

PRESS RELEASE

Now Available: the SICAT *RAPID DIGITALGUIDE*, Powered by Artificial Intelligence

SICAT launches ready-to-print surgical guide design

Bonn, Germany. November 2, 2021. What once seemed unimaginable for dentists is now possible with SICAT's new *RAPID DIGITALGUIDE*, the most innovative solution for modern dentistry. A ready-to-print automatic STL surgical guide design for in-office 3D printing. Powered by artificial intelligence (AI). Delivered in less than 20 minutes for less than \$20.

The SICAT *RAPID DIGITALGUIDE* enables dentists to optimize the digital chairside workflow. With the new STL surgical guide design generated by artificial intelligence, practitioners save valuable time. The design is created automatically and directly available for 3D printing without the need for manual rework. The patient can be treated on the same day, the waiting time for the patient is extremely reduced and the patient experience is thus sustainably improved.

"The SICAT *DIGITALGUIDE* has revolutionized the way I do dental implant surgery", declares Jay B. Reznick, D.M.D., M.D. from Tarzana, California. "Implant placement is more accurate, predictable, and it has cut my surgical time in half, allowing me to see more patients every day. I am really excited about the new *RAPID DIGITALGUIDE*, with its 20 minutes turn-around and \$20 per guide design cost."

The workflow for ordering a *RAPID DIGITALGUIDE* is time-saving and extremely smooth: Plan, print and treat. By using artificial intelligence and advanced algorithms, based on the experience of more than 150.000 planned surgical guides, including 20.000 SICAT *DIGITALGUIDE*, SICAT delivers the ready-to-print *RAPID DIGITALGUIDE* for only \$19.90. The dentist plans the implants in the software, receives the printable STL surgical guide design, prints the guide and can treat the patient within an incredibly short time. A simple and fast workflow from 3D digital implant planning in the SICAT Implant software to final implant placement.

To successfully use the *RAPID DIGITALGUIDE* in the practice, SICAT Implant 2.0.1 or newer is required as well as the latest version of the SICAT Implant database, which is available for download on www.sicat.com in the download area. Dentists using an older version of the SICAT Implant or Galileos Implant software are asked to contact SICAT [here](#) for further details.

PRESS CONTACT

Stephanie Myers
Head of Marketing SICAT
Friesdorfer Straße 131-135
53175 Bonn, Germany
T +49 (0) 228 286 206 325
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.