dental Group has prioritised education and training for all members of its practices by creating the dedicated Advanced Dentistry & Clinical Skills Centre.

The training facility is an investment from Clyde Munro into its people, their futures and the quality of patient care that can be delivered in practices across Scotland. Even in its first year of being established, the training facility has already benefited hundreds of individuals keen to advance their knowledge and confidence in a variety of clinical and non-clinical areas.

The course list has been designed based on feedback and includes endodontics, IPR and retention, pain management, composite veneers, crown prep, oral surgery and CBCT training, with a mixture of hands-on practical courses and theoretical programmes.

There are also dedicated programmes for support team members, ensuring development opportunities for all across the group. Courses are available to everyone, with priority access and discounts offered to Clyde Munro professionals.

Find out more about the career opportunities and training courses available with Clyde Munro today at https://clydemunrodental.com/education/ and careers. clydemunrodental.com Alternatively contact joinus@clydemunrodental.com for a confidential chat.

Lightweight, cost-effective waste containers

Creating efficient and effective disposal systems in your practice requires thinking about the waste containers you use.

Consider the Griff Pac range from Initial Medical for solutions to help your practice fulfil its everyday needs.

The Griff Pac containers are an ecofriendly solution for healthcare waste disposal, manufactured from lightweight corrugated polypropylene with an integral HDPE liner. This makes them brilliantly lightweight, cost-effective waste containers that are colour-coded to fit seamlessly with your waste disposal systems. A simple foldflat design makes them easy to store before use, and their lining means they can handle



both dry and some liquid waste, such as contaminated PPE, out of date medicines, suction tips and items that may puncture a clinical waste bag.

Their design doesn't just alleviate storage concerns; it also sees a 64% reduction in raw material carbon emissions and a 75% reduction in shipping carbon emissions versus standard rigid containers. This makes them an environmentally friendly and efficient option for your practice, aligning with the core principles of Initial Medical.

The Griff Pac containers are available in a variety of colours, with options for clinical, infectious, anatomical and non-hazardous pharmaceutical waste. Plus, Initial Medical provides waste collection services, so we can manage your refuse when it is time to send it for onward disposal via recycling, incineration or landfill.

To find out more, get in touch at 0808 304 7411 or visit www.initial.co.uk/medical.

Intention: prevention

More than a third of British adults now choose interdental brushes to clean in between their teeth rather than floss, so the products play a vital role in optimising gingival health and preventing oral disease.

The FLEXI interdental brush range from TANDEX is specifically designed to access interdental spaces and along the gingival

margin. Their flexible grips enable patients to reach even difficult-to-access spaces at the back of the mouth.

The colour-coded brushes can be used to apply PREVENT GEL too, a product which contains 0.12% chlorhexidine and 900ppm fluoride known for their antibacterial and enamel strengthening properties.





To find out how the FLEXI range and PREVENT GEL can boost your patients' interdental cleaning visit https://tandex.