NucleOSS Europe

SLH—The connection between you and your patients

The DC-BONE-LEVEL implant features modern and aesthetic design details and offers a safe and comfortable surgical experience for the dentist and patient. A wide range of prosthetic abutment options helps to give patients a radiant smile. In addition, the implant gives patients self-confidence through its intelligent and strong design. With extensive abutment options, a convenient application kit and a registered clean surface, the DC-BONE-LEVEL implant is more than outstanding. The ground-breaking aspect of the DC-BONE-LEVEL implant is that it balances quality and price. The implant has been carefully developed to increase comfort for clinicians and patients with its aesthetic design and high strength. SLH is a new dental implant

system with the aim of giving patients back their bright smile and stands for "Smart Design, Leading System, Healthy Solution". By developing the highest level of biointegrity and excellent surface cleanliness, it is possible to create the highest possible standard for the user. Many years of research and development have resulted in a new implant system that enables the practitioner to achieve the best possible results.





Straumann

Revolutionise your full-arch solutions with LOCATOR FIXED® for Straumann® implants

If you're seeking an affordable, reliable fixed full-arch solution, it's time to consider LOCATOR FIXED®.

The LOCATOR FIXED® system leverages the same abutment and workflow as the renowned LOCATOR® Removable Attachment System, making the transition seamless. This



ing both function and aesthetics for your patients. With its highretention housing, the system provides a strong bond and reduces chair time, offering efficiency and flexibility in your practice.

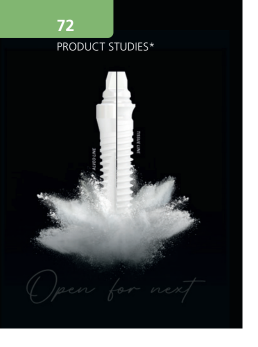
Dental professionals praise LOCATOR FIXED® for its simplicity and effectiveness, which translates to lower costs and improved patient satisfaction. Additionally, comprehensive online training is available for free to ensure you and your team can fully capitalise on the system's benefits.

Upgrade your practice with LOCATOR FIXED® and experience the next level of dental restoration.



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bredent medical

High primary stability and aesthetic appearance

The whiteSKY implant system from bredent is among the best-docu-

mented zirconia implant systems worldwide. It has not only demonstrated excellent osseointegration and longevity in numerous studies but has also proven its efficacy in practice. In fact, the longevity of whiteSKY implants is comparable to that of titanium implants. The whiteSKY implant system offers two different implant types: the whiteSKY Tissue Line and the whiteSKY Alveo Line. The narrow whiteSKY Tissue Line implant provides sufficient space for both the hard and soft tissue and ensures an aesthetically pleasing appearance with its slightly tapered shape in the sulcus area, transitioning from the gingiva to the implant crown. The whiteSKY Alveo Line, on the other hand, is ideal for immediate loading as it fills the extraction socket. At the same time, it provides the treating doctor with the possibility to individualise the implant according to the specific requirements of the clinical case.

Optimal conditions for soft-tissue attachment and high mechanical stability

Both the Alveo and Tissue Line implants of the whiteSKY system offer optimal conditions for soft-tissue attachment due to their specially designed sulcus surface. The whiteSKY implants are made of hardened zirconia and are one-piece, which gives them particularly high mechanical stability. Thanks to the improved thread design and bone-quality-oriented surgical protocol, the whiteSKY

implants achieve high primary stability, making them ideal for immediate loading. Studies have shown that immediate implant placement can improve the boneimplant contact by more than 50 per cent.

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Fotona

Redefining dental laser technology

Fotona's LightWalker is a revolutionary dental laser system with 20 W of power, two wavelengths, five pulse durations and four special pulse modes, offering an unparalleled range of clinical applications.

Practitioners are thrilled by the LightWalker's SWEEPS mode for its efficacy in endodontics, witnessing the power of bubbles in cleaning narrow root canal spaces, removing the smear layer, debris and biofilm. SWEEPS also enables non-surgical removal of biofilm and calculus in periodontal and peri-implant therapy.

The LightWalker's patented QSP mode makes it invaluable for hard-tissue treatments, debond-

ing of veneers and orthodontic brackets, dental aesthetics and surgery. With the laser's SMOOTH mode, dental practices can even perform a wide range of cutting-edge aesthetic and antisnoring laser therapies, thus attracting new patients and revenue.

Embrace the power of LightWalker's unmatched versatility.

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botiss

Breakthrough in bone defect treatment and ridge preservation

With the NOVAMag® SHIELD, botiss is launching a new, revolutionary solution for bone defects after tooth extractions.

Until now, socket preservation has only stabilised the damaged alveolar area. NOVAMag® SHIELD goes much further: it is stable, biodegradable, supports natural healing and ensures new bone formation also outside of the existing contour. The magnesium shield is easy to adapt and can be used in a minimally invasive way—without fixation to the bone. Depending on the treatment plan, it can be combined with various bone replacement materials.

The product is also particularly suitable for patients in whom no implant is placed in the defect. It offers a simple and economical way of preserving the alveolar ridge. In combination with stable bone replacement materials such as cerabone® plus, it can even slow down bone loss in denture wearers.



NSK Europe

Digitally networked implant treatment

NSK has developed and improved the Surgic Pro surgical micromotor system, which is now available as Surgic Pro2. Surgic Pro2 provides a Bluetooth connection to the Osseo 100+ osseo-integration gauge and a Link Set connection to the VarioSurg3 ultrasonic surgical system. By installing an application and connecting an iPad to the control unit, detailed intervention data can be displayed in real time. Both Surgic Pro2 treatment parameters and Osseo 100+ data can be displayed and stored on the iPad. The traceability of patient-specific treatment data means that implant treatment can be customised for each patient. The Surgic Pro2 and VarioSurg3 can be operated wirelessly and hygienically using a common foot control. But even without connection to other units, Surgic Pro2 offers advantages for the practitioner. The micromotor is short, light-weight and ergonomic. A high-resolution LED in the micromotor serves as light source to match working conditions under full daylight. The pump module is quiet, and the irrigation tube is easy to attach. The Surgic Pro2 is simple and intuitive to use, making it easy to upgrade from the previous model to

Surgic Pro2.



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