Digital Dental
Free six-month 3D CBCT trial
Free digital dental care offered to patients.
Sirona Dental Systems are proud to announce the promotion in the UK of a six-month Digital Dental Care package.

The promotion offers UK dentists the opportunity to make the leap from conventional to digital dental technology with no risk, no obligation and no commitment, with just one condition: a three-month commitment to the digital imaging service at the end of the trial period.

This package consists of six-month free digital imaging of the same quality and throughput as the Sirona dental units in any of Sirona’s private or NHS dentists’ surgeries.

Sirona is the world leader in all phases of digital dental technology, from intraoral scanners to 3D CBCT.

Sirona is now offering this package to any UK dentist to enable them to test the technology in their own practice.

Now they are offering a free six-month 3D CBCT trial for clients purchasing their new Flex 3D system. The Flex 3D produces superior quality digital panoramic images and its unique plan view assists the clinician in the selection of the appropriate treatment plan to the Flex 3D.

The Flex3D offers a choice of two optimum fields of view - 5cm x 5cm for single site implants, complete endo, surgical applications and 8cm x 5cm for guided implant surgery and larger procedures. The new ESD2 software facilitates powerful easy to use pre-op and edging, and is compatible with various surgical guidance software including Simpleant and Processo.

Experience the stunning image quality of the Flex 3D and the major benefits of the new Flex 3D system. Sirona Dental Systems bring you the future of digital imaging. For further information call Digital Dental on 0800 027 8391, email jcdigital@digitaldental.co.uk or visit www.digitaldental.co.uk.

Sensitivity Relief
Oral-Rite now available as an automated Pro-Expert toothpaste.
Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

- cutting tips are easy to bend and last longer
- better charge and more patient comfort

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity sufferers are to be included in a clinical study of the new Oral-Rite Sensitivity Relief system.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity sufferers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity sufferers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.

Sensitivity suffers, thanks to its inclusion of stabilised stannous fluoride.