

New products and focus on digital dentistry and small equipment

Please send trade news information and illustrations to Arveen Bajaj at the *BDJ*, Nature Publishing Group, The Macmillan Building, 4-6 Crinan Street, London N1 9XW.

Trade 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 *BDJ*. Normal and prudent research should be exercised before purchase or use of any product mentioned.

SUPPORTING DENTISTS

The BDA Benevolent Fund has been supporting dentists and their families in times of difficulty for 125 years and many of the people it assists are amongst the poorest in society.

The trustees are enormously grateful for all the donations received through regular donations, Branch events or by supporting the Christmas Draw. Donations can be made either through the website (www.bdabenevolentfund.org.uk) or by post, and registering for Gift Aid can also make



your donation go that little bit further.
Reader response number 50

PATIENT SELF CHECK-IN



Patient Point, a simple and quick way for patients to check in for their appointment has been released by PracticeWorks. Using a touch screen display, patients enter their details on arrival for treatment, avoiding the need to queue.

With patients able to check in for their own appointment, the team on reception is then free to deal with more complex enquiries and other duties. With automated check in now a common sight at airports and train stations, as well as doctor's surgeries and health centres, dental practices can also enjoy the benefits of the system. The Patient Point is simple to install, run and use.

Reader response number 53

NEW SOFTWARE INTEGRATION

Sirona Dental Systems have announced the arrival of the latest Galileos CBCT



software. This new development in CBCT technology allows the integration between Sirona's Cerec CAD/CAM software and Sirona's Galileos CBCT X-ray data.

Surgical and prosthetic planning can now be performed precisely and safely in a single visit. Until now CBCT was limited to hard tissue images and lacked the ability to capture periodontal tissue data. The periodontal tissues can now be evaluated for location and thickness in 3D as it relates to the hard tissue due to Cerec surface data.

Reader response number 51

INDIVIDUALLY CRAFTED LOUPES

Evident's new range of loupes and lights are custom-made by ExamVision. Available in two styles, three frame colours, three frame sizes and four magnifications, each ExamVision loupe is individually crafted to your personal

measurements and requirements.

Whether you normally wear glasses or not, the lightweight, high-definition loupes will improve your detailed vision of the whole treatment area, whilst also improving your comfort, making it easier to work and reducing stress.

Reader response number 52