

FOR IMMEDIATE RELEASE

Contact: Kelly Billig, Digital Marketing Manager

kelly.billig@airtechniques.com, Phone: (516) 214-5584

Air Techniques Will Debut New Digital Imaging Products At Chicago Midwinter Dental Meeting

MELVILLE, New York — (February 20, 2018) — Air Techniques, Inc., a leading innovator and manufacturer of dental equipment will be introducing a new digital radiography system, <u>ScanX Swift View</u> and a new Interproximal camera head called "<u>Proxi</u>" for their <u>CamX Triton HD camera</u> at the <u>Chicago Midwinter Meeting</u>. Attendees will be able to see these new products firsthand at <u>Air Techniques</u>' newly designed booth #1834.

The <u>ScanX Swift View</u> is the latest in the new View series of digital radiography systems from Air Techniques. This WiFi enabled system offers a full color touchscreen and is capable of digitizing all intraoral formats, sizes 0-4. Setting a new standard for digital X-rays, <u>ScanX Swift View</u>'s digital filters ensure reliable diagnostics with a theoretical resolution of 40 LP/mm, 2000 dpi. The high resolution touchscreen displays 16.7 million colors and provides excellent image quality, allowing the practitioner to quickly check the results of the X-ray with its preview function. The <u>ScanX Swift View</u> is the second product release in Air Techniques' View Series. It joins ScanX Intraoral View which was recently released by Air Techniques.

"We are extremely excited to be launching these cutting edge <u>digital imaging</u> <u>products</u> at the Chicago Midwinter Meeting," said Jon Newman, <u>Air Techniques</u>
Product Manager of Digital Imaging. "<u>ScanX Swift View</u> takes digital radiography imaging to the next level with its WiFi and touchscreen functionally, not to mention the excellent image quality."

The new Proxi head for the <u>CamX Triton HD</u> is the third interchangeable head that will be offered for this camera system. <u>CamX Triton HD</u> currently has an <u>intraoral Cam head</u> and <u>Spectra caries detection head</u>. The new Proxi head enables practitioners to reliably and easily detect and diagnose interproximal caries. This powerful diagnostic tool enables the detection of interproximal caries without the use of X-ray radiation – especially useful in pediatric and pregnant patients. All three <u>CamX Triton HD</u> heads easily change amonast one another.

"The new <u>Proxi interchangeable head</u> for the <u>CamX Triton HD Camera System</u> is a powerful tool that will benefit any dental practice," said Robert Meehan, <u>Air Techniques</u> Product Manager of Digital Imaging. "Rather than relying on traditional X-ray radiation, the <u>CamX Triton HD</u> enables todays practitioners to diagnose with one camera system."

Visit <u>Air Techniques</u> at the Chicago Midwinter Meeting, booth 1834. For more information on Air Techniques, please visit <u>www.airtechniques.com</u>. Become a fan of Air Techniques on <u>Facebook</u> and follow the company on <u>Twitter</u> and <u>Instagram</u>.