

START SMART WITH SICAT

Smart 3D solutions – subscription now available!





INNOVATION. VARIETY. SICAT.

About SICAT	4
History	6
Products	8
Implantology	14
Endodontics	18
Sleep Medicine	22
Functional Dentistry	26
Services	30
Contact	21

With products
based on 3D
X-ray, SICAT
paves the
ground for advanced digital
dentistry.

MADE IN GERMANY.
MADE IN BONN.
MADE BY SICAT.



SICAT's expertise covers the development of 3D-based analysis and planning software for various dental disciplines as well as a broad range of surgical guides and therapeutic appliances to directly implement treatment.

More than 25,000 software installations, 250,000 surgical guides and therapeutic appliances so far – for customers worldwide.

SICAT offers solutions, which enhance the digital chairside workflow. Products based on artificial intelligence and optimized for 3D printing underscore SICAT's prowess as an innovation leader in dentistry.



Owner-operated since 2004 – In-house expertise

More than 120 SICAT employees work hand in hand, from development through in-house production, case check to technical support, making SICAT a full service provider for dentists.

High quality standards - MDR certified since 2022

All products meet the requirements for medical devices defined in the laws and regulations.







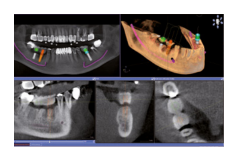
SICAT is setting trends and introduces world firsts to the market.

SINCE 2002

Development of an optimized clinical workflow based on CBCT

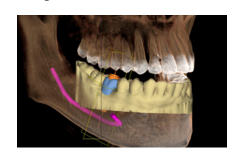
2007

Galileos Implant



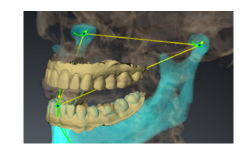
2011

Integration of intraoral scans



2014

SICAT Function & SICAT JMT+



GUIDED IMPLANTOLOGY

FULLY DIGITAL
GUIDED IMPLANTOLOGY

TMD TREATMENT

2004

Foundation of SICAT GmbH & Co. KG. Since 1.1.2019 100% independent with fully open interfaces.



SICAT **CLASSIC**GUIDE



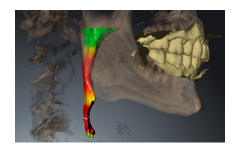
SICAT **OPTI**GUIDE
SICAT **DIGITAL**GUIDE



SICAT **OPTIMOTION**

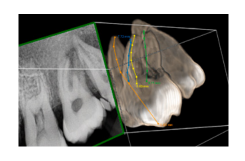


2016SICAT Air



2018

SICAT Endo



2021

Al based ready-to-print STL surgical guide design for in-office 3D printing



SLEEP APNEA TREATMENT

GUIDED ENDO

ARTIFICAL INTELLIGENCE & 3D PRINTING



SICAT **OPTI**SLEEP



SICAT **ACCESS**GUIDE



SICAT RAPID DIGITALGUIDE POWERED BY ARTIFICIAL INTELLIGENCE

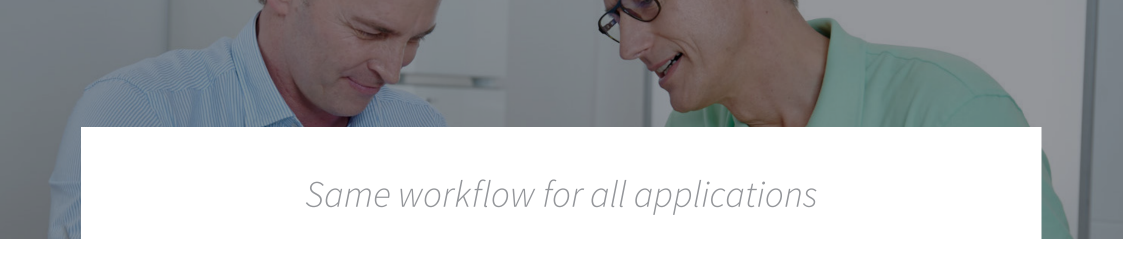
Multidisciplinary treatment options with the SICAT Suite to treat patients comprehensively.





TOP 5 REASONS FOR THE SICAT SUITE

- Open for data of all CBCT manufacturers and optical scanner
- Simple interface to CBCT manufacturer software and automatic import of CBCT data into SICAT Suite
- Only one-time installation required, only one-time to import data
- Shared data across all SICAT applications
- Comprehensive treatment planning for various disciplines, optimum patient consultation included





SICAT SMART

The fully flexible SICAT Suite subscription plan.









SICAT Smart allows dental practices of all sizes to economically access SICAT's world of software applications.



SMART PAYMENT

Using a SICAT Suite application of choice for **only \$99 per month.**



SMART START

Access to the **SICAT eCademy** and all courses of the chosen application(s).



SMART UPDATES

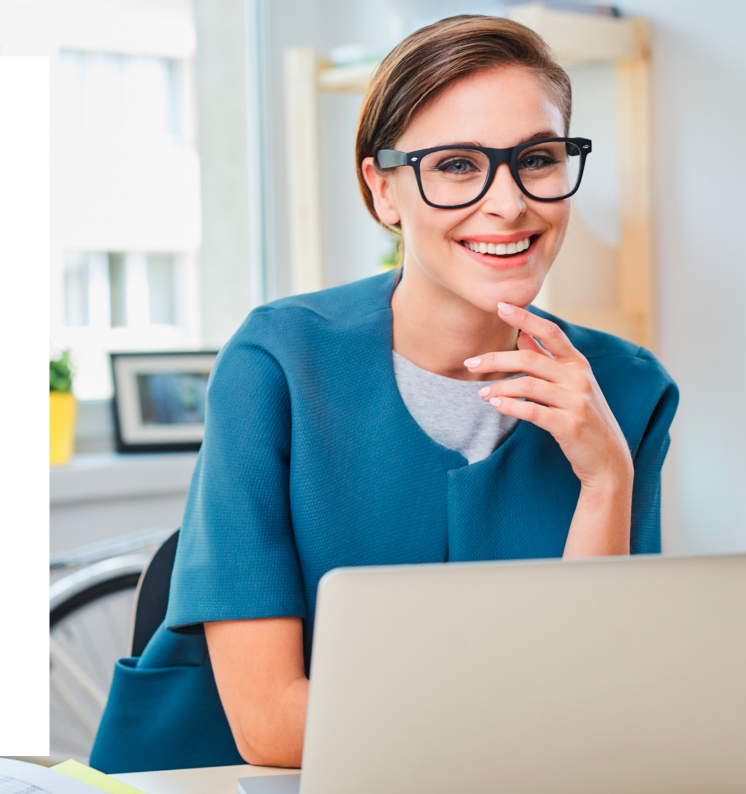
Updates included – always up-to-date with the most current version of SICAT software

START SMART

with the SICAT eCademy.



ecademy.sicat.com







A broad range of video tutorials to get to know the SICAT Suite applications step by step.

- Getting started with SICAT Software easier than ever before!
- ✓ **Learning with video tutorials** whenever and from wherever you want. 100% flexible and at your own pace.
- Unlimited access to courses of the chosen application(s) for all SICAT Smart users.



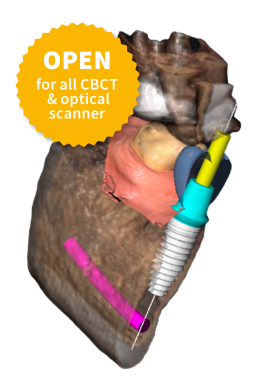
SICATIMPLANT

Implant planning and diagnostics with a comprehensive software solution.

The SICAT Implant planning software is the most comprehensive and intuitive in the market. Simply put, SICAT Implant's workflow is logic excellence. I find myself using it even though I can freehand all of my dental implants. The SICAT workflow is clearly spoiling me.



Dr. Daniel J Vincent DDS

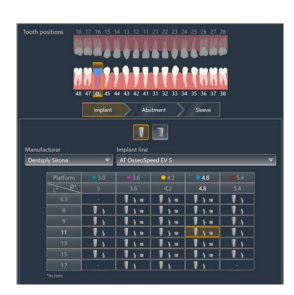


SICAT IMPLANT CONVINCES with its modern user interface and ease-of-use.

MORE THAN 20 YEARS OF DEVELOPMENT and experience are reliably reflected in the algorithm when overlaying optical scans with the CBCT data.

OVER 13,000 implants, abutments and sleeve systems are integrated in the implant database which is always available in the most current version.

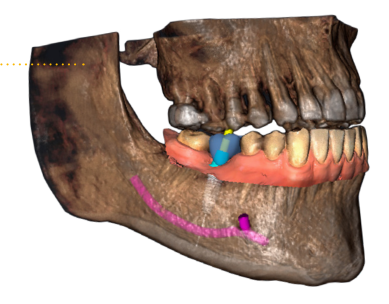


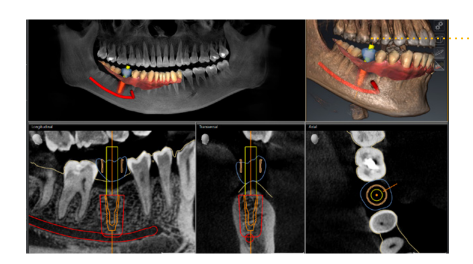


Why to use SICAT Implant

3D View

- Optimized visualization for precise analysis and diagnosis of anatomical structures
- Matching of any CBCT DICOM data with STL, SSI & SIXD
- **Autofocus for objects** in all section planes to easily navigate
- **360° rotation** around focal point for clear positioning and orientation





·· Implant aligned view

- Autofocus of the implant in all planes for easy positioning
- 360° rotation around implant for detailed view of neighboring anatomical structures
- **Collison warning** between nerve & implant and adjacent implants
- Outstanding visualization and rendering of the 3D model for checking the implant planning

From planning in SICAT Implant to treatment with SICAT surgical guides.

From beginner to pro, from stone model to in-office printing – SICAT surgical guides are **the** right solution for every patient situation and practice equipment.



Dr. Gerhard Zündorf

SICAT SURGICAL GUIDES

The right guide for any patient case.



WHY DENTISTS CHOOSE SICAT SURGICAL GUIDES

- Certified accuracy of less than 500μ for each surgical guide manufactured by SICAT
- Analog workflow for precise implementation of patient cases with severe artefacts
- Oigital workflow from central manufacturing by SICAT to AI based design for in-house manufacturing.





Safe choice for every patient case

- Also for edentulous jaw
- Certified production accuracy
- With stone model
- Insensitive to metal artefacts



High quality, digital workflow

- Tooth-supported
- Certified production accuracy
- Based on optical impressions



Case check, support and design by SICAT

- Turnaround 12 48 hours
- Tooth-supported
- For 3D printing in-office or a lab of choice



Automatic design powered by artificial intelligence

- Download available in less than 20 minutes
- Tooth-supported
- For in-office 3D printing







Download available in less than 20 minutes



Ready-to-print STL design



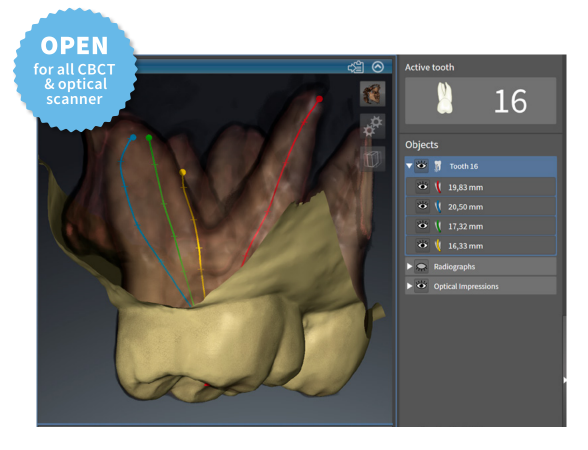
Only **\$19.90** for the final STL design file

SICATENDO

Treating minimallyinvasive, seeing more.

When a tooth is to be preserved, I use SICAT Endo to treat successfully and minimally-invasive. Through the new subscription model the financial is manageable. Time savings, greater safety and the patients are impressed.

Dr. Kathrin Haugk



THE DETAILED VISUALIZATION of the root canal system in 3D offers the practitioner all-around safety for the upcoming treatment because conventional images often do not show the exact position and number of roots and canals.

IN ADDITION TO THE 3D SCAN, overlaying with 2D images is also an option.

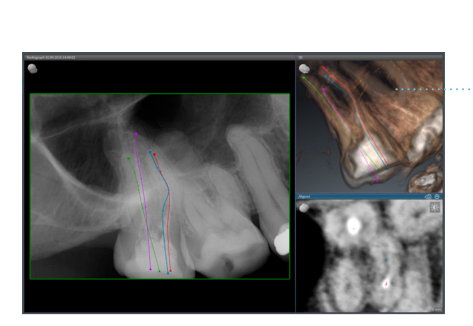
A SURGICAL GUIDE can be ordered directly from within the software.

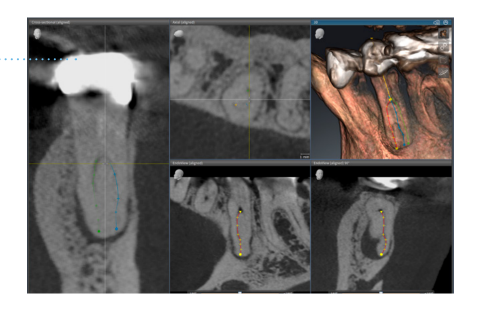


Why dentists benefit from SICAT Endo

Precise evaluation of the patient situation

- **Reliable determination** of the number of root canals
- Visualization of curved and calcified canals
- Root canal aligned 360° view
- **Exact determination** of working length and depth of cavity access





· Optimizing the chairside workflow

- Minimally invasive work thanks to precise planning in advance
- **Switching between 2D and 3D data** with just one click
- **Case analysis** is transferred from the patient chair to the desktop pc
- Optimized patient communication through visualization and case report

Guided Endo with SICAT – fast, safe & minimal-invasive treatment.

My confidence in the accuracy of the guide along with my patients' relief is invaluable. Even when I do not need to make a guide I use SICAT Endo routinely to map the canal and compare that measurement to my apex locator results giving me confidence that I am always exactly where I want to be in each canal.



Dr. Scott Resnick

SICAT ACCESSGUIDE & SICAT RAPID ACCESSGUIDE



WITH THE SICAT SURGICAL GUIDES for guided endodontics, root canals can be accessed minimally invasive by both general practitioners and specialists.

EVENT THE TREATMENT of complicated anatomies and obliterations becomes possible.

Ready-to-print guide design or AI based guide design







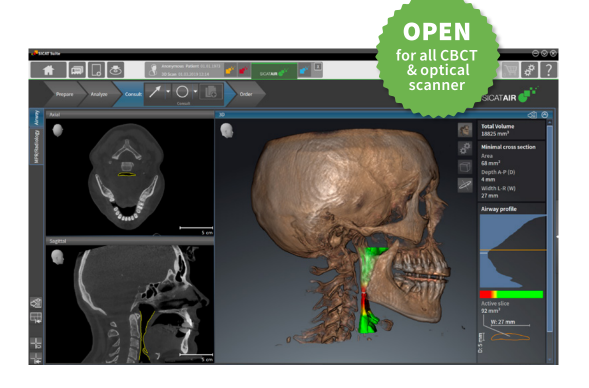
SICATAIR •

Airway analysis, patient communication and treatment planning all-in-one.

SICAT Air software and its unique ability to segment the airway and provide a volumetric analysis of the patient's airway is a great visual tool patients could easily relate to and understand. Starting conversation becomes extremely simple, using our routine cone beam scan that was already in the patient's chart.



Dr. Endre Selmeczy





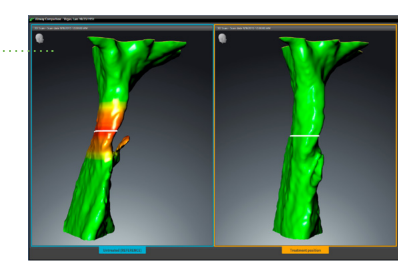
USING SICAT AIR, the practitioner becomes the key figure for detecting and treating obstructive sleep apnea and snoring.

BASED ON EXISTING CBCT scans, the software provides a quick overview of the patient's airway situation.

THE VISUALIZATION OF THE AIRWAY in treatment position increases the patients' adherence to their SICAT OPTISLEEP, which can be ordered immediately.

Key arguments for SICAT Air

- Semi-automatic segmentation of the relevant airway region as well as calculating volume and area of the airway
- Visualization of conspicuous structures and colored highlighting
- Direct analysis of airway behavior in case of mandibular protrusion
- Integrated patient education and PDF handout





Added value for the dental practice

- New revenue sources by expanding the patient base to include all those affected by a widespread disease
- Patient website www.optisleep.com and flyer for the waiting room







DIGITAL DATA RECORDING and milling ensure a high accuracy of fit of the appliance.

PATIENTS LOVE the slim design, the good fit as well as the horizontal and vertical freedom of movement.

THANKS TO CONNECTOR SETS in 10 different lengths, the treatment position can be individually adapted to the patient situation.



This is why dentists recommend SICAT **OPTI**SLEEP

- High patient comfort easy insertion and removal
- Long life cycle milled from hygienic, odorless, non-staining PMMA
- Good tolerance biocompatible, free of metals and plasticizers
- Short delivery times implementation according to individual needs
- Identical and cost-effective reproduction in case of loss digital data is stored



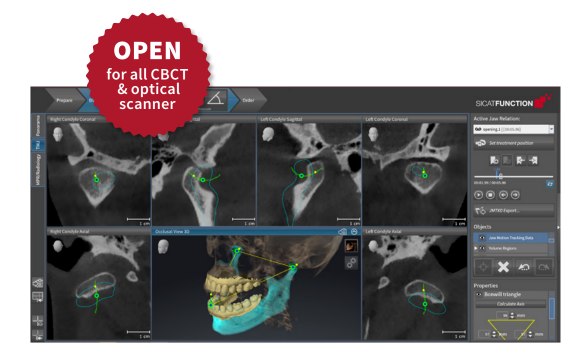
SICAT**FUNCTION**

Individual functional prosthetics and TMD treatment

SICAT Function changed my life 7 years ago! It helped me redefine many dogmas in occlusion, function and hinge axis. For the first time I was able to see that the movement of the joint is a combination between rotation and translation.



Dr. Javier Vasquez



WITH SICAT FUNCTION, the dentist is able to analyze real jaw movement and existing disorders in the lower jaw movement.

THANKS TO ANATOMICALLY ACCURATE 3D visualization combined with real dynamic jaw movement data of the patient, TMD complaints can be prevented or causally treated.

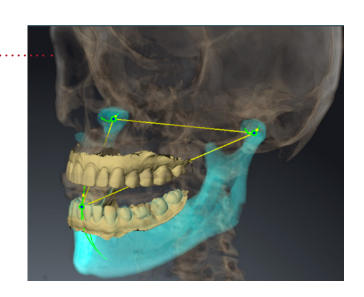
SICAT FUNCTION COMBINES all treatment steps in one software, completely digital and therefore reproducible and traceable any time.

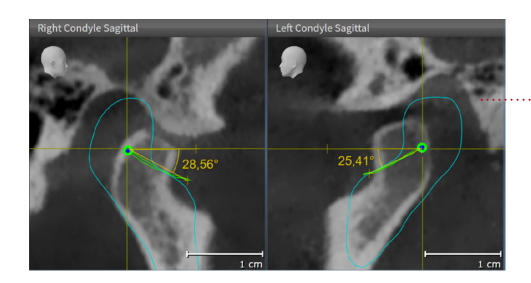


Why dentists benefit from SICAT Function

Visualization & analysis of individual jaw movement

- Digital integration of three types of data (CBCT data, optical surface scan data and jaw motion data) for treatment planning using real lower jaw movement dynamics instead of average data.
- **Motion traces** for any point of the mandible acquisition of all relevant data for analysis and treatment planning in one session.





Functional prosthetics

■ **Programming of virtual articulator** – patient-individual measuring of all necessary parameters.

Patient-individual diagnostics and treatment of temporomandibular disfunction (TMD).

The **OPTI**MOTION therapeutic appliance is patient-friendly and is being used by dentists for treating TMD. It is patient-individual and helps to influence the patient's mandibular movements in order to ensure a correct occlusal set-up and regain a correct mandibular posture.



Dr. Manuele Basili





SICAT OPTIMOTION is a therapeutic appliance for the temporary treatment of TMD and the relieve of associated pain.

HIGH ACCURACY OF FIT of the therapeutic appliance due to the completely digital manufacturing process.

THE APPLIANCE DESIGN is based on the basic principles of the Michigan appliance and takes into account the patient-individual, dynamic occlusion.



This is why dentists appreciate SICAT OPTIMOTION

- **⊘ High patient comfort** due to slim design
- Multiple options maxillary or mandibular, with both canine or anterior canine guidance as well occlusal relief or smooth surface
- **✓ Long life cycle** milled from hygienic, odorless, non-staining PMMA
- **⊘** Identical reproduction in case of loss



SICAT SERVICES If you choose SICAT, you enjoy extensive support!



Fast solutions in case of technical challenges

SICAT Support reliably assists and quickly implements customer requests.



No more open questions thanks to SICAT trainings

A wide range of training offers turn users into SICAT pros in no time.



Individual case check through certified dental technicians

4 eyes principle to provide safety during patient treatment.

CONTACT

YOUR DIRECT PATH TO SICAT

For general inquiries: +49 (0)228 / 286206-0 SICAT Support: +49 (0)228 / 286206-600

Toll Free (USA & Canada): 1-800-550-9961

Sales: sales@sicat.com

Surgical Guides: sgl@sicat.com

Therapeutic Appliances: support@sicat.com

Software: softwaresupport@sicat.com



SICAT's Managing Directors

Our business idea originated in medicine. Our goal was to use 3D imaging techniques to plan surgical procedures in the oral and maxillo-facial area safely and to make them even more predictable with the help of surgical guides. Today SICAT stands for innovation and lives innovation.



Jochen Kusch

Dr. Joachim Hey





MANUFACTURER

SICAT GMBH & CO. KG FRIESDORFER STR. 131 – 135 53175 BONN GERMANY

T +49 (0)228 / 286206-0 F +49 (0)228 / 286206-971

INFO@SICAT.COM WWW.SICAT.COM

SOFTWARESUPPORT@SICAT.COM



207/07-23-EN