

CHANGE SPEED AND RATIO IN A FEW CLICKS

The Optima MX INT system from Bien-Air provides a complete and reliable solution for your endodontic work. With an easy to use, intuitive display it converts your air-driven system to an upgraded electric operation allowing, for example, NiTi endodontics to be covered with a standard 1:1 contra-angled handpiece.

Most other procedures are covered with just two contra-angles (1:1 and



1:5), thus replacing several conventional instruments, saving time and expense. This simple system enables you to change the torque, speed and ratio in just a few clicks.

With 20 pre-set programmes, ten designed specifically for endo work and ten for operative programmes, the Optima MX INT allows you to set a further 20 programmes to your personal requirements. The unit will suit all surgery décor and the unique mounting system allows optimum visibility.

In addition, Bien-Air's MX electric micromotor offers top performance at both low and high speeds between 100 to 200,000 rpm, the speed of which can be adjusted with your existing pedal. This brushless, sterilisable micromotor has a unique quick hose coupling for a faster connection.

Reader response number 54

IMAGE CAPTURE OF FULL DUAL JAW AND CRANIOFACIAL ASPECTS

PracticeWorksKodak 9500 3D Cone Beam Scanner delivers high quality, anatomically correct image capture of both full dual jaw and craniofacial aspects. Combining innovation with ease of use, the Kodak 9500 is ideal for numerous dental applications including periodontics, orthodontics and oral surgery.

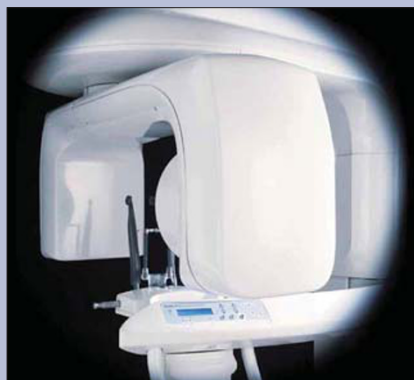
Cone Beam 9500 offers professionals a patient friendly platform as the face to face positioning enables improved participation, whilst fast scanning reduces risk of patient movement.

The software Integration means effortless incorporation into current Kodak imaging software and its pre-programmed settings and motorised height adjustment features save time.

Image selection can be made directly on a computer's easy to navigate interface for

swift dental and craniofacial anatomy in a single exam. Comprehensive 3D imaging software includes multiplanar review, panoramic restorations, orthogonal viewing and 3D volume review. Training and customer support is available through the online resource centre.

Reader response number 55



EFFORTLESS ACCESS THROUGH ZIRCONIA CROWNS AND COPINGS

Dental practitioners are increasingly faced with the challenge of trying to cut through zirconia crowns and copings. Predator Zirconia Diamonds burs can provide maximum cutting efficiency and

effortless access through tough Zirconia for endodontic treatment, or for removing a crown when replacement is necessary. The effortless access provided by Predator Zirconia Diamonds offers patients a more positive treatment experience.

Reader response number 56

ENHANCE AESTHETIC RESULTS



Sident Dental Systems, provider of Sirona equipment, believe the SiroLaser can enhance aesthetic results by improving impression taking procedures. By facilitating quicker exposure of crown margins and eliminating bleeding due to its strong haemostatic effect, it can create more predictable results and reduce the number of post-operative complaints.

SiroLaser can be used for soft tissue surgery in a variety of cosmetic dentistry applications as well as for disinfection in endodontic treatment, crown lengthening, treating periodontal pockets, resolving peri-implantitis, and bleaching applications.

In surgical applications it offers high precision tissue removal with minimal trauma to surrounding tissues, minimised bleeding for clearer visibility, protection against post-operative infection, minimised scar formation, an enhanced healing response and virtually no post-operative pain.

Weighing 450 g, SiroLaser features the very latest diode technology which means that the unit size is kept to a minimum. The control unit has a clear menu of easy to select functions, while its LED display shows all the treatment parameters. The ergonomically designed, fully autoclavable handpiece can be operated by either finger switch or foot control.

Reader response number 57