Implant company BioHorizons launched two new products at this year’s Dentistry Show in March.

Together with world renowned dentist Dr Maurice Salama, BioHorizons’ presentation centred on the benefits that the new Multi-unit abutment and Tapered Plus implant can bring to both patients and clinicians.

The Multi-unit abutment system enables placement and restoration of multiple implants on a partially or fully edentulous maxilla or mandible supporting a provisional, fixed or, when indicated, immediately loaded full-arch prostheses.

The system offers:
- Straight and angled multi-unit abutments – providing the greatest range of angulation correction and maintaining the least lateral offset, delivering uncompromised strength, versatility and simplicity
- 45° conical connection – featuring a self-centring 22.5° of angulation correction to help ensure a passive prosthetic fit and extend restorative flexibility to diverging implants
- Low profile – abutment emergence profiles seat easily with implants in shallow or deep tissue without the need for additional remodelling
- Sculpted design – for optimal soft tissue contouring in a wide variety of collar heights
- Retained abutment screw – for one-handed positioning and delivery of angled abutments, using either .050” Hex or Unigrip drivers.

The Tapered Plus implant system offers all the great benefits of BioHorizons' highly successful Tapered Internal system designed for increased soft tissue volume.

Both systems offer optimised threadform buttress thread engineered for superior stability over micro-threaded implants plus, for restorative ease, the conical internal hex connection is colour-coded for quick identification and component matching.

In addition, Tapered Plus has:
- A Laser-Lok treated bevelled collar for bone and soft tissue attachment
- Platform switching designed to increase soft tissue volume around the implant connection.

Dr Salama also presented a few cases he has performed using the new technology, highlighting especially the increased soft tissue volume for improved aesthetics.

For further information, please call 01344 752560, email infouk@biohorizons.com or visit www.biohorizons.com.