I-View, Images that last forever



I-View is the Trident CMOS sensor suitable for intra-oral X-ray imaging in dental diagnosis I-View offers high digital image quality and long-term X-ray life.

I-VIEW with the latest high technology allows to instantly get high quality images, reducing the exposure time and increasing the diagnosis exactness.

I-View, based on CMOS technology allows to obtain a smaller pixel size (20 microns), ensuring excellent and special resolution.

The sensitive area of 1000x1500 pixel (20x30mm) is surrounded for photodiodes to detect and control the radiation, with a Fiber optic plate that allows to convert the incident X-ray emission as well as to protect the electrical conversion layer, ensuring the sensor long working life. With this special feature I-View can capture high quality images even on the most critical and deep areas of the oral cavity, both vertically and horizontally.

- Two Ergonomically Designed Sensor Sizes.
- •Rounded corners and smooth edge finishes comfortably fit the anatomical shape of the oral cavity .
- •Ultra-portable sensors with Hi-Speed USB 2.0 connectivity
- No need for USB controllers, adapters, or docking stations

www.trident-dental.com

BioSAF IN



The reasons for such a significant Growth

BioSAF IN specializes in the production and trade of medical devices for Implant Dentistry and Oral Surgery. Its core business - WINSIX® Implant System - has been enjoying clinical success success in Dental Practices, Clinics and Hospitals since 1995. The profound knowledge of the field, the attention paid to the dynamics of the social and healthcare market, together with the sensitivity towards Dental needs are readily incorporated into BioSAF IN's slender production structure, which recognizes the necessities of the market and knows how to translate them into products. This is thanks



to an efficient Research Development Department and consolidated relationships with international reference Research Centers. Thanks to the Italian know-how for esthetic dentistry and for innovation, and to its commercial dynamism, WINSIX® is attracting the interest of a growing number of Dentists around the world, thus setting a relevant market opportunity with a fast spreading international sales network.

WINSIX® Implant System: science-based reliability in clinical use since 1995

Research activity and technological innovation are our daily task.

Science-based research and successive clinical application, provide for both valid and fully tested products. Thanks to our adoption of the concept Translational Research, Dental Professionals can use our products with complete confidence and trust. Our Research reports and over 250 publications, are punctually up-dated and released, the Bibliography is directly accessible on-line.

The Quality of WINSIX® Implants and Accessories is assured and permits the Professional to operate efficiently and with complete confidence. Quality in production starts from the choice of certified Titanium to post production 1:1 controls of surface and connection (not randomized), to the packaging with the implant housed inside a unique Titanium vial guaranteeing total sterility.

All products are EC certified and enjoy third-party liability, thanks to their high quality level. BioSAF IN production processes are ISO 9001 and ISO 13485 certified, in compliance with regulations imposing constant controls at the various production stages. Today, Implant Dentistry is an acquired procedure in Dental Practices and constitutes a decisive specialized field for Centers with a large workflow, thus increasing profitability. Keeping costs down in relation to the purchase of materials and warehouse costs is just as important as offering the Patient a rehabilitation at a reasonable price. WINSIX® Implant System is a performing implant device, suitable for various anatomical and esthetical necessities, at the same time clinically simple and linear, with an intuitive surgical and prosthetic procedure, easy sequential operations, even for beginners and auxiliaries. It offers various implant shapes, each Line sharing the same prosthetic connection with constant size in the various implant diameters. This allows maximum versatility and freedom of choice in the accessories, therefore maximum economy in managing stock of materials. Using WINSIX® Implant System means offering the Patient a choice of quality which will contribute to enhance a relationship of esteem and trust.

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Information website for the Patient:

www.implantologiawinsix.com AppStore:WINSIX 1995



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