

**Contact:** Kelly Billig, Digital Marketing Manager  
[kelly.billig@airtechniques.com](mailto:kelly.billig@airtechniques.com), Phone: (516) 214-5584

## **Air Techniques Offers Advanced Digital Workflow Options for ProVecta 3D Prime X-Ray System with SICAT Software**

**MELVILLE, New York — (June 4, 2019)** — [Air Techniques, Inc.](#), a leading innovator and manufacturer of dental equipment has announced the availability of [SICAT](#) applications for their [ProVecta 3D Prime CBCT system](#). SICAT IMPLANT and SICAT Surgical Guides will be available to [ProVecta 3D Prime](#) users for precise implant planning and implant treatment.

[The ProVecta 3D Prime hybrid X-ray system](#) generates 3D and 2D images in a unique 130mm x 85mm jaw-shaped anatomically adapted volume, including all treatment areas without imaging non-relevant anatomy. Thanks to the [SICAT](#) workflow solutions, practitioners with [ProVecta 3D Prime](#) benefit from diagnostics and planning in 3D with the easy to use SICAT software modules and the highly accurate [SICAT](#) Surgical Guides. These combined technologies help strengthen the competitiveness of today's dental practice.

“Air Techniques offers a diverse product range for innovative, digital dentistry that improves the practitioners' diagnostic capabilities and daily workflows,” said Christoph Roerer, Air Techniques' Chief Executive Officer. “[SICAT](#)'s open software applications, provide [ProVecta 3D Prime](#) users with a precise, and accurate integrated solution for their practice.”

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 – since more than 10 years. Since January 1st 2019, SICAT operates as a fully independent company.

Air Techniques' strong product portfolio of [utility systems](#), [digital imaging](#) and [merchandise](#), are capable of equipping the smallest practice to the largest university or hospital. Consistently, Air Techniques remains the leading and largest manufacturer of dental [air compressors](#) and [vacuum systems](#) in North America.

For more information on [Air Techniques](#), please visit [www.airtechniques.com](http://www.airtechniques.com). Become a fan of Air Techniques on [Facebook](#) and follow the company on [LinkedIn](#), [Twitter](#) and [Instagram](#).