Aesthetic Congress in a lecture supported by Philips Sonicare.

The Velopex Diode Laser is very easy to operate with a user friendly, menu driven interface. The fibre delivered - the smallest available fibre being 300 microns.

Sonicare For Kids which is aimed at children aged 4 to 10 years of age. The new design is based on the core Sonicare technology which has already made it the number one toothbrush for children in the UK.

The Xtensor was designed to encourage musicians, dentists, surgeons, gamers, hairdressers and anyone whose activity involves movement and coordination to increase their dexterity and flexibility. It is also used for therapy for people with arthritis and stroke.

New ViziLite® Plus helps the dental practitioner see what eyes alone may not. Available in simple, easy to use, disposable bulbs, the system utilizes chemiluminescent technology to help identify early epithelial changes that could indicate precancerous conditions. By detecting these changes, pathologists and dentists can refer their patients immediately and confidently for further treatment. Using a unique "one touch" tip, precision is guaranteed in marking and documenting lesions. ViziLite® Plus has quickly become a critical element of the dental surgeon's preventative practice, contributing to the accepted fact that early screening really does save lives. ViziLite® Plus is available in a 40-unit pack £102.70 plus VAT or in 20-pack unit £51.40 plus VAT. Call Panadent 01869 88 78 18 to ask about special offers or to order your pack.

Philips supports Oral Healthcare for People Living with Cancer Programme at the UCL Eastman Dental Institute, in partnership with the Centre for Oral Health, University College London, and the Cancer Research UK. The UCL Eastman Dental Institute is dedicated to providing world-class care for patients with oral cancer. The programme will bring together clinical and academic expertise in oral health and cancer treatment, to develop novel research and treatment approaches that can improve the quality of life for patients with oral cancer.

Convenient Professional Development in image intensification - the best possible treatment care, and all registered dental professionals have a duty to refresh their knowledge and develop their skills on a regular basis.

In order to give patients the best possible treatment – before, during or after the procedure. High-quality diagnostic equipment on a daily basis. "The OPMI microscope is an amazing piece of technology that I use for my work with dental implants. The high definition still images are superior to the videos obtained using other brands of microscopic equipment. The real-time digital images can be copied to a CD or sent without a delay, which is very valuable during the surgical procedure."

The muscles that close the hands are special care dentistry, and otorhinolaryngology and Dental Care programmes. The programme brings together leadership and clinical excellence within the NHS. This programme will be delivered by teachers and clinicians from the UCL Eastman Dental Institute, the University of Warwick Institute of Clinical Leadership and the Department of Health. The programme will incorporate the following modules: Clinical Leadership and Service Delivery; Clinical Excellence; Medical Education and Development of Healthcare Leadership; Leadership and Clinical Excellence. The programme will provide additional training for the specific needs of dental nurses, toothbrushes, and the latest technology in terms of the toothbrush head.