

PRESS RELEASE

SICAT and W&H announce partnership

Bonn, Germany. May 20, 2025 – The W&H Group, renowned for high-quality product solutions, and SICAT, a leader in digital dentistry innovation, announced their long-term partnership at the EuroPerio. Together, the two companies are underlining their commitment to forward-looking technologies in dental medicine. Through their combined expertise, the partners seek to advance digital solutions in oral surgery.

SICAT IMPLANT & SEETHROUGH STUDIO

As part of the collaboration, SICAT Implant can now be used in combination with Seethrough Studio, the software platform for all W&H imaging products. Users therefore benefit from both the outstanding image quality of W&H's CBCT units – Seethrough Max and Seethrough Flex – as well as from 3D diagnosis and planning with SICAT Implant. *“Digital dentistry must be both powerful and easy to use. Our goal is to provide dental professionals with a solution that significantly simplifies their daily workflows – fast, flexibly, and intuitively. From X-ray imaging with Seethrough, to diagnosis and digital 3D implant planning with the SICAT Implant software, all the way to final implant placement using SICAT surgical guides and Implantmed,”* says Jochen Kusch, Managing Director of SICAT.

SICAT IMPLANT – FAST, PRECISE, AND EFFICIENT 3D IMPLANT PLANNING

With the SICAT Implant software, implants can be planned not only efficiently, but fast and intuitively. Thanks to the user-friendly interface, users without prior experience in digital implant planning can work with precision – while minimising the time required. The software includes an extensive and continuously updated implant database featuring more than 13,000 implants, abutments, and sleeve systems from all major implant manufacturers. Autofocus for objects, 360° rotation around the focal point and the implant, collision warnings, and the ability to match any CBCT DICOM data with STL, SSI, and SIXD files are just some powerful features the software offers.

A PARTNERSHIP FOR THE FUTURE

“We are delighted to be partnering with SICAT – together, we can offer our users genuine added value. Combining the SICAT Suite and Seethrough Studio enhances processes and expands functionality. This makes the day-to-day work of oral surgeons and implantologists even more efficient,” says Andreas Brandstätter, Product Director for Oral Surgery and Implantology at the W&H Group. But that's not all – W&H and SICAT aim to set new benchmarks in the future and provide optimal support to oral surgeons at every stage of their treatment process.

PRESS CONTACT

Stephanie Myers
Head of Marketing SICAT
Friesdorferstraße 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. Founded in 2004 with headquarters in Bonn, SICAT has operated as an independent company since January 1, 2019, while serving as a strong partner for numerous dental companies.

ABOUT W&H

Headquartered in Bürmoos, Austria, the international W&H Group is a global leader in the development and manufacture of medical technology products. Passion and innovation are the motor of the company. High-quality product and service solutions, a modern corporate structure, a strong focus on research and development as well as social responsibility make W&H a locally and globally successful family business. About 1,300 employees contribute to the production of hardware and software products for use in the dental, medical and veterinary industries.