



RESPIRATORY
MOTION INC.

INSPIRED INNOVATION

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Respiratory Motion tackles the Biggest Respiratory Challenges by Monitoring Minute Ventilation at AACN NTI 2016

- Advanced patient Monitoring of Minute Ventilation presents actionable insights to better manage patients with respiratory challenges in critical care and multiple clinical settings
- For patients prescribed opioids – the nursing goal is to prevent patients from experiencing respiratory failure using real time data measuring respiratory status
- **“Waiting to Exhale** - Minute Ventilation: A New Way to Monitor Breathing” a CEU credited course presented by Dennise Haughton, MSN, ARNP, ACNP-BC, CCRN - in booth 2155

WALTHAM, MA (May 17, 2016) Respiratory Motion, Inc. (RMI) today announced its participation in the 2016 American Association of Critical Care Nurses National Teaching Institute & Critical Care Exposition (<http://bit.do/aacn-NTI>) taking place May 16-19 in New Orleans, LA. Committed to helping health care organizations meet their biggest respiratory challenges, Respiratory Motion will showcase its **ExSpirom™** Minute Ventilation Monitor, the first and only non-invasive method of rapidly determining a patient’s respiratory status.

“We are experiencing one of the most challenging times in health care history - the rise of chronic diseases, growing and aging populations, and the migration to value based care,” said Jenny Freeman, MD, President and CEO, Respiratory Motion, Inc. “These challenges require clinicians to use more informative and effortless monitoring technologies to support their decision-making, while thinking about patient safety and comfort. Our goal in inventing **ExSpirom™** was to do just that – become the ECG measurement for the lungs – a standard in Monitoring Minute Ventilation to help improve patient outcomes, reduce costs and improve quality care.”

Respiratory Monitoring: Effectively Manage Patients Prescribed Opioids

Chris Voscopoulos, MD, triple boarded in anesthesia, critical care, and pain management has shown in studies at Harvard that using **ExSpirom™** to monitor Minute Ventilation, “can provide reproducible and comparable data across patients in a wide range of breathing patterns. This can promote better evaluation of respiratory status in multiple situations, such as in the post anesthesia care units, intensive care units, emergency departments, and during rapid response.” Nurses using the **ExSpirom™** Minute Ventilation monitor have found it provides immediate insights into respiratory status and can help them expedite care delivery.

The RMI booth (#2155) will also spotlight and sponsor ExpoED Clinical education sessions, which grant Continuing Education Recognition Points (CERPs), for a session entitled, **“Waiting to Exhale,”** presented by Dennise Haughton, MSN, ARNP, ACNP-BC, CCRN. “Nursing response to abnormal vital signs is one of the most important levers and interventions in patient safety by providing timely recognition of early clinical

deterioration,” said Dennise Haughton, critical care nursing veteran of over 15 years. “The use of Minute Ventilation (MV) Monitoring will generate new knowledge on how to best identify and respond to early signs of respiratory decline.”

About Respiratory Motion, Inc.

Respiratory Motion, Inc. is the global leader in innovative Minute Ventilation Monitoring useful across patient populations and environments. Our mission is to improve patient safety and reduce the cost of care in providing non-invasive respiratory monitoring wherever care is delivered. “Never Miss a Breath – with the *ExSpiron*™”

To learn more, visit www.respiratorymotion.com

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