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(54) **Apparatus and method to assess the risk of R-on-T event**

(57) A medical device and a method are suggested for assessing the risk of R on T events. The device comprises a memory, input means for acquiring or receiving an electrogram signal and processing means. The processing means are adapted to detect R-wave and T-waves represented by said electrogram, establish a QT-RR regression model based detected R-waves and T-

waves, estimate a vulnerable period, and store estimated vulnerable period data in said memory. Likewise, the method comprises the steps of detecting R-wave and T-waves represented by an electrogram, establishing a QT-RR regression model based detected R-waves and T-waves, estimating a vulnerable period, and storing estimated vulnerable period data.

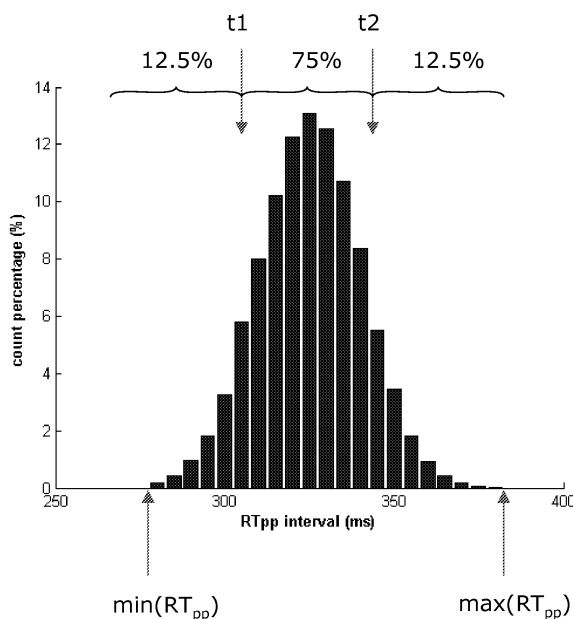


FIG. 10

Description

[0001] The present invention generally relates to medical devices and systems that incorporate an apparatus and method to assess the risk of R-on-T event, based on analysis of the surface ECG or the intracardiac electrogram (IEGM). The risk assessment of R-on-T event can be further used for risk stratification of ventricular tachyarrhythmias, prediction and prevention of ventricular tachycardiac (VT) and/or ventricular fibrillation (VF), and facilitating fast and robust detection of VT/VF onset.

[0002] The present invention particularly relates to implantable heart stimulators, including pacemakers, defibrillators and cardiovertors, which stimulate cardiac tissue electrically to control the patient's heart rhythm. The present invention also relates to external cardiac monitors, portable Holter monitors, and automatic external defibrillators (AEDs) that are capable to measure, record, and analyze the surface ECG.

[0003] A R-on-T event is a premature ventricular event (R-wave) interrupting the T wave of the preceding beat. A R-on-T event often predisposes to serious ventricular arrhythmias.

[0004] With respect to artificial heart stimulators such as implantable cardiac pacemakers determination of the duration of an individual's R-T interval is important in order to prevent stimulation of the ventricle during this interval because the ventricular myocardium is not fully repolarized then. During the ventricular repolarization the ventricle is susceptible to fibrillation. Therefore, the time interval prior to the T-wave is called vulnerable period (VP). The T-wave precedes the end of the vulnerable phase.

[0005] The QT-RR relationship has been extensively investigated during the past decades. It is well known that the QT interval is rate-dependent. In order to compare the QT interval recorded at different heart rates, effort has been made to estimate the heart-rate corrected QT interval (QTc), which relates the QT interval with the RR interval in a predefined mathematical formula, based on statistical regression analysis. Although dozens of QTc formulas have been proposed (linear model, hyperbolic model, parabolic model, etc.), controversial results on optimal regression parameters have been reported.

[0006] It is an object of the invention to provide means for reliable assessment of an individual's Q-T interval duration.

[0007] It is a further object of a preferred embodiment of the invention to provide means for assessment of the risk of R-on-T event for an individual.

[0008] According to the present invention, the risk of R-on-T event for each beat is assessed quantitatively in real time by comparing the timing of the R wave with the vulnerable period (VP) estimated from the preceding RR intervals. As described below in details, three steps are involved:

(1) establish a QT-RR regression model;

(2) estimate a vulnerable period (VP); and, preferably,

(3) calculate a risk score of R-on-T event.

[0009] The invention is based on the insight that recent studies have suggested that the QT-RR relationship could be individually optimized. It was demonstrated that the QT-RR relationship has remarkable intra-subject stability. These studies clearly showed that, on one hand, there is no optimal QTc formula (neither regression parameters nor the curvature of the model itself) that is applicable to all subjects. On the other hand, it is feasible to estimate relatively accurate QT interval from the RR intervals, provided that the subject-specific QT-RR relationship is properly established a priori.

[0010] The above and other aspects, features and advantages of the present invention will be more apparent from the following more particular description thereof, presented in conjunction with the following drawings wherein:

Figure 1 is an overview over a cardiac therapy system including an implantable heart stimulator, an external device and a central service center.

Figure 2 illustrates the heart stimulator connected to electrode leads that are placed in a heart together with an external device.

Figure 3 shows a schematic block diagram of the heart stimulator of Figure 1.

Figure 4 is an illustration of the vulnerable period and the RT_{pp} interval.

Figure 5 is an illustration of the possible relationship between estimated VP and the subsequent RR interval.

Figure 6 is an illustration of the function curvature for the proposed risk score metric.

Figure 7 shows the prediction of a R-on-T event at onset of VF but no event for reference recording.

Figure 8 shows that most predicted R-on-T events can be characterized as long-shortnormal or short-long-normal sequence of RR interval, and did not trigger VT/VF.

Figure 9 shows the detection of R-on-T events during epochs of multiple PVCs or at the onset of non-sustained or sustained VT.

Figure 10 shows by way of an example of RT_{pp} distribution for a given RR interval (or a binned

RR interval range) how the upper and lower boundaries of the VP for this RR interval (or binned RR interval range) can be determined based on this RT_{PP} distribution.

[0011] The following description is of the best mode presently contemplated for carrying out the invention. This description is not to be taken in a limiting sense, but is made merely for the purpose of describing the general principles of the invention. The scope of the invention should be determined with reference to the claims.

Implantable Heart Stimulator

[0012] The therapy system depicted in Figure 1 comprises an implantable medical device 10 which is a three chamber pacemaker (heart stimulator) implanted into a patient (subject) 12. The therapy system further comprises an external device 90 and a service center 92. The implantable medical device 10 and the external device 90 allow for a short-range wireless data communication for data exchange between implantable medical device 10 and the external device 90. External device 90 serves as a relay station between the implantable medical device and a central service center 92. Thus, data may be exchanged between the implantable device 10 and the central service center 92. A physician attending a patient thus can access all data provided by the implantable medical device 10 via the central service center 92. Further, any data processing requiring a considerable amount of computing power can be carried out by the external device 90 or in the service center 92. This particularly applies to that kind of data processing that only needs to be carried out from time to time in contrast to that kind of data processing that is to be carried online (that is, at least approximately in real time). The later data processing includes evaluation of intracardiac electrograms for the detection of e.g. fibrillation that needs to be treated.

[0013] As will be more apparent from the following description of the implantable medical device 10, the implantable medical device 10 is capable of making up intracardiac electrograms that represent an electrical activity of the myocardium of either a right atrium or a right ventricle of a heart. According to further embodiments not represented in detail within this disclosure the implantable medical device could also be capable of picking up intracardiac electrograms for the left atrium and/or the left ventricle. Further, the implantable medical device is capable of creating a far field electrogram signal from intracardiac electrogram signals picked up via intracardiac electrodes connected to the implantable medical device 10.

[0014] From figure 2 it is apparent that the heart stimulator 10 comprises a case 12 and header 14.

[0015] The heart stimulator 10 is connected to three electrode leads, namely a right ventricular electrode lead for 16, a right atrial electrode lead 18 and a left ventricular

electrode lead 20.

[0016] The left ventricular electrode lead 20 is designed to pass through the coronary sinus of heart 22. A typical electrode lead suitable for use with heart stimulator 10 is the electrode lead Corox+ UP/BB by the applicant. Left ventricular electrode lead 20 comprises a left ventricular tip electrode 24 at the distal end of left ventricular electrode lead 20 and a left ventricular ring electrode 26.

[0017] Atrial electrode lead 18 comprises a right atrial tip electrode 28 at the distal end of right atrial electrode lead 18 and a right atrial ring electrode 30.

[0018] The right ventricular electrode lead 16 comprises right ventricular tip electrode 32 at the distal end of right ventricular electrode lead 16 and a right ventricular ring electrode 34.

[0019] In order to illustrate that heart stimulator 10 may be adapted to act as an implantable cardioverter/defibrillator (ICD), ventricular electrode lead 16 also exhibits a ventricular shock coil 36 for the delivery of defibrillation shocks to right ventricle 38 of heart 22 and a superior vena cava (SVC) shock coil 40 for the delivery of defibrillation shocks to a right atrium 42 of heart 22.

[0020] Each electrode and shock coil of electrode leads 16 to 20 is separately connected to an electric circuit enclosed by case 12 of heart stimulator 10 by way of electrical contacts of a plug (not shown) at the proximal end of each electrode lead 16 to 20 and corresponding contacts (not shown) in header 14 of heart stimulator 10.

[0021] Now refer to Figure 3. SVC shock coil 40 is connected to right atrial shock generator 50 that is controlled by a control unit 52 of heart stimulator 10.

[0022] Similarly, right ventricular shock coil 36 is connected to a right ventricular shock generator 54 that is also connected to control unit 52.

[0023] Right atrial tip electrode 28 and right atrial ring electrode 30 are both connected to a right atrial stimulation pulse generator 56 and a right atrial sensing stage 58 that are internally both connected to control unit 52.

[0024] Right atrial stimulation pulse generator 56 is adapted to generate atrial stimulation pulses of sufficient strength to cause an excitation of atrial myocardium by an electrical pulse delivered via right atrial tip electrode 28 and right atrial ring electrode 30. Preferably, means are provided to adapt the right atrial stimulation pulse strength to the stimulation threshold in the right atrium.

[0025] Right atrial sensing stage 58 is adapted to pick up myocardial potentials indicating an intrinsic atrial excitation that corresponds to a natural atrial contraction. By way of right atrial sensing stage 58, it is possible to stimulate the right atrium 42 of heart 22 in a demand mode wherein a right atrial stimulation pulse is inhibited if an intrinsic atrial event (intrinsic atrial excitation) is sensed by right atrial sensing stage 58 prior to expiration of an atrial escape interval.

[0026] In a similar manner, right ventricular ring electrode 34 and right ventricular tip electrode 32 are connected to right ventricular stimulation pulse generator 60

and to a right ventricular sensing stage 62 that in turn are connected to control unit 52. By way of right ventricular tip electrode 32, right ventricular ring electrode 34, right ventricular stimulation generator 60 and right ventricular sensing stage 62, right ventricular stimulation pulses can be delivered in a demand mode to the right ventricle 38 of heart 22.

[0027] Right ventricular sensing stage 62 is adapted to pick up myocardial potentials indicating an intrinsic right ventricular excitation that corresponds to a natural right ventricular contraction. By way of right ventricular sensing stage 62, it is possible to stimulate the right ventricle 38 of heart 22 in a demand mode wherein a right ventricular stimulation pulse is inhibited if an intrinsic right ventricular event (intrinsic right ventricular excitation) is sensed by right ventricular sensing stage 62 prior to expiration of a right ventricular escape interval.

In the same way left ventricular tip electrode 24 and left ventricular ring electrode 26 are connected to the left ventricular stimulation pulse generator 64 and the left ventricular sensing stage 66 that are internally connected to control unit 52 and that allow for stimulating a left ventricle 70 of heart 22.

[0028] Left ventricular sensing stage 66 is adapted to pick up myocardial potentials indicating an intrinsic left ventricular excitation that corresponds to a natural left ventricular contraction. By way of left ventricular sensing stage 66, it is possible to stimulate the left ventricle 70 of heart 22 in a demand mode wherein a left ventricular stimulation pulse is inhibited if an intrinsic left ventricular event (intrinsic left ventricular excitation) is sensed by left ventricular sensing stage 66 prior to expiration of a left ventricular escape interval.

[0029] Triggering and inhibition of delivery of stimulation pulses to the right atrium, the right ventricle or the left ventricle is controlled by control unit 52, in a manner known to the man skilled in the art. The timing that schedules delivery of stimulation pulses if needed is controlled by a number of intervals that at least partly may depend on a hemodynamic demand of a patient that is sensed by means of an activity sensor 72 that is connected to control unit 52. Activity sensor 72 allows for rate adaptive pacing wherein a pacing rate depends on a physiological demand of a patient that is sensed by a way of activity sensor 72.

[0030] For the purpose of composition of a far-field intra-atrial electrogram (AEGM) and a far-field intra-ventricular electrogram (VEGM) a far-field atrial sensing stage 74 and a far-field ventricular sensing stage 76, respectively, are provided. The far-field atrial sensing stage 74 is connected to a case electrode that is formed by at least an electrically conducting part of case 12 of the heart stimulator 10 and to the SVC coil electrode 40 or the right atrial ring electrode 30.

[0031] The far-field ventricular sensing stage 76 is also connected to the case electrode formed by a case 12 of heart stimulator 10 and to the right ventricular coil electrode 36 or the right ventricular ring electrode 34 or the

left ventricular ring electrode 26. Both, far-field atrial sensing stage 74 and far-field ventricular sensing stage 76, are adapted to pick up far-field intra-cardiac electrograms and to generate electrogram signals that are fed to a processing unit 78. Processing unit 78 is adapted to filter and scale each electrogram signal received from either the far-field atrial sensing stage 74 or the far-field ventricular sensing stage 76 or both independently from each other and to sum the resulting filtered and scaled electrogram signals in order to generate the composite far-field electrogram signal.

[0032] Thus the heart stimulator can provide different kinds of electrograms such as far-field electrograms similar to surface electrocardiograms (surface ECG) and intracardiac electrograms (IEGM) for further evaluation and QT interval analysis in particular. According to alternative embodiments of the invention, the evaluation is either carried out by the control unit 40 of heart stimulator 10 or by external device 90 or at the service center 92.

QT-RR Regression Model

[0033] In a preferred embodiment, the patient is monitored during a calibration period when the RR intervals and QT intervals are measured from surface ECG or IEGM. Then statistical regression analysis of the QT-RR relationship is conducted to obtain the patient-specific QT-RR regression model. Different regression models (linear model, hyperbolic model, parabolic model, etc.) with different regression parameters are tested to search for the optimal QT-RR regression model, which is defined to have the lowest residuum between modelled data and measured data.

[0034] Specifically for implantable heart stimulators, such statistical regression analysis can be conducted offline in the external device, and the resulting optimal QT-RR regression model and its parameters are programmed into the implantable device. To facilitate firmware implementation and reduce computation cost, a QT-RR lookup table can be pre-calculated based on the regression model and downloaded into the implant device memory 80. Preferably, the calibration and regression analysis of QT-RR relationship is taken for each subject prior to device implantation, during each follow-up, and every time after change of drug therapy.

[0035] In a preferred embodiment, the QT-RR regression analysis is performed based on standard surface ECG obtained during 24-hour Holter recording, or can be obtained with minutes of ECG recording during a treadmill test with predefined exercise protocol that covers certain heart rate range. In another embodiment, if QT-RR calibration data is not available, a generic regression model with predefined model parameters is used. One exemplary model is the parabolic model $Q_T = \beta \cdot RR^\alpha$, where $\alpha=1/3$, $\beta=0.45$. However, optimization of the regression model should be performed whenever the updated QT-RR data are available.

[0036] Although the QT interval is mainly dependant

on heart rate, the effects of other factors such as the autonomic tone and the "lag hysteresis" may also affect the QT interval. According to the present invention, one means to include the "lag hysteresis" effect is by estimating QT interval from the weighted average of multiple preceding RR intervals. Such a moving weighted average method can approximately simulate the delayed QT-RR response to sudden heart rate change, thus partially compensate for the "lag hysteresis". It is likely that the QT-RR relationship may exhibit certain circadian pattern, considering varying levels of autonomic modulation, thus corresponding adjustment of regression parameters for day and night may be implemented.

Estimation of VP

[0037] Conventional QT interval is defined as the interval from the beginning of Q wave to the end of T wave, which is difficult to measure because there is inherent imprecision in identifying the end of the T wave from the surface ECG. For the purpose of estimating VP, such problems may be avoided. Because VP usually refers to the portion of the T wave near the peak and early downslope (Figure 4), it is sufficient to determine the peak of T wave, then set VP around the peak of T wave. For example, denote RT_{pp} as the interval from the peak of R wave to the peak of T wave, the VP (from t_1 to t_2 with respect to the peak of R wave) can be estimated as: $VP = (t_1, t_2) = (RT_{pp} - 20ms, RT_{pp} + 20ms)$, i.e., from 20ms before to 20ms after the peak of T wave. Alternatively, the lower and upper boundaries of VP (t_1, t_2) may also be estimated using the same QT-RR regression formula. For example, if the QT-RR regression model is $QT = \beta \cdot RR^\alpha$, then the lower and upper boundaries of VP (t_1, t_2) may be estimated by $t_1 = (\beta - \delta_1) \cdot RR^\alpha$ and $t_2 = (\beta + \delta_2) \cdot RR^\alpha$, respectively, where δ_1 and δ_2 are small positive constants. Therefore, it is not necessary to identify the T wave offset for QT interval measurement. Instead, the task becomes much easier to measure the RT_{pp} interval, i.e., the time interval between peak of R wave and peak of T wave (Figure 4). Based on the measured RR interval and RT_{pp} interval data, similar regression analysis can be performed to determine the RT_{pp} -RR relationship. Once such a regression model is determined, the boundaries of VP can be estimated given a preset window width, see Figure 4: Illustration of the vulnerable period and the RT_{pp} interval.

[0038] Yet in another embodiment, the estimation of the VP boundaries can be directly estimated from the RT_{pp} -RR plot, that is, without the computation effort of the regression analysis. More specifically, a 2D scatter graph is obtained by plotting all pairs of (RT_{pp} , RR) values. For each RR interval (or a binned RR interval range), there is a distribution of the corresponding RT_{pp} intervals (Figure 10), which could be used to define the boundaries of the VP for this RR interval (or the binned RR interval range). By examining the distribution of RT_{pp} intervals corresponding to each RR interval (or binned RR interval

range), a complete VP zone can be defined. As illustrated in Figure 10, in one example, the upper and lower boundaries of the VP for this RR interval (or the binned RR interval range) could be respectively defined as the maximum and minimum of the corresponding RT_{pp} intervals. In another example, the upper boundary (t_2) and the lower boundary (t_1) of the VP for this RR interval (or the binned RR interval range) could be determined such that a programmable percentile (e.g., 75%) of the RT_{pp} intervals are bounded between t_1 and t_2 , while the outliers (i.e., $RT_{pp} < t_1$ and $RT_{pp} > t_2$) are symmetrically distributed.

[0039] In the following, the terms QT interval and RT_{pp} interval are used interchangeably for simplicity purpose, with the understanding that the VP boundaries can be estimated based on either QT-RR interval analysis, or RT_{pp} -RR interval analysis.

Risk Score of R-on-T Event

[0040] According to a preferred embodiment of the present invention, the incidence of R-on-T event is considered as a stochastic process. In other words, given an estimated VP and the subsequent RR interval, the risk of R wave (paced or sensed) overlapping with VP is evaluated as a random variable. Figure 5 illustrates the concept in more details: The VP boundaries can be estimated from the RR interval for the k-th beat, $RRI(k)$. The following beat occurs with RR interval $RRI(k+1)$, which can be (a) longer than the upper boundary of the VP, (b) fall into the VP, or (c) shorter than the lower boundary of the VP. If the boundaries of VP are precisely accurate, then the probability of R-on-T event is 0 for the cases (a) and (c), and is 1 for the case (b). However, because the VP is estimated and its accuracy may be affected by many factors, there is possibility that R-on-T events occur in the cases (a) and (c), or R-on-T events not occur in the case (b). See Figure 5: Illustration of the possible relationship between estimated VP and the subsequent RR interval.

[0041] There are many methods to quantify such a probabilistic problem. According to an exemplary embodiment, the following index, risk score (RS), is calculated to quantify the probability of R-on-T event:

$$RS = Ae^{-\Delta^2 / \sigma^2}$$

[0042] Here, Δ is the absolute time difference (unit: ms) between $RRI(k+1)$ and the nearest VP boundary for the cases (a) and (c), and is 0 for the case (b). The parameter A is a constant, defining the probability of R-on-T event in the case of $\Delta=0$. The parameter σ controls the sensitivity of RS with respect to the change of Δ , by adjusting the width of the function curve, as illustrated in Figure 6. In this example, $A = 1.0$, $\sigma^2 = 50^2 / \ln(0.1)$, thus it implies $RS = 1.0$ for $\Delta = 0$, and $RS = 0.1$ for $\Delta = 50ms$. Clearly,

by comparing the estimated VP and the subsequent RR interval, the beat with smaller Δ has higher risk to develop R-on-T event (probability approaches to 1.0 when Δ is close to 0), whereas the beat with larger Δ has lower risk to develop R-on-T event (probability approaches to 0.0 when Δ is large enough).

[0043] As discussed above, by performing the regression analysis, the optimal RT_{PP} -RR model can be determined by minimizing the residuum between modeled and measured RR intervals. In addition, the RT_{PP} variance (correspondingly the possible range of VP boundaries) for each RR interval can be obtained from the same regression analysis. Therefore, it is reasonable to adjust the width of the RS curve (controlled by σ) based on the results of regression analysis, to achieve desired estimation confidence. For example, if the regression analysis shows that more than p (in percentage) measured RT_{PP} are within $\pm d$ (in ms) range of the model-predicted RT_{PP} , then the RS can be considered as $1-p$ when $\Delta=d$, by setting $\sigma^2 = -d^2/\ln((1-p)/A)$. Note that such an adjustment of RS can be performed for each different RR interval based on its own RT_{PP} variance (i.e., σ is a function of heart rate), or can be done once based on the average RT_{PP} variance over all RR intervals. See Figure 6: Illustration of the function curvature for the proposed risk score metric.

Early Detection of VT/VF

[0044] According to a particular preferred embodiment, the estimation of R-on-T event is used for early detection of VT/VF.

[0045] Figure 7 shows one example, in which a generic form of parabolic QT-RR regression model was used: $QT = \beta \cdot RR^\alpha$, where α and β were respectively set as 1/3 and 0.45. In this example, left panel shows one reference recording (i.e., no ventricular arrhythmia) and the right panel shows a ventricular fibrillation (VF) episode recorded from one patient. In both panels, the upper traces plot the recorded RR interval sequence, and the lower traces plot the estimated QT interval sequence (x-axis indexes beats, y-axis unit is ms). The vertical pink bars mark the predicted R-on-T events. Clearly, although ectopic beats occurred frequently in both reference and episode sequences, most of the premature ventricular contractions (PVCs) are "benign", since their RR intervals were longer than the QT intervals estimated from previous cycles. On the other hand, if the PVC occurred early enough as labelled during onset of VF, the R-on-T events are predicted and marked. See Figure 7: Prediction of R-on-T event at onset of VF but no event for reference recording.

[0046] Similar testing was performed over a database consisting of 85 VT/VF episodes and 52 reference recordings in 38 patients. Very high sensitivity (100%) was achieved, in other words, the R-on-T events were all correctly marked at the onset of VT/VF. On the other hand, the prediction specificity was lower, and more than half reference sequences and many epochs within the VT/VF

episodes (but prior to VT/VF onset) were also marked as R-on-T events. This relatively low specificity, however, is expected. Because VT/VF usually is triggered by an R-on-T event, but the R-on-T event does not necessarily trigger VT/VF. The onset of VT/VF relies on critical timing of the PVC to enter the reentry circuit. Even if the PVC sits on the T wave, the probability to trigger VT/VF is still low because such critical timing window may only represent a small portion of the VP. Indeed, most predicted R-on-T events did not trigger VT/VF, and the following RR intervals returned to baseline after the PVC, as the examples shown in Figure 8. Therefore, in order to further evaluate the risk of VT/VF triggered by the R-on-T event, one simple strategy is to wait for one more beat after the PVC, to see if the next RR interval "recovers" or not. For the same database, such a one-beat delay and re-confirmation strategy can reject more than 95% predicted R-on-T events that did not trigger VT/VF (false positives). See Figure 8: Most predicted R-on-T events can be characterized as long-short-normal or short-long-normal sequence of RR interval, and did not trigger VT/VF.

[0047] For other predicted R-on-T events whose following RR interval did not recover toward the pre-PVC baseline, they can be either characterized as double, triple, multiple PVCs, or can be defined as non-sustained or sustained VT/VF as shown in Figure 9. Indeed, the multiple PVCs can also be generalized as non-sustained VT with very short duration. Therefore, the present method and its implementation into an implantable or an external device can be used as a marker for VT/VF detection. Of noteworthy is its fast response characteristic, in that it can detect the onset of VT/VF (sustained or non-sustained) within a few beats, as demonstrated in Figure 9; see Figure 7: Detection of R-on-T events during epochs of multiple PVCs or at the onset of non-sustained or sustained VT.

Risk Management

[0048] As described above, the risk of R-on-T event can be quantitatively assessed using a statistic index RS. According to the present invention, this RS index can be used for VT/VF risk stratification, prediction and prevention.

[0049] In a preferred embodiment, the RS index is calculated and stored for each cardiac beat. Thus the distribution of the RS index over certain period is available and its statistics such as mean (RS_MEAN) and standard deviation (RS_STD) can be calculated.

[0050] The statistical metrics derived from RS index distribution can be used for risk stratification of ventricular arrhythmia. For example, patient with high RS_MEAN value is considered to have higher risk of developing VT/VF while patient with low RS_MEAN value is considered to have lower risk of developing VT/VF.

[0051] In addition, these statistic metrics can be calculated in both short term (for example 5 minutes) and long term (for example 24 hours). Like heart rate varia-

bility (HRV) analysis, short term and long term RS metrics may contain different information that are both useful for risk stratification.

[0052] The short term RS metrics may also be used for short-term VT/VF prediction. A history of RS values prior to VT/VF onset may be stored and analyzed to characterize the path of the RS dynamics toward the onset of VT/VF. If such RS pattern is detected again, a prediction of VT/VF is made.

[0053] Based on VT/VF risk stratification or prediction, therapeutic intervention can be initiated to prevent the onset of VT/VF. Such intervention can be in the form of drug therapy or device therapy, such as overdrive pacing therapies.

[0054] Furthermore, the statistic metrics derived from RS index may also be combined with other known risk factor analysis, such as HRV, T wave alternans (TWA), ejection fraction (EF), heart rate turbulence (HRT), etc. Such multi-variable risk analysis may improve the sensitivity and specificity of the VT/VF risk stratification and prediction.

[0055] Although an exemplary embodiment of the present invention has been shown and described, it should be apparent to those of ordinary skill that a number of changes and modifications to the invention may be made without departing from the spirit and scope of the invention. In particular, it is possible to implement QT interval analysis and R-on-T risk assessment according to the invention independently from each other either in an implantable medical device or in an external medical device. This invention can readily be adapted to a number of different kinds of medical devices by following the present teachings. All such changes, modifications and alterations should therefore be recognized as falling within the scope of the present invention.

Claims

1. A medical device comprising:

a memory,
input means for acquiring or receiving a cardiac electrogram signal,
processing means that are adapted to detect R-wave and T-waves represented by said cardiac electrogram,
establish a QT-RR regression model based detected R-waves and T-waves,
estimate a vulnerable period, and
store estimated vulnerable period data in said memory.

2. The medical device according to claim 1, wherein said processing means are further adapted

- to calculate a risk score of R-on-T event and/or
- to establish said QT-RR regression model

based on detected R-waves and T-waves by testing different regression models including linear model, hyperbolic model, parabolic model, and the like with different regression parameters to thus determine the optimal QT-RR regression model, which is defined to have the lowest residuum between modeled data and measured data and/or

- to conduct said regression analysis offline in an external device, and to program the resulting optimal QT-RR regression model and its parameters into an implantable device and/or
- to pre-calculate a QT-RR lookup table based on said regression model and to download said pre-calculated QT-RR lookup table into an implant device memory.

3. The medical device according to claim 1 or 2, wherein said processing means are adapted to estimate a vulnerable period

- around a peak of a T-wave by determining a peak of a T wave and then setting the vulnerable period around the peak of a T wave that is calculated for each heart cycle based on said regression model and/or
- based on a distribution of the corresponding RT peak to peak intervals (RT_{PP} intervals) for each binned RR interval range, to define the boundaries of the vulnerable period for this binned RR interval range.

4. The medical device according to any of the preceding claims 1 to 3, wherein said processing means are adapted to define upper and lower boundaries of the vulnerable period

- for each binned RR interval range as the max/min RT_{PP} interval or
- for each binned RR interval so that a programmable percentile of the RT_{PP} intervals are distributed between the upper and lower boundaries of the vulnerable period.

5. The medical device according to claim 2, wherein said processing means are adapted to calculate the risk score of R-on-T event by:

$$RS = Ae^{-\Delta^2 / \sigma^2}$$

with Δ being the absolute time difference between the next RR interval and the nearest boundary of the current beat's vulnerable period if the next RR interval ends up outside the vulnerable period boundaries, and being 0 if the next RR interval ends up within the vulnerable period boundaries, A being a con-

stant, defining the probability of R-on-T event in the case of $\Delta = 0$, and σ controlling the sensitivity of the risk score with respect to the change of Δ , by adjusting the width of the function curve.

6. A method for determining the vulnerable period and assessing the risk of R-on-T event, comprising the steps:

providing a cardiac electrogram signal,
detecting R-waves and T-waves represented by
said cardiac electrogram signal,
establishing a QT-RR regression model; and
estimating a vulnerable period

7. The method of claim 6, further comprising the step:

calculating a risk score of R-on-T event.

8. The method of claim 6 or 7, wherein the step of establishing a QT-RR regression model comprises:

testing different regression models including linear model, hyperbolic model, parabolic model, and the like with different regression parameters and
determining the optimal QT-RR regression model, which is defined to have the lowest residuum between modelled data and measured data and/or
conducting said regression analysis offline in an external device, and
programming the resulting optimal QT-RR regression model and its parameters into an implantable device and/or
pre-calculating a QT-RR lookup table based on said regression model and downloading said pre-calculated QT-RR lookup table into an implant device memory.

9. The method of one of the preceding claims 6 to 8, wherein the step of estimating the vulnerable period comprises:

determining a peak of a T wave and then setting the vulnerable period around the peak of a T wave that is calculated for each heart cycle based on said regression model and/or
estimating a vulnerable period based on a distribution of the corresponding RT peak to peak intervals (RT_{PP} intervals) for each binned RR interval range, and
defining the boundaries of the vulnerable period for this binned RR interval range based on said estimation and/or
defining upper and lower boundaries of the vulnerable period for each binned RR interval range as the max/min RT_{PP} interval and/or

defining upper and lower boundaries of the vulnerable period for each binned RR interval so that a programmable percentile of the RT_{PP} intervals are distributed between the upper and lower boundaries of the vulnerable period .

10. The method of claim 6, wherein the step of calculating a risk score of R-on-T event comprises:

calculating the risk score of R-on-T event by:

$$RS = Ae^{-\Delta^2 / \sigma^2}$$

with Δ being the absolute time difference between the next RR interval and the nearest boundary of the current beat's vulnerable period if the next RR interval ends up outside the vulnerable period boundaries, and being 0 if the next RR interval ends up within the vulnerable period boundaries, A being a constant, defining the probability of R-on-T event in the case of $\Delta = 0$, and σ controlling the sensitivity of the risk score with respect to the change of Δ , by adjusting the width of the function curve

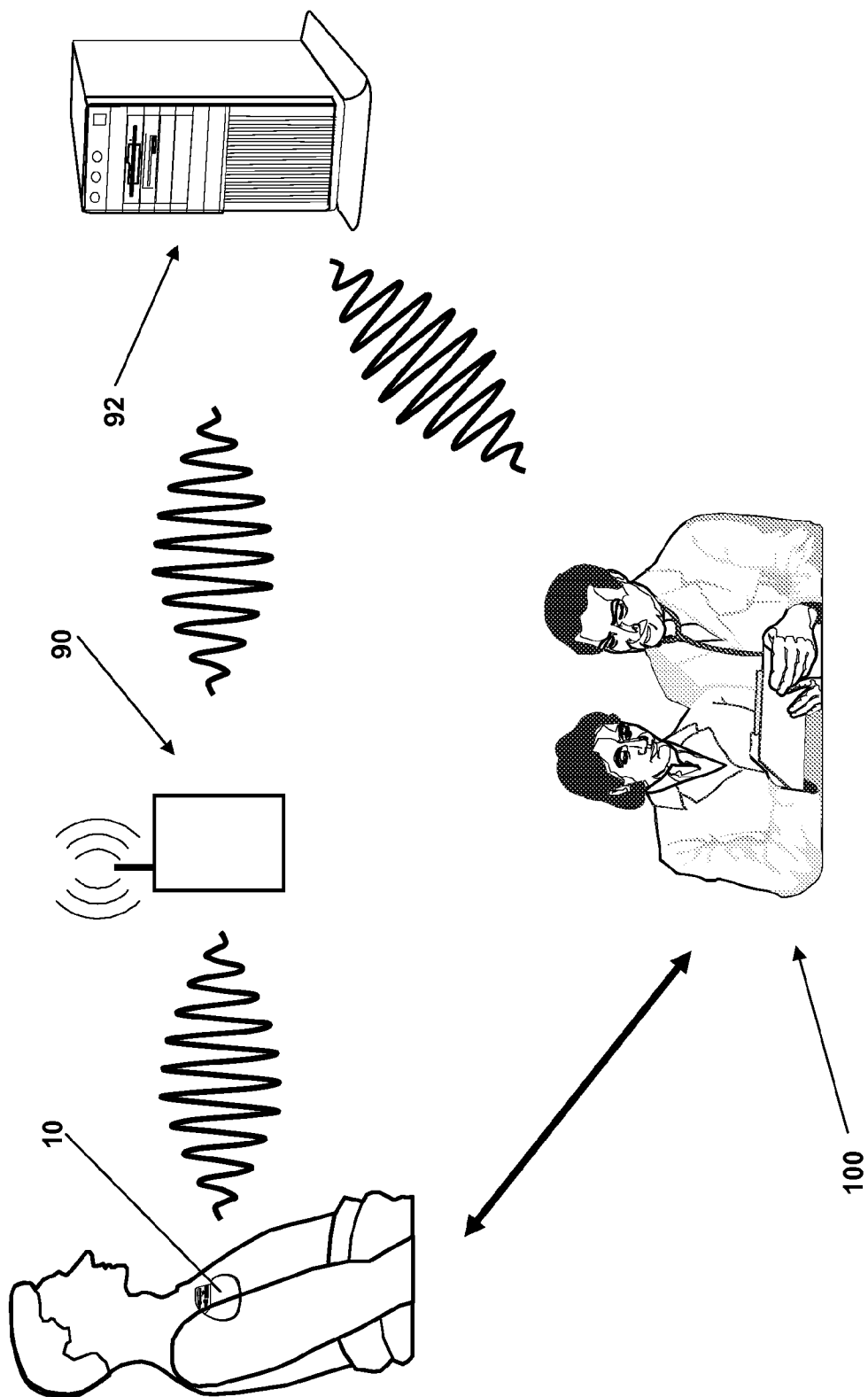


FIG. 1

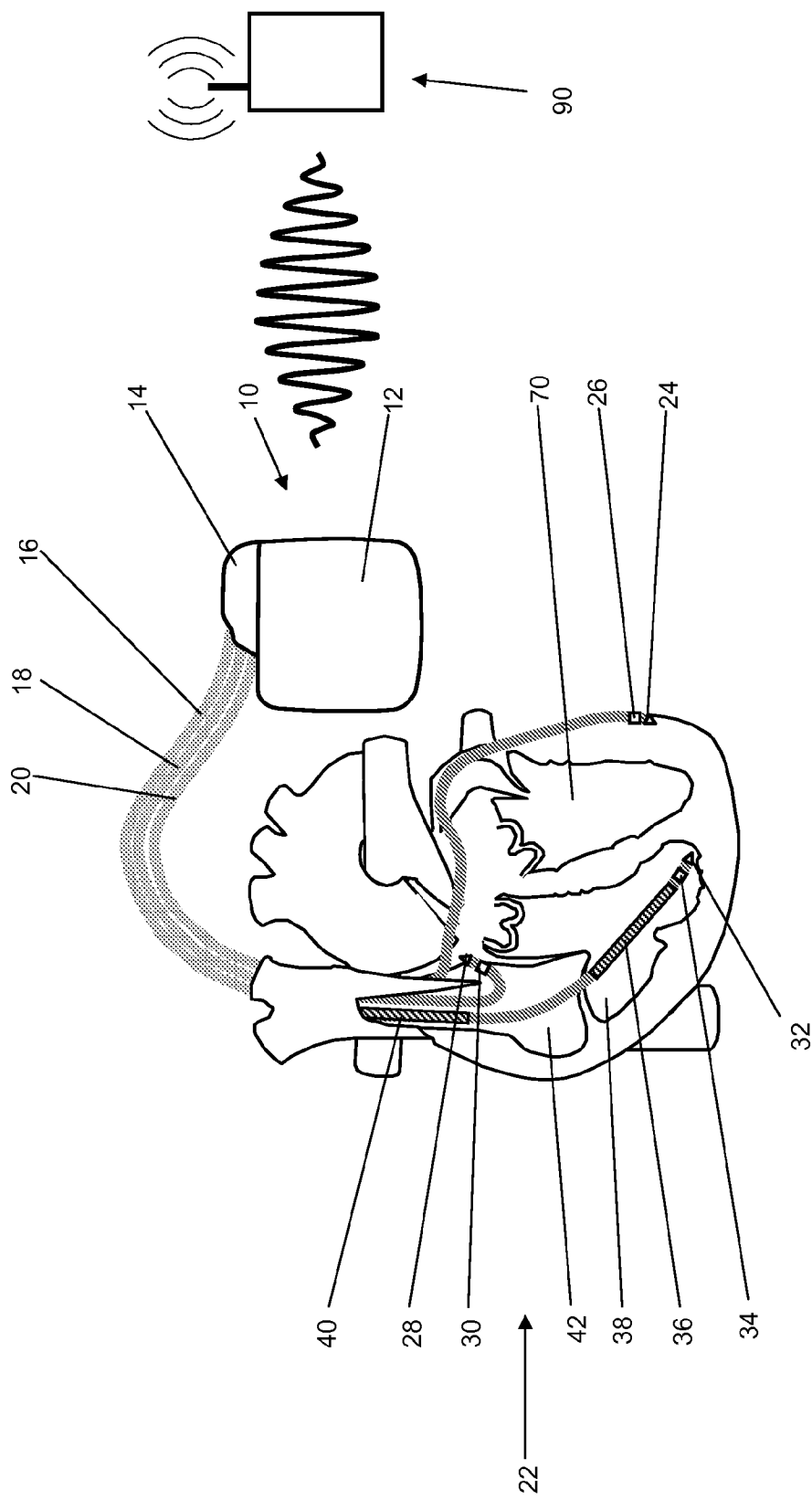


FIG. 2

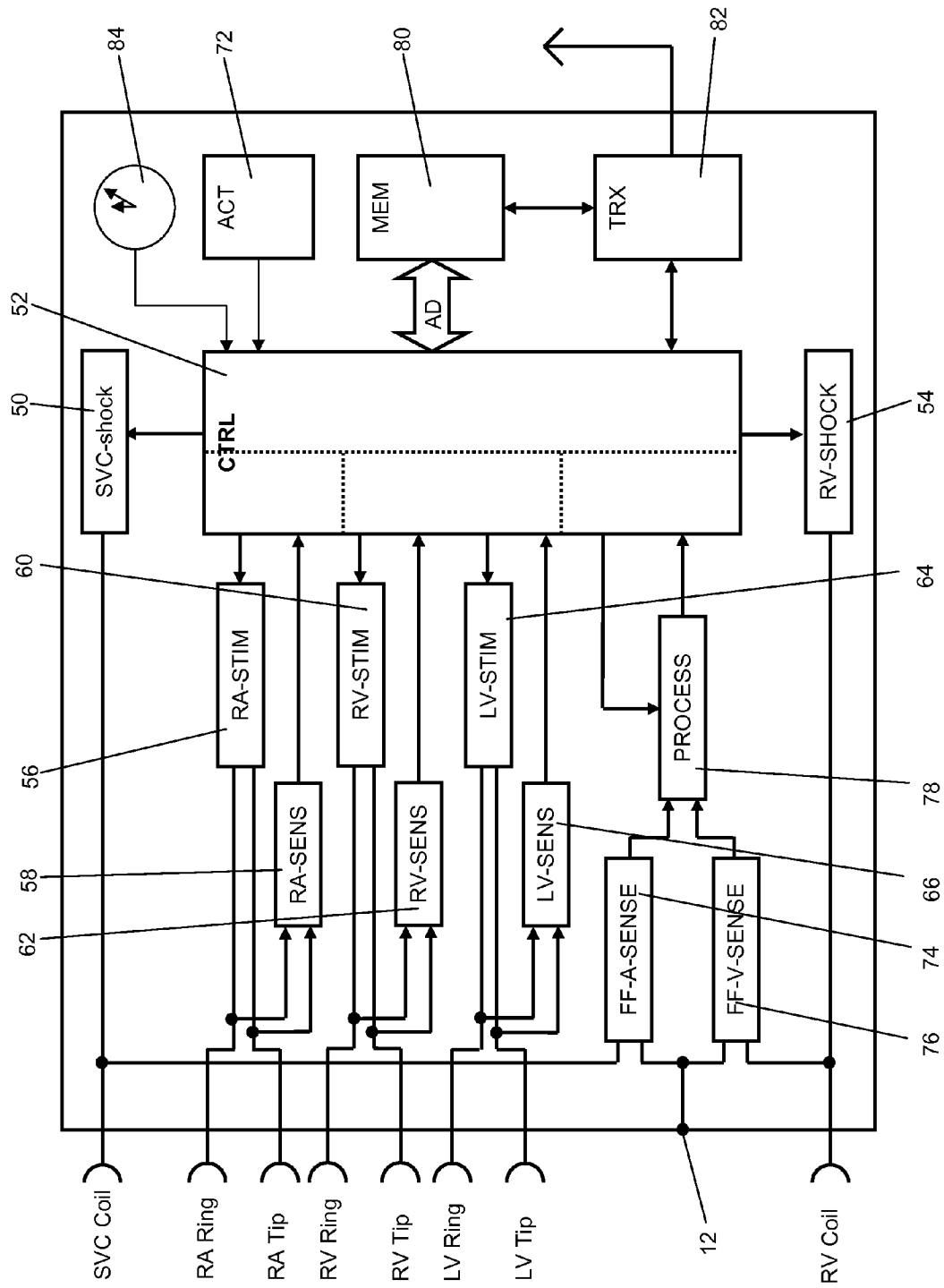


FIG. 3

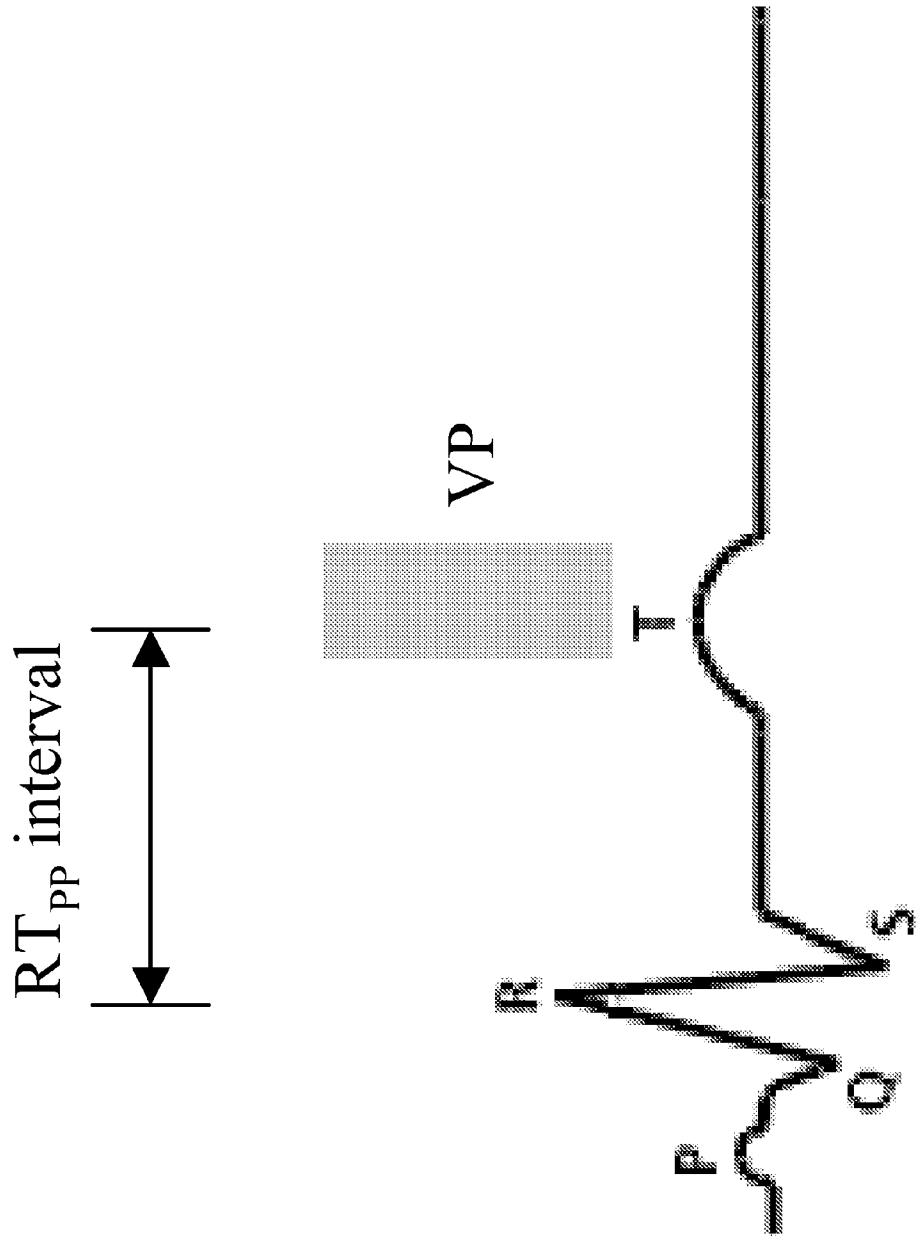


FIG. 4

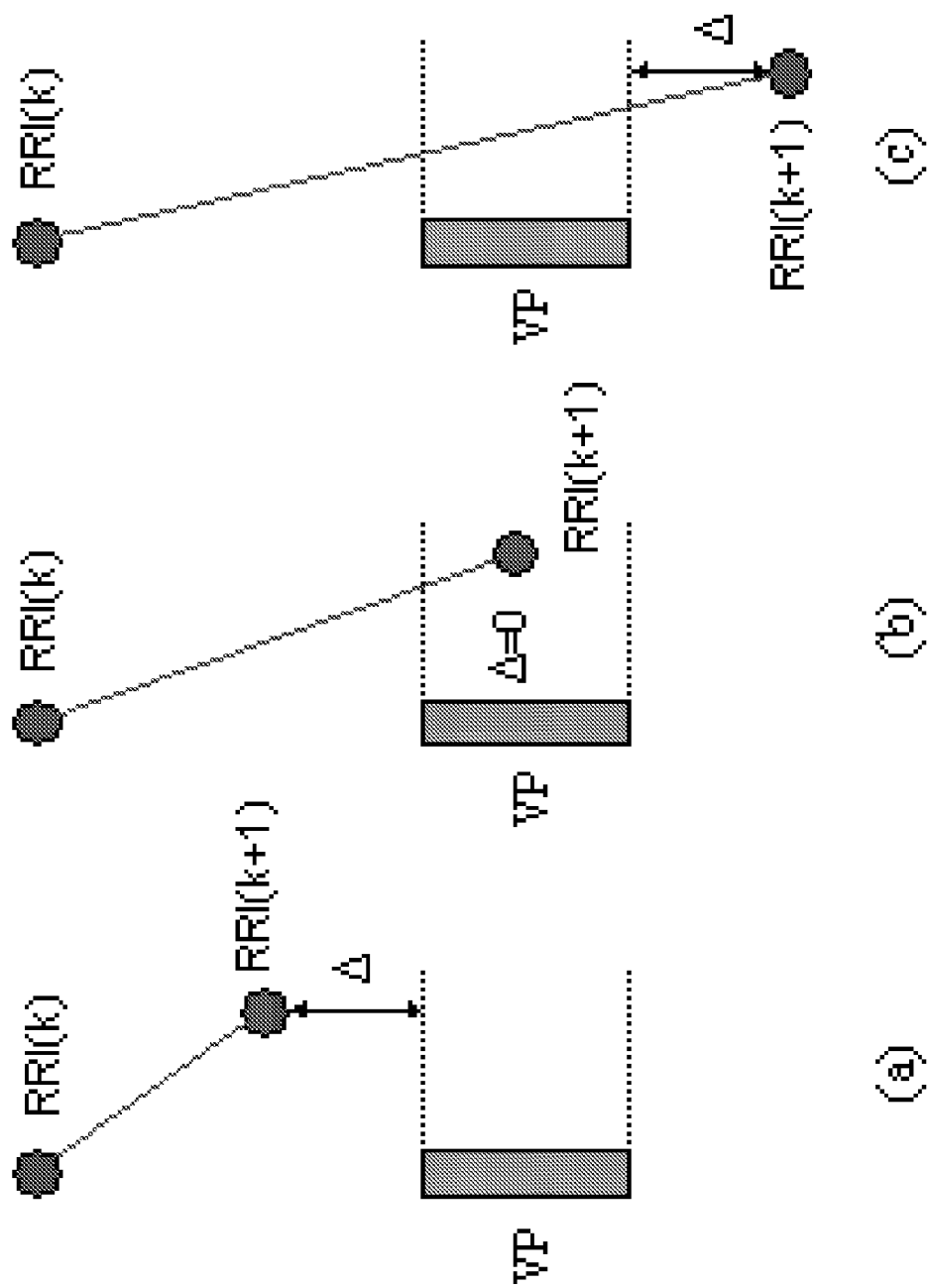


FIG. 5

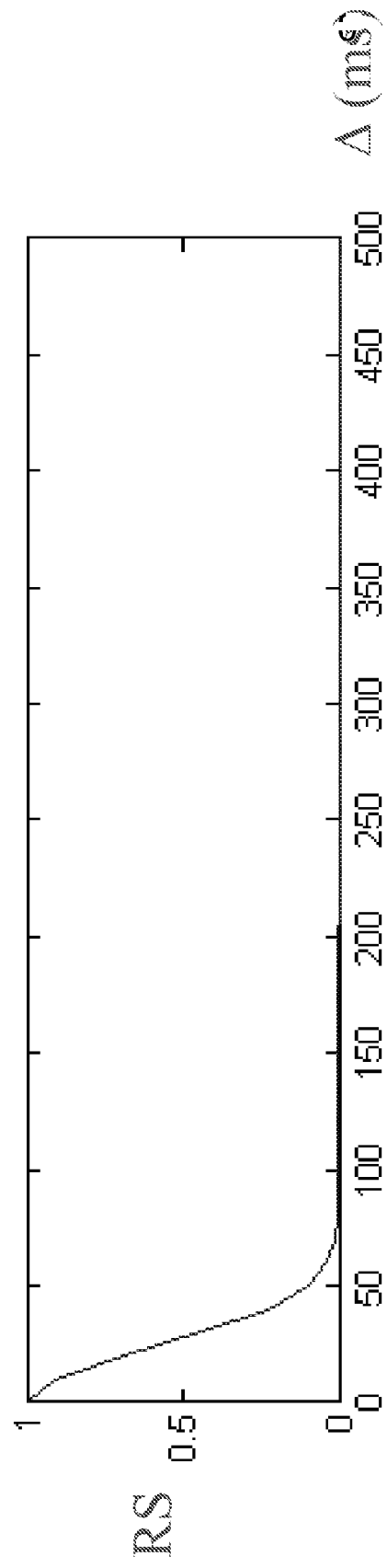


FIG. 6

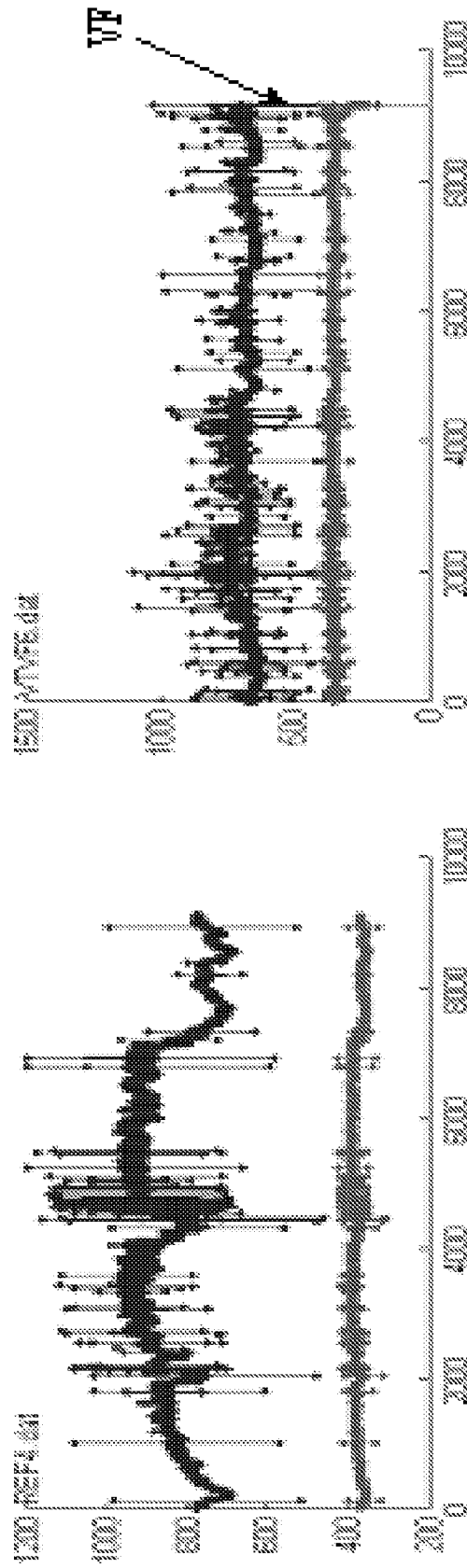


FIG. 7

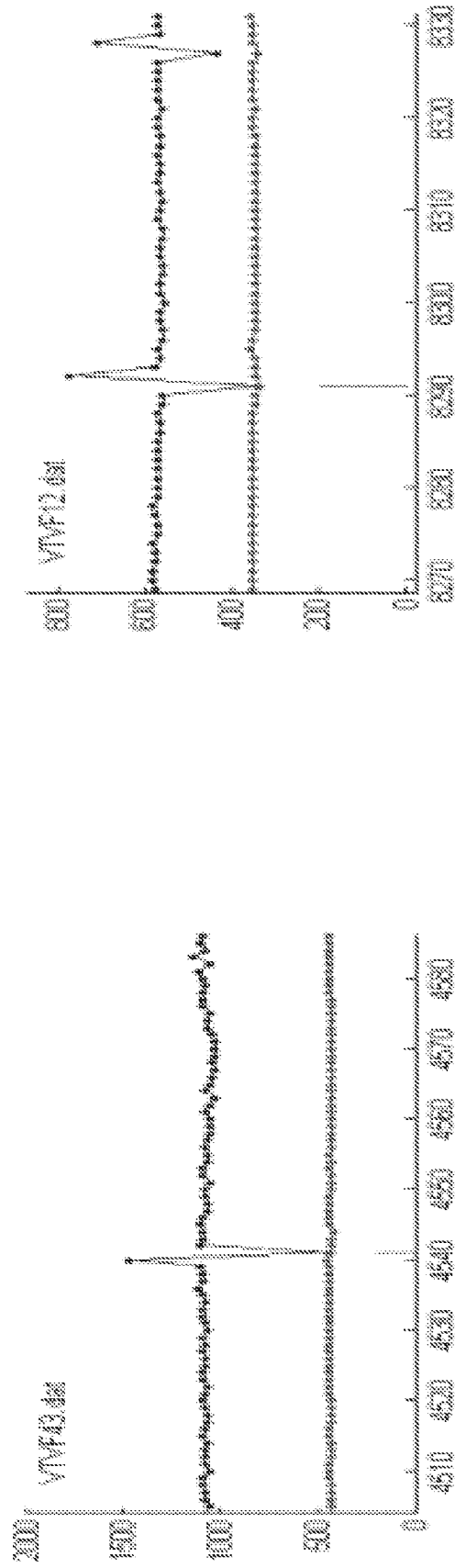


FIG. 8

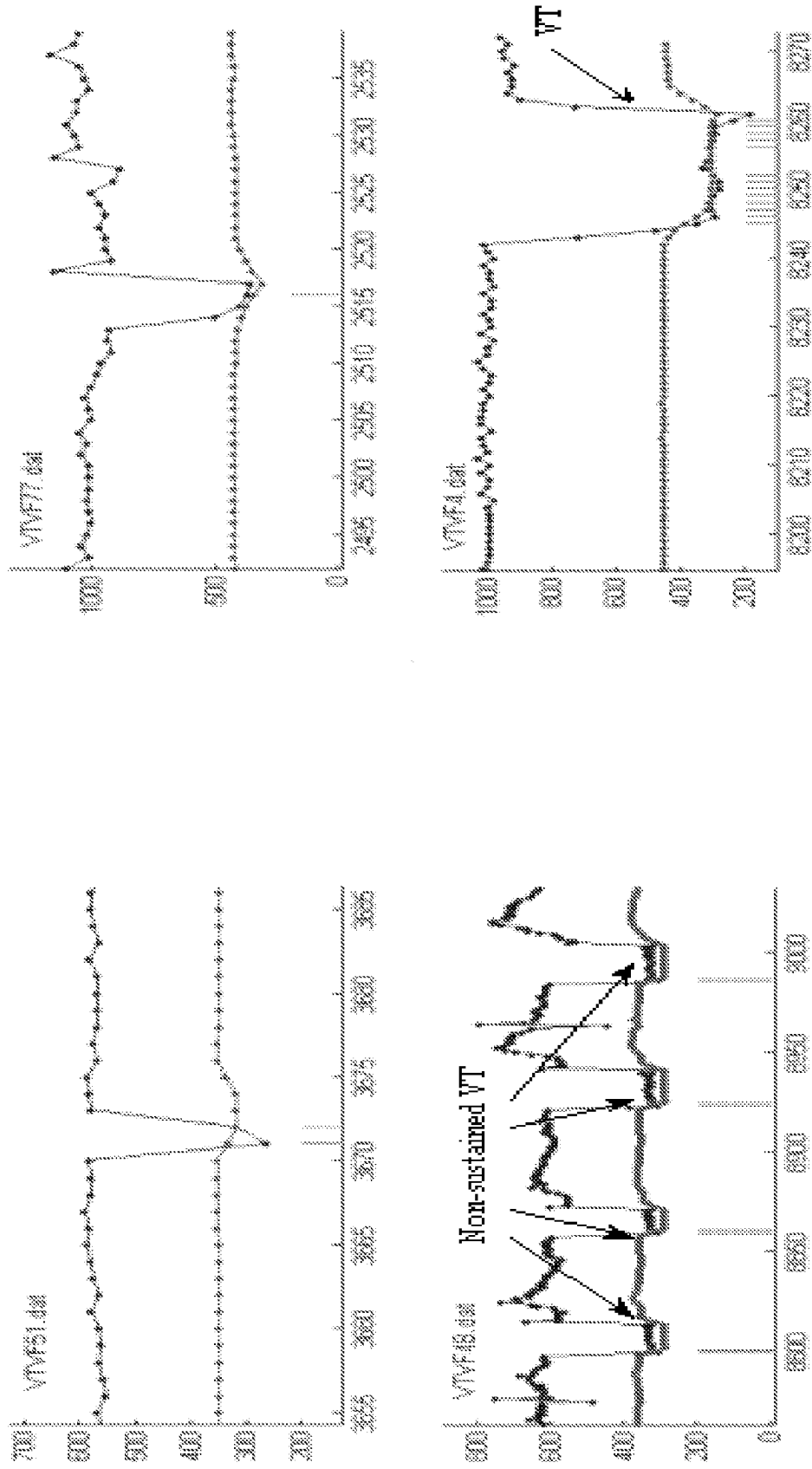


FIG. 9

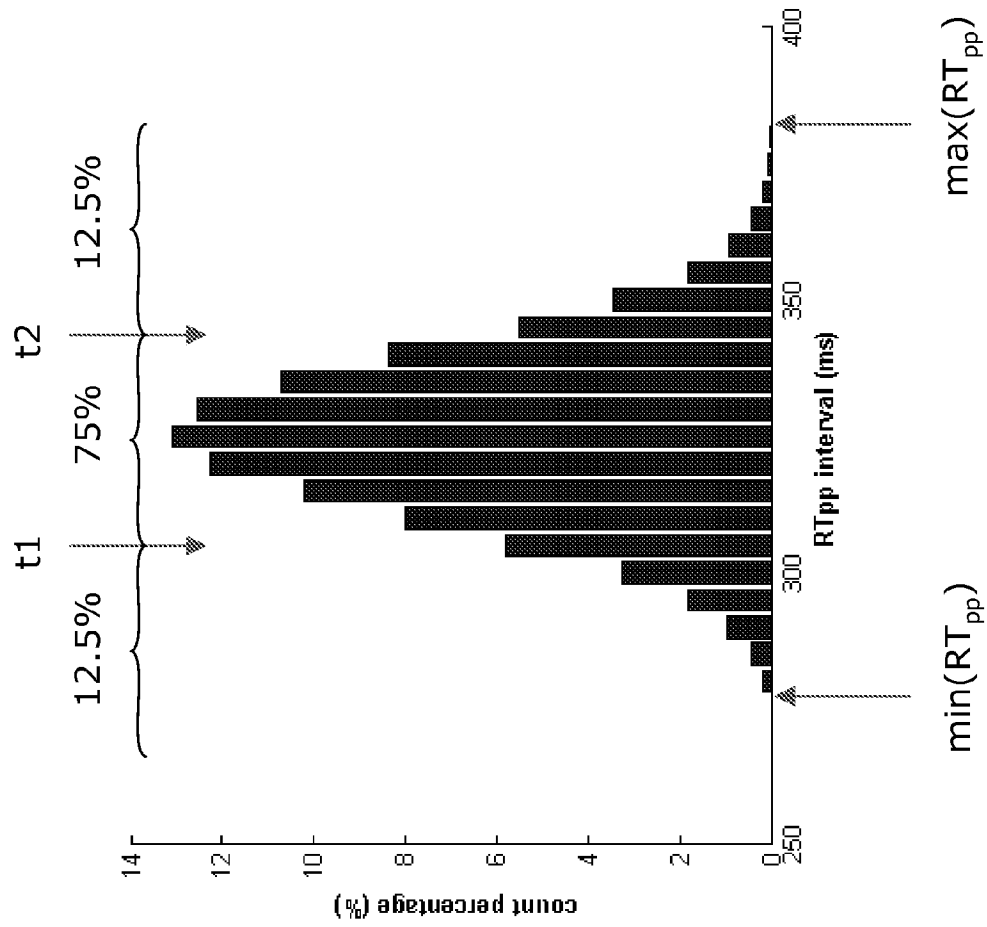


FIG. 10



EUROPEAN SEARCH REPORT

Application Number
EP 09 15 2389

DOCUMENTS CONSIDERED TO BE RELEVANT			
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
P,X	EP 1 923 097 A (BIOTRONIK CRM PATENT AG [CH]) 21 May 2008 (2008-05-21) * paragraph [0027] - paragraph [0030] *	6,8,9	INV. A61B5/00 A61B5/0452 A61N1/362 A61N1/37
P,A	* paragraph [0045] * * paragraph [0048] * * paragraph [0023] * * paragraph [0027] * * paragraph [0035] * * paragraph [0045] * * paragraph [0048] - paragraph [0049] *	1	
A	US 6 512 951 B1 (MARCOVECCHIO ALAN F [US] ET AL) 28 January 2003 (2003-01-28) * page 6, column 3, line 19 - line 58 * * page 6, column 4, line 65 - page 7, column 5, line 31 * * page 7, column 6, line 5 - line 25 * * figure 2 * -----	1,6	
			TECHNICAL FIELDS SEARCHED (IPC)
			A61B A61N
The present search report has been drawn up for all claims			
Place of search Munich		Date of completion of the search 4 June 2009	Examiner Gärtner, Andreas
CATEGORY OF CITED DOCUMENTS X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons & : member of the same patent family, corresponding document			

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EPO FORM 1503 03.82 (P04C01)

**ANNEX TO THE EUROPEAN SEARCH REPORT
ON EUROPEAN PATENT APPLICATION NO.**

EP 09 15 2389

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report.
The members are as contained in the European Patent Office EDP file on
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04-06-2009

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EP 1923097	A	21-05-2008	US	2008114411 A1	15-05-2008
US 6512951	B1	28-01-2003	US	2003088285 A1	08-05-2003

专利名称(译)	评估R-on-T事件风险的装置和方法		
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申请号	EP2009152389	申请日	2009-02-09
[标]申请(专利权)人(译)	百多力CRM专利公司		
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当前申请(专利权)人(译)	BIOTRONIK CRM专利AG		
[标]发明人	LIAN JIE MUSSIG DIRK LANG VOLKER		
发明人	LIAN, JIE MÜSSIG, DIRK LANG, VOLKER		
IPC分类号	A61B5/00 A61B5/0452 A61N1/362 A61N1/37		
CPC分类号	A61B5/04011 A61B5/0452 A61B5/7275 A61N1/3622 A61N1/37282 G16H40/63 G16H50/30		
优先权	12/045142 2008-03-10 US		
其他公开文献	EP2100553B1		
外部链接	Espacenet		

摘要(译)

建议使用医疗装置和方法来评估R on T事件的风险。该装置包括存储器，用于获取或接收电描记图信号的输入装置和处理装置。处理装置适于检测由所述电描记图表示的R波和T波，建立基于检测到的R波和T波的QT-RR回归模型，估计易受攻击的时段，并将估计的易受攻击时段数据存储在所述存储器中。同样，该方法包括以下步骤：检测由电描记图表示的R波和T波，建立基于检测到的R波和T波的QT-RR回归模型，估计易受攻击的时段，以及存储估计的易受攻击的时段数据。

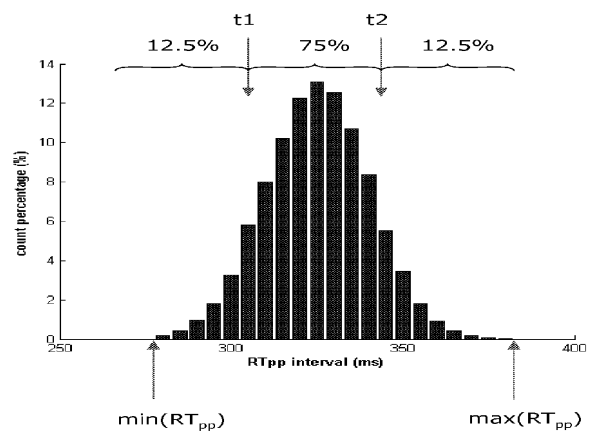


FIG. 10