PRODUCT NEWS

Good oral health starts with thorough interdental care



Do your patients struggle with interdental cleaning? Do they find floss uncomfortable or fiddly?

Recommend to them Curaprox interdental brushes, with super-fine, extra-long and ultra-resilient filaments for a superior clean. Solutions are able to bend around the teeth, gently

clearing away any food debris or bacteria.

Curaprox solutions are also available with a unique click system – patients need only click off their old brush head, and click on the new one. This way, replacing the Curaprox interdental brush is easy and convenient, with less plastic waste.

The range includes options suitable for natural teeth, dental implants, crowns and bridges, in addition to larger or smaller spaces.

To find out more, visit the website or get in touch with the team today.

For more information, visit www.curaprox.co.uk.

A five-time award winning CBCT

The CS 9600 CBCT system from Carestream Dental has become a five-time winner of the Cellerant Best of Class Technology Award. The innovative system combines advanced hardware, market-leading technology, and powerful software to ensure clinicians are able to deliver cutting-edge services.

The CS 9600 CBCT system offers 14 fields of view to support all diagnostic requirements – allowing clinicians to focus on the details of root morphology or see the full picture including the temporomandibular joint (TMJ) and sinuses. No matter the kind of treatment clinicians offer, the five-in-one scanner is able to meet all needs. With the option to add the Scan Ceph module, as well as the capability to produce 2D panoramic images, and carry out 3D facial scanning, and 3D model scanning.





The Association of Dental Implantology (ADI) is the UK's go-to organisation for anything and everything related to dental implants.

It has long extended a warm welcome to all members of the team, not just dentists, offering bespoke educational programmes for dental nurses, practice managers, dental hygienists and therapists alongside clinicians, at its Annual Congress. This is because the ADI acknowledges a whole team approach is key to the patient's experience and long-term success. A coordinated team means anyone considering implant therapy will be fully informed on every step of their journey, and understand the rationale for each stage of their treatment plan. As part of its offering, the ADI has comprehensive patient leaflets, to deepen their understanding about dental implants, and what to expect. ADI members get a number of these free, with a discounted rate thereafter. Just one of the many benefits of joining the ADI!

For more information, contact the team at

Carestream Dental. For more information on

warranties visit www.carestreamdental.co.uk.

Carestream Dental and their new extended

For more information about the ADI, or to join, visit the website www.adi.org.uk.

Enhancing patient understanding of gingival disease

Research has shown animations to significantly improve patient understanding of health and medical information.¹ As such, Chairsyde is a useful tool when it comes to explaining



gingival disease and related treatment options. Chairsyde is a state-of-the-art consultation platform designed for dentists. It offers a comprehensive library of animations covering a wide range of oral health issues

> and treatment solutions, including those associated with gum disease. Videos clearly demonstrate what gum disease is, how it progresses and what treatments are available to arrest its development. All benefits, risks and limitations of each treatment option are covered

in detail, empowering the patient to take control of their oral health.

The platform is easy to use, automatically featuring associated topics and treatments on each page for quick and simple navigation. Discover Chairsyde today.

For more information, or to book a demo, visit www.chairsyde.com or call 020 3951 8360.

References

Feeley T H, Keller M, Kayler L. Using animated videos to increase patient knowledge: a meta-analytic review. *Health Educ Behav* 2023; **50:** 240–249.