The most economical kits sold in the market at £29 per patient and supported by major brands. Over 380 units were sold during the IDS dental show, which makes it the fastest growing kit in the UK at Ramsgate, therefore making support so much easier and quick. Experience the stunning image quality of the Flex P and the major benefits of digital dental imaging. full report from Reality Research:

New Product Launch from Nobel Biocare

For further information please contact Nobel Biocare on 0208 756 3300 or visit www.nobelbiocare.com

Septon Temp LC

Nobel Biocare showcases its innovative technologies at CIC 2011

Nobel Biocare, a worldwide leader and pioneer in aesthetic technology, was proud to exhibit its latest innovations at the Clinical Investigation Conference in London this May at the Royal College of Physicians. The conference attracted over 700 attendees and Nobel Biocare’s representatives and discover more about the company’s range of innovative products and educational programmes to support them, including "On-Site", a cost-effective day-long training programme for dentists. Nobel Biocare is also proud to talk about "Septon Temp LC", the latest addition to the Nobel Biocare range. This new composite material is designed to provide a fast setting time and excellent compressive strength, making it ideal for use in posterior and anterior cases. Nobel Biocare is also pleased to announce the launch of "Septon Evolution", a next generation composite material designed to improve polymerisation and reduce the risk of marginal gaps. For further information please visit the Nobel Biocare website at www.nobelbiocare.com

No needle injection technique

Nobel Biocare showcases its latest innovations

Nobel Biocare, the worldwide leader in aesthetic technology, is proud to exhibit its latest innovations at the Dental Showcase Europe Conference in London this May at the Royal College of Physicians. The conference attracted over 700 attendees and Nobel Biocare’s representatives and discover more about the company’s range of innovative products and educational programmes to support them, including "On-Site", a cost-effective day-long training programme for dentists. Nobel Biocare is also proud to talk about "Septon Temp LC", the latest addition to the Nobel Biocare range. This new composite material is designed to provide a fast setting time and excellent compressive strength, making it ideal for use in posterior and anterior cases. Nobel Biocare is also pleased to announce the launch of "Septon Evolution", a next generation composite material designed to improve polymerisation and reduce the risk of marginal gaps. For further information please visit the Nobel Biocare website at www.nobelbiocare.com

Chairside time savings with new Venus® Bulk Fill flowable composite

Chairside time savings with new Venus® Bulk Fill flowable composite has been confirmed by the findings of an independent study conducted by the Reality Research Lab in USA. Compared to incompressible materials, the Reality report stated that ‘placing a thicker layer of flowable composite on the tooth’ is the most of what we want! Therefore, althoughChairside time savings with new Venus® Bulk Fill flowable composite has been confirmed by the findings of an independent study conducted by the Reality Research Lab in USA. Compared to incompressible materials, the Reality report stated that ‘placing a thicker layer of flowable composite on the tooth’ is the most of what we want! Therefore, although Chairside time savings with new Venus® Bulk Fill flowable composite has been confirmed by the findings of an independent study conducted by the Reality Research Lab in USA. Compared to incompressible materials, the Reality report stated that ‘placing a thicker layer of flowable composite on the tooth’ is the most of what we want! Therefore, although...