

Dental products and services

Please send product news information and images to Kate Quinlan at 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.

Do a little window shopping

Some practitioners are less able to travel in the current climate, which is why Belmont are now offering a virtual tour of their newly refurbished showroom. Whether you're planning to buy or would just like to do a little 'window shopping' you can get a real feel for the breadth and beauty of their range of equipment.



The tours can be taken from any device and you can be accompanied on your tour by one of the sales team if you'd prefer a 'guided tour'. The showroom is still open for visitors, so if you can come in person, you can do so safely, as Belmont are adhering to all government safety guidelines. You will need to book an appointment for a face-to-face visit, so that all necessary protocols are in place for your visit. However, if you're unable to take a seat, come and take a peek, with a digital stroll through their showroom. For more information contact Stefana (dental@takara.co.uk).

Desktop-sized professional 3D printer

Satori is excited to announce the launch of their new professional 3D printer, the ST1600, marking their debut in the 3D printing market. The London-based company is also launching a partnership programme to collaborate with global innovators and creatives across all sectors of the design and manufacturing industry. More than just a manufacturer, Satori thrives on being a problem solver, allowing companies to have more accessibility to professional printers at an affordable price, and offering technical and business consultation for clients.

Designed by industry experts, the ST1600 printer is desktop-sized, easy to operate, and featured with high print quality and efficient speed. The ST1600 3D printers are ideal problem-solvers in manufacturing for a wide range of industries including dentistry. The printer can assist dental practitioners to provide efficient and improved patient care by printing dental tools from orthodontic models and surgical drill guides to braces



and retainers from the comfort of their own office.

Satori is also launching a partnership programme, inviting global innovators and designers from all industries to collaborate on initiatives with a goal to make an impact, and solve a particular problem that traditional manufacturing might not be able to.

The young and agile team led by female tech entrepreneur and Oxford University graduate Chengxi Wang is looking to collaborate with companies and individuals aiming to invent and design products using 3D printing technology.

Visit www.satori-tech.io to find out more and to apply to the partnership programme.

Dental imaging that enhances your clinic

Since its introduction in dental and maxillofacial imaging, cone beam CT has played an important role, alongside clinical evaluation, with the planning and follow-up of dental treatment. Limited or full-volume fields of view can be used to determine bone volume and quality, and the shape of the alveolar ridge. For the mandible, it can be used to check the position of the inferior dental canal, mental foramen and anterior looping and salivary gland depressions. In the maxilla, assessment can be made of the nasopalatine canal, nasal fossa and the maxillary sinuses.

CT Dent is the UK's leading independent dental imaging company, with seven UK centres including London. All scans are taken by qualified radiographers using the latest imaging technology, to ensure quality and patient satisfaction. Competitively priced and with excellent feedback from practitioners and patients, the service is easy to use and supports a variety of software and formats. Scans can be shared and viewed online instantly with patients and colleagues. CT Dent can also help you significantly expand your implant practice, with lessons learned from 1.5 million patients. For further information visit www.ct-dent.co.uk or call 020 7487 5717 to book a visit from one of the client management team.