

Ergonomic perfection for total control

Belmont's new flagship treatment centre, the Eurus S6, exudes refinement with a contemporary design that has the Belmont renowned below-the-patient swing-arm delivery system and powerful intuitive touchscreen for advanced instrument control.

The clear and logical touchscreen offers one touch control across a wide range of functions including: handpiece flushing, spittoon valve cleaning, micro motor speed control, turbine speed limiting, optic on/off, scaler settings, spittoon bowl flushing, dental light operating modes and much more.

With an easy-to-read display that tells you all you need to know at a glance, you can pre-programme settings or restore to standard in just one touch. As a combination, this brings a wealth of operating options to the fingertips of the dentist.

The ergonomic functionality allows

maximum working space for both operator and assistant. With the spittoon rotated 90 degrees, clear access to the left side of the patient allows the operator to work with ease. Uniquely, this treatment centre allows positioning of the doctor table, instruments and assistant tray discreetly out of view behind the chair backrest, easing any patient anxiety as they enter the surgery.

New features include a taller backrest cushion with additional lumbar support for unrivalled patient comfort, a wireless foot control as standard for ease of operator positioning with low battery indicator on the touchscreen, plus a wealth of new safety features.

To feel the difference, you're invited to one of Belmont's showrooms to see for yourself. Some things are better **experienced** rather than explained.



The power of LED with an innovative twist

The usage of halogen light bulbs is declining in the UK and is being replaced by a more energy and cost-efficient light source, the LED light bulb.

There are many benefits to the LED bulb as a source of light, including 25% more illuminance at one-fifth of the power consumption, a lifespan five times that of a halogen bulb, and reduced heat emission. That is why A-dec has chosen to harness the power of the LED light and incorporate an innovative twist, the IR sensor.

The A-dec 500 LED light has incredible features such as innovative light distribution, which creates a uniform pattern to minimise shadowing, and a feathered edge light pattern that reduces eye fatigue.

The IR sensor enables dental practitioners to work efficiently and effectively. With the A-dec 500 LED light, dentists can control the light activation without physical interaction, and with the advantage of various mounting options, dentists no longer need to change the way they work but rather allow A-dec equipment to enhance the way they work.

Find out more about the A-dec 500 LED light by visiting <https://unitedkingdom.a-dec.com/dental-lights/a-dec-500-led-dental-light> or call 0800 233 285.



Award-winning resin cement

RelyX Universal Resin Cement from 3M Oral Care has recently been recognised once again as a winner in the 2022 Dental Advisor Awards.

RelyX Universal Resin Cement from 3M beat competition to be awarded the accolade



of being the best universal resin cement in its category, proving that when you choose solutions from 3M you can rely on high-quality solutions that even the experts love. It received an outstanding 99% clinical rating, and was loved by judges due to its user-friendly syringe, unique mixing tip, wide choice of shades and versatile applications.

You can find out more about the unique features of RelyX Universal Resin Cement from 3M and request your free demo online here: www.3M.co.uk/RelyX-Universal.

For more information visit: www.3M.co.uk/RelyX-Universal.

3M, and RelyX are trademarks of the 3M Company.