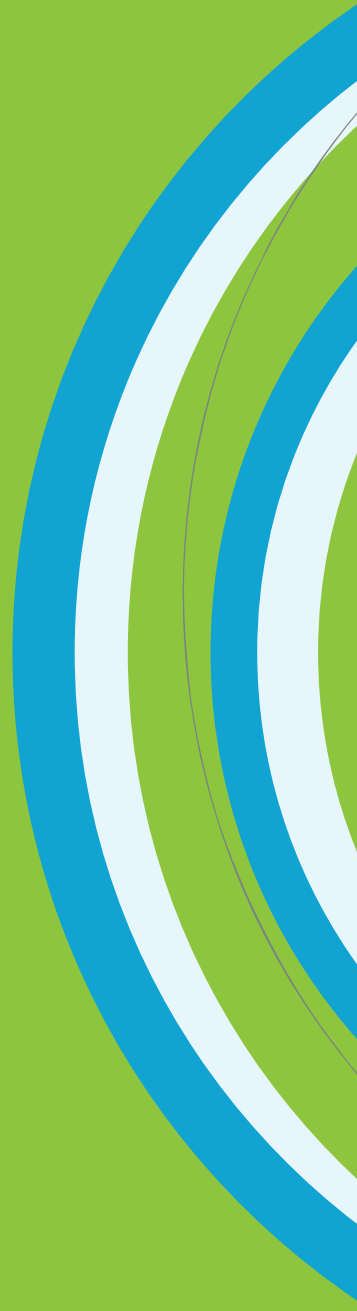


ping.



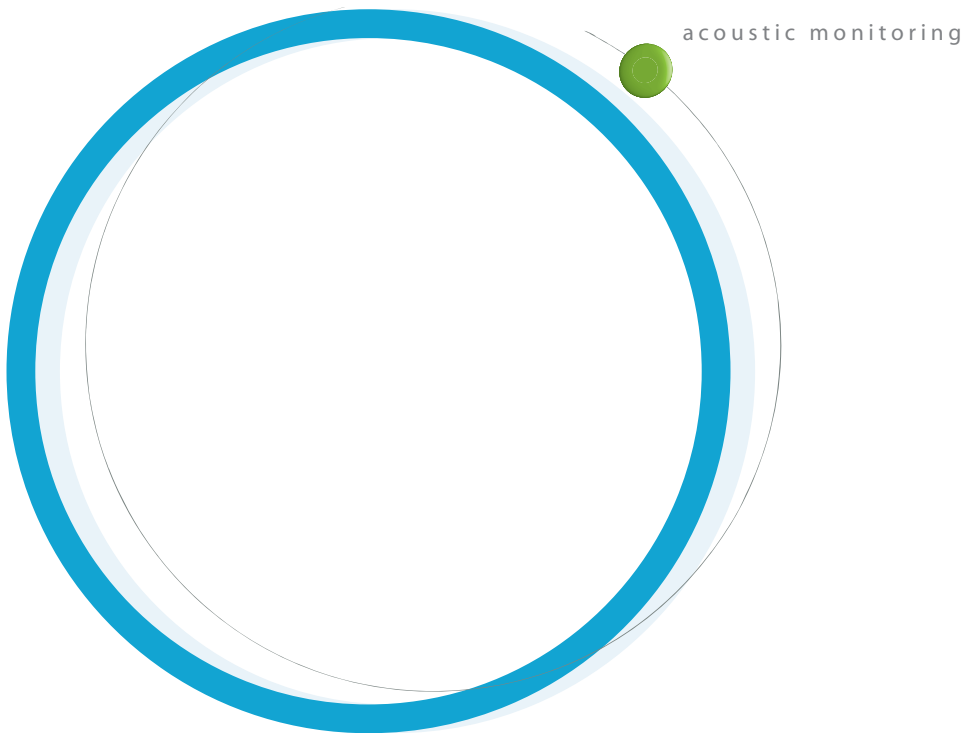


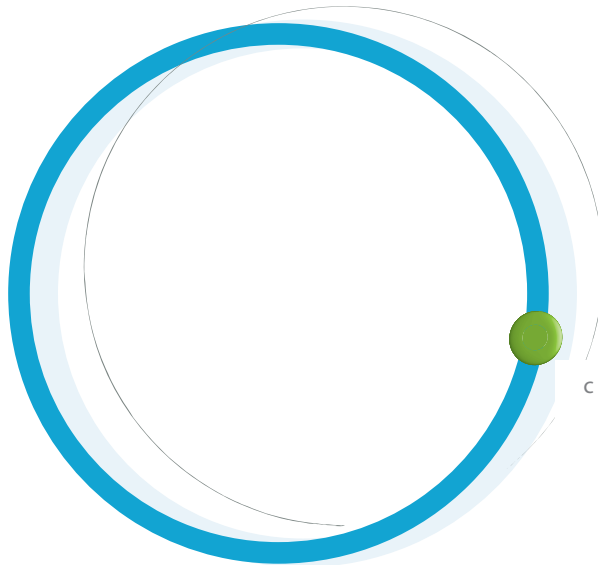
The foundation
of airway management
has just changed.
At the speed of sound.

Introducing The AirWave™ Airway Monitoring System

The SonarMed® AirWave™ may reduce complications that may lead to patient harm and the associated costs that can occur when a patient is ventilated through an endotracheal tube (ETT/artificial airway/breathing tube) and is on a mechanical ventilator. The AirWave™ is a continuous, non-invasive, adjunct medical device that provides direct, precise, real time monitoring of breathing tube position, obstructions and movement. It helps clinicians place the tube properly and get early warnings about tube movement and obstructions so they can take corrective action. It may help reduce endotracheal tube related risks, complications and costs – and improve patient safety and quality of care.

acoustic monitoring | *The AirWave™ Airway Monitoring System uses an acoustic AirWave™ adapter that can easily be used with your current brand of endotracheal tube. Using sound echoes, it provides continuous feedback related to tube placement, obstructions and movement – during intubation and throughout the time the patient is intubated. The AirWave's™ customizable alarms alert clinicians to conditions that may require prompt attention, so they can quickly take appropriate action.*





continuous feedback

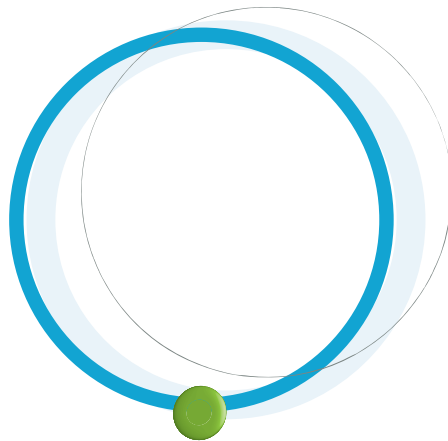
continuous feedback |

indicates size of the passageway around the tube tip *Helps clinicians identify whether the breathing tube is correctly placed (in the trachea instead of the bronchus or esophagus) when used with other clinical methods.*

detects tube obstructions *Gives specific data about the size and location of obstructions that may be developing in the endotracheal tube to help clinicians proactively optimize airway management.*

monitors tube movement *Significant tube movement alerts may decrease unplanned extubation risk, letting clinicians reposition the tube proactively. Estimates tube tip movements by timing echos from lungs and tube tip.*

easy to use | *The AirWave™ makes automatic, real time endotracheal tube monitoring easy. Just replace your endotracheal tube's circuit adapter (or hub) with the AirWave™ adapter. Easily customize alarm levels to fit your patient's clinical needs. Then AirWave™ monitors for obstructions, tube tip movement, even passageway size. Its intuitive user interface makes it easy to use. The AirWave™ reduces the laborious tasks of managing airways, so clinicians can be more efficient and effective with their limited time.*



easy to use



compact + complete

compact and complete |

*The AirWave's™ patented, portable components allow it to seamlessly integrate with your current airway management workflow. | **AirWave™ monitor** | Information about tube position and obstructions is provided to clinicians through a portable monitor.*

*| **AirWave™ acoustic adapter** | A disposable adapter containing acoustic sensors is placed between the ventilator circuit and the endotracheal tube, replacing the standard ventilator adapter. Available in a variety of sizes to use with your current endotracheal tube*

brand.

*| **AirWave™ software** | Proprietary monitor software analyzes signals from the acoustic adapter to provide intuitive text and graphics for clinicians.*

get an AirWave™ demo | *Just contact us at 855.240.0553 and we'll be happy to schedule an AirWave™ demonstration for you and your colleagues so you can see how it works in concert with your current airway workflow.*

www.sonarmed.com

SonarMed's® AirWave™ Airway Monitoring System is cleared by FDA for marketing.

The AirWave™ is a trademark of SonarMed®, Inc. © 2011 SonarMed, Inc. All rights reserved.



airwave™
Airway Monitoring System

SonarMed®, Inc.

5513 West 74th St.

Indianapolis, Indiana 46268

Phone 855.240.0553

317.489.3161

Fax 866.853.3684

E-mail sales@sonarmed.com