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(54) **CONTROLLING AN ALARM IN A MEDICAL INSTRUMENT**

STEUERUNG EINES ALARMS IN EINEM MEDIZINISCHEN INSTRUMENT

COMMANDE D'UNE ALARME DANS UN INSTRUMENT MÉDICAL

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Description

FIELD OF THE INVENTION

5 **[0001]** The invention relates to the field of controlling an alarm in a medical instrument or system, the medical instrument or system detecting at least one physiological parameter of the patient.

BACKGROUND OF THE INVENTION

10 **[0002]** Typical patient monitoring systems and some other medical instruments and systems measure different physiological values, and, thus, can provide measurements of ECG, respiration, SpO₂, blood pressure etc. If a detected physiological parameter exceeds or under-runs a preset limit an alarm is generated.

15 **[0003]** However, in order to avoid nuisance alarms it is known to use an alarm delay between the event of exceeding or under-running a preset limit and the actual generation of the alarm. Such an alarm delay is often a compromise between warning the clinical staff fast enough about a change in the patient's condition on the one hand and generation of too many unjustified and, thus, nuisance alarms which detract the clinical staff from other work, especially more important alarms, on the other hand.

20 **[0004]** From US 5,865,736 a method and apparatus for nuisance alarm reduction are known. There, it is described that when a detected value for a physiological parameter passes a threshold, both the amount of time in which the measured value has passed the threshold and the amount by which the threshold is passed are determined. Then a combination of the amount of time and of how much the measured value has passed the threshold, especially as an integral or some function of an integral, is calculated. An alarm is only generated, if the combination of the amount of time and of how much the measured value has passed the threshold exceeds a predefined threshold. However, with this method and apparatus nuisance alarms cannot be sufficiently avoided because the integral continues to increase
25 as long as the measured physiological value is above the threshold, even if the amount of how much the threshold is passed is decreasing, i.e. the patient's condition is improving.

[0005] The preamble of claims 1 and 11 is known from US 6 996 427 B2.

SUMMARY OF THE INVENTION

30 **[0006]** It is an object of the invention to provide such a method for controlling an alarm in a medical instrument or system and an according medical instrument or system that avoid generating nuisance alarms to a high degree.

35 **[0007]** According to the invention, this object is addressed by a method for controlling an alarm in a medical instrument or system, the medical instrument or system detecting at least one physiological parameter of the patient, the method comprising the following steps:

consecutively detecting the present value of the physiological parameter;
after detecting the present value of the physiological parameter, determining an alarm delay as a function of at least one detected value of the physiological parameter wherein the function yields a shorter alarm delay if the degree
40 by which two consecutively determined values of the physiological parameter deviate from a normal value increases, and wherein the function yields a longer alarm delay if the degree by which two consecutively determined values of the physiological parameter deviate from the normal value decreases,
measuring the time the physiological parameter has exceeded or under-run at least one predefined threshold for the physiological parameter defining an upper or lower limit for a normal range of the physiological parameter,
45 respectively; and
generating an alarm when the time the physiological parameter has exceeded or under-run the predefined threshold, respectively, exceeds the alarm delay.

50 **[0008]** Accordingly, it is an important idea of the invention to consider the present situation of the physiological parameter in order to determine the alarm delay in such a way that in case of decreasing abnormalities of the detected values a longer alarm delay is determined and vice versa. This means that a present alarm delay is extended if the patient's condition starts to improve again.

55 **[0009]** According to the invention, the degree by which two consecutively determined values of the physiological parameter deviate from a normal value is considered. This normal value can be one single value or some value of a range of values.

[0010] Since the alarm delay is determined as a function of at least one detected value of the physiological parameter, a formula or a look-up table comprising this parameter can be used. Further, in general, the present value of the physiological parameter can be detected in time intervals of varying duration. However, it is preferred to detect the

present value of the physiological parameter with a predefined frequency, i. e. in time intervals of equal durations. According to a preferred embodiment of the invention, the alarm delay can be determined either from the absolute or relative amounts the physiological parameter deviates from the normal value.

5 [0011] Further, according to a preferred embodiment of the invention, the function for determining the alarm delay considers the degree by which the present value exceeds or under-runs at least one predefined threshold defining an upper or lower limit for a normal range of the physiological parameter, respectively, and the function yields a longer alarm delay for a lesser degree of exceeding or under-running the predefined threshold, respectively, and vice versa. Accordingly, the more the present value exceeds or under-runs the predefined threshold the earlier an alarm is generated in order to warn the clinical staff about a change in the patient's condition.

10 [0012] Generally, it is possible that the function of at least one detected value of the physiological parameter allows for very short and very long alarm delays. However, according to a preferred embodiment of the invention, a maximum alarm delay and/or a minimum alarm delay are defined. Especially when the function is defined by a mathematical formula, this way it can be avoided to generate very long alarm delays in case the present value of the physiological parameter deviates from the normal value by only a small amount.

15 [0013] The start of the alarm delay, i. e. the event that triggers a limit violation counter to run, can be defined in different ways. However, according to a preferred embodiment of the invention, the limit violation counter starts running after the first of multiple directly consecutive events of detected present values of the physiological parameter that exceed or under-run the threshold, respectively.

20 [0014] Generally, it is possible to keep the alarm delay fixed. However, according to a preferred embodiment of the invention, the value of the alarm delay is continuously updated according to a function of at least one detected value of the physiological parameter. This means that, according to this preferred embodiment of the invention, the limit violation counter starts running when the detected value of the physiological parameter exceeds or under-runs the predefined threshold for the first time, wherein the alarm delay changes according to a change of the detected value of the physiological parameter.

25 [0015] Accordingly, if the detected value of the physiological parameter exceeds the predefined threshold and increases further, the value for the alarm delay which is calculated from the first event of exceeding the threshold is getting shorter and shorter until the limit violation counter exceeds the alarm delay and the alarm is actually generated. However, there might be cases in which due to a decreasing value of the detected physiological parameter after exceeding the threshold the determined alarm delay gets longer and longer, and finally before the limit violation counter has exceeded the alarm delay, the value crosses the threshold and reenters the normal range of the physiological parameter. In this case no alarm is generated.

30 [0016] When the detected value of the physiological parameter has returned into the normal range, in general, the alarm condition and limit violation counter can be "reset" which means that the fact that the threshold has been exceeded or under-run at least once is not considered for future alarm generation. However, according to a preferred embodiment of the invention, the duration of the limit violation is determined when the detected present value of the physiological parameter has returned into the normal range, a reduction value is calculated as a function of the duration of the limit violation and/or the amount by which the limit was violated, and the reduction value is decremented in time. This method according to a preferred embodiment of the invention provides for different further measures:

40 According to a further preferred embodiment of the invention, a subsequently running alarm delay is reduced by the present reduction value. This means that the limit violation counter does not start from zero if another exceeding or under-running of the threshold has occurred shortly before. This way, severe and deteriorating conditions of the patient can be indicated by an alarm reliably and with short delay.

45 [0017] With respect to the event that resets the alarm condition, according to a preferred embodiment of the invention, it is possible that the alarm condition is cleared when the detected present value of the physiological parameter has returned into the normal range. According to this embodiment of the invention no severe condition of the patient is assumed as soon as the value of the physiological parameter is back in normal range.

50 [0018] However, according to an alternative preferred embodiment of the invention, the alarm condition is only cleared when the above described reduction value has reached zero. This means that the alarm condition remains active after the physiological parameter has returned into the normal range, and only clears when the reduction value which is decremented in time has reached zero. This way, in case of multiple short alarm events closely succeeding one another, these alarm events are practically "merged" into one alarm condition of longer duration.

55 [0019] Above mentioned object of the invention is further addressed by a medical instrument or system for detecting a physiological parameter and controlling an alarm, comprising

a detector for consecutively detecting the present value of at least one physiological parameter of the patient;
a determination unit for determining an alarm delay as a function of at least one detected value of the physiological

parameter, wherein the function yields a shorter alarm delay if the degree by which two consecutively determined values of the physiological parameter deviate from a normal value increases, and wherein the function yields a longer alarm delay if the degree by which two consecutively determined values of the physiological parameter deviate from the normal value decreases,

5 a timer for counting the time the physiological parameter has exceeded or under-run at least one predefined threshold for the physiological parameter defining an upper or lower limit for a normal range of the physiological parameter, respectively; and

10 an alarm unit for generating the alarm when the time the physiological parameter has exceeded or under-run the predefined threshold, respectively, exceeds the alarm delay.

[0020] This medical instrument or system is preferably operated according to one or more of the methods described above.

BRIEF DESCRIPTION OF THE DRAWINGS

15 [0021] These and other aspects of the invention will be apparent from and elucidated with reference to the embodiments described hereinafter.

[0022] In the drawings:

20 Fig. 1 shows graphs of alarm delay curves according to a first preferred embodiment of the invention, Fig. 2 shows graphs of alarm delay curves according to a second preferred embodiment of the invention, and Fig. 3 shows an example for generating an alarm according to the first preferred embodiment of the invention.

DETAILED DESCRIPTION OF EMBODIMENTS

25 [0023] According to a first embodiment of the invention the alarm delay is calculated by the following formula:

$$A(nT) = \text{abs}(L / (V(nT) - L)) * D_{x\%} * X \% / 100 \% \quad (1),$$

30 wherein:

A (nT) = alarm delay at nT

T = update period

35 L = normal value or upper or lower limit of a normal range

V(nT) = value of the physiological parameter at nT

D_{x%} = selected alarm delay at X % exceeding of the alarm limit (L).

40 [0024] Graphs of the according curves of the alarm delay versus the percentage by which the normal value or limit is exceeded are shown in Fig. 1. As can be seen from Fig. 1, small percentages cause high alarm delays according to formula (1). Accordingly, in order to avoid too long delays, the alarm delay calculated according to formula (1) can be limited by a minimum value and/or a maximum value. A minimum alarm delay is beneficial to prevent nuisance alarms resulting from brief changes of the physiological value which might be caused by artifacts. Further, a maximum alarm delay ensures that an alarm is generated after a predefined maximum delay even in cases where the physiological value exceeds the limit by only a small amount.

45 [0025] According to a second embodiment of the invention, the following formula can be used to calculate the alarm delay:

$$50 \quad A(nT) = D_{\text{max}} - S * \text{abs}(V(nT) - L) / L \quad (2),$$

wherein:

A (nT) = alarm delay at nT

55 T = update period

L = normal value or upper or lower limit of a normal range

V(nT) = value of the physiological parameter at nT

D_{max} = maximum alarm delay
 S = slope with which the alarm delay decreases if the amount by which the physiological value exceeds the alarm limit increases.

5 **[0026]** This formula does not only consider the amount by which the physiological value exceeds the limit but also takes also into consideration the slope with which the alarm delay decreases if the amount by which the physiological value exceeds the alarm limit increases. The graph of according curves can be seen from Fig. 2. An offset may be added to formula (2) to get a minimum alarm delay.

10 **[0027]** From Fig. 3 an example for generating an alarm according to the first preferred embodiment of the invention can be seen. The upper graph shows the blood pressure as the physiological value and an according alarm limit. At $t = 15$ s the blood pressure reaches the alarm limit and the limit violation counter starts to run as shown in the graph in the middle. There, the alarm delay calculated according to a formula similar to formula (1) is shown, too. With exceeding blood pressure the alarm delay becomes smaller and smaller. At $t = 29$ s the value of the limit violation counter exceeds the alarm delay and, thus, as can be seen from the graph at the bottom, the alarm state changes from 0 to 1 which means that an alarm is generated. When the blood pressure starts to decrease, the alarm delay increases again. Finally, at $t = 45$ s the decreasing blood pressure reaches the alarm limit again and, thus, the alarm state changes from 1 to 0 which means that the alarm is stopped. Further, the limit violation counter is reset, too.

15 **[0028]** According to a third embodiment of the invention, as shown below, a look-up table for the alarm delay is used instead of a formula:

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relative amount by which the limit is exceeded	resulting alarm delay
< 10%	60 s
10 to 20%	20 s
20 to 30%	12s
30 to 40%	9 s
40 to 50%	7 s
> 50%	5 s

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[0029] Further, instead of making the alarm delay dependent on the absolute or relative amount by which the limit is exceeded or under-run, the alarm delay can be made dependent on the absolute value of the physiological parameter, the relative or absolute deviation of the physiological parameter from a normal value or the relative or absolute deviation from any predefined values.

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[0030] For measuring the time since the physiological parameter has exceeded the upper limit or has under-run the lower limit, the limit violation timer is started as soon as the physiological value has crossed the according limit, respectively. At each time interval T the current alarm delay is calculated based on the current value of the physiological parameter and the resulting alarm delay is then compared with the current value of the limit violation timer. If the value of the limit violation timer exceeds the current alarm delay, an alarm is generated. As soon as the physiological value has returned into the normal range between the upper limit and the lower limit, the alarm condition and limit violation timer can be cleared.

40

[0031] However, according to an alternative embodiment of the invention, the alarm condition is cleared and the limit violation is decremented at intervals of T by a recovery factor w as soon as the physiological value has returned into the normal range. This has the advantage that the limit violation counter does not start from zero and the actual alarm delay is shorter if the physiological parameter exceeds or under-runs the limit repetitively within a short period of time. Thus, for this embodiment it is less likely that repetitive short events remain undetected.

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[0032] According to a further embodiment of the invention, the limit violation counter is decremented at intervals of T by a recovery factor of w as soon as the physiological value has returned into the normal range, and the alarm condition is reset as soon as the limit violation counter reaches zero. This has the advantage that, if there are multiple short alarm events closely succeeding one another, these multiple alarm conditions are merged into one common alarm condition of longer duration.

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[0033] According to the two latter embodiments of the invention, the limit violation counter may be set to a predetermined value and then decremented at intervals of T by a recovery factor of w as soon as the physiological value has returned into the normal range. Further, the value of the limit violation counter may be calculated as a function of the duration of the limit violation and/or the absolute or relative amount by which the physiological parameter has exceeded or under-run the limit, the relative or absolute amount by which the physiological parameter has deviated from a normal value or

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the relative or absolute amount by which the physiological parameter has deviated from any predetermined value.

[0034] As a result, a medical instrument or system and method are provided that allow for avoidance of nuisance alarms while still detecting severe conditions of a patient reliably and with short delay.

[0035] While the invention has been illustrated and described in detail in the drawings and foregoing description, such illustration and description are to be considered illustrative or exemplary and not restrictive; the protection claimed is defined in the appended claims.

Claims

1. A method for controlling an alarm in a medical instrument or system, the medical instrument or system detecting at least one physiological parameter of the patient, the method comprising the following steps:

consecutively detecting the present value of the physiological parameter;
 after detecting the present value of the physiological parameter, determining an alarm delay as a function of at least one detected value of the physiological parameter
 measuring the time the physiological parameter has exceeded or under-run at least one predefined threshold for the physiological parameter defining an upper or lower limit for a normal range of the physiological parameter, respectively; and
 generating an alarm when the time the physiological parameter has exceeded or under-run the predefined threshold, respectively, exceeds the alarm delay

characterised in that

the function yields a shorter alarm delay if the degree by which two consecutively determined values of the physiological parameter deviate from a normal value increases, and **in that** the function yields a longer alarm delay if the degree by which two consecutively determined values of the physiological parameter deviate from the normal value decreases.

2. The method according to claim 1, wherein the most recently detected value of the physiological parameter is used for determining the alarm delay.

3. The method according to claim 1 or 2, wherein the function for determining the alarm delay considers the degree by which the detected value exceeds or under-runs the predefined threshold, respectively, and wherein the function yields a longer alarm delay for a lesser degree of exceeding or under-running the predefined threshold, respectively, and vice versa.

4. The method according to any of claims 1 to 3, wherein a maximum alarm delay and/or a minimum alarm delay are defined.

5. The method according to any of claims 1 to 4, wherein a limit violation counter starts running after the first of multiple directly consecutive events of detected present values of the physiological parameter that exceed or under-run the threshold, respectively, and wherein the value of the alarm delay is continuously updated according to a function of at least the detected value of the physiological parameter.

6. The method according to claim 5, wherein the value of the limit violation counter is determined when the detected present value of the of the physiological parameter has returned into the normal range, a reduction value is calculated as a function of the value of the limit violation counter and/or the degree by which the detected value of the physiological parameter has exceeded or under-run the predefined threshold, and the reduction value is decremented in time.

7. The method according to claim 6, wherein the reduction value is equal to the value of the limit violation counter when the detected present value of the physiological parameter has returned into the normal range.

8. The method according to claims 6 or 7, wherein a subsequently alarm delay is reduced by the present reduction value.

9. The method according to claim 6 or 7, wherein the alarm condition is only cleared when the reduction value has reached zero.

10. The method according to any of claims 1 to 9, wherein the alarm condition is cleared when the detected present

value of the physiological parameter has returned into the normal range.

11. A medical instrument or system for detecting a physiological parameter and controlling an alarm, comprising

- 5 a detector for consecutively detecting the present value of at least one physiological parameter of the patient;
 a determination unit for determining an alarm delay as a function of at least one detected value of the physiological
 parameter,
 a timer for counting the time the physiological parameter has exceeded or under-run at least one predefined
 10 threshold for the physiological parameter defining an upper or lower limit for a normal range of the physiological
 parameter, respectively; and
 an alarm unit for generating the alarm when the time the physiological parameter has exceeded or under-run
 the predefined threshold, respectively, exceeds the alarm delay
characterised in that
 15 the function yields a shorter alarm delay if the degree by which two consecutively determined values of the
 physiological parameter deviate from a normal value increases, and **in that** the function yields a longer alarm
 delay if the degree by which two consecutively determined values of the physiological parameter deviate from
 the normal value decreases.

20 **Patentansprüche**

1. Verfahren zur Steuerung eines Alarms in einem medizinischen Instrument oder System, wobei das medizinische
 Instrument oder System mindestens einen physiologischen Parameter des Patienten detektiert, wobei das Verfahren
 die folgenden Schritte umfasst:

- 25 fortlaufend Detektieren des gegenwärtigen Werts des physiologischen Parameters;
 nach dem Detektieren des gegenwärtigen Werts des physiologischen Parameters Ermitteln einer Alarmverzö-
 gerung als eine Funktion des mindestens einen detektierten Wertes des physiologischen Parameters,
 Messen der Zeitdauer, die der physiologische Parameter mindestens einen vordefinierten Schwellenwert für
 30 den physiologischen Parameter, der einen oberen oder unteren Grenzwert für einen Normalbereich des phy-
 siologischen Parameters definiert, überschritten bzw. unterschritten hat; und
 Erzeugen eines Alarms, wenn die Zeitdauer, die der physiologische Parameter den vordefinierten Schwellenwert
 überschritten bzw. unterschritten hat, die Alarmverzögerung überschreitet,

35 **dadurch gekennzeichnet, dass** die Funktion eine kürzere Alarmverzögerung ergibt, wenn der Grad, um den zwei
 fortlaufend ermittelte Werte des physiologischen Parameters von einem Normalwert abweichen, ansteigt, und da-
 durch, dass die Funktion eine längere Alarmverzögerung ergibt, wenn der Grad, um den zwei fortlaufend ermittelte
 Werte des physiologischen Parameters von dem Normalwert abweichen, abnimmt.

- 40 2. Verfahren nach Anspruch 1, wobei der zuletzt detektierte Wert des physiologischen Parameters verwendet wird,
 um die Alarmverzögerung zu ermitteln.
3. Verfahren nach Anspruch 1 oder 2, wobei die Funktion zum Ermitteln der Alarmverzögerung den Grad berücksichtigt,
 um den der detektierte Wert den vordefinierten Schwellenwert überschreitet bzw. unterschreitet, und wobei die
 45 Funktion eine längere Alarmverzögerung für einen geringeren Grad des Überschreitens bzw. Unterschreitens des
 vordefinierten Schwellenwerts ergibt und umgekehrt.
4. Verfahren nach einem der Ansprüche 1 bis 3, wobei eine maximale Alarmverzögerung und/oder eine minimale
 Alarmverzögerung definiert werden.
- 50 5. Verfahren nach einem der Ansprüche 1 bis 4, wobei ein Grenzwertverletzungszähler nach dem ersten von mehreren
 direkt aufeinanderfolgenden Ereignissen einer Überschreitung bzw. Unterschreitung des Schwellenwerts durch
 detektierte gegenwärtige Werte des physiologischen Parameters zu laufen beginnt, und wobei der Wert der Alarm-
 verzögerung kontinuierlich entsprechend einer Funktion von mindestens dem detektierten Wert des physiologischen
 55 Parameters aktualisiert wird.
6. Verfahren nach Anspruch 5, wobei der Wert des Grenzwertverletzungszählers ermittelt wird, wenn der detektierte
 gegenwärtige Wert des physiologischen Parameters in den Normalbereich zurückgekehrt ist, ein Reduzierungswert

als eine Funktion des Werts des Grenzwertverletzungszählers und/oder des Grads, um den der detektierte Wert des physiologischen Parameters den vordefinierten Schwellenwert überschritten oder unterschritten hat, berechnet wird, und der Reduzierungswert in der Zeit dekrementiert wird.

- 5 7. Verfahren nach Anspruch 6, wobei der Reduzierungswert gleich dem Wert des Grenzwertverletzungszählers ist, wenn der detektierte gegenwärtige Wert des physiologischen Parameters in den Normalbereich zurückgekehrt ist.
8. Verfahren nach Anspruch 6 oder 7, wobei eine nachfolgende Alarmverzögerung um den gegenwärtigen Reduzierungswert reduziert wird.
- 10 9. Verfahren nach Anspruch 6 oder 7, wobei die Alarmbedingung nur gelöscht wird, wenn der Reduzierungswert null erreicht hat.
- 15 10. Verfahren nach einem der Ansprüche 1 bis 9, wobei die Alarmbedingung gelöscht wird, wenn der detektierte gegenwärtige Wert des physiologischen Parameters in den Normalbereich zurückgekehrt ist.
11. Medizinisches Instrument oder System zum Detektieren eines physiologischen Parameters und Steuern eines Alarms, das Folgendes umfasst:

- 20 einen Detektor zum fortlaufenden Detektieren des gegenwärtigen Werts von mindestens einem physiologischen Parameter des Patienten;
- eine Ermittlungseinheit zum Ermitteln einer Alarmverzögerung als eine Funktion des mindestens einen detektierten Wertes des physiologischen Parameters,
- einen Zeitgeber zum Zählen der Zeitdauer, die der physiologische Parameter mindestens einen vordefinierten
- 25 Schwellenwert für den physiologischen Parameter, der einen oberen oder unteren Grenzwert für einen Normalbereich des physiologischen Parameters definiert, überschritten bzw. unterschritten hat; und
- eine Alarmeinheit zum Erzeugen eines Alarms, wenn die Zeitdauer, die der physiologische Parameter den vordefinierten Schwellenwert überschritten bzw. unterschritten hat, die Alarmverzögerung überschreitet,

30 **dadurch gekennzeichnet, dass** die Funktion eine kürzere Alarmverzögerung ergibt, wenn der Grad, um den zwei fortlaufend ermittelte Werte des physiologischen Parameters von einem Normalwert abweichen, ansteigt, und dadurch, dass die Funktion eine längere Alarmverzögerung ergibt, wenn der Grad, um den zwei fortlaufend ermittelte Werte des physiologischen Parameters von dem Normalwert abweichen, abnimmt.

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Revendications

1. Procédé de contrôle d'une alarme dans un instrument ou un système médical, l'instrument ou le système médical détectant au moins un paramètre physiologique du patient, le procédé comprenant les étapes suivantes :
- 40 détection consécutive de la présente valeur du paramètre physiologique;
- après détection de la présente valeur du paramètre physiologique, détermination d'un délai d'alarme en fonction d'au moins une valeur détectée du paramètre physiologique,
- 45 mesure de la durée pendant laquelle le paramètre physiologique a dépassé ou été inférieur à au moins un seuil prédéfini pour le paramètre physiologique définissant une limite supérieure ou inférieure pour un ordre de grandeur normal du paramètre physiologique, respectivement ; et
- 50 génération d'une alarme lorsque la durée pendant laquelle le paramètre physiologique a dépassé ou a été inférieur au seuil prédéfini, respectivement, dépasse le délai d'alarme, **caractérisé en ce que** la fonction donne un délai d'alarme plus court si le degré selon lequel deux valeurs déterminées consécutivement du paramètre physiologique dévient d'une valeur normale, augmente, et **en ce que** la fonction donne un délai d'alarme plus long si le degré selon lequel deux valeurs déterminées consécutivement du paramètre physiologique dévient de la valeur normale, diminue.
2. Procédé selon la revendication 1, dans lequel la valeur détectée le plus récemment du paramètre physiologique est utilisée pour déterminer un délai d'alarme.
- 55 3. Procédé selon la revendication 1 ou 2, dans lequel la fonction pour déterminer le délai d'alarme prend en compte le degré dans lequel la valeur détectée dépasse ou est inférieure au seuil prédéfini, respectivement, et dans lequel

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la fonction donne un délai d'alarme plus long pour un degré inférieur de dépassement ou d'infériorité du seuil prédéfini, respectivement, et inversement.

- 5 4. Procédé selon l'une quelconque des revendications 1 à 3, dans lequel un délai d'alarme maximal et/ou un délai d'alarme minimal sont définis.
- 10 5. Procédé selon l'une quelconque des revendications 1 à 4, dans lequel un compteur de dépassement de limite commence à courir après le premier des multiples événements directement consécutifs des présentes valeurs détectées du paramètre physiologique qui dépasse ou est inférieur au seuil, respectivement, et dans lequel la valeur du délai d'alarme est ajustée en continu en fonction d'au moins la valeur détectée du paramètre physiologique.
- 15 6. Procédé selon la revendication 5, dans lequel la valeur du compteur de dépassement de limite est déterminée lorsque la présente valeur détectée du paramètre physiologique est revenue à un intervalle normal, une valeur de réduction est calculée en fonction de la valeur du compteur de dépassement de limite et/ou du degré selon lequel la valeur détectée du paramètre physiologique a dépassé ou été inférieure au seuil prédéfini et la valeur de réduction est diminuée dans le temps.
- 20 7. Procédé selon la revendication 6, dans lequel la valeur de réduction est égale à la valeur du compteur de dépassement de limite lorsque la présente valeur détectée du paramètre physiologique est revenue à l'intervalle normal.
- 25 8. Procédé selon les revendications 6 ou 7, dans lequel un délai d'alarme consécutif est réduit par la présente valeur de réduction.
- 30 9. Procédé selon la revendication 6 ou 7, dans lequel la condition d'alarme n'est annulée que lorsque la valeur de réduction a atteint zéro.
- 35 10. Procédé selon l'une quelconque des revendications 1 à 9, dans lequel la condition d'alarme est annulée lorsque la présente valeur détectée du paramètre physiologique est revenue dans l'intervalle normal.
- 40 11. Instrument ou système médical pour détecter un paramètre physiologique et contrôler une alarme, comprenant
un détecteur pour détecter consécutivement la présente valeur d'au moins un paramètre physiologique du patient ;
une unité de détermination pour déterminer un délai d'alarme en fonction d'au moins une valeur détectée du paramètre physiologique,
un minuteur pour compter la durée pendant laquelle le paramètre physiologique a dépassé ou été inférieur à au moins un seuil prédéfini pour le paramètre physiologique définissant une limite supérieure ou inférieure pour un ordre de grandeur normal du paramètre physiologique, respectivement ; et
une unité d'alarme pour générer l'alarme lorsque la durée pendant laquelle le paramètre physiologique a dépassé ou a été inférieur au seuil prédéfini, respectivement, dépasse le délai d'alarme, **caractérisé en ce que** la fonction donne un délai d'alarme plus court si le degré selon lequel deux valeurs déterminées consécutivement du paramètre physiologique dévient d'une valeur normale augmente, et **en ce que** la fonction donne un délai d'alarme plus long si le degré selon lequel deux valeurs déterminées consécutivement du paramètre physiologique dévient de la valeur normale, diminue.
- 45
- 50
- 55

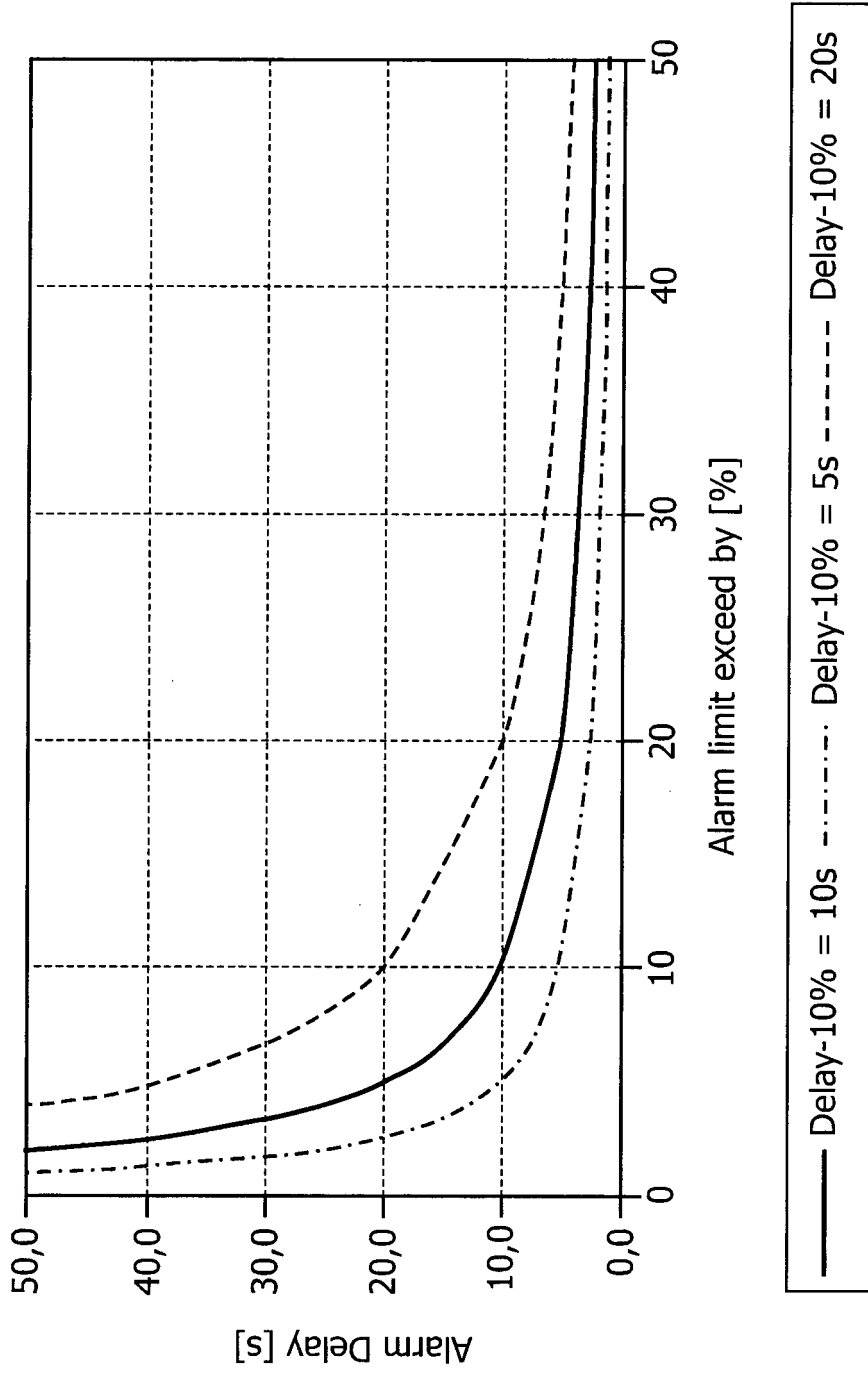


FIG. 1

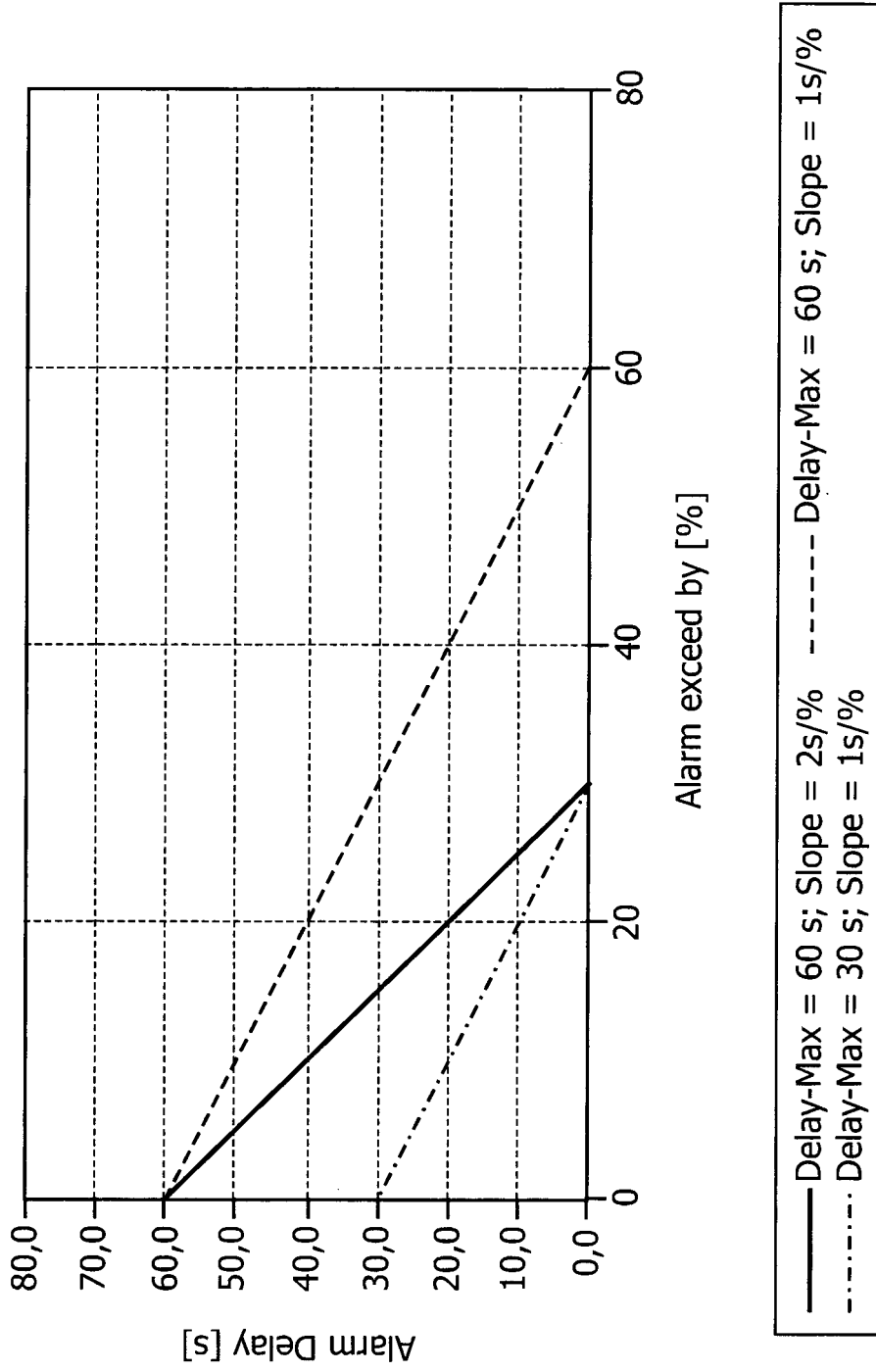


FIG. 2

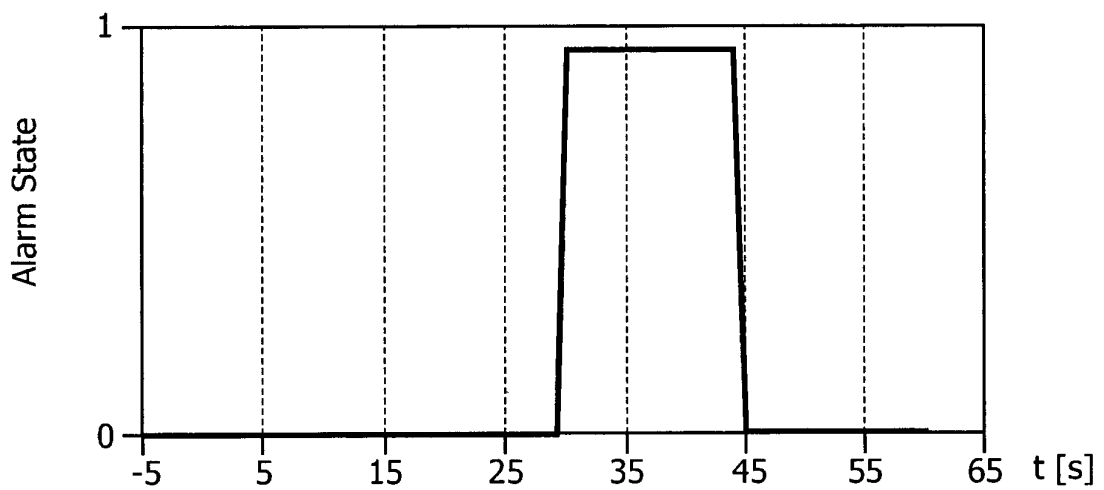
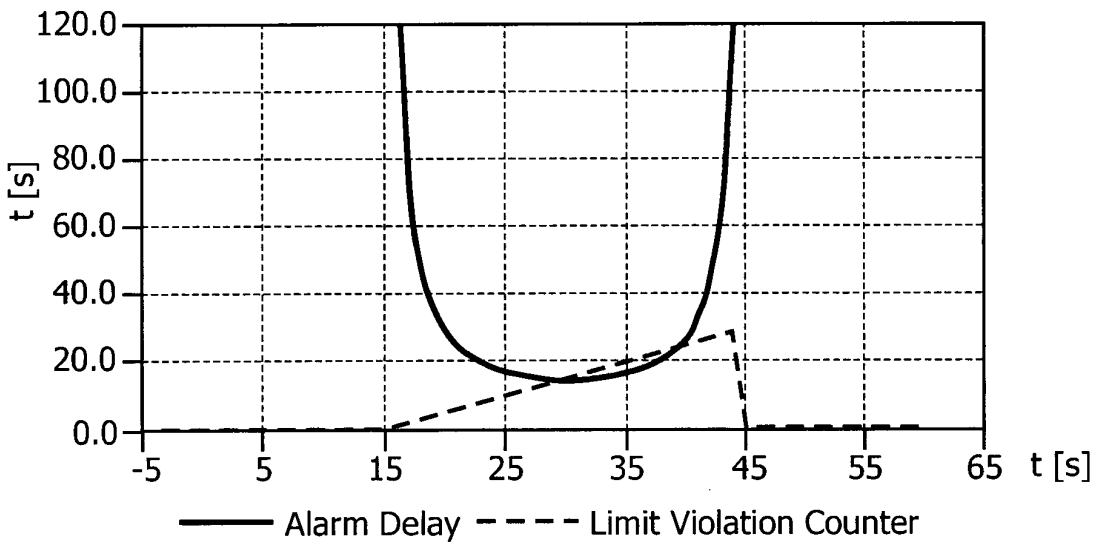
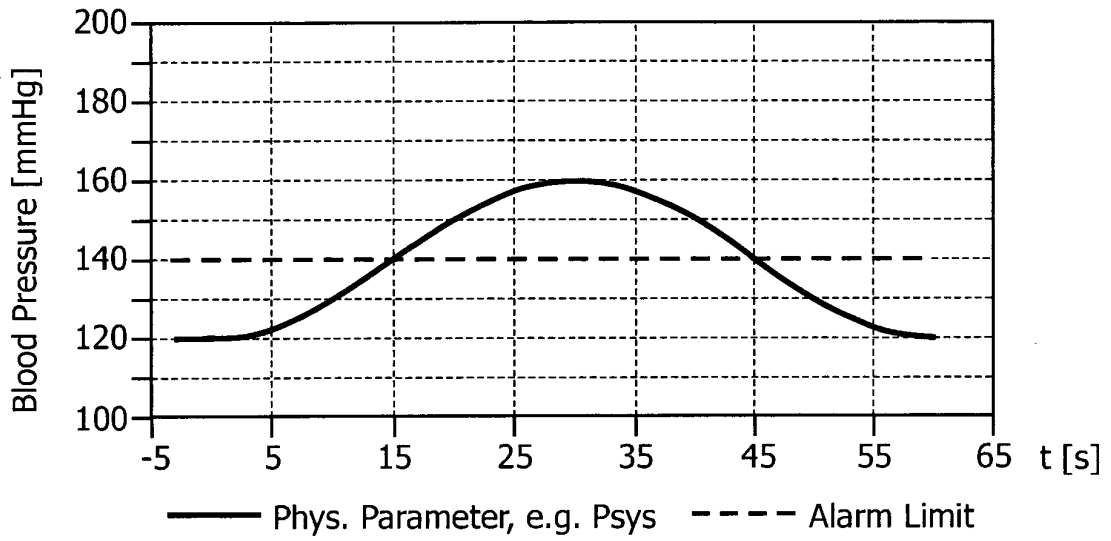


FIG. 3

REFERENCES CITED IN THE DESCRIPTION

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Patent documents cited in the description

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- US 6996427 B2 [0005]

专利名称(译)	控制医疗仪器中的警报		
公开(公告)号	EP2245607B1	公开(公告)日	2013-01-09
申请号	EP2009703860	申请日	2009-01-19
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优先权	2008100678 2008-01-21 EP		
其他公开文献	EP2245607A1		
外部链接	Espacenet		

摘要(译)

本发明涉及一种用于控制医疗器械或系统中的警报的方法，该医疗器械或系统检测患者的至少一个生理参数。连续检测生理参数的当前值，并且根据生理参数的至少一个检测值确定警报延迟，其中该函数产生较短的警报延迟，用于增加偏离正常值的值和较长的值。报警延迟，用于减小偏离正常值的值。此外，测量生理参数的值超过或不足的持续时间，用于分别定义生理参数的正常范围的上限或下限的生理参数的至少一个预定阈值，并且当持续时间，生理参数的确定值超过或低于预定阈值超过警报延迟。该方法允许避免讨厌的警报，同时仍然可靠地指示被监测患者的严重状况。

