

FOR IMMEDIATE RELEASE

Contact: Kelly Billig, Digital Marketing Manager

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

Air Techniques Announces New Double Nasal Hoods and Scavenging Circuits for Nitrous Oxide - Oxygen Sedation

MELVILLE, New York — (July 19, 2021) — <u>Air Techniques, Inc.</u>, a leading innovator and manufacturer of dental equipment has announced a new product line of <u>Nitrous Oxide/Oxygen Nasal Hoods and Scavenging Circuits</u>. As the market leader in dental air compressors and vacuum systems, this new product offering benefits from Air Techniques' established and reliable line of high-quality vacuum systems.

There are multiple innovations that bring <u>Air Techniques' Double Nasal Hoods</u> to the next level. The double hood design minimizes ambient nitrous oxide in the operatory while utilizing an oval exhalation valve that directs exhaled gases to the built-in scavenger "flow channels", maximizing efficiency. These hoods focus on a "size matters" approach. The inner hood seals to the face to ensure proper gas delivery to the patient. A smaller profile provides improved "sight line" visibility for the dental staff and therefore allows better access to the oral cavity.

"Air Techniques is a staple in dental air and vacuum systems, <u>Nitrous Oxide/Oxygen Sedation</u> is the next natural fit for Air Techniques," said Chris Wilson, Air Techniques' Business Development Manager. "Our new <u>Double Nasal Hoods</u> were created with design, material, and fit all in mind. We wanted to ensure these products functionality and design were comfortable to patients and performance provided confidence to practitioners."

The <u>Double Nasal Hoods</u> are latex-free and utilize a universal fit with other double scavenging circuits. This allows for use of your existing systems with the new Air Techniques <u>Double Nasal Hoods</u>. <u>Air Techniques' Nitrous Oxide/Oxygen Scavenging Circuits</u> are fully autoclavable and provides for safer delivery and monitoring. They are also compatible with most nitrous oxide/oxygen flowmeters.

Visit <u>Air Techniques' website</u> to request a free sample of their new Double Nasal Hoods. 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>.