

PRESS RELEASE

NOW AVAILABLE: EASIER, FASTER, SAFER, AND MORE INTUITIVE - IMPLANT PLANNING WITH THE NEW AND OPEN SICAT IMPLANT 2.0

SICAT Implant 2.0, the new 510(k) cleared implant planning software from SICAT, is open for the import of all 3D-CBCT DICOM data enabling dentists to experience 3D implant planning and surgical guide utilization on an entirely new level. The outstanding user interface allows any case to be achieved faster and much more intuitively.

Bonn, Germany. December 9, 2019. Thanks to SICAT's new software SICAT Implant 2.0, treatment planning of single and multiple restorations has never been easier. Intuitive with just a few clicks, the software provides an optimum workflow from diagnosis to implant surgery.

UNIQUE VISUALIZATION AND INTUITIVE MANAGEMENT OF ANY CAD/CAM DATA

SICAT Implant 2.0, the world's only solution for the planning of CEREC guides, now has multiple new functionalities: Implantoriented views, collision warnings and a clearly arranged planning report offer the physician safety down to the smallest detail and enable a reliable evaluation of the treatment plan. On top of that, implant length and diameter are automatically pre-selected based on the experience of more than 250,000 planned implants.

Three-dimensional images and photorealistic visualization of optical impressions provide a clear illustration of the clinical situation, saving valuable time during patient consultation. Thanks to one of the world's largest libraries of implants, abutments and sleeves with integrated color coding, users are always flexible when selecting their favorite implant.

THE RIGHT GUIDE FOR THE PERFECT OUTCOME

SICAT offers a surgical guide option for every case including edentulous jaws or metal artifacts in the CBCT image. SICAT surgical guides stand for highest German quality. Every guide is individually reviewed at the SICAT lab and provided with certified accuracy. For over 15 years, SICAT's experienced team of engineers has produced surgical guides for the placement of over 250,000 implants.

The SICAT **DIGITAL**GUIDE is the first SICAT STL guide that is available for 3D printing in-office, in a SICAT partner lab or any lab of choice. SICAT **OPTI**GUIDE and SICAT **CLASSIC**GUIDE offer further digital and conventional workflows. All SICAT guides can easily be ordered directly from the software with just the click of a button.

MULTIDISCIPLINARY TREATMENT WITH THE SICAT SUITE

The SICAT Suite now seamlessly integrates not only SICAT Air, SICAT Endo and SICAT Function, but the new SICAT Implant 2.0 implant planning software. By linking any DICOM data (3D X-rays), optical impressions and jaw movement data, all relevant information for treatment planning is collected in one place which allows for multidisciplinary treatment. Sharing data and seamlessly switching between all SICAT applications saves time – for optimum patient communication, treatment planning and clinical outcome.

For more information or to speak with your local SICAT representative, <u>click here</u>.

PRESS CONTACT:

Stephanie Myers Head of Marketing SICAT Brunnenallee 6 53117 Bonn, Germany T +49 (0) 228 854 697 72 stephanie.myers@sicat.com www.sicat.com

ABOUT SICAT

As a leading innovator in the dental industry, SICAT develops and markets 3D-based analysis and planning software, surgical guides, and therapeutic appliances for various dental disciplines such as implantology, functional dentistry, sleep medicine, and endodontology and is a partner for dental practices, clinics, and dental laboratories worldwide. With its wide range of product solutions, SICAT paves the ground for advanced digital dentistry. Multiple data sources such as 3D X-ray, optical impressions, jaw movement data, and 2D intraoral sensor images can be combined with each other – for increased efficiency and quality of treatment. SICAT was founded in 2004 as a joint venture between HICAT GmbH and Sirona Dental Systems GmbH and is based in Bonn, Germany. Since the 100% takeover by HICAT GmbH on January 1, 2019, SICAT operates as a completely independent company.

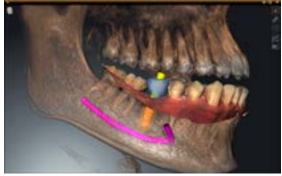


PICTURES

available on request via press contact



SICAT Implant 2.0 - Software Overview



SICAT Implant 2.0 - Software Overview



SICAT Implant 2.0 - Implant Database



SICAT DIGITALGUIDE