

FOR IMMEDIATE RELEASE

Contact: Kelly Billig, Digital Marketing Manager kbillig@airtechniques.com Phone: (516) 214-5584

Air Techniques Introduces CamX[®] Triton HD With Interchangeable Caries Detection and Intraoral Imaging Heads

MELVILLE, New York — (October 27, 2016) — <u>Air Techniques, Inc.</u>, a leading innovator and manufacturer of dental equipment, announces the next generation of cameras with <u>CamX Triton HD</u>, which features an interchangeable head system. <u>CamX Triton</u> <u>HD</u> allows you to easily and quickly change between intraoral imaging and caries diagnosis.

Air Techniques' new <u>CamX Triton HD camera</u> allows dental professionals to use one device and workflow for all of their patient communication needs. Designed with every dental professional in mind, the <u>CamX Triton HD</u> boasts a slim, ergonomic design that fits comfortably in the hand. The sleek, rounded heads enable easy access to even the posterior and provide greater patient comfort. Triton HD offers simple functionality with advanced features like the one push auto-focus button which immediately brings the image into sharp clarity from any distance.

"Our new <u>CamX Triton HD</u> offers two forms of patient communication all within one modern, sleekly designed camera system," said Lindsay Viola, Product Manager of Diagnostic Systems. "The new <u>CamX Triton HD</u> offers unrivaled high resolution, delivering brilliant, sharp images with one-click, then simply change the head to document visualizations of carious lesions and plaque."

The <u>CamX Triton HD CAM head</u> delivers images in real HD quality, even in live video. The CAM head provides a flexible focal distance which allows you to take images from full face to macro. The Spectra interchangeable head supports you with aid in diagnosis and early detection of caries and visualization of plaque. It can also be used to reliably demonstrate the progress of caries removal. Both heads feature scratchresistant lenses and are easily switched between camera and caries detection.

<u>Air Techniques</u> offers an entire line of digital imaging products as well as an infection control line and is the leading dental manufacturer of dental vacuums and air compressors systems in North America. <u>Air Techniques</u> distributes their products globally through a large network of dealers. 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>.