

# Dental products and services

Please send product news information and images to Kate Quinlan at [k.quinlan@nature.com](mailto: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 BDI. Normal and prudent research should be exercised before purchase or use of any product mentioned.

## High-resolution images in seconds

From Carestream Dental, the CS 7200 Neo Edition is an ultra-compact imaging plate system which is designed to meet your practice's everyday needs. Using a fast and simple workflow, the CS 7200 Neo Edition produces high-resolution images and can be used chairside for a seamless workflow.



Producing high-quality images in just eight seconds, the CS 7200 Neo Edition is ideal for busy practices who require sharp, detailed images to make a confident diagnosis.

For more information on Carestream Dental and their new extended warranties visit [www.carestreamdental.co.uk](http://www.carestreamdental.co.uk).

## Loupes with full edge-to-edge clarity

Optident, a Henry Schein company, has announced the expansion of its product portfolio with the launch of the full range of through-the-lens (TTL) loupes from PeriOptix. PeriOptix, a brand that specialises in magnification and illumination solutions for dental professionals, is owned and operated by the global manufacturer DenMat.

Through the addition of the PeriOptix line of loupes, Optident aims to provide dental professionals with an extended high-quality product portfolio to help deliver more accurate diagnoses and improved treatments for their patients. The PeriOptix loupes are crafted under strict quality standards using shatter-resistant glass to ensure optimum edge-to-edge sharpness and clarity with no optical aberrations or colour distortion. The range of loupes features a variety of magnification options, including 2.5x, 3.0x, and 3.5x Galilean and 4.0x Prismatic oculars. PeriOptix also provides a large choice of LED lights to complement the loupes.



In addition to the loupes available in the catalogue, Optident will accept requests for made to measure PeriOptix loupes and will work closely with dental professionals to create a pair that meets individual needs.

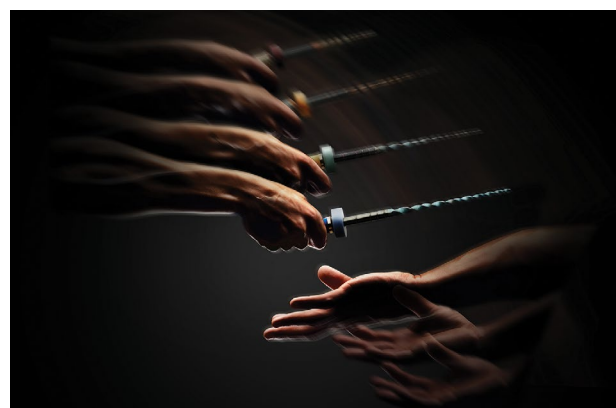
More information about the new PeriOptix loupes can be found at <https://optident.co.uk/dental-loupes/>.

## Simplify your endodontic workflow

If you're looking to upgrade your endodontic workflows, consider the OGSF file system from COLTENE. The sequence enables fast and reliable root canal preparation for simple and complex root canals, and enhances reproducibility and safety.

The HyFlex EDM OGSF file system comprises of an Opener, Glider, Shaper, and Finisher, to be used in a simple pecking motion for effortless and accurate root canal preparation up to working length. The match of each file's tip sizes has been optimised to ensure that switching between files is smooth. Additionally, this helps the clinician to stay in control of the treatment, and the straightforward sequence simplifies treatment while shortening the learning curve.

For more information, [info.uk@coltene.com](mailto:info.uk@coltene.com) and 0800 254 5115. COLTENE loyalty scheme <https://rewards.coltene.com>.



## Minimise missed appointments

Appointment no-shows put patients at an increased risk of dental disease, while also having economical and operational implications for the practice. Minimise the risk of missed appointments with AeronaDental dental practice management software (DPMS).

This innovative cloud-based software is designed to save your practice time and money in a vast number of ways. One of these is within its Patient Portal feature, which allows you to charge a deposit with every scheduled visit, which in turn reduces no-shows. Plus, you will gain access to a suite of invaluable business analytic and performance measurement tools, making AeronaDental DPMS instrumental to your practice growth and success. Minimise missed appointments with AeronaDental DPMS today! For more information, visit <https://aerona.com/>.