

# Dental products and services

Please send product news information and images to Kate Quinlan at [k.quinlan@nature.com](mailto: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 *BDJ*. Normal and prudent research should be exercised before purchase or use of any product mentioned.

## Customised for success

If you want to provide specialist orthodontic treatments, you need to use specialist equipment. The Incognito Lite appliance system from 3M Oral Care has been designed in close cooperation with orthodontists, making it ideal for specialist work.

With proven accuracy, the Incognito lingual bracket system can deliver the results for which you planned. What's more, thanks to the way in which each bracket pad and body conforms to the



patient's dental anatomy, patient comfort can be optimised – and with a large bonding area, good bond strength can easily be achieved.

The Incognito Lite system can be customised to each of your patient's needs; find out more by contacting the 3M Oral Care team today.

For more information, call 0845 873 4066 or visit [http://solutions.3m.co.uk/wps/portal/3M/en\\_GB/orthodontics\\_EU/Unitek/](http://solutions.3m.co.uk/wps/portal/3M/en_GB/orthodontics_EU/Unitek/) or [www.hiddenbraces.co.uk](http://www.hiddenbraces.co.uk).

3M is a trademark of the 3M Company.

Incognito is a trademark of Top-Service für Lingualtechnik GmbH.

## Guarantees very efficient polymerisation

GC's D-Light Pro is the world's first autoclavable curing light. Easy to disassemble once the electronic component and battery have been removed, it can be fully autoclaved ensuring optimal hygiene and eliminating the risk of cross contamination.

GC's D-Light Pro is a cordless dual wavelength LED curing light. In its High Power (HP) mode it guarantees very efficient polymerisation of all light-cured materials, regardless of the photo-initiator used. Its Low Power (LP) mode is perfect when clinicians want to limit heat generation in deep cavities.

Its unique Detection (DT) mode uses near-UV light only. This violet mode, with a continuous 60 second irradiation, enables clinicians to spot what is not always visible to the naked eye from infection of dentine to plaque and micro-leakage around old restorations etc. Not designed to polymerise materials it helps visualise bacterial activity and fluorescent materials. Areas

displaying bacterial activity exhibiting a red fluorescence whilst healthy tooth structure shows a green fluorescence.



Finally D-Light Pro offers efficient irradiation regardless of distance. This is important because in some clinical situations it is often not possible to place the curing light in ideal proximity to the material to be polymerised.

For further information contact GC UK Ltd on 01908 218999 or visit [www.gceurope.com](http://www.gceurope.com).

## Find the best equipment for you

Technology continues to evolve in the dental practice, with innumerable digital solutions now available to help improve patient care and streamline practice.

To help you find equipment that will benefit you the most, RPA Dental works closely with a number of leading manufacturers – including the world-renowned MyRay, a name synonymous with both technological innovation and quality.

Products available include the Hyperion X9 with Cone Beam 3D technology, Hyperion X5 wall-mounted 3D/2D imager, C-U2 intraoral camera and RXDC Hypersphere+ X-ray, each of which have been designed to maximise functionality and performance.

With a 45-year heritage, RPA Dental is well placed to help you discover which option is best for you, and will work closely with you and your practice on every aspect of your purchase from consultation to installation, training and beyond.

When you purchase MyRay digital imaging solutions from RPA Dental, you also benefit from ongoing technical support from the team of experienced engineers, to ensure you get the most from your equipment.

If you'd like to find out more about MyRay equipment available from RPA Dental, pick up the phone today. Visit [www.rpadental.net](http://www.rpadental.net) or call 08000 933 975.