

PRESS RELEASE

SICAT Announces Software Partnership with Vatech America



Bonn, Germany — **(07-11-2024)** — *Vatech America*, a leading innovator and manufacturer of dental equipment has announced a software partnership with <u>SICAT</u>. Vatech has integrated the SICAT Suite of applications with Ez3D- i^{TM} , Vatech's native 3D imaging software which drives their family 3D imaging systems. SICAT Suite (Implant, Endo, and Air) along with SICAT's surgical guides and therapeutic appliances will be available to <u>Vatech's Full Line of 3D CBCT Products</u> users for precise implant planning and treatment.

Thanks to the **SICAT** workflow, practitioners with <u>Vatech CBCT</u> <u>Equipment</u> benefit from diagnostics and planning in 3D with the easy to use and newly integrated SICAT Suite software modules. SICAT features artificial intelligence (AI) to create precise, accurate, and fast surgical guides for implantology and endodontic surgery, while also accommodating Airway analysis for the basis of OSA management through SICAT's industry-leading OPTISLEEP therapeutic appliance. Together, these solutions provide the next level in patient care, often achieving same-day results. These combined technologies help strengthen the competitiveness of today's dental practice benefiting the doctor and patient alike.

"Improving the implant workflow and ease of use is a guiding principle for Vatech," says Louis DeFilippo, Vice President of Sales for Vatech America. "This partnership with SICAT adds a world class surgical guide solution to the Vatech Ez3Di software suite for all Vatech clients. Additionally, this creates a new path for CEREC owners to utilize the equipment they love for digital impressions and CAD/CAM with Vatech 3D innovations."

"Today's dental consumer deserves the best possible treatment options. The integration of SICAT Suite with Vatech's full line of 3D Imaging Equipment now allows dentists to provide their patients with an ideal experience. The package further equips the dentist with an optimized, fully digital chairside workflow that produces precise outcomes through SICAT's surgical guides," states Craig Hennings, President of SICAT-US. "The dentist's success is accomplished through best-in-class clinical support. Using AI, SICAT is able to provide our best-inclass RAPID DIGITALGUIDE for in-office 3D printing. In less than 20 minutes, the dental practitioner receives a ready-to-print STL file compatible with all 3D printers. We are thrilled with this feature via our working relationship and integration between Vatech and SICAT."

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

Founded in 2004, SICAT successfully develops and markets 3D-based analysis and planning software, surgical guides, and therapeutic appliances for many dental disciplines at its headquarters based in Bonn, Germany – for more than 20 years. Since January 1, 2019, SICAT operates as a fully independent company. SICAT was awarded the prestigious Cellerant Best of Class Award in June of 2019. For more information on SICAT, please visit www.sicat.com. Or to stay up-to-date, become a fan of SICAT on Facebook and follow the company on LinkedIn and Instagram.

ABOUT VATECH

Vatech(www.vatech.com) is a leading dental imaging company that specializes in the development, manufacturing, and sales of a comprehensive range of dental imaging products. Its diverse product portfolio includes intra-oral devices, 2D and 3D CT devices, and dental software, which are widely utilized in dental offices. Vatech is also recognized as one of the foremost companies in the global market.

CONTACT

www.vatechamerica.com