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(54) SYSTEM AND METHOD FOR MONITORING AIRFLOW IN A TRACHEA WITH ULTRASOUND

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(57) **ABSTRACT**

Described here are systems and methods for monitoring airflow changes in a patient's airway during a medical procedure or as a general patient monitoring tool. Doppler ultrasound signals are acquired from the tracheal wall of the patient and parameters from those Doppler ultrasound signals are compared to baseline parameters. When a threshold change is detected, an alarm can be provided to a user to (Continued)

indicate respiratory compromise, which can include early airway compromise or airway obstruction.

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FIG. 1



FIG. 2A



FIG. 2B



FIG. 2C



FIG. 3A



FIG. 3B



FIG. 3C



FIG. 4

SYSTEM AND METHOD FOR MONITORING AIRFLOW IN A TRACHEA WITH ULTRASOUND

CROSS-REFERENCE TO RELATED APPLICATIONS

This application is a 371 U.S. National Phase application of PCT/US2017/052233, filed Sep. 19, 2017, which claims the benefit of U.S. Provisional Patent Application Ser. No. ¹⁰ 62/396,339, filed on Sep. 19, 2016, and entitled "SYSTEM AND METHOD FOR MONITORING AIRFLOW IN A TRACHEA WITH ULTRASOUND," which is herein incorporated by reference in its entirety.

BACKGROUND

In the past few decades, advances in monitoring technology have contributed to a heightened sense of safety during medical procedures. Despite technological advancements 20 and improved anesthetic agents leading to an increased safety profile of anesthesia and sedation, morbidity and mortality rates remain high in spontaneously breathing patients. One of the primary reasons morbidity and mortality rates remain high is the delayed detection of early respira- 25 tory compromise, which impedes the timely implementation of rescue measures. The end results of respiratory compromise is insufficient oxygen to the brain and heart, leading to grave consequences including permanent neurological and cardiac damage, or even death. Currently available moni- 30 toring devices and techniques continue to be ineffective at measuring subtle airflow changes in the early stages of respiratory compromise.

Respiratory compromise may include one or more of the following scenarios: alterations in respiratory rate, 35 decreased effort, obstruction in the upper airway anatomy (e.g., tongue obstruction, tissue obstruction, vocal cord spasms), or alterations in lower airway structures (e.g., bronchospasm, pneumonia). Patients under sedation can experience decreased respiratory effort and varying degrees 40 of tissue laxity, which can lead to airway obstruction and both of which are difficult to assess.

Because of the lack of reliable respiratory monitoring, early recognition of respiratory compromise relies heavily on clinical expertise. Accurately monitoring for respiratory 45 compromise is especially difficult in pediatric patients, whose anatomy makes maintaining airway and respiratory homeostasis challenging during inhalation induction for anesthesia or sedation. The head and neck anatomy of pediatric patients, as well their unique respiratory physiol- 50 ogy, predisposes this patient population to a higher incidence of airway obstruction and rapid rate of desaturation. For example, pediatric patients experience higher rates of tongue obstruction during sedation and anesthesia due to their larger tongue size. Additionally, at baseline, pediatric patients have 55 two- to three-fold higher oxygen consumption; decreased functional capacity leading to diminished oxygen reserves once apneic; decreased type-1 muscle fibers resulting in faster respiratory fatigue during times of labor; and a closing capacity that is at the level of tidal volume breathing. 60

Any loss in the degree of respiratory effort brought about by sedation/anesthesia or respiratory illness will tip the balance from staying stable and ventilating appropriately to quick ventilatory compromise, respiratory deterioration with decrease in airflow, and desaturation (i.e., type-2 respiratory 65 failure). Unrecognized and delayed respiratory support requiring skilled airway maneuvers (e.g., hand-bag-ventilation) will lead to severe desaturation followed by bradycardia, which can be fatal for the patient.

As mentioned above, the currently available methods for monitoring respiratory compromise are ineffective at 5 directly measuring airflow changes in non-intubated patients, thereby rendering the methods unreliable for accurately and timely detecting early respiratory compromise.

One of the most common methods currently employed for monitoring airflow is measuring end-tidal carbon dioxide 10 ("CO2"). However, measuring end-tidal CO2 has inherent limitations because it is an indirect measurement of alterations in airflow and becomes increasingly inaccurate in non-intubated patients due to the lack of a closed circuit. As a consequence, the measured data are difficult for the 15 practitioner to interpret in spontaneously breathing patients, which often leads to delays in the treatment of early airway compromise.

Another common method for monitoring for respiratory compromise is pulse oximetry, which indirectly measures a patient's oxygen saturation and which is a standard American Society of Anesthesiologists ("ASA") monitor in operating rooms and most office-based sedation cases. However, pulse oximetry does not directly monitor respiration and hence does not monitor ventilation. For example, an obstructed airway will decrease oxygen flow and hence oxygen supply to the body, leading to desaturation (i.e., a drop in oxygen). The limitation of pulse oximetry is a delayed response to desaturation, resulting in a time lag in the detection of hypoxic events, particularly in the presence of supplemental oxygen.

Electrocardiography ("ECG") monitoring, a non-respiratory monitor, can also be used, but only shows changes in heart rate (e.g., bradycardia) once arterial oxygen desaturation has exceeded a critical point. Thus, like end-tidal CO2 and pulse oximetry, ECG only indirectly measures respiratory compromise by displaying changes in heart function (e.g., drop in blood pressure and heart rate) due to decreased oxygen supply to the heart as the consequence of airflow deterioration. Moreover, ECG-monitoring does not provide real-time measurements necessary to timely identify early airway compromise.

Thoracic impedance monitoring can also be used for post-operative respiratory rate assessment. This measurement technique, however, is very susceptible to erroneous readings secondary to motion artifact. For instance, this methodology will continue to record a respiratory rate despite the patient breathing against a closed glottis, a situation in which airflow has ceased partially or completely.

Presently, the success of early detection of respiratory compromise relies heavily on physician expertise. A noninvasive method of quantifying small changes in airflow patterns would allow physicians with various degrees of experience to detect early respiratory compromise, specifically in the outpatient setting where sedation is delivered by non-anesthesiologists; in the ICU where pain management, particularly with opioids, can lead to over-sedation; in the post-anesthesia recovery unit where patients are still awakening from anesthesia; in the emergency room where patients are presenting with respiratory issues due to trauma, reactive airway exacerbations, or infection; and in the operating room for inhalation and intravenous induction.

Thus, there remains a need for a non-invasive system and method for directly and timely monitoring for respiratory compromise and airflow changes in patients. Such a system and method would be advantageous not only for clinical and outpatient settings, but for research and teaching applications, too. Such a tool would prompt timely airway rescue 5

and reduce the morbidity and mortality rates associated with undetected respiratory compromise.

SUMMARY OF THE DISCLOSURE

The present disclosure overcomes the aforementioned drawbacks by providing systems and methods for noninvasively monitoring airflow in a subject's trachea using ultrasound.

It is an aspect of the present disclosure to provide a 10 method for monitoring airflow in a trachea using an ultrasound system. A region-of-interest that includes a tracheal wall of a subject is selected. Doppler ultrasound signals are acquired from the region-of-interest and are provided to a computer system. Baseline signal data are also provided to the computer system. A parameter of the Doppler ultrasound signals is compared to a similar parameter in baseline signal data using the computer system. The computer system is then used to identify when the parameter of the acquired 20 Doppler ultrasound signals differs from the similar parameter of the baseline signal data by a selected threshold amount. An alarm is provided to a user when the parameter of the acquired Doppler ultrasound signals is identified as differing from the similar parameter of the baseline signal 25 data by the selected threshold amount.

It is another aspect of the present disclosure to provide an airway monitor that includes an ultrasound transducer, an acquisition system, a processor, and an alarm. The ultrasound transducer is adapted to acquire Doppler ultrasound 30 signals from a tracheal wall of a subject. The acquisition system receives Doppler ultrasound signals from the ultrasound transducer and communicates those Doppler ultrasound signals to the processor. The processor compares the Doppler ultrasound signals to baseline data and identifies when a parameter of the acquired Doppler ultrasound signals differs from a similar parameter of the baseline signal data by a selected threshold amount. The alarm provides an auditory alarm, a visual alarm, or both, when the parameter $_{40}$ of the acquired Doppler ultrasound signals is identified as differing from the similar parameter of the baseline signal data by the selected threshold amount.

The foregoing and other aspects and advantages will appear from the following description. In the description, 45 reference is made to the accompanying drawings that form a part hereof, and in which there is shown by way of illustration a preferred embodiment. This embodiment does not necessarily represent the full scope of the invention, however, and reference is made therefore to the claims and ⁵⁰ herein for interpreting the scope of the invention.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a flowchart setting forth the steps of an example 55 method for monitoring for airflow changes by measuring Doppler ultrasound signals from a patient's tracheal wall.

FIGS. 2A, 2B, and 2C are examples of Doppler ultrasound signals showing changes in peak amplitude and peak width in measurements from a tracheal wall, where these 60 changes are associated with changes in airflow.

FIGS. **3**A, **3**B, and **3**C are example of power Doppler ultrasound signals showing changes in the total strength of Doppler signal measurements from a tracheal wall, where these changes are associated with changes in airflow.

FIG. **4** is a block diagram of an example ultrasound-based airway monitor that can implement the methods described

here, and can similarly be adapted for continuous monitoring of a patient's tracheal wall.

DETAILED DESCRIPTION

Described here are systems and methods for monitoring airflow changes in a subject's airway. This monitoring may be performed during or prior to a procedure, or may be used as a general patient monitoring tool. For example, the systems and methods of the present disclosure can be used to monitor signs of airway obstruction or respiratory compromise during timeframes where patients have ongoing or residual sedation or anesthetics in their system. The systems and methods can also be implemented for quantitatively measuring airflow and related parameters. As one example, the systems and methods of the present disclosure can be used to quantitatively measure respiratory rate.

Currently, no device reliably measures airflow directly, continuously, and instantly. Presently available monitors display information for respiratory ventilation via indirect measurements (e.g., via measuring changes in CO2 and O2). These currently available monitors do not provide direct quantitative measurements of airflow and perform inaccurately in spontaneously breathing patients. Moreover the data provided by these currently available monitors is very delayed, and therefore these monitors often cannot timely detect early airway compromise.

The systems and methods described here utilize Doppler ultrasound to measure changes in the tracheal wall during inspiration and expiration. Doppler ultrasound is conventionally used to measure blood flow or the flow of other liquids, such as cerebrospinal fluid. It is a discovery of the present disclosure that Doppler ultrasound signals recorded from the tracheal wall, however, can be used to monitor airflow. By comparing properties of this Doppler signal to a baseline signal, respiratory compromise, such as airflow obstruction, can be identified. As an example, respiratory compromise can be identified as a percent decrease in Doppler signal amplitude relative to the baseline signal. The systems and methods described in the present disclosure thus provide a direct, real-time measurement of airflow that can be monitored to detect respiratory compromise, such as airway obstruction.

During anesthesia, especially in pediatric anesthesia, the systems and methods described in the present disclosure can provide an accurate monitor for airway obstruction and early respiratory comprise, leading to more timely intervention and reduced patient morbidity and mortality. The systems and methods described in the present disclosure can also provide an efficient teaching tool in the training of residents and fellows. For example, the measured values from this non-invasive monitor can be more tangibly correlated with clinical changes of the patient, which currently is not possible. Learning these clinical skills for the pediatric population otherwise requires many years of pediatric anesthesia practice. A teaching tool that can expedite this learning process would be advantageous.

The ultrasound-based monitor described in the present disclosure provides a method for detecting alterations in airflow using Doppler signaling along the tracheal wall. In some embodiments, pulsed wave Doppler techniques can be implemented. In some other embodiments, continuous wave Doppler techniques can be implemented. The non-invasiveness and continuous and instant collection of data makes this tool advantageous for collecting and displaying information about the changing dynamics of airflow in real-time. The

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systems and methods described in the present disclosure can therefore improve clinical judgment, practice, and teaching.

Referring now to FIG. 1, a flowchart is illustrated as setting forth the steps of an example method for monitoring a subject for respiratory compromise using ultrasound. The 5 method includes selecting a region-of-interest ("ROI") containing the subject's trachea, as indicated at step **102**. For example, the ROI can be selected by operating the ultrasound system to acquire B-mode images of the subject and identifying an ROI in those B-mode images that includes the 10 subject's trachea. In some instances, the ROI can be selected manually. In some other instances, the ROI can be selected on an automatic or semi-automatic basis based on the hyperechoic nature of the tracheal wall in a B-mode image.

Doppler ultrasound signals are then acquired from the 15 ROI using the ultrasound system, as indicated at step **104**. Additionally, ultrasound imaging data can also be acquired during this time. Preferably, the Doppler ultrasound signals and imaging data are acquired while the ultrasound transducer is oriented such that the tracheal wall is being imaged 20 in the longitudinal plane. The Doppler ultrasound signals, which include velocity data, and ultrasound imaging data are preferably continuously recorded while being analyzed to monitor for airway obstruction or respiratory compromise. In some embodiments, power Doppler imaging can be used, 25 in which case the Doppler ultrasound signals may also, or alternatively, include amplitude data (e.g., the total strength of the measured Doppler shift).

As one example, pulsed wave Doppler ultrasound can be used to detect airflow changes across the trachea; however, 30 continuous wave Doppler can also be used. It is a discovery of the present disclosure that velocities along the tracheal wall measured using pulsed wave Doppler correspond to airflow changes in spontaneously breathing and non-intubated patients. Thus, measured changes in the velocities 35 along the tracheal wall can be associated with airflow changes, including airway obstruction or respiratory compromise. It is another discovery of the present disclosure that the amplitude of the power Doppler signals measured using power Doppler imaging along the tracheal wall can also be 40 associated with airflow changes, including airway obstruction or respiratory compromise.

In one non-limiting example, the tracheal wall can be imaged in the longitudinal plane using a high-resolution ultrasound transducer (e.g., a 10-15 MHz transducer). 45 Pulsed wave Doppler data obtained from the tracheal wall can be used to quantify tissue movement along the tracheal wall during the different phases of ventilation. It is a discovery of the present disclosure that increased pulse wave tissue Doppler velocities can be measured during inspiration 50 and expiration, with the mean values changing with differences in airflow.

In some examples, Doppler ultrasound signals are continuously recorded from the ROI while the subject is breathing under anesthesia, sedation, or both. During breathing, 55 changes in airflow in the trachea will be recorded as changes in the measured Doppler ultrasound signals, which can be compared to baseline data that were acquired before the subject was placed under anesthesia, sedation, or both. A suitable correlation or other algorithm can be used to identify critical changes in the subject's airflow, relative to the baseline data, in real-time, as described below.

In some other examples, the Doppler ultrasound signals can be compared to normative data in addition to, or in alternative to, baseline data. Such normative data may 65 include data associated with expected normal airflow in a healthy patient, such as expected normal airflow velocities

in a healthy patient. As one example, this normative data can be provided from a database of measured, normal airflow, which may have been reported in previous clinical or scientific studies. In examples where the Doppler ultrasound signals are compared to normative data, the suitable correlation or other algorithm can be used to identify critical changes in the subject's airflow relative to the normative data. By comparing the Doppler ultrasound signals to normative data, it is contemplated that additional information about the patient can be provided to the clinician.

For example, if comparing the Doppler ultrasound signals to normative data indicates a significant deviation from the normative data, this deviation can be quantified or qualified and presented to the clinician. Such deviations provide information to a clinician that may indicate an underlying respiratory issues, such as an undiagnosed restrictive airway disease, or the like.

As another example, in the emergency room setting, comparing the Doppler ultrasound signals to normative data can also provide information to a clinician that may indicate whether the patient is in respiratory distress. This information may help inform a clinician whether to administer emergent sedation, or may help a clinician monitor treatment provided to a patient (e.g., whether a patient has an allergic response to a treatment).

It is noted that while Doppler ultrasound signals are being acquired, additional physiological data can also be measured. For example, electrocardiograms can be recorded using ECG leads to monitor respiratory impedance and respiratory phases. Although these additional physiological data are not necessary to monitor airflow or to detect airway obstruction or respiratory compromise, they can supplement the ultrasound-based data and provide additional information to be relied upon.

Thus, the Doppler ultrasound signals are compared to baseline signal data, as indicated at step 106. Baseline signal data can be provided to the ultrasound system or to a computer system in communication with the ultrasound system for this comparison, as indicated at step 108. For example, the baseline signal data can be Doppler ultrasound signals acquired from the patient before the patient undergoes a medical procedure. That is, the baseline signal data can be acquired before the patient is administered an anesthetic agent. In some instances, the baseline signal data can include model, or normative, data corresponding to expected normal respiration for a particular patient population group, which may include Doppler ultrasound signals acquired from a different patient or subject (e.g., an age-matched, gender-matched patient). In other examples, the baseline signal data can include previously acquired portions of the Doppler ultrasound signals acquired in step 104. For instance, in a real-time monitoring application the most currently acquired Doppler ultrasound signals can be compared to Doppler ultrasound signals acquired in previous time points. As one example, a sliding window analysis could be performed, in which Doppler ultrasound signals acquired within a current time window are compared with Doppler ultrasound signals acquired outside of (i.e., prior to) the time window. In these instances, cumulative changes, or a series of changes, in the parameters of the Doppler ultrasound signals can be monitored, such that a trending change in the parameters can be identified.

As one example, the peak height of the Doppler ultrasound signals during different respiratory phases can be compared with the baseline signal data. For instance, the peak heights at inspiration, expiration, or both can be compared with baseline. In some implementations, the Doppler ultrasound signals can be Doppler spectra that indicate a velocity associated with the underlying airflow. In these instances, the height of the Doppler ultrasound signals will correspond to airflow velocities. In some other implementations, the Doppler ultrasound signals can be power Doppler signals that indicate the total strength, or amplitude, of the frequency shifts associated with the underlying airflow. In these instances, the height of the Doppler ultrasound signals will correspond to the strength of the Doppler signals caused by airflow. If a threshold change is detected, as 10 determined at decision block **110**, then an alarm can be provided to a user as indicated at step **112**.

As another example, the Doppler ultrasound signals can be correlated with the baseline signal data, and portions of the Doppler ultrasound signals that correlate with the baseline signal data can be compared. As above, when changes in the correlated portions of the Doppler ultrasound signals and the baseline signal data exceed a threshold, an alarm can be provided to a user.

It is contemplated that a threshold change in the range of 20 20-40 percent relative to the baseline signal data can be associated with early airway compromise and, thus, can be relied upon to trigger an alarm. When using the real-time Doppler ultrasound signals as the baseline data, as described above, a lower threshold for triggering an alarm may be used 25 since subtle or trending changes in the parameters of the Doppler ultrasound signals may be more difficult to discern than when comparing the Doppler ultrasound signals to previously acquired or normative data. A lower threshold can also be used as desired depending on the perceived risk 30 for the particular patient. For instance, a lower threshold (e.g., 10-30 percent) may be desirable in patients with higher risk for airway obstruction or respiratory compromise.

FIGS. 2A, 2B, and 2C are examples of Doppler ultrasound signals showing changes in peak amplitude and peak 35 width measured at the tracheal wall and associated with changes in airflow. The images obtained in FIGS. 2A-2C were acquired using pulsed wave Doppler during the respiratory cycle with varying amounts of obstruction. In this experimental study, airway obstruction was mimicked using 40 a catheter with a balloon tip that was advanced into the distal trachea of euthanized dogs via an indwelling endrotracheal tube. The balloon was insufflated using predetermined volumes to create various degrees of obstruction. As seen in FIGS. 2A-2C, a progressive dampening of the Doppler 45 ultrasound signal was observed with each gradation of airway obstruction, with total loss of signal with complete obstruction of the airway.

In these examples, the Doppler ultrasound signals include Doppler spectra **202***a*, **202***b*, **202***c* indicating frequency 50 shifts related to the velocity associated with the underlying airflow. In the case of FIGS. **2**A and **2**B, the Doppler spectra **202***a* and **202***b*, respectively, indicate that a decrease in airflow is observable as a corresponding decrease in the Doppler spectra, such as a decrease in the amplitude of the 55 Doppler spectra. In the case of FIG. **2**C, the Doppler spectrum **202***c* indicates that there is no measured airflow as a result of the complete obstruction of the airway.

FIGS. **3**A, **3**B, and **3**C are examples of Doppler ultrasound signals acquired with power Doppler imaging and 60 showing changes in peak amplitude and peak width measured at the tracheal wall and associated with changes in airflow.

In addition to monitoring changes in peak heights of the Doppler ultrasound signals at one or more points during the 65 respiratory phase, other parameters of the Doppler ultrasound signals can be measured, monitored, and compared.

For example, the width of the Doppler ultrasound peaks at one or more points during the respiratory phase can be measured, monitored, and compared with similar measures in the baseline signal data.

As another example, the time between Doppler ultrasound peaks can be measured to quantify the subject's respiratory rate. By quantifying the subject's respiratory rate while also monitoring changes in the subject's airflow, the quality of each breath taken by the subject can be evaluated. For example, the number of breaths in a given time period can be quantified, while also monitoring the volume (e.g., a deep breath with good airflow versus a shallow breath with low airflow) of airflow in each breath. This information can be presented to the user in real-time to provide an additional patient monitoring tool.

As mentioned above, a determination is made while Doppler ultrasound signals are being recorded whether the comparison of the Doppler ultrasound signals with the baseline signal data satisfies one or more preselected conditions or criteria, as indicated at decision block 110. When a condition or criteria is met (e.g., a threshold change is detected), an alarm can be provided to the user, as indicated at step 112. In some instances, different alarms can be provided based on different criteria. For example, a first alarm can be provided when a first threshold is met and a second alarm can be provided when a second threshold is met. The first alarm can correspond to early airway compromise and the second alarm can correspond to complete airway obstruction. Thus, varying levels of feedback can be provided about airway obstruction or other respiratory compromise.

FIG. 4 illustrates the main components of an example airway monitor 400 that can implement the methods described here. In general, the airway monitor 400 can implement an ultrasound system that includes an ultrasound transducer 402 that transmits ultrasonic waves 404 and receives ultrasonic echoes 406 from a tracheal wall 408 of a patient. The ultrasound transducer 402 is generally controlled by a controller 410.

The ultrasound transducer **402** can include a plurality of separately driven transducer elements, and can include any suitable ultrasound transducer array, including linear arrays, curved arrays, phased arrays, and so on. Similarly, the ultrasound transducer **402** can include a 1D transducer, a 1.5D transducer, a 1.75D transducer, a 2D transducer, a 3D transducer, and so on.

When energized by a transmitter **412**, the ultrasound transducer **402** produces a burst of ultrasonic energy (e.g., ultrasonic waves **404**). The ultrasonic energy reflected back to the ultrasound transducer **402** (e.g., an echo, or ultrasonic waves **406**) from the tracheal wall **408** is converted to an electrical signal (e.g., an echo signal) by the ultrasound transducer **402** and can be applied separately to a receiver **414** through a set of switches **416**. The transmitter **412**, receiver **414**, and switches **416** can be collectively referred to as an acquisition system.

The transmitter **412** can be programmed to transmit ultrasound waves for continuous wave Doppler imaging, pulsed wave Doppler imaging, or both. The receiver **414** can be programmed to implement a suitable detection sequence for the measuring Doppler shifts caused by airflow in the subject's trachea and, thus, for acquiring Doppler ultrasound signals.

In some configurations, the transmitter **412** and the receiver **414** can be programmed to implement a high frame

rate. For instance, a frame rate associated with an acquisition pulse repetition frequency ("PRF") of at least 100 Hz can be implemented. In some configurations, the airway monitor **400** can sample and store at least one hundred ensembles of echo signals in the temporal direction. The airway monitor ⁵ **400** can implement a detection sequence that includes one of conventional line-by-line scanning, compounding plane wave imaging, compounding diverging beam imaging, continuous wave Doppler imaging, and pulsed wave Doppler imaging.

A scan can be performed by setting the switches **416** to their transmit position, thereby directing the transmitter **412** to be turned on momentarily to energize the ultrasound transducer **402** to transmit ultrasound waves **404** to the tracheal wall **408**. The switches **416** can then be set to their receive position and the subsequent echo signals produced by the ultrasound transducer **402** in response to one or more detected echoes (e.g., ultrasound waves **406**) are measured and applied to the receiver **414**. The separate echo signals 20 from the transducer elements in the ultrasound transducer **402** can be combined in the receiver **414** to produce a single echo signal.

The echo signals (e.g., Doppler ultrasound signals) are communicated to one or more processors 418 to process 25 Doppler ultrasound signals or images generated from such signals. As an example, the one or more processor 418 can process the Doppler ultrasound signals to can be programmed to implement the methods described in the present disclosure for generating images that depict the tracheal wall 30 408 of the patient, for measuring parameters of Doppler ultrasound signals recorded from the tracheal wall 408 of the patient, and for comparing those parameters with similar parameters from baseline signal data provided to the one or more processors **418**. In some implementations, the one or 35 more processors 418 can perform power Doppler analyses, such as by generating power Doppler signals (e.g., total strength or amplitude of the measured Doppler signals) from the acquired ultrasound signals. The one or more processors **418** can be in communication with a memory **420** that $_{40}$ contains the baseline data described above, and which can store Doppler ultrasound signals acquired by the airway monitor 400 and other suitable data.

The output from the one or more processors **418** can be provided to an output **422**, which can include a display, ⁴⁵ speaker, or both. For instance, the output **422** can include an alarm, which may be a display for generating a visual alarm, or a speaker for generating an auditory alarm. In some examples, images produced from the Doppler ultrasound signals by the one or more processor **418** can be displayed ⁵⁰ on an output **422** that includes a display.

The present invention has been described in terms of one or more preferred embodiments, and it should be appreciated that many equivalents, alternatives, variations, and modifications, aside from those expressly stated, are possible and 55 within the scope of the invention.

The invention claimed is:

1. A method for analyzing ultrasound signals, the method comprising: 60

- (a) selecting a region-of-interest in a subject that includes a tracheal wall of the subject;
- (b) acquiring Doppler ultrasound signals from the tracheal wall of the subject using an ultrasound system and providing the Doppler ultrasound signals to a computer 65 system;
- (c) providing baseline signal data to the computer system;

- (d) comparing a parameter of the Doppler ultrasound signals acquired from the tracheal wall of the subject to a parameter in the baseline signal data using the computer system;
- (e) identifying with the computer system when the parameter of the acquired Doppler ultrasound signals differs from the parameter of the baseline signal data by a selected threshold amount indicating a change in airflow in a trachea of the subject as measured by the Doppler ultrasound signals acquired from the tracheal wall of the subject; and
- (f) generating an alarm when the parameter of the acquired Doppler ultrasound signals is identified as differing from the parameter of the baseline signal data by the selected threshold amount.

2. The method as recited in claim **1**, wherein the Doppler ultrasound signals are acquired in a longitudinal plane relative to the tracheal wall.

3. The method as recited in claim **1**, wherein the baseline signal data is baseline Doppler ultrasound signal data acquired from the subject before acquiring the Doppler ultrasound signals in step (b).

4. The method as recited in claim **1**, wherein the parameter is an amplitude of the Doppler ultrasound signals at a particular respiratory phase and the parameter of the baseline signal data is an amplitude of the baseline signal data at the particular respiratory phase.

5. The method as recited in claim 4, wherein the particular respiratory phase is at least one of inspiration or expiration.

6. The method as recited in claim **1**, wherein the parameter is a peak width of the Doppler ultrasound signals at a particular respiratory phase and the parameter of the baseline signal data is a peak width of the baseline signal data at the particular respiratory phase.

7. The method as recited in claim 6, wherein the particular respiratory phase is at least one of inspiration or expiration.

8. The method as recited in claim **1**, wherein the selected threshold is a percent decrease of the parameter relative to the parameter of the baseline signal data.

9. The method as recited in claim **8**, wherein the percent decrease is in a range of 20 percent to 40 percent.

10. The method as recited in claim **1**, wherein the Doppler ultrasound signals comprise Doppler spectra indicating velocity data associated with airflow in the trachea.

11. The method as recited in claim 1, wherein the Doppler ultrasound signals include power Doppler signals indicating amplitude data associated with airflow in the trachea.

12. The method as recited in claim **1**, wherein the Doppler ultrasound signals are acquired using pulsed wave Doppler imaging.

13. The method as recited in claim 1, wherein the Doppler ultrasound signals are acquired using continuous wave Doppler imaging.

14. An airway monitor comprising,

- an ultrasound transducer adapted to receive Doppler ultrasound signals from a region-of-interest containing a tracheal wall of a subject;
- an acquisition system in communication with the ultrasound transducer to receive Doppler ultrasound signals from the ultrasound transducer, wherein the Doppler ultrasound signals are acquired from the region-ofinterest containing the tracheal wall of the subject;
- a processor in communication with the acquisition system, wherein the processor receives the Doppler ultrasound signals acquired from the tracheal wall of the subject from the acquisition system and compares the Doppler ultrasound signals to baseline signal data and

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identifies when a parameter of the Doppler ultrasound signals differs from a parameter of the baseline signal data by a selected threshold amount indicating a change in airflow in a trachea of the subject as measured by the Doppler ultrasound signals acquired from the tracheal ⁵ wall of the subject; and

an alarm in communication with the processor, wherein the alarm provides at least one of an auditory or a visual indication when the parameter of the acquired Doppler ultrasound signals is identified by the processor as differing from the parameter of the baseline signal data by the selected threshold amount.

15. The airway monitor as recited in claim **14**, wherein the processor is programmed to compare the Doppler ultrasound signals to the baseline data in order to identify when an amplitude of the Doppler ultrasound signals differs from an amplitude of the baseline signal data by a selected threshold amount.

16. The airway monitor as recited in claim **14**, wherein the processor is programmed to compare the Doppler ultrasound signals to the baseline data in order to identify when a peak

width of the Doppler ultrasound signals differs from a peak width of the baseline signal data by a selected threshold amount.

17. The airway monitor as recited in claim **14**, wherein the selected threshold is a percent decrease of the parameter relative to the parameter of the baseline signal data.

18. The airway monitor as recited in claim **17**, wherein the percent decrease is in a range of 20 percent to 40 percent.

19. The airway monitor as recited in claim **14**, further comprising a memory in communication with the processor and containing the baseline signal data, and wherein the baseline signal data is baseline Doppler ultrasound signal data previously acquired from the subject.

20. The airway monitor as recited in claim **14**, wherein the Doppler ultrasound signals comprise Doppler spectra indicating velocity data associated with airflow in the trachea.

21. The airway monitor as recited in claim **14**, wherein the Doppler ultrasound signals include power Doppler signals indicating amplitude data associated with airflow in the ²⁰ trachea.

* * * * *

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

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Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the Specification

Column 7, Line 42, "endrotracheal" should be --endotracheal--.

Signed and Sealed this Second Day of January, 2024 Kathevine Kelly Vidal Katherine Kelly Vidal

Director of the United States Patent and Trademark Office