EVEN OPERATES IN BLOODY CANALS

NSK's new high-precision apex locator, iPexII, accurately measures the length of any root canal using SmartLogic. iPexII operates in any conditions, including dry, wet and bloody canals, helping clinicians perform safer, more accurate root canal treatment. The unit has a stylish and compact body requiring only a small space, and can even be located on the dental equipment console. To ensure the precision of procedures the

EMBRACING TECHNOLOGY AND INNOVATION

Software of Excellence is preparing the roll-out of EXACT v11. Built on the experience and knowledge gained through working with practices, EXACT v11 takes practice management to a new level, concentrating on delivering profitability through improving practice efficiency and streamlining administrative duties.

Text messaging is already recognised as the most effective method of recalling patients. Now with innovations such as SMS Replies, iPexII has three different alert sounds depending on the location of the file tip, and a three-colour LCD panel with low reflectivity, allowing procedures to be monitored easily. And with a battery life of approximately 60 hours, the iPexII is always ready to go.

For information on the NSK endodontic product range contact Jane White at NSK on 0800 634 1909 or your preferred dental supplier. www.nsk-uk.com

the recall process can be 100% electronic, with little need for manual intervention, freeing up time so that reception staff can deliver exceptional levels of patient care. With over 45% of the UK adult population now owning a smartphone, there is an increasing need for dentists to employ communications that engage with patients through a medium of their choice. Those practices that embrace these techniques will ensure they are best positioned to take advantage of all future opportunities. www.soeidental.com

REDUCE YOUR ORTHODONTIC STORAGE COSTS

3Shape has released a complete digital solution for orthodontic clinics that bundles the 3Shape TRIOS digital impression solution with 3Shape's Ortho Analyzer software. 3Shape TRIOS Ortho provides intraoral scanning, clinical scan-validation, and seamless communication with the orthodontic lab. The included 3Shape Ortho Analyzer software gives orthodontists tools for creating digital study models from the impression followed by advanced tools for treatment planning case analysis.

By replacing manual methods with digital impression taking, orthodontists can reap a wide range of business benefits such as reduced chair time, increased patient comfort, fewer retakes and durable impressions. The digital format allows orthodontic clinics to reduce their storage costs and systematically access their case records. TRIOS Ortho's integrated communication tools allow orthodontists to discuss cases and treatment plans in 3D with the lab and colleagues, easing cooperation and ultimately achieving optimal results for the patient.

www.3shape.com

