Diode lasers in dentistry are more capable than most practitioners might think. Thereby, an intuitive and easy handling is a very important prerequisite. In collaboration with practitioners and dental clinics, Kryptronic Technologies has developed BluLase 810 PDT – a device suited for daily demands of a dental practice. The compact table device offers a comfortable menu navigating system; therapies are preprogrammed and divided into logical groups. The high-contrast 7 inch colour display with touch-function allows for an easy handling. The standard handpiece from anodised aluminium convinces with its low weight and ergonomy, autoclavibility and flexible single-use exchangeable tips guaranteeing a maximum of hygiene. With an output power from 0.1 to 7 W, BluLase 810 PDT can be used for all diode laser indications. However, even the best device cannot fully develop its entire advantages without a professional instruction. For this reason, Kryptronic Technologies has outsourced its distribution and service to the company Schneider Dental. Usually, the device is delivered to the practice personally and assembled on site. Before the final handover, dentist and practice team receive a comprehensive instruction. Furthermore, Schneider Dental offers regular training courses as part of their BluLase academy.

Schneider Dental

Diode laser with comprehensive service

Visit Schneider Dental’s booth #M050 in Hall 10.2 at IDS and get a first-hand look at the company’s award-winning LightWalker AT dental laser. Renowned international dental laser experts will be on hand around the clock at the company’s booth to answer questions and demonstrate the laser’s advanced capabilities, especially with difficult-to-treat conditions such as peri-implantitis.

The dental laser’s state-of-the-art design, engineering and patented technologies have made it one of the world’s fastest-cutting Erbium laser, outperforming even rotary burs in terms of speed and precision, while simultaneously offering a wide range of highly effective hard- and soft-tissue treatments. Typical procedures with this laser are faster, easier to perform, less painful and require shorter healing times compared to conventional treatments.

The LightWalker AT system includes high-performance Er:YAG and Nd:YAG lasers, 20 W of power and Fotona’s patented VSP and QSP pulse technologies for best possible performance and control during over a wide range of applications, from simple cavity preps to implantology and endodontics. LightWalker AT is also the first Erbium dental laser on the market with digitally controlled handpiece technology (X-Runner®), offering dentists new treatment possibilities and higher levels of precision.

Fotona

Erbium laser with patented technologies

Visit Fotona’s booth #M050 in Hall 10.2 at IDS and get a first-hand look at the company’s award-winning LightWalker AT dental laser. Renowned international dental laser experts will be on hand around the clock at the company’s booth to answer questions and demonstrate the laser’s advanced capabilities, especially with difficult-to-treat conditions such as peri-implantitis.

The dental laser’s state-of-the-art design, engineering and patented technologies have made it one of the world’s fastest-cutting Erbium laser, outperforming even rotary burs in terms of speed and precision, while simultaneously offering a wide range of highly effective hard- and soft-tissue treatments. Typical procedures with this laser are faster, easier to perform, less painful and require shorter healing times compared to conventional treatments.

The LightWalker AT system includes high-performance Er:YAG and Nd:YAG lasers, 20 W of power and Fotona’s patented VSP and QSP pulse technologies for best possible performance and control during over a wide range of applications, from simple cavity preps to implantology and endodontics. LightWalker AT is also the first Erbium dental laser on the market with digitally controlled handpiece technology (X-Runner®), offering dentists new treatment possibilities and higher levels of precision.

Fotona d.d.
Stegne 7
1000 Ljubljana, Slovenia
www.fotona.com

Schneider Dental

Diode laser with comprehensive service

Diode lasers in dentistry are more capable than most practitioners might think. Thereby, an intuitive and easy handling is a very important prerequisite. In collaboration with practitioners and dental clinics, Kryptronic Technologies has developed BluLase 810 PDT – a device suited for daily demands of a dental practice. The compact table device offers a comfortable menu navigating system; therapies are preprogrammed and divided into logical groups. The high-contrast 7 inch colour display with touch-function allows for an easy handling. The standard handpiece from anodised aluminium convinces with its low weight and ergonomy, autoclavibility and flexible single-use exchangeable tips guaranteeing a maximum of hygiene. With an output power from 0.1 to 7 W, BluLase 810 PDT can be used for all diode laser indications. However, even the best device cannot fully develop its entire advantages without a professional instruction. For this reason, Kryptronic Technologies has outsourced its distribution and service to the company Schneider Dental. Usually, the device is delivered to the practice personally and assembled on site. Before the final handover, dentist and practice team receive a comprehensive instruction. Furthermore, Schneider Dental offers regular training courses as part of their BluLase academy.

Schneider Dental/BluLase
Muschenerstraße 8
92367 Pilsach, Germany
www.schneiderblulase.com