

Education at its finest

Patients depend upon dental professionals to supply them with the most up-to-date information regarding oral health maintenance. When you book a Waterpik Lunch & Learn, one of Waterpik's professional educators will share their expertise on the Waterpik Water Flosser and how it can transform your patients' oral hygiene routines at home.

The Waterpik professional educator will come to your practice, give demonstrations and cover all the clinical research behind the product. All attendees will receive a free lunch and an hour of verifiable CPD upon completion. You'll also be given a free Waterpik Water Flosser demonstration model for the practice.

For more information on Waterpik Water Flosser products visit www.waterpik.co.uk. Waterpik products are available from Amazon, Costco UK, Argos, Boots, Superdrug and Tesco online and in stores across the UK and Ireland.

Join the 3,000+ dental teams who have already benefitted from a professional Waterpik Lunch & Learn. Book today at <https://www.waterpik.com/oral-health/pro/lunch-learn/>.

LUNCH
&
LEARN



For exceptional adhesion

From COLTENE is the concept of SUPERKRAFT: two products from the restorative line that are wonderful on their own, but exceptional when used together.

Combine SoloCem, the universal dental cement, with ONE COAT 7 UNIVERSAL bonding agent and you'll get reliable, maximum adhesion.

They both handle beautifully and, because any practice can use this duo in a variety of applications, SUPERKRAFT means less stock, less waste.

COLTENE is a leading dental manufacturer that champions innovation that enables dentists to do things more efficiently and cost-effectively.

Your patients will be happy, and your team will love working with the products too. For a range of treatment segments COLTENE will upgrade your dentistry, so call today.

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



Training suite opens at state-of-the-art dental facility

The initial phase of a million pound 'futurised' dental training academy is set to open its doors to trainee dental nurses.

Clyde Munro's state-of-the-art facility in Perth will reveal its new lecture suite – a multi-purpose room that will provide a space for training clinical staff on the processes of digital dentistry. The suite can be easily converted to provide space for meetings, classroom purposes and a lecture theatre.

Trainee dental nurses from the Glasgow-headquartered group's Strive Programme, which aims to introduce people new to the industry to the fundamentals of the profession, will be the first to trial the facility as part of their trainee course.

The suite will open its doors this month ahead of the Advanced Dentistry and Clinical Skills Centre's official launch in 2023. The new training facility will be housed in Perth's former British Linen Bank along with Clyde Munro's new Suresmile Studio.

The Advanced Dentistry and Clinical Skills Centre will focus on upskilling and training current professionals in new technologies, as well as offering practical, clinical training.

Phase two of the project – scheduled for completion early next year – will see the centre facilitate nine phantom heads, for a unique hands-on training experience.

Other equipment which will become available following the academy's second phase include an OrthophosCBCT x-ray machine with a CEPH Arm, a Primescan 3D intraoral scanner, a Primemill for chairside dental milling, a high-temperature CEREC Speedfire furnace and an inEos X5 scanner, used to scan models of patients' jaws. All of the training will be interconnected by an audio-visual system that will allow students to get unprecedented access to live training materials.

The Advanced Dentistry and Clinical Skills Centre will in time also offer courses to dentists and dental nurses outside of the Clyde Munro group from across the UK.

To find out more about the new Suresmile studio, visit <https://suresmilestudio.com/>. To find out more about Clyde Munro, visit: <https://clydemunrodental.com/>.

