

## FOR IMMEDIATE RELEASE

**Contact:** Kelly Billig, Digital Marketing Manager <u>kelly.billig@airtechniques.com</u>, Phone: (516) 214-5584

## Air Techniques Announces New Vent-Less Vacuum Systems & More at the Virtual Chicago Midwinter Meeting

**MELVILLE, New York — (February 25, 2021)** — <u>Air Techniques, Inc.</u>, a leading innovator and manufacturer of dental equipment is debuting a new Vent-Less Vacuum System series at the Virtual Midwinter Meeting. These new <u>Mojave Vent-Less and VacStar Vent-Less systems</u> are an industry-first dental vacuum exhaust air filtration. Air Techniques will also be showcasing at virtual booth #305.

These new models are ideal for high-rise buildings, current offices without vents, and any office that wants to upgrade its vacuum system. <u>Each model</u> has a medical-grade ULPA filter with a 99.995% retention rate, ensuring it safe to exhaust directly into the mechanical room. No longer is the practice restricted by mechanical rooms that cannot externally vent.

<u>Mojave and VacStar Vent-Less Systems</u> take away the need for installing a costly vent line. The Air Techniques proprietary designed Exhaust ULPA Filter with Diffuser guarantees maximum airflow from your vacuum equipment, while also helping to eliminate biological cross-contamination. It will keep your practice and surrounding shared areas free of infectious airborne pollutants. <u>Like other Air Techniques utility</u> equipment, these systems only require an easy filter change once per year.

Air Techniques is proud to be sponsoring the course <u>"A Practical Approach to Aerosol Mitigation,"</u> presented by Dr. Martin Koch for the first time at the <u>Chicago Midwinter</u> <u>Meeting</u>. This relative course is open to anyone who registers to attend the virtual Midwinter meeting, CLV204. Dr. Koch will be presenting **on Friday**, **February 26 at 10:00 AM Centra**I, and attendees will receive CEU (1).

This course offers the perfect opportunity for dental professionals to learn about the increased risk of exposure to dental aerosols if not treated correctly. In this presentation, Dr. Martin Koch will provide insight into the latest research and present the results of a study that is being conducted.

Visit <u>Air Techniques</u> at the Chicago Midwinter Virtual Meeting, booth #305. Air Techniques' robust product portfolio of <u>utility systems</u>, <u>digital imaging</u>, and <u>merchandise</u> can equip the smallest practice to the largest university or hospital. Consistently, Air Techniques remains the leading and largest manufacturer of dental <u>air compressors</u> and <u>vacuum systems</u> in North America.

For more information on <u>Air Techniques</u>, please visit <u>www.airtechniques.com</u>. Become a fan of Air Techniques on <u>Facebook</u> and follow the company on <u>LinkedIn</u>, <u>Twitter</u>, and <u>Instagram</u>.