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(54) EMERGENCY PEDIATRIC ECG LEAD SET WITH INTEGRATED INSTRUCTIONS

KINDERÄRZTLICHES NOTFALL-EKG-KABEL MIT INTEGRIERTEN INSTRUKTIONEN

ENSEMBLE DE CÂBLES D'ÉLECTRODES D'ÉLECTROCARDIOGRAMME (ECG) PÉDIATRIQUE D'URGENCE COMPORTANT DES INSTRUCTIONS INTÉGRÉES

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US-A1- 2005 085 736 **US-A1- 2006 206 152**
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Description

5 [0001] Aspects of this invention relate generally to cardiac rescue systems for treating adults and infants. More specifically, the present invention integrates a "Broselow"-type pediatric tape with defibrillator electrodes to enable a more effective and accurate rescue apparatus.

[0002] The invention is particularly applicable to defibrillator/monitors that are to be used by medical personnel trained in Advanced Cardiac Life Support. It also applies to the ECG Lead sets used on bedside monitors that are used within the hospital Emergency Room or Pediatric Intensive Care Units.

10 [0003] Sudden cardiac death is the leading cause of death in the United States. Most sudden cardiac death is caused by ventricular fibrillation ("VF"), in which the muscle fibers of the heart contract without coordination, thereby interrupting normal blood flow to the body. The only known treatment for VF is electrical defibrillation, in which an electrical pulse is applied to a patient's heart. The electrical shock clears the heart of the abnormal electrical activity (in a process called "defibrillation") by depolarizing a critical mass of myocardial cells to allow spontaneous organized myocardial depolarization to resume.

15 [0004] A defibrillator is the most commonly treatment for VF. Defibrillators may analyze ECG signals from the heart and, upon detection of a treatable arrhythmia, send electrical pulses to a patient's heart through electrodes applied to the torso to defibrillate the patient or to provide for external pacing of the patient's heart. The electrical pulse must be delivered within a short time after onset of VF in order for the patient to have any reasonable chance of survival.

20 [0005] Treatment of VF in pediatric and infant patients presents particular difficulties. First, VF in the pediatric and infant patient population requires somewhat different treatment, particularly in therapeutic dose levels, than adults. Second, VF is so rare in this population that most trained rescuers are not familiar with the appropriate dosing levels. Pediatric dosing refers to, for example, lower defibrillating energies, different rates of CPR compressions and breathing, and pharmaceutical therapy. A typical cardiac rescue in a pediatric patient may involve all of these treatments.

25 [0006] There are tools available for guiding the proper pharmaceutical treatment in children and infants. For example, the Broselow pediatric emergency tape is known in the art as a measuring device for quickly assessing the size and weight of a child or infant, and for providing instructions as to appropriate medical treatment for various-sized children. One example of the Broselow tape is described in U.S. Patent 4,713,888 entitled "Measuring Tape for Directly Determining Physical Treatment and Physiological Values", by Broselow. FIGURE 1 illustrates the tape 10 in use on a pediatric patient 20.

30 [0007] The Broselow Pediatric Emergency Tape 10 is a piece of laminated paper designed to aid Emergency Medical Technicians, paramedics, nurses, and other medical personnel with proper medication dosage and equipment sizing for pediatric emergencies. The tape 10 uses a color-coding system, called the Broselow-Luten Color Coding System (B-LPS) to differentiate between various classes of equipment and medications, with each color corresponding to the patient's approximate weight class. In this manner, emergency personnel can quickly identify what is needed to save a pediatric patient's life.

35 [0008] FIGURES 1 and 2 illustrate how the Broselow tape is used. When a pediatric patient 20 is brought into the treatment location, the tape is extended along the patient's length. At one end of the tape is an index mark 30, which the rescuer aligns with the top of the patient's head. The tape portion that is adjacent to the patient's feet has medical guidance instruction 40, which is appropriate for a patient having that length. Of course, the patient's length serves as a correlator to its weight. The instruction 40 contains guidance for proper dosage for that particular pediatric weight.

40 [0009] A disadvantage of the Broselow Pediatric Emergency Tape is that it is not often used, but is a separate piece of equipment that must be stored and readily available in an emergency. Having the tape readily available in any emergency greatly assists in providing appropriate treatment in an often-times stressful situation. The patent application US 2003/195567 A1 describes that an automated external defibrillator automatically determines the type of patient to which it is attached based on patient-specific information entered by the user. The defibrillator includes electrodes that are adapted for placement on a patient, a pulse generator connected to the electrodes, and processing circuitry that controls the defibrillation pulse delivery from the pulse generator. The automated external defibrillator causes a defibrillation pulse to be delivered to the patient in accordance with the determined patient type. A user interface having a user input connected to the processing circuitry enables the user of the defibrillator to enter patient-specific information. The user may enter the patient-specific information by interacting with the user input during a time period in relation to a prompt from the defibrillator. In another aspect, data pertaining to identification of the type of patient connected to the electrodes may be recorded with event data in a memory. The patent application US 2006/206152 A1 describes techniques for making the operation of an automated external defibrillator easier to understand for an operator. The automated external defibrillator includes defibrillation electrodes packaged in a sealed, easy-to-open pouch. Visual cues such as instructive pictures show the operator how to open the pouch, retrieve the defibrillation electrodes and correctly position the electrodes on a patient's chest. The patent application US 2005/085736 A1 describes an apparatus for detecting a myocardial infarction including a housing and a plurality of electrodes extending from the housing. Each of the plurality of electrodes is placed at a predetermined position on a body of a user for obtaining data representing bodily activity. A

processor is positioned within the housing and connected to the plurality of electrodes. The processor analyzes the data obtained by the plurality of electrodes to form a baseline ECG and records the formed ECG. A means for storing the data representing the baseline ECG value is connected to the processor. The apparatus further includes a means for notifying a user of a myocardial infarction. Upon positioning the plurality of electrodes on the body of the user subsequently to storing the formed ECG, the plurality of electrodes obtain data representing current bodily activity. The processor then compares the current data to the stored. If upon determining the data representing current bodily activity deviates from the stored ECG by a predetermined deviation value, the processor controls the notification means to notify the user to seek medical attention.

[0010] The inventors recognize that an ECG is also one of the most basic patient measurements. Thus, a set of cardiac therapy electrodes would be deployed in almost every instance that the Broselow Tape would be of use. In the field a defibrillator/monitor is commonly used by paramedics. An electrode set 50, as illustrated in FIGURE 3, is included with each defibrillator/monitor. Each electrode set 50 includes at least two electrode pads, each connected to the defibrillator monitor via lead wires 60. Some electrode sets, such as the M3870A Infant/Child Pediatric FR2 Reduced-Energy Defibrillator Pads, manufactured by Philips North America, Andover, Massachusetts, are designed to be used exclusively on pediatric patients.

[0011] Accordingly, it is an object of the present invention to simplify cardiac emergencies involving pediatric patients, by integrating pediatric-specific medical guidance instructions into a cardiac rescue device electrode set. The invention reduces the amount of clutter during rescues, reduces the need for storage space between rescues, and enables quicker and more accurate treatment for pediatric patients.

[0012] Also described herein is a method for rescue of cardiac pediatric patients, comprising steps of deploying a defibrillator electrode set which has indicia on the lead wire for estimating the pediatric patient's characteristics. The indicia further have therapeutic dosage instructions specific to that patient's characteristics. The characteristic may include length, weight, and/or age.

[0013] The methods disclosed herein do not form part of the invention, which relates to a cardiac treatment device electrode lead according to claim 1. Preferred embodiments are defined in the dependent claims.

[0014] In the drawings:

FIGURE 1 illustrates a prior art embodiment of a Broselow Tape and its use.

FIGURES 2A and 2B illustrate prior art embodiments of a Broselow Tape having medical guidance instructions.

FIGURE 3 illustrates one prior art embodiment of an electrode set for use with a cardiac monitor/defibrillator.

FIGURE 4 illustrates a preferred embodiment of the present invention; a combination of the Broselow Tape with an electrode set for use in cardiac rescue emergencies involving pediatric and infant patients.

FIGURE 5 illustrates an alternate embodiment of the pediatric electrode lead set integrating medical guidance instructions.

FIGURE 6A illustrates an alternate embodiment of an ECG monitoring lead set with integrated medical guidance instructions.

FIGURE 6B illustrates an alternate embodiment of a trunk cable which interconnects and/or adapts a cardiac electrode lead set with a cardiac monitor/defibrillator device.

[0015] Turning now to FIGURE 4, there shown is an electrode lead set 100 for a cardiac treatment device, such as a defibrillator or an ECG monitor, which integrates an instruction placard 140 with the lead set 100. The electrode lead set 100 includes one or more adhesive skin electrodes 120 which, when adhesively applied to a patient's skin, conduct defibrillation current to the patient. The lead set 100 further includes a connector 130 for connecting the lead set 100 to the cardiac treatment device.

[0016] A lead wire 160 connects each of the electrodes 120 to a corresponding pin in the connector 130. The lead wire is preferably long enough to accommodate use on various sizes of patients without being so long as to interfere with other aspects of the rescue. Preferably, the lead wire is 0.9-1.2 meters in length, and is covered by a polymeric insulation material.

[0017] The instruction placard is an elongated flap of flexible material that is attached along its length to a lead wire. The placard may be constructed of a durable plastic or coated paper which is adhered to or bonded to the lead wire. Alternatively, the placard may be an integral part of the lead wire insulation material and thus may be formed at the same time as the insulation. Alternatively, the insulation itself may constitute the instruction placard, without the use of attached flap material.

[0018] The instruction placard 140 has indicia imprinted thereon which are used to guide a rescuer in the assessment and treatment of pediatric and infant patients. The indicia include an index mark 150 which is preferably located at one end of the placard. Along the length of the instruction placard 140 are location zones 220. Each location zone 220 correlates to a particular patient characteristic, the characteristic dependent upon the distance that the zone 220 is from the index mark 150. Each location zone 220 may be color-coded with a unique or distinctive color to simply provide zone

identification during the rescue.

[0019] Affixed within each location zone 220 is a set of medical guidance instructions 210 which correspond to the patient characteristic for that zone. An example of one set of medical guidance instructions 210 is illustrated on FIGURE 2B. There, each zone lists the estimated patient weight for that patient length, followed by appropriate dosages for that patient weight. As can be seen, dosage recommendations include both drug amounts and defibrillation energy amounts. This particular set of instructions corresponds with the Broselow Pediatric Emergency Tape instructions. By integrating these instructions into the electrode lead set, it is assured that the instructions are always present at a pediatric emergency. This helps emergency personnel quickly identify what is needed to save a pediatric patient's life.

[0020] Of course, the invention's usefulness is enhanced when the medical guidance instructions are particular to the length measurement. Thus, FIGURE 4 also shows a second location zone 240 at a second distance from the index mark 150. The second location zone contains a second set of medical guidance instructions 230. The second location zone 240 is preferably colored differently than the location zone 220.

[0021] FIGURE 5 illustrates an alternate embodiment of the present invention, which is an electrode lead set 300 for use exclusively with pediatric patients. Like the afore-described cardiac electrode lead 100, electrode lead set 300 includes one or more adhesive skin electrodes 320, a connector 330 for connecting to a defibrillator, and a lead wire 360 connecting connector 330 to the electrode 320. This alternate electrode embodiment, however, is customized for use with an automatic external defibrillator, or AED. The AED automatically assesses a patient's ECG through the attached skin electrodes 320 and delivers therapy, if appropriate, via the same electrodes 320. But because an AED cannot automatically detect whether the patient is adult or pediatric, special electrode sets must be deployed for use with the pediatric patient. To that end, a defibrillation energy attenuator 370 is disposed within the pediatric electrode lead set 300 which reduces the energy delivered from the AED to the patient.

[0022] FIGURE 5 further illustrates an instruction placard 340, similar to instruction placard 140, which is attached to lead wire 360. Instruction placard 340 similarly includes medical guidance instructions 310 disposed at a location zone 220 that is offset from an index mark 350. This particular embodiment is advantageous in that only the infrequently-used pediatric electrode lead set 300 must include the instruction placard 340. The instruction placard is unnecessary for use in other, not shown, adult electrode lead sets which are suitable for use with the AED. Thus, expense and clutter are reduced for adult cardiac rescues.

[0023] FIGURE 6A illustrates an alternate embodiment of the invention wherein the instruction placard 140 is integrated with an ECG monitoring cable 400. The ECG monitoring cable 400 includes one or more ECG skin electrode connectors 420 which are in turn connected to adhesive ECG skin electrodes, not shown. When adhesively applied to a patient's skin, the ECG skin electrodes detect the patient's cardiac electrical signals. The ECG monitoring cable 400 further includes an ECG cable connector 430 for connecting the cable 400 to the cardiac treatment device.

[0024] An ECG lead wire 460 connects each of the electrode connectors 420 to a corresponding pin in the ECG cable connector 430. The lead wire is preferably long enough to accommodate use on various sizes of patients without being so long as to interfere with other aspects of the rescue. Preferably, the lead wire is 0.9-1.2 meters in length, and is covered by a polymeric insulation material.

[0025] The instruction placard 140 is disposed similarly to, and may be attached to the ECG lead wire 460 in a similar manner, to that previously described. The instruction placard 140 may thus comprise the aforescribed index mark 150, medical guidance instruction 210 disposed within a location zone 220, and the second medical guidance instruction 230 disposed within a second location zone 240. Of course, the contents of these features may be modified within the scope of the invention to suit the particular needs raised during use of an ECG monitoring cable with pediatric patients.

[0026] FIGURE 6B illustrates an alternate embodiment of the invention wherein the instruction placard 140 is integrated with a cardiac monitor/defibrillator trunk cable 500. The trunk cable 500 serves to interconnect a patient electrode set, such as cardiac monitor/defibrillator electrode set 50 or cardiac ECG monitoring cable 400, with a device suitable for using the patient electrode set, such as a defibrillator or patient monitor. The trunk cable 500 serves to allow the use of different types and manufactures of patient electrodes with one device, saving time and cost.

[0027] Cardiac monitor/defibrillator trunk cable 500 includes at one end a trunk device connector 520 and at the other end a trunk electrode connector 530. A trunk lead wire 560 connects the one or more ECG skin electrode connectors 420 which are in turn connected to adhesive ECG skin electrodes, not shown. When adhesively applied to a patient's skin, the ECG skin electrodes detect the patient's cardiac electrical signals. The ECG monitoring cable 400 further includes an ECG cable connector 430 for connecting the cable 400 to the cardiac treatment device.

[0028] A trunk lead wire 560 in the cardiac monitor/defibrillator trunk cable 500 connects a trunk device connector 520 at one end to a trunk electrode connector 530 at the other end of the lead wire 560. The lead wire is preferably long enough to accommodate use on various sizes of patients without being so long as to interfere with other aspects of the rescue. Preferably, the lead wire is 0.9-1.2 meters in length, and is covered by a polymeric insulation material.

[0029] The instruction placard 140 is disposed similarly to, and may be attached to the trunk lead wire 560 in a similar manner to, that previously described. The instruction placard 140 may thus comprise the aforescribed index mark 150, medical guidance instruction 210 disposed within a location zone 220, and the second medical guidance instruction

230 disposed within a second location zone

[0030] 240. Of course, the contents of these features may be modified within the scope of the invention to suit the particular needs raised during use of a trunk cable on pediatric patients.

5 **[0031]** The inventions of FIGURES 4, 5 and 6 may be used in several ways. As the pediatric rescue begins, the rescuer deploys the particular cardiac treatment device, whether defibrillator, ECG monitor, or AED. The rescuer then deploys a set of electrodes to the pediatric patient's torso, preferably in the anterior/posterior positions. Either before or after applying the adhesive skin electrode to the patient, the rescuer simply extends the lead wire down the length of the patient, with the index mark aligned with the top of the patient's head. The rescuer then refers to the medical guidance instruction at the location zone adjacent to the patient's feet to instantly determine the appropriate therapeutic doses for that particular patient characteristic. Alternatively, the rescuer can align the index mark with the patient's foot and refer to the location zone adjacent to the top of the patient's head. The rescuer can then apply the treatment according to the instruction.

10 **[0032]** Alternate arrangements of the electrodes and the electrode system of FIGURES 4 through 6 are envisioned which fall within the scope of the claimed invention. For example, the patient characteristic of length can be correlated to patient age. Thus, the patient age may be labeled in the particular location zone. Medical guidance instructions in that location zone may be tailored to the patient age instead of or in addition to weight.

15 **[0033]** Also, the content of the medical guidance instructions may include other parameters besides the Broselow-type therapies listed in the examples. Such instructions fall within the scope of the claimed invention.

20 Table of Element Numbers

Number	Name
10	Broselow tape - prior art
20	Pediatric patient
25 30	Broselow tape index mark - prior art
40	Broselow tape instruction - prior art
50	Cardiac monitor/defibrillator electrode set - prior art
30 60	Cardiac monitor/defibrillator electrode lead wire - prior art
100	Cardiac treatment device electrode lead
120	Adhesive skin electrode
35 130	Connector
160	Lead wire
140	Instruction placard
150	Index mark
40 210	Medical guidance instruction
220	Location zone
230	Second medical guidance instruction
45 240	Second location zone
300	AED electrode lead set
320	AED adhesive skin electrode
330	AED connector
50 360	AED lead wire
340	AED instruction placard
350	AED index mark
55 370	Defibrillation energy attenuator
310	AED medical guidance instruction
400	ECG monitoring cable

(continued)

Number	Name
420	ECG skin electrode connector
430	ECG cable connector
460	ECG lead wire
500	Cardiac monitor/defibrillator trunk cable
520	Trunk device connector
530	Trunk electrode connector
560	Trunk lead wire

Claims

1. A cardiac treatment device electrode lead (100) comprising:

- an adhesive skin electrode (120);
- a connector (130) for connecting the electrode to the cardiac treatment device;
- a lead wire (160) electrically connecting the electrode to the connector;
- an instruction placard (140); and
- an index mark (150),

wherein

the placard further comprises a medical guidance instruction (210) disposed at a location on the placard, the instruction based on a distance from the location to the index mark, **characterized in that** the instruction placard (140) is disposed along a length of the lead wire and the index mark (150) is disposed at one end of the lead wire.

- 2. The cardiac treatment device of Claim 1, further comprising a second medical guidance instruction disposed at a second location on the placard, the second instruction based on a second distance from the second location to the index mark.
- 3. The cardiac treatment device of Claim 1, wherein the instruction placard is comprised of a flexible polymeric strip that is adhesively disposed along the length of the lead wire.
- 4. The cardiac treatment device of Claim 1, wherein the instruction placard is integrally molded to the lead wire.
- 5. The cardiac treatment device of Claim 1, wherein the distance correlates approximately to a measured length of a patient, and further wherein the medical guidance instruction comprises a therapeutic dosage recommendation based on the measured length of the patient.
- 6. The cardiac treatment device of Claim 5, wherein the distance correlates to an age of a patient, and further wherein the medical guidance instruction comprises therapeutic dosage recommendations based upon the age of the patient.
- 7. The cardiac treatment device of Claim 1, wherein the instruction placard is color-coded, the color-coding based on a distance from the location to the index mark.
- 8. The cardiac treatment device of Claim 1, wherein the medical guidance instruction is a Broselow guide.
- 9. The cardiac treatment device electrode lead of Claim 1, wherein the lead wire is one selected from the group consisting of a defibrillator electrode lead wire, an ECG lead wire, and a trunk cable lead wire.
- 10. The cardiac treatment device electrode lead of Claim 1, wherein the adhesive skin electrode is a defibrillation electrode and the treatment device is a defibrillator.

11. The cardiac treatment device electrode lead of Claim 1, wherein the adhesive skin electrode is a monitoring electrode and the treatment device is a cardiac monitor.

5 **Patentansprüche**

1. Elektrodenkabel (100) einer kardialen Behandlungsvorrichtung, umfassend:

10 eine haftende Hautelektrode (120);
einen Konnektor (130) zum Verbinden der Elektrode mit der kardialen Behandlungsvorrichtung;
ein Ableitungskabel (160), das die Elektrode elektrisch mit dem Konnektor verbindet;
eine Anweisungsplakette (140); und
eine Indexmarkierung (150),

15 wobei die Plakette weiterhin eine medizinische Führungsanweisung (210) umfasst, die an einem Ort auf der Plakette angeordnet ist, wobei die Anweisung auf einem Abstand von dem Ort zur Indexmarkierung beruht, **dadurch gekennzeichnet, dass** die Anweisungsplakette (140) entlang einer Länge des Ableitungskabels angeordnet ist und die Indexmarkierung (150) an einem Ende des Ableitungskabels angeordnet ist.

- 20 2. Kardiale Behandlungsvorrichtung nach Anspruch 1, weiterhin umfassend eine zweite medizinische Führungsanweisung, die an einem zweiten Ort auf der Plakette angeordnet ist, wobei die zweite Anweisung auf einem zweiten Abstand von dem zweiten Ort zu der Indexmarkierung beruht.

- 25 3. Kardiale Behandlungsvorrichtung nach Anspruch 1, wobei die Anweisungsplakette aus einem flexiblen Polymerstreifen besteht, der haftend entlang der Länge des Ableitungskabels angeordnet ist.

4. Kardiale Behandlungsvorrichtung nach Anspruch 1, wobei die Anweisungsplakette in das Ableitungskabel eingefformt ist.

- 30 5. Kardiale Behandlungsvorrichtung nach Anspruch 1, wobei der Abstand ungefähr mit einer gemessenen Größe eines Patienten korreliert, und wobei weiterhin die medizinische Führungsanweisung eine therapeutische Dosierungsempfehlung basierend auf der gemessenen Größe des Patienten umfasst.

- 35 6. Kardiale Behandlungsvorrichtung nach Anspruch 5, wobei der Abstand mit einem Alter des Patienten korreliert, und wobei weiterhin die medizinische Führungsanweisung therapeutische Dosierungsempfehlungen basierend auf dem Alter des Patienten umfasst.

- 40 7. Kardiale Behandlungsvorrichtung nach Anspruch 1, wobei die Anweisungsplakette farbcodiert ist, wobei die Farbcodierung auf einem Abstand von dem Ort zu der Indexmarkierung beruht.

8. Kardiale Behandlungsvorrichtung nach Anspruch 1, wobei die medizinische Führungsanweisung ein Broselow-Band ist.

- 45 9. Kardiale Behandlungsvorrichtung nach Anspruch 1, wobei das Ableitungskabel ausgewählt wird aus der Gruppe bestehend aus einem Defibrillator-Elektrodenkabel, einem EKG-Ableitungskabel und einem Verbindungskabel-Ableitungskabel.

- 50 10. Kardiale Behandlungsvorrichtung nach Anspruch 1, wobei die haftende Hautelektrode eine Defibrillationselektrode ist und die Behandlungsvorrichtung ein Defibrillator ist.

- 55 11. Elektrodenkabel einer kardialen Behandlungsvorrichtung nach Anspruch 1, wobei die haftende Hautelektrode eine Überwachungselektrode ist und die Behandlungsvorrichtung ein Herzmonitor ist.

Revendications

1. Fil d'électrode de dispositif de traitement cardiaque (100), comprenant :

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une électrode cutanée adhésive (120) ;
un connecteur (130) pour connecter l'électrode au dispositif de traitement cardiaque ;
un fil conducteur (160) connectant électriquement l'électrode au connecteur ;
une étiquette à instructions (140) ; et

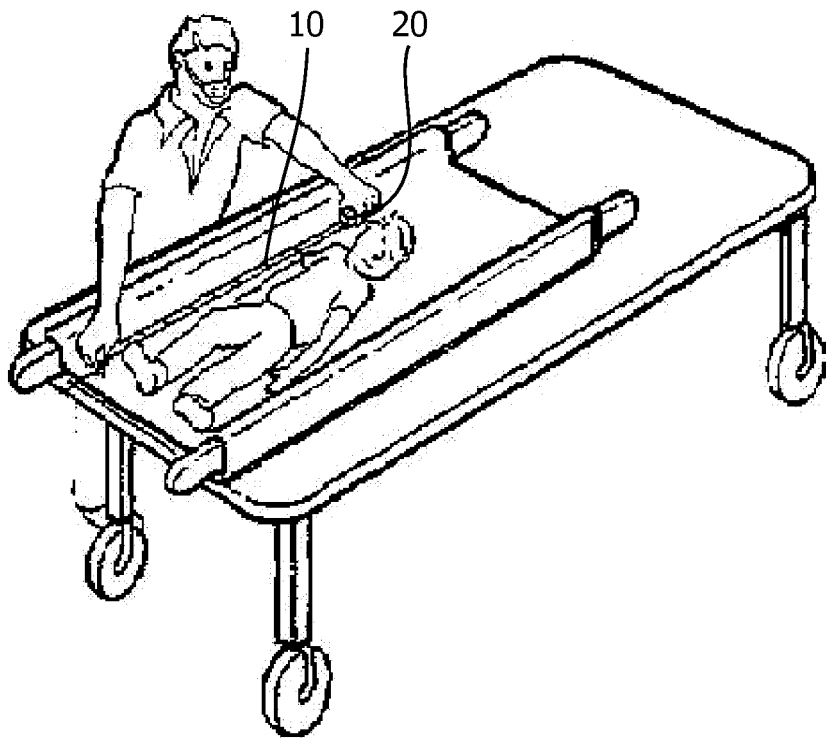
5 un repère (150),
dans lequel
l'étiquette comprend en outre une instruction médicale (210) disposée à un emplacement sur l'étiquette, l'instruction étant fondée sur une distance de l'emplacement au repère, **caractérisé en ce que** l'étiquette à instructions (140) est disposée sur une longueur du fil conducteur et le repère (150) est disposé à une extrémité du
10 fil conducteur.

2. Dispositif de traitement cardiaque selon la revendication 1, comprenant en outre une seconde instruction médicale disposée à un second emplacement sur l'étiquette, la seconde instruction étant fondée sur une seconde distance du second emplacement au repère.
15
3. Dispositif de traitement cardiaque selon la revendication 1, dans lequel l'étiquette à instructions est composée d'une bande polymère flexible qui est disposée de façon adhésive sur la longueur du fil conducteur.
4. Dispositif de traitement cardiaque selon la revendication 1, dans lequel l'étiquette à instructions est moulée d'un seul tenant au fil conducteur.
20
5. Dispositif de traitement cardiaque selon la revendication 1, dans lequel la distance corrèle approximativement avec une longueur mesurée d'un patient, et en outre dans lequel l'instruction médicale comprend une recommandation de dosage thérapeutique fondée sur la longueur mesurée du patient.
25
6. Dispositif de traitement cardiaque selon la revendication 5, dans lequel la distance corrèle avec un âge d'un patient, et en outre dans lequel l'instruction médicale comprend des recommandations de dosage thérapeutique fondées sur l'âge du patient.
7. Dispositif de traitement cardiaque selon la revendication 1, dans lequel l'étiquette à instructions présente un codage couleur, le codage couleur étant fondé sur une distance de l'emplacement au repère.
30
8. Dispositif de traitement cardiaque selon la revendication 1, dans lequel l'instruction médicale est un guide Broselow.
9. Fil d'électrode de dispositif de traitement cardiaque selon la revendication 1, dans lequel le fil conducteur est un sélectionné parmi le groupe constitué d'un fil conducteur d'électrode de défibrillateur, un fil conducteur d'ECG, et un fil conducteur de câble de jonction.
35
10. Fil d'électrode de dispositif de traitement cardiaque selon la revendication 1, dans lequel l'électrode cutanée adhésive est une électrode de défibrillation et le dispositif de traitement est un défibrillateur.
40
11. Fil d'électrode de dispositif de traitement cardiaque selon la revendication 1, dans lequel l'électrode cutanée adhésive est une électrode de surveillance et le dispositif de traitement est un moniteur cardiaque.
45

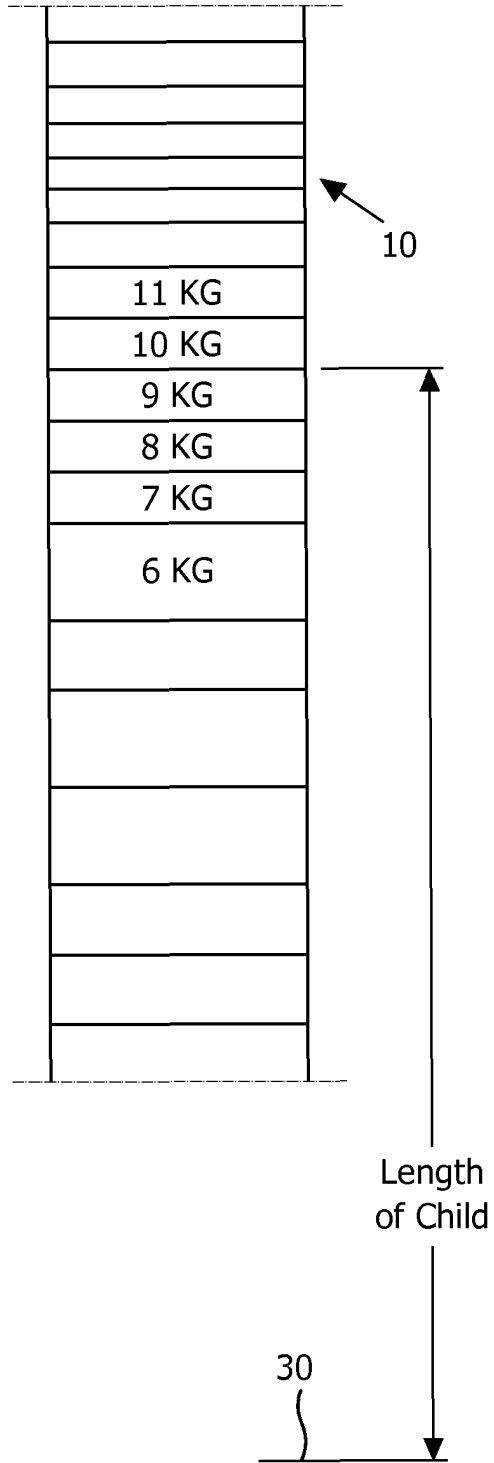
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50

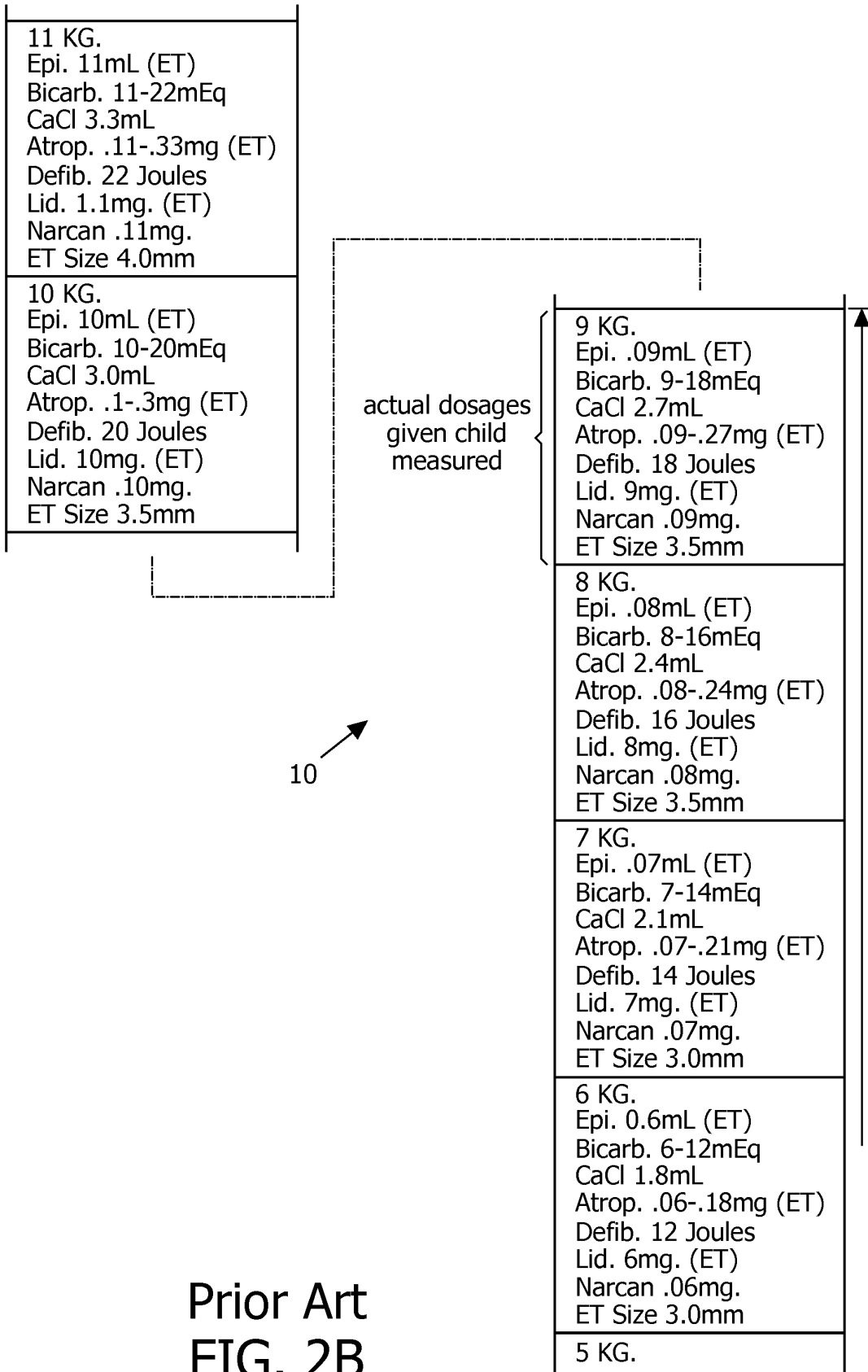
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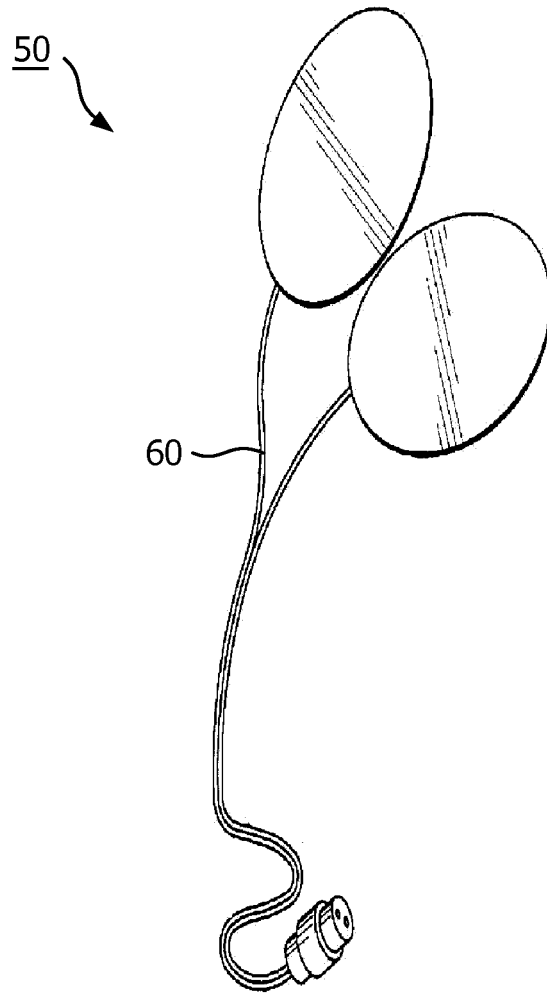
Prior Art
FIG. 1



Prior Art
FIG. 2A



Prior Art
FIG. 2B



Prior Art
FIG. 3

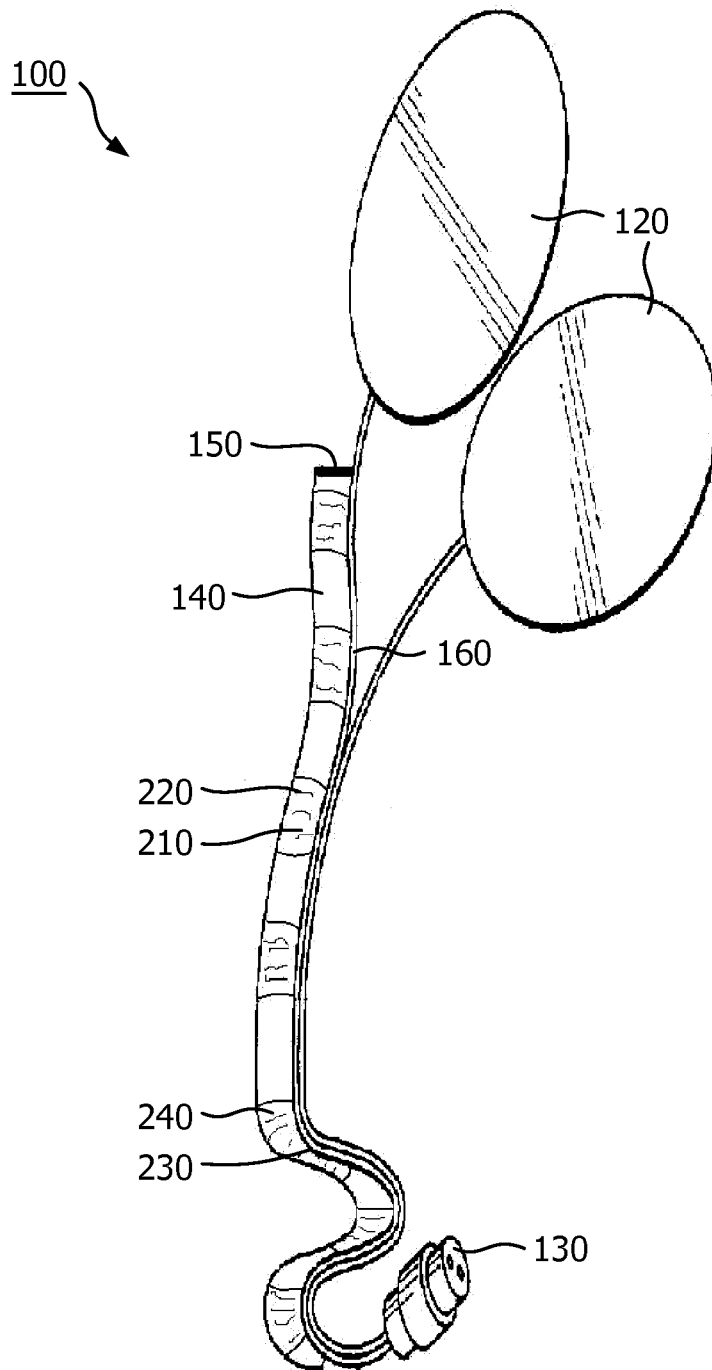


FIG. 4

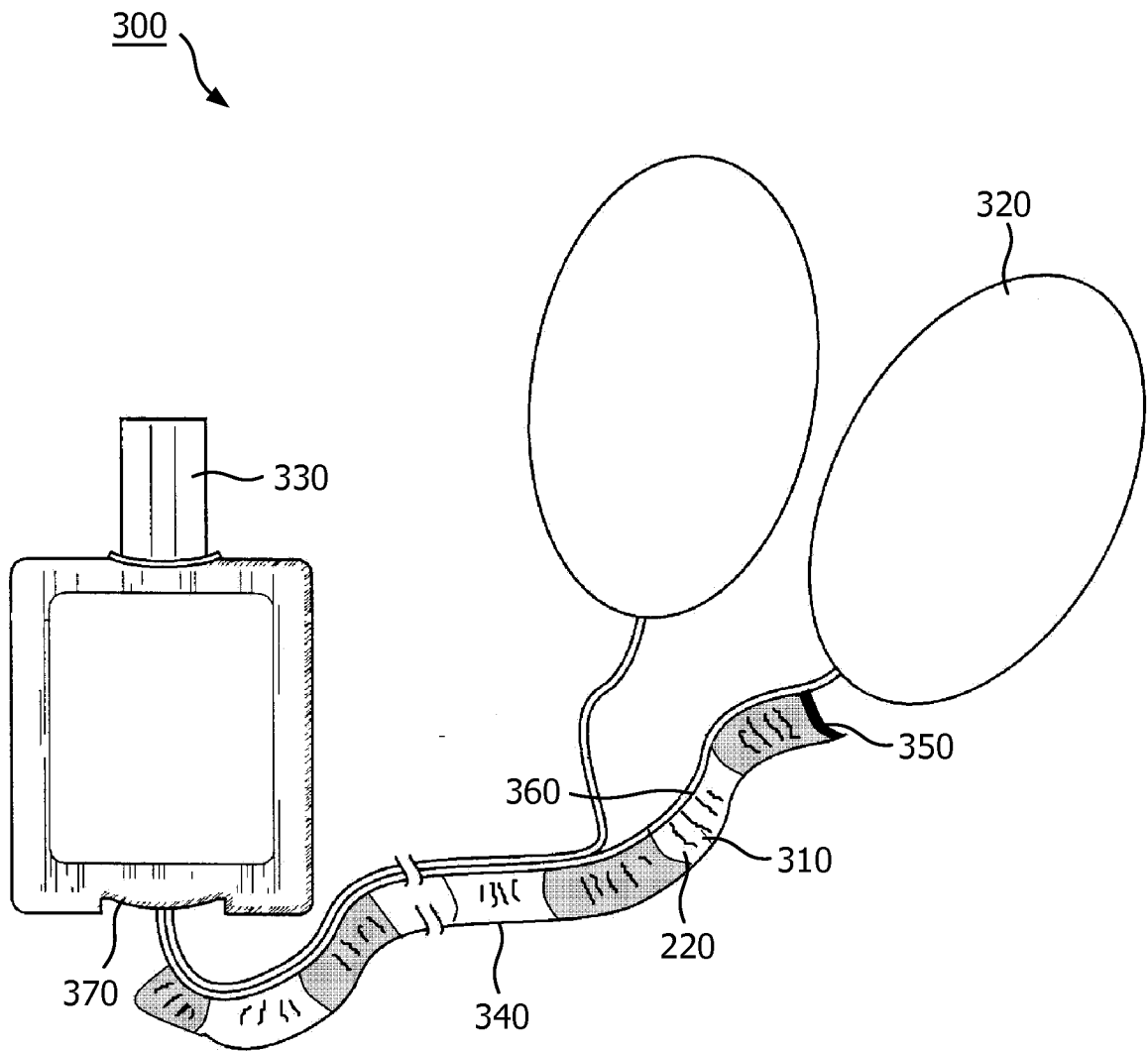


FIG. 5

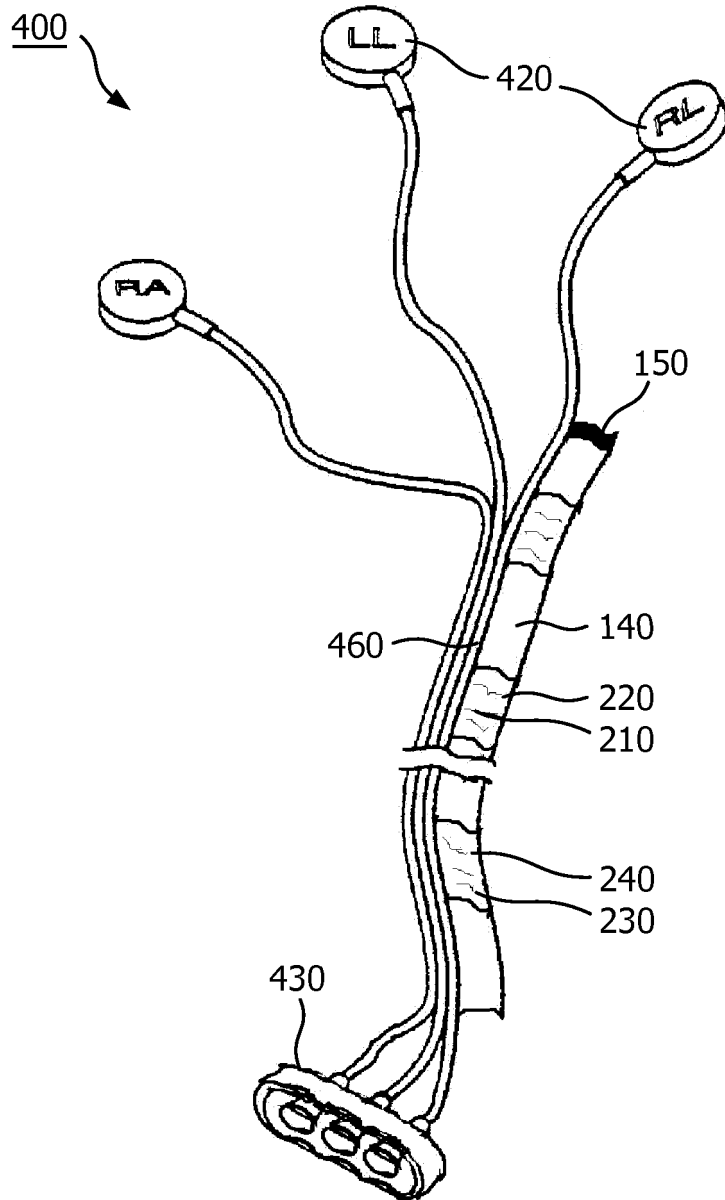


FIG. 6a

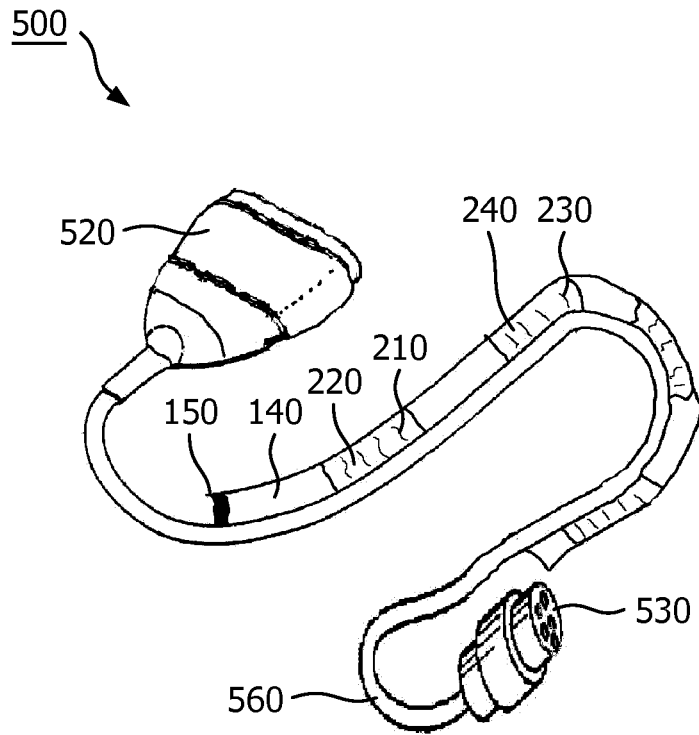


FIG. 6b

REFERENCES CITED IN THE DESCRIPTION

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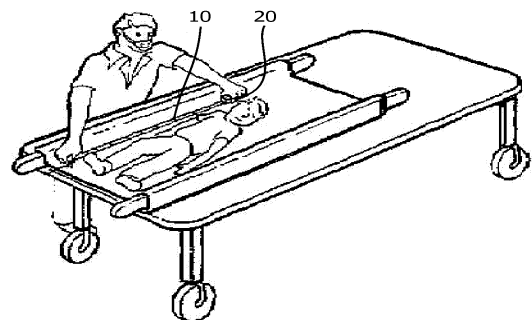
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专利名称(译)	紧急儿科心电图导联套装，带有集成说明		
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摘要(译)

描述了一种心脏电疗装置，其具有电极引线组（100）和指令标牌（140），其具有与电极引线（160）集成的一组医疗指导指令（210）。医疗指导指令印刷在细长的可读表面上，该表面沿其长边连接到电极引线。本发明在涉及儿科或婴儿患者的心脏紧急情况期间特别有用，其医疗剂量限制可与患者长度密切相关。



Prior Art
FIG. 1