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(54) **OXIMETRY SIGNAL, PULSE-PRESSURE CORRELATOR**

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USPC **600/324**

(71) Applicant: **Guy P. Curtis**, San Diego, CA (US)

(72) Inventor: **Guy P. Curtis**, San Diego, CA (US)

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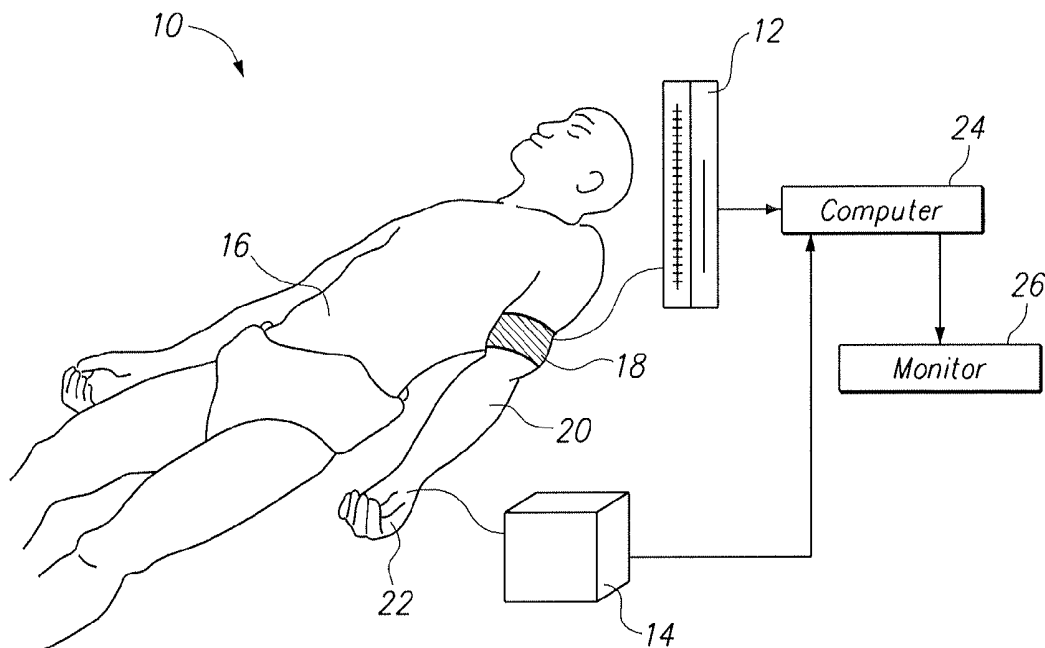
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(57) **ABSTRACT**

A system and method are provided for using an oximeter to take blood pressure readings for an extended period of time. Calibration of the oximeter for this purpose requires use of a sphygmomanometer to determine a sequence of blood pressure readings taken for a patient over a sphygmomanometer duty cycle. During the duty cycle, readings for both blood pressure (sphygmomanometer) and blood flow amplitude (oximeter) are taken simultaneously at predetermined time intervals (e.g. patient pulse rate). These readings then determine an operational ratio between the two that can be used to translate pulse magnitude readings of the oximeter for presentation as blood pressure readings. Operationally, variations from the patient's systolic pressure can then be continuously monitored in real time.



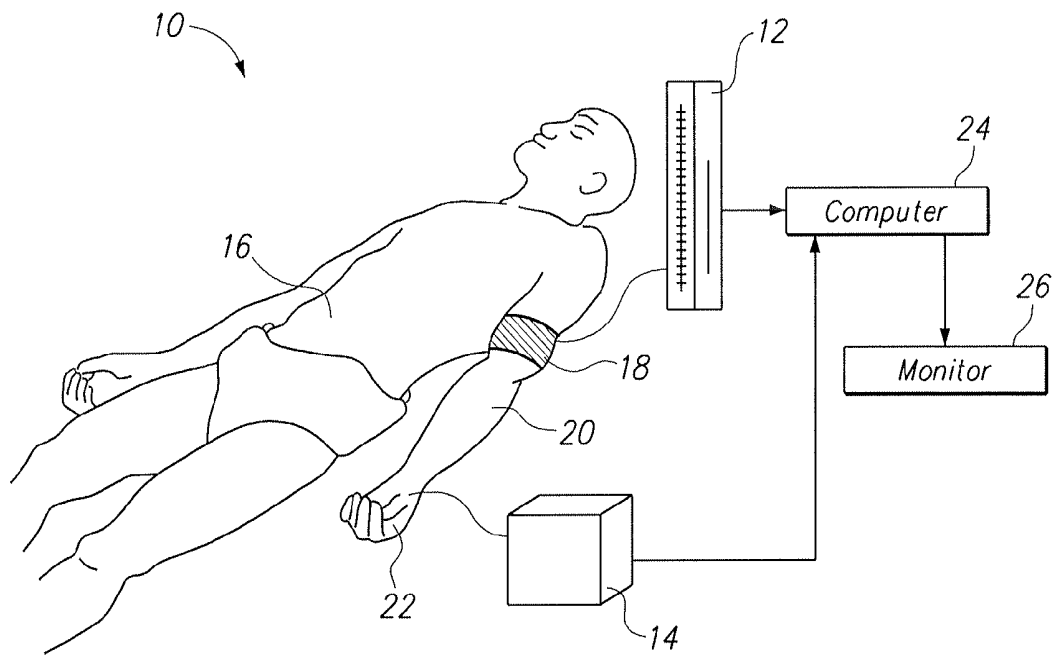


FIG. 1

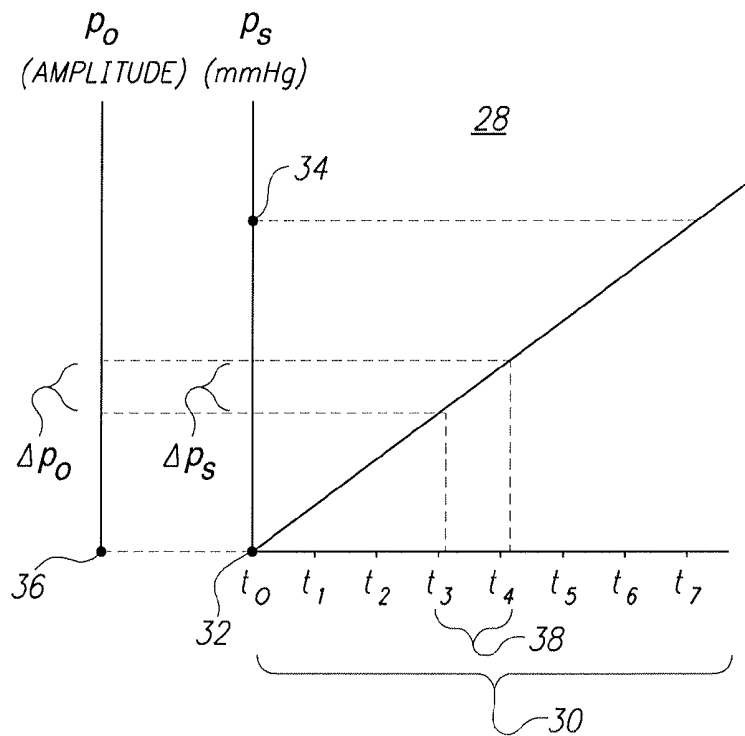


FIG. 2

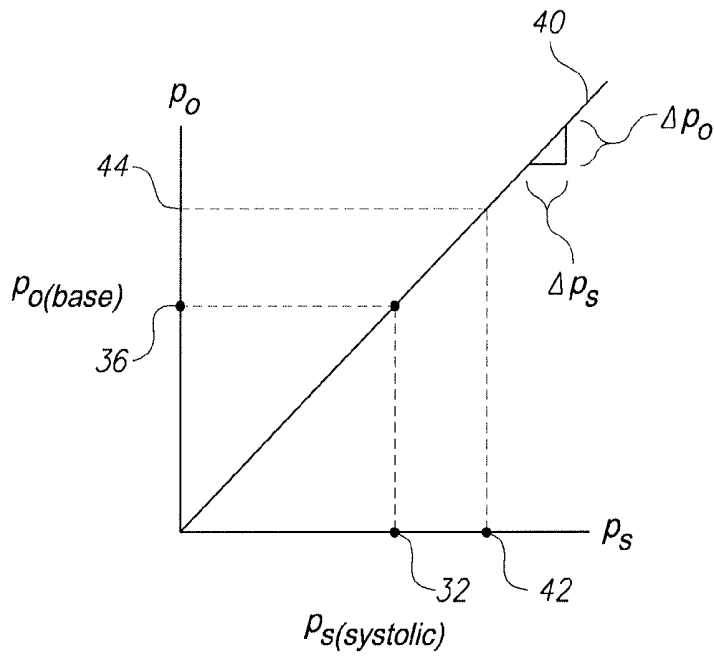


FIG. 3

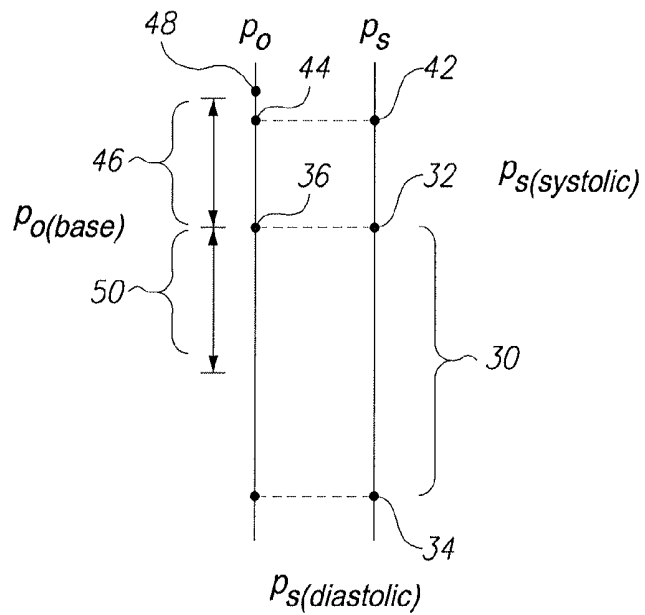


FIG. 4

OXIMETRY SIGNAL, PULSE-PRESSURE CORRELATOR

[0001] This application claims the benefit of U.S. Provisional Patent Application Ser. No. 61/867,005, filed Aug. 16, 2013. The entire contents of Application Ser. No. 61/867,005 are hereby incorporated by reference herein.

FIELD OF THE INVENTION

[0002] The present invention pertains to systems and methods for continuously monitoring the blood pressure of a patient over an extended period of time. More particularly, the present invention pertains to systems and methods wherein a patient's blood flow, as measured by an oximeter, is evaluated in terms of blood pressure readings. The present invention is particularly, but not exclusively, useful for systems and methods wherein the incremental changes in blood pressure, that are measured by a sphygmomanometer during a duty cycle of the sphygmomanometer, are correlated with changes in pulse amplitude as measured by an oximeter during the same duty cycle, for subsequent use of the oximeter in measuring a patient's blood pressure.

BACKGROUND OF THE INVENTION

[0003] An ability to continuously monitor the blood pressure of a patient over an extended period of time is clinically beneficial for several reasons. At present, the most commonly accepted methodology for measuring a patient's blood pressure involves the use of a sphygmomanometer. In its use, a sphygmomanometer will provide blood pressure pulse measurements during its duty cycle that include a systolic measurement and a diastolic measurement. In detail, the systolic measurement provides a blood pressure reading for the phase of the patient's heartbeat when the heart muscle contracts and pumps blood from the chambers into the arteries. On the other hand, the diastolic measurement provides a blood pressure reading for the phase of the heartbeat when the heart muscle relaxes and allows the chambers of the heart to fill with blood. Typically, these measurements are referenced together and evaluated as systolic/diastolic. Although a sphygmomanometer is both accurate and reliable, its use can be cumbersome. Consequently, the repetitive use of a sphygmomanometer to obtain continuous readings over an extended period of time may be problematic.

[0004] Apart from the sphygmomanometer, an oximeter is a well-known and commonly used device for measuring blood pulse amplitudes. Specifically, an oximeter is typically used to monitor a patient's pulse rate. To do this, a sensor is merely clamped onto the finger of a patient and the oximeter is thereafter capable of continuously monitoring blood flow pulse amplitudes. This can be done for an extended period of time, without interruption.

[0005] With the above in mind, several general considerations are helpful for an appreciation of the present invention. These considerations, which are all patient specific, include:

[0006] A patient's diastolic pressure will remain substantially constant during a stabilized condition. On the other hand, the systolic pressure will vary most significantly.

[0007] Physiologically, absent an anomaly, the impedance to blood flow in a patient's cardiovascular system will generally remain substantially constant over an extended period of time.

[0008] Pulse amplitude signals taken by an oximeter are directly proportional to blood flow level.

[0009] In light of the above, it is an object of the present invention to provide a system and a method for continuously monitoring blood flow in the vasculature of a patient. Another object of the present invention is to provide a system and method for using blood pressure pulse measurements, taken by a sphygmomanometer, to calibrate an oximeter for subsequent use in monitoring the blood pressure of a patient. Still another object of the present invention is to provide a system and method for simultaneously monitoring blood pressure and blood flow pulse amplitudes over an extended period of time which is easy to use, simple to implement and comparatively cost effective.

SUMMARY OF THE INVENTION

[0010] In accordance with the present invention, a system and method are provided to continuously monitor blood flow in a patient for an extended period of time. In particular, this monitoring is accomplished using a conventional oximeter as the sensor, and using a sphygmomanometer to periodically calibrate the oximeter. As envisioned for the present invention, after the oximeter has been calibrated it can be employed to continuously generate blood flow pulse amplitude signals that are indicative of blood pressures generated by the patient's heart beat.

[0011] For purposes of the present invention, a calibration of the oximeter begins by first connecting both the oximeter and the sphygmomanometer to the patient. In this combination, the sphygmomanometer is used for measuring a blood pressure pulse magnitude p_s for each pulse of the patient's heart. Simultaneously, the oximeter is used for measuring a blood flow pulse amplitude p_o . Both measurements are taken contemporaneously during a sphygmomanometer duty cycle which extends between a systolic pressure $p_{s(systolic)}$ and a diastolic pressure $p_{s(diastolic)}$ of the patient.

[0012] During the sphygmomanometer duty cycle that is used for calibrating the oximeter, the respective magnitude and amplitude measurements for p_{s0} (sphygmomanometer) and p_o (oximeter) are received as input at a computer. After completion of the duty cycle, these measurements are used by the computer to establish an operational ratio, p_o/p_s , that is based on contemporary measurements of p_s and p_o during the duty cycle. In detail, the operational ratio, p_o/p_s , is preferably established as follows. For an n number of pulses during the sphygmomanometer duty cycle, successively different blood pressure magnitude measurements p_{sn} are taken by the sphygmomanometer for each pulse (heart beat). Simultaneously, corresponding blood flow amplitude measurements p_{on} are also taken by the oximeter. An average change in blood pressure pulse magnitude Δp_s [$\Delta p_s = (\sum \Delta p_{sn})/n$] is then calculated, and it is compared with an average change in pulse amplitude Δp_o [$\Delta p_o = (\sum \Delta p_{on})/n$]. The computer then uses the ratio $\Delta p_o/\Delta p_s$ to establish the operational ratio p_o/p_s . As will be appreciated by the skilled artisan, conventional curve fitting techniques can be employed in this process. In any event, as implied above, the operational ratio p_o/p_s is then used to determine a blood pressure value p_s that is based on pulse amplitudes p_o that are measured in real time.

[0013] In an operation of the present invention, a monitor, which is connected to the computer, is used to continuously compare pulse amplitude signals p_o from the oximeter with the base amplitude $p_{o(base)}$. Specifically, this comparison is done in real time, to detect variations of p_o from the base

amplitude $p_{o(base)}$ as an indicator of changes in blood flow and, hence, changes in blood pressure. Further, an alarm can be initiated by the computer to indicate whenever a pulse amplitude signal p_o has a maximum/minimum value that differs from the base amplitude $p_{o(base)}$ by a predetermined value. For instance, these predetermined values can be based on the operational ratio p_o/p_s to cause an alarm with a positive change (maximum value) of more than 60 mmHg or a negative change (minimum value) of more than 40 mmHg in blood pressure p_s .

[0014] Other aspects of the present invention that are noteworthy include the notion that during a calibration of the oximeter, blood pressure pulse magnitudes p_s and blood flow pulse amplitudes p_o are taken during the sphygmomanometer duty cycle at a same selected point in each pulse of the patient's heart. Also, the operational ratio $\Delta p_o/\Delta p_s$ that results from these measurements is always patient specific. Furthermore, the operational ratio $\Delta p_o/\Delta p_s$ for calibrating the oximeter is preferably recalculated at least every hour.

BRIEF DESCRIPTION OF THE DRAWINGS

[0015] The novel features of this invention, as well as the invention itself, both as to its structure and its operation, will be best understood from the accompanying drawings, taken in conjunction with the accompanying description, in which similar reference characters refer to similar parts, and in which:

[0016] FIG. 1 is a schematic depiction of an employment of a system in accordance with the present invention;

[0017] FIG. 2 is a calibration graph showing sphygmomanometer measurements (blood pressure pulse magnitude) and corresponding oximeter measurements (blood flow pulse amplitude) taken at a same time during a sphygmomanometer duty cycle;

[0018] FIG. 3 is a graph showing a relationship between blood pulse amplitude and blood pressure for use by a computer when correlating pulse amplitude signals measured by an oximeter as blood pressure readings; and

[0019] FIG. 4 is a depiction of a linear scale for use by the computer when comparing the pulse amplitude signals with a reference value, in real time, to monitor blood flow.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

[0020] Referring initially to FIG. 1, a system for continuously monitoring blood flow in the vasculature of a patient is shown, and is generally designated 10. As shown, the system 10 includes both a sphygmomanometer 12 and an oximeter 14. In FIG. 1, these components of the system 10 are shown in use together, and are connected with a patient 16 for the purpose of taking simultaneous measurements. In this combination, the sphygmomanometer 12 is used for the purpose of taking blood pressure pulse measurements, p_s . Thus, it will typically include a pressure cuff 18 which is placed on an arm 20 of the patient 16. On the other hand, the oximeter 14 is used for the purpose of taking blood flow pulse amplitude measurements, p_o . Thus, it will typically include a clamp (not shown in detail) that is connected directly with a finger 22 of the patient 16.

[0021] As is well known, the sphygmomanometer 12 and the oximeter 14 are normally employed independently, for different purposes. The present invention, however, envisions their concurrent use during a set-up (i.e. calibration) of the

system 10. In particular, the set-up of system 10 is undertaken to calibrate blood flow pulse amplitudes measured by the oximeter 14, with blood pressure measurements from the sphygmomanometer 12. The specific purpose here is to calibrate the oximeter 14 for a subsequent, independent use of the oximeter 14, by itself, for monitoring the blood pressure of patient 16, without the sphygmomanometer 12.

[0022] FIG. 1 also shows that both the sphygmomanometer 12 and the oximeter 14 are connected with a computer 24. A monitor 26 is also connected with the computer 24. Further, it is to be appreciated that the monitor 26 will include a visual display (not shown) which provides continuous, real-time information from the oximeter 14 and from the computer 24 regarding the blood pressure of the patient 16. An important aspect of the present invention is that this information can be provided over an extended period of time.

[0023] FIG. 2 shows a calibration graph 28 which illustrates an exemplary correspondence between blood pressure pulse magnitudes p_s and simultaneous blood flow pulse amplitudes p_o . For a set-up of the system 10, measurements of both p_s and p_o are respectively taken by the sphygmomanometer 12 and the oximeter 14 during a same sphygmomanometer duty cycle 30.

[0024] As indicated by the graph 28, exemplary blood pressure measurements (i.e. p_s) are sequentially taken for each heart beat during the duty cycle 30 (e.g. at times t_0 through t_7). Importantly, during the duty cycle 30, the particular blood pressure measurement which is taken at time t_0 , at point 32 on graph 28, corresponds with the systolic pressure, $p_{s(systolic)}$, of the patient 16. Similarly, the measurement at point 34 on graph 28 which is taken at time t_7 , corresponds to the diastolic pressure, $p_{s(diastolic)}$, of the patient 16. Further, for reasons more clearly established below, the systolic pressure, $p_{s(systolic)}$, of the patient 16 (point 32) is correlated with a simultaneous measurement taken by the oximeter 14, which is represented by the point 36 in graph 28. The blood flow pulse amplitude measurement which is indicated at point 36, is then subsequently used as a base amplitude measurement, $p_{o(base)}$.

[0025] A correlation between blood pressure pulse magnitudes, p_s , and blood flow pulse amplitudes, p_o , is based on changes Δp_s and Δp_o between the respective measurements taken at successive time t_n and t_{n+1} during the duty cycle 30. For instance, referring to FIG. 2 it will be seen that at the time t_3 in the duty cycle 30, a reading p_{s3} is obtained for a blood pressure measurement, and a reading p_{o3} is obtained for a blood flow pulse amplitude measurement. Subsequently, at time t_4 , measurements p_{s4} and p_{o4} are respectively taken. Thus, during the time interval 38 between t_3 and t_4 , shown in FIG. 2, a change in blood pressure $p_{s4}-p_{s3}=\Delta p_{s3}$ and a change in pulse amplitude $p_{o4}-p_{o3}=\Delta p_{o3}$ are determined. A series of an n number of such measurements taken over a duty cycle 30 can then be represented by the line graph 40 in FIG. 3 using well known curve fitting techniques.

[0026] In detail, the line graph 40 is based on a comparison between an average change in blood pressure pulse magnitude Δp_s [$\Delta p_s=(\sum \Delta p_{sn})/n$] and an average change in blood flow pulse amplitude Δp_o [$\Delta p_o=(\sum \Delta p_{on})/n$]. For example, with $n=8$, the averages will be based on measurements taken sequentially at times t_0 through t_7 over the sphygmomanometer duty cycle 30. The result here is the ability to mathematically determine an operational ratio $\Delta p_o/\Delta p_s$ (e.g. the slope of the line graph 40) that is patient specific, and that can be used for determining a blood pressure value p_s based on changes in pulse amplitude p_o .

[0027] In overview, each blood pressure pulse magnitude p_s and each blood flow pulse amplitude p_o is taken at a selected point in each heart pulse of the patient 16 (e.g. at a time t_n). These measurements are taken during the sphygmomanometer duty cycle 30, and are provided as input to the computer 24 for calculating the operational ratio $\Delta p_o/\Delta p_s$.

[0028] For an operation of the system 10, the oximeter 14 is calibrated, and periodically recalibrated as necessary, to correlate p_o with p_s . Specifically, this is done in accordance with a methodology for determining the operational ratio $\Delta p_o/\Delta p_s$ as disclosed above. Using a calibrated oximeter 14, the monitor 26 is then continuously available for checking the blood flow/pressure condition of the patient 16. As will be appreciated with reference to FIG. 4, the system 10 will monitor for when a change in blood pressure causes the pulse amplitude p_o measured by the oximeter 14 to vary from the base amplitude $p_{o(base)}$ by a predetermined value.

[0029] By way of example, while cross referencing FIG. 3 with FIG. 4, consider a change in p_s from point 32 to point 42. For the system 10, this change in p_s to the point 42 is indicated by a change in p_o to the point 44 from the point 36 (i.e. $p_{o(base)}$). As shown in FIG. 4, this change keeps p_o within a range 46 of predetermined value (e.g. where p_s remains less than $p_{s(sys-tolic)}+60$ mmHg). Otherwise, as intended for the present invention, when p_o exceeds the value at point 48, p_s will be greater than $p_{s(sys-tolic)}+60$ mmHg and the system 10 can be set to alarm. On the other hand, also by way of example, when p_o goes below $p_{o(base)}$ and beyond a range 50 of predetermined value (e.g. where p_s is below $p_{s(sys-tolic)}-40$ mmHg), the system 10 can be set to alarm. As will be appreciated by the skilled artisan, the values given in this example can be varied as desired by the user. In any event, it is also to be appreciated that the operational ratio $\Delta p_o/\Delta p_s$ will, preferably, be recalculated to recalibrate the oximeter 14 at least every hour.

[0030] While the particular Oximetry Signal, Pulse-Pressure Correlator as herein shown and disclosed in detail is fully capable of obtaining the objects and providing the advantages herein before stated, it is to be understood that it is merely illustrative of the presently preferred embodiments of the invention and that no limitations are intended to the details of construction or design herein shown other than as described in the appended claims.

What is claimed is:

1. A system for continuously monitoring blood flow in the vasculature of a patient which comprises:

a sphygmomanometer for measuring a blood pressure pulse magnitude p_s for each pulse of the patient's heart during a sphygmomanometer duty cycle, wherein the sphygmomanometer duty cycle extends between a systolic pressure $p_{s(sys-tolic)}$ and a diastolic pressure $p_{s(dias-tolic)}$;

an oximeter for measuring a blood flow pulse amplitude p_o for each pulse of the patient's heart during the sphygmomanometer duty cycle, wherein p_s and p_o are measured simultaneously for each pulse;

a computer for establishing an operational ratio p_o/p_s based on contemporary measurements of p_s and p_o , and for identifying a base amplitude signal $p_{o(base)}$ to correspond with the systolic pressure $p_{s(sys-tolic)}$ of the patient; and

a monitor connected to the computer for continuously comparing pulse amplitude signals p_o from the oximeter with the base amplitude $p_{o(base)}$, in real time, to detect

variations therebetween as an indicator of changes in blood pressure and blood flow.

2. A system as recited in claim 1 further comprising an alarm initiated by the computer for indicating when a pulse amplitude p_o , measured by the oximeter, varies from the base amplitude by a predetermined value.

3. A system as recited in claim 2 wherein the predetermined value is based on the operational ratio p_o/p_s with a positive change of more than 60 mmHg and a negative change of more than 40 mmHg in blood pressure p_s .

4. A system as recited in claim 1 wherein the oximeter is connected to the patient at a selected pulse pressure location of the patient.

5. A system as recited in claim 1 wherein, for an n number of pulses during a sphygmomanometer duty cycle, successively different blood pressure measurements p_{sn} are taken by the sphygmomanometer and corresponding blood flow measurements p_{on} are taken by the oximeter to establish the operational ratio p_o/p_s .

6. A system as recited in claim 5 wherein, over the duty cycle, an average change in blood pressure pulse magnitude Δp_s [$\Delta p_s = (\sum \Delta p_{sn})/n$] is compared with an average change in pulse amplitude Δp_o [$\Delta p_o = (\sum \Delta p_{on})/n$] over the duty cycle to determine an operational ratio $\Delta p_o/\Delta p_s$ for determining a blood pressure value p_s based on changes in pulse amplitude p_o .

7. A system as recited in claim 6 wherein each blood pressure pulse magnitude p_s and each blood flow pulse amplitude p_o is taken at a selected point in each pulse of the patient's heart during the sphygmomanometer duty cycle.

8. A system as recited in claim 6 wherein each operational ratio $\Delta p_o/\Delta p_s$ is patient specific.

9. A system as recited in claim 6 wherein the operational ratio $\Delta p_o/\Delta p_s$ is recalculated to recalibrate the oximeter at least every hour.

10. A method for continuously monitoring blood flow in the vasculature of a patient which comprises the steps of:

measuring a blood pressure pulse magnitude p_s , with a sphygmomanometer, for each pulse of the patient's heart during a sphygmomanometer duty cycle, wherein the sphygmomanometer duty cycle extends between a systolic pressure $p_{s(sys-tolic)}$ and a diastolic pressure $p_{s(dias-tolic)}$;

measuring a blood flow pulse amplitude p_o , with an oximeter, for each pulse of the patient's heart during the sphygmomanometer duty cycle, wherein p_s and p_o are measured simultaneously for each pulse;

establishing an operational ratio p_o/p_s based on contemporary measurements of p_s and p_o ;

identifying a base amplitude signal $p_{o(base)}$ to correspond with the systolic pressure $p_{s(sys-tolic)}$ of the patient; and continuously comparing pulse amplitude signals p_o from the oximeter with the base amplitude $p_{o(base)}$, in real time, to detect variations therebetween as an indicator of changes in blood pressure and blood flow.

11. A method as recited in claim 10 further comprising the step of initiating an alarm when a pulse amplitude p_o , measured by the oximeter, varies from the base amplitude by a predetermined value.

12. A method as recited in claim 11 wherein the predetermined value is based on the operational ratio p_o/p_s with a positive change of more than 60 mmHg and a negative change of more than 40 mmHg in blood pressure p_s .

13. A method as recited in claim 10 wherein, for an n number of pulses during a sphygmomanometer duty cycle, successively different blood pressure measurements p_s , are taken by the sphygmomanometer and corresponding blood flow measurements p_o are taken by the oximeter to establish the operational ratio p_o/p_s .

14. A method as recited in claim 13 wherein, over the duty cycle, an average change in blood pressure pulse magnitude Δp_s [$\Delta p_s = (\sum \Delta p_{sn})/n$] is compared with an average change in pulse amplitude Δp_o [$\Delta p_o = (\sum \Delta p_{on})/n$] over the duty cycle to determine an operational ratio $\Delta p_o/\Delta p_s$ for determining a blood pressure value p_s based on changes in pulse amplitude p_o .

15. A method as recited in claim 14 wherein each blood pressure pulse magnitude p_s and each blood flow pulse amplitude p_o is taken at a selected point in each pulse of the patient's heart during the sphygmomanometer duty cycle.

16. A method as recited in claim 10 further comprising the step of recalculating the operational ratio $\Delta p_o/\Delta p_s$ to recalibrate the oximeter at least every hour.

17. A method as recited in claim 10 wherein the establishing step and the identifying step are accomplished by a computer.

18. A method as recited in claim 10 wherein the comparing step is accomplished by a computer with input from a monitor.

19. A non-transitory, computer-readable medium having executable instructions stored thereon that direct a computer

system to perform a process that comprises: measuring a blood pressure pulse magnitude p_s , with a sphygmomanometer, for each pulse of the patient's heart during a sphygmomanometer duty cycle, wherein the sphygmomanometer duty cycle extends between a systolic pressure $p_{s(systolic)}$ and a diastolic pressure $p_{s(diastolic)}$, measuring a blood flow pulse amplitude p_o , with an oximeter, for each pulse of the patient's heart, wherein p_s and p_o are measured simultaneously for each pulse; establishing an operational ratio p_o/p_s based on contemporary measurements of p_s and p_o ; identifying a base amplitude signal $p_{o(base)}$ to correspond with the systolic pressure $p_{s(systolic)}$ of the patient; and continuously comparing pulse amplitude signals p_o from the oximeter with the base amplitude $p_{o(base)}$, in real time, to detect variations therebetween as an indicator of changes in blood pressure and blood flow.

20. A medium as recited in claim 19 wherein the process further comprises: taking successively different blood pressure measurements p_{sn} and corresponding blood flow measurements p_{on} for an n number of pulses during a sphygmomanometer duty cycle, to establish the operational ratio p_o/p_s ; and comparing an average change in blood pressure pulse magnitude Δp_s [$\Delta p_s = (\sum \Delta p_{sn})/n$] with an average change in pulse amplitude Δp_o [$\Delta p_o = (\sum \Delta p_{on})/n$] over the duty cycle to determine the operational ratio $\Delta p_o/\Delta p_s$ for determining a blood pressure value p_s based on changes in pulse amplitude p_o .

* * * * *

专利名称(译)	血氧测定信号，脉压相关器		
公开(公告)号	US20150051463A1	公开(公告)日	2015-02-19
申请号	US14/334335	申请日	2014-07-17
[标]申请(专利权)人(译)	CURTIS GUY P		
申请(专利权)人(译)	CURTIS, GUY P.		
当前申请(专利权)人(译)	CURTIS, GUY P.		
[标]发明人	CURTIS GUY P		
发明人	CURTIS, GUY P.		
IPC分类号	A61B5/00 A61B5/0285 A61B5/021		
CPC分类号	A61B5/7246 A61B5/746 A61B5/0285 A61B5/02116 A61B5/02208 A61B5/02416 A61B5/0261 A61B5/14552 A61B5/1495 A61B5/7278 A61B2560/0223 A61B2560/0238		
优先权	61/867005 2013-08-16 US		
外部链接	Espacenet USPTO		

摘要(译)

提供了一种系统和方法，用于使用血氧计在延长的时间段内获取血压读数。为此目的，血氧计的校准需要使用血压计来确定在血压计工作循环中为患者采集的血压读数序列。在工作循环期间，以预定的时间间隔（例如，患者脉搏率）同时获取血压（血压计）和血流振幅（血氧计）的读数。然后，这些读数确定两者之间的操作比率，其可用于转换血氧计的脉冲幅度读数以呈现为血压读数。在操作上，然后可以实时连续监测患者收缩压的变化。

