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(12) United States Patent

Pastrick et al.

(54) MEDICAL TRAINING DEVICE

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- (51) Int. Cl.
- G09B 23/28 (2006.01)

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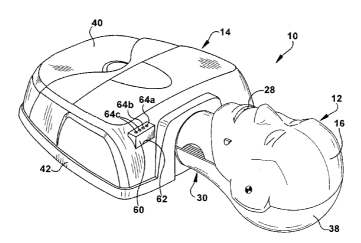
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(57) ABSTRACT

A medical training device with an improved clam shell type torso arrangement. An improved two-piece tiltable head feature, including mechanical mounting structure for secure attachment of an improved lung bag or face shield. The head also includes an improved nose feature to provide a more realistic representation of nasal cartilage, and an improved neck assembly. Additionally, an electro-mechanical indicator device is provided to show real time feedback of the CPR compression rate being administered by a student on the training manikin of the present application. The feedback by the device may be provided preferably by visual indicators, but may also have, or alternatively have, audio indicators or signals, such as words or sounds, to indicate whether or not the student is compressing within the preferred rate range, and/or the degree of variance in the student's compression sequences.

16 Claims, 13 Drawing Sheets

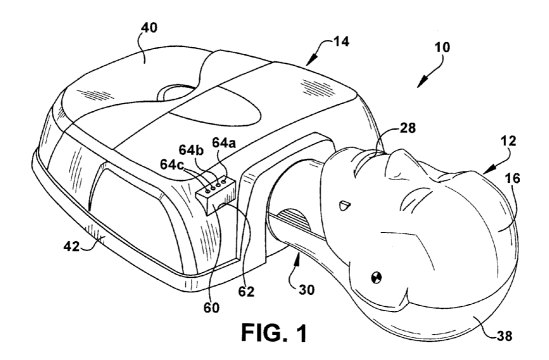


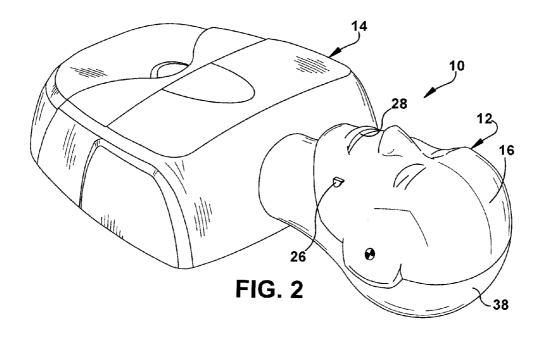
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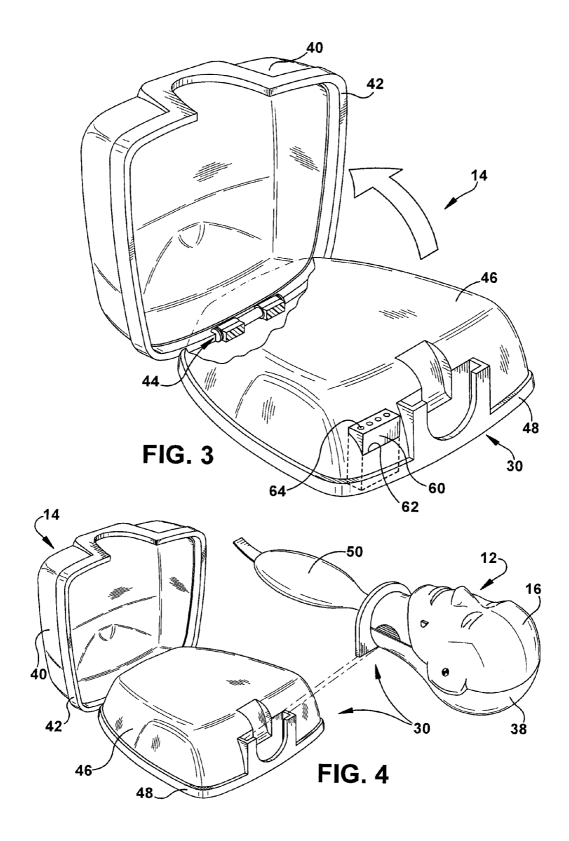
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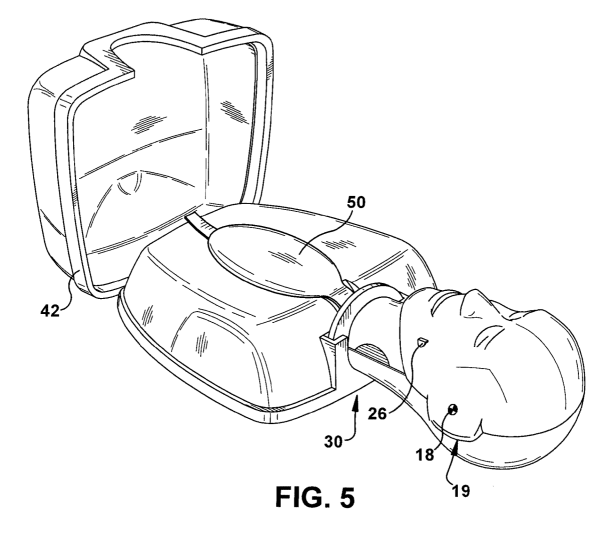
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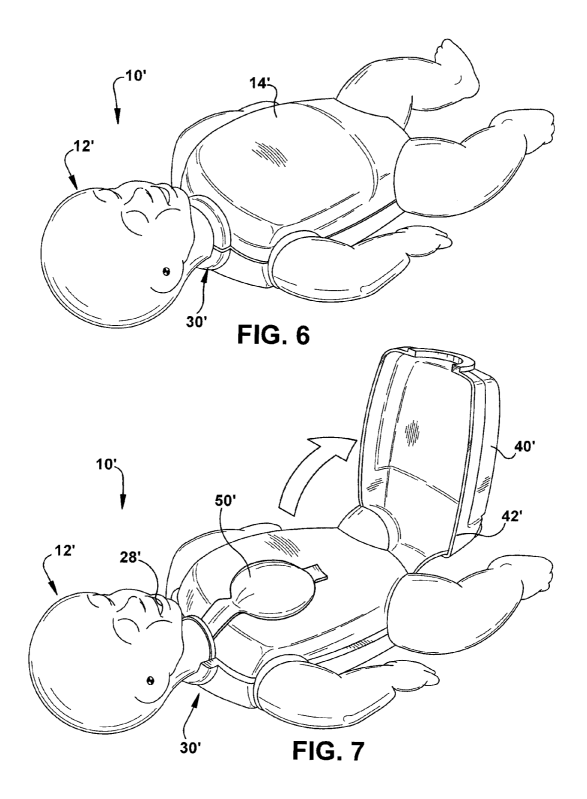
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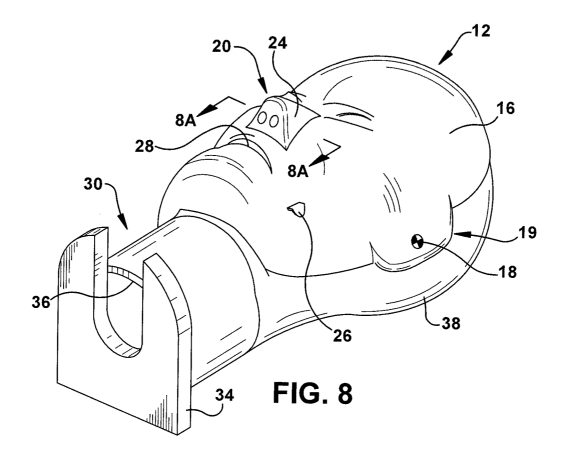












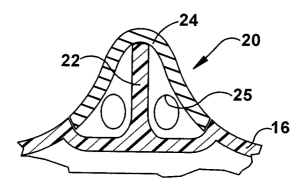
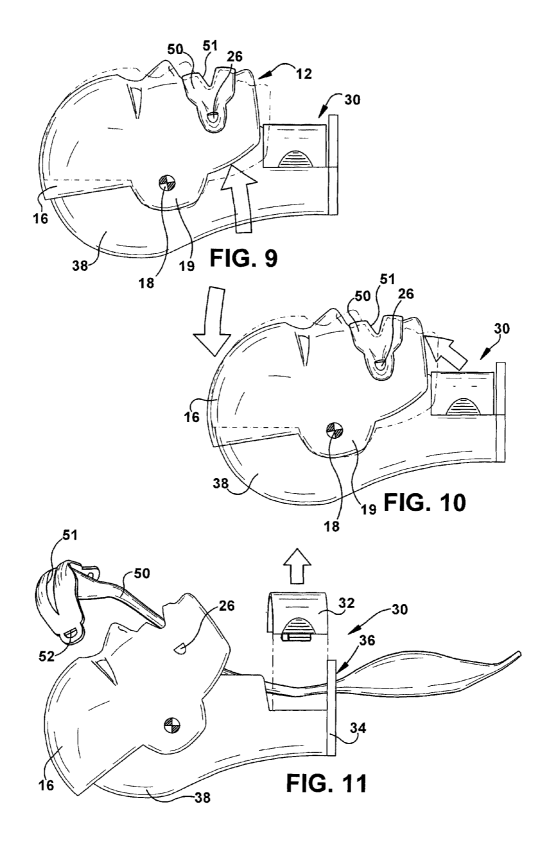
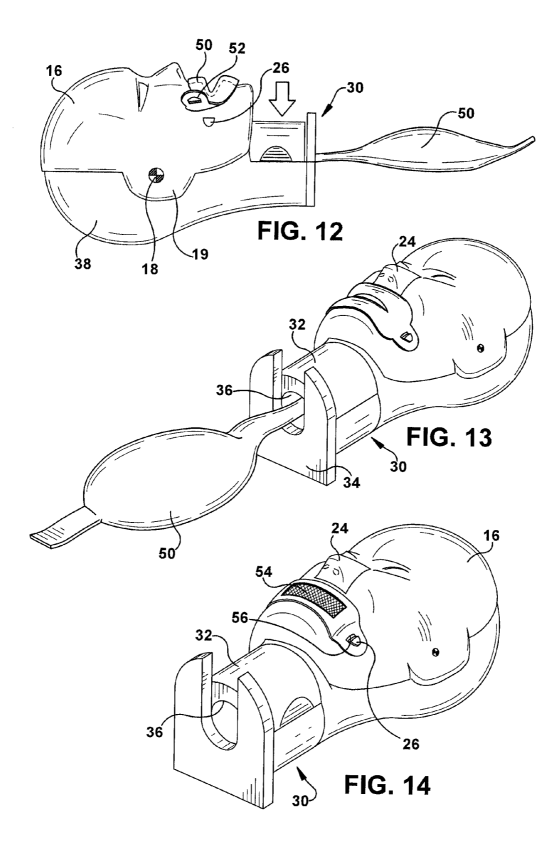
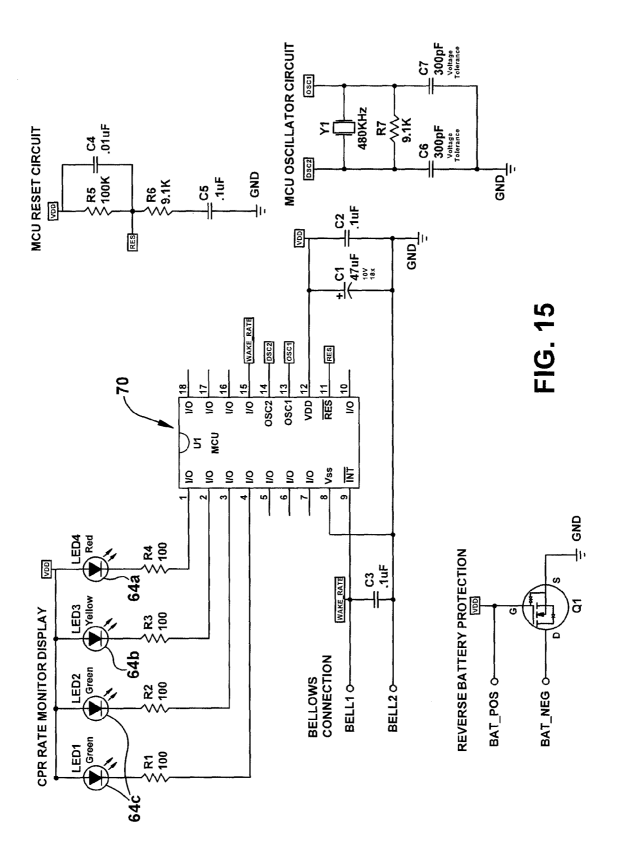
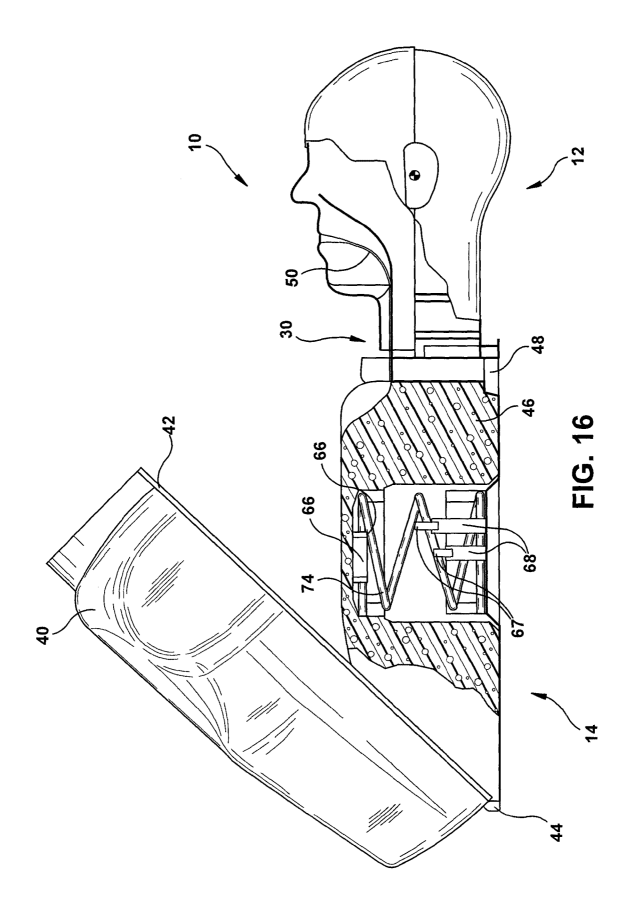


Fig. 8A









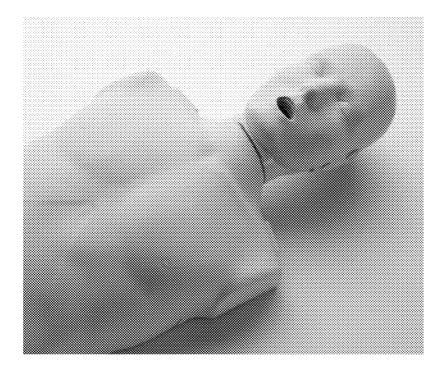


FIGURE 17

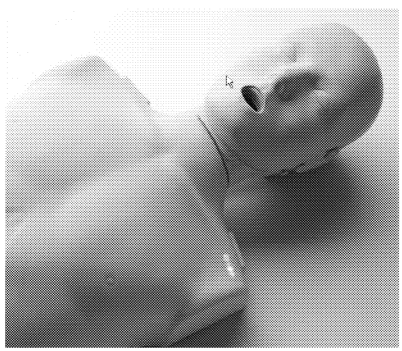


FIGURE 18

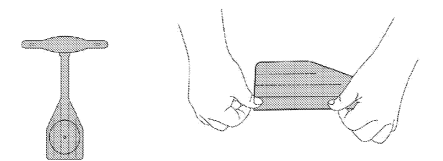
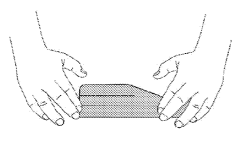


FIGURE 20

FIGURE 19





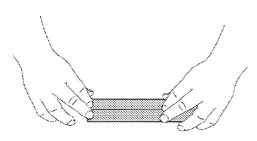


FIGURE 22

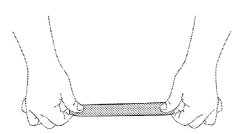


FIGURE 23

FIGURE 24

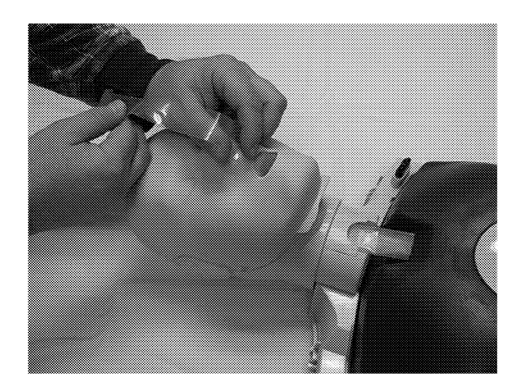


FIGURE 25

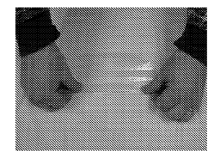


FIGURE 26

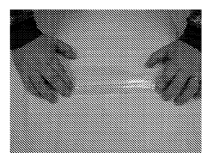


FIGURE 27



FIGURE 28

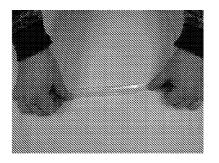
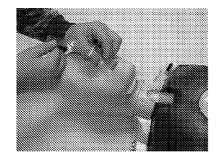


FIGURE 29



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MEDICAL TRAINING DEVICE

FIELD OF INVENTION

The present application is directed to an improved medical ⁵ training device, and more particularly to a medical training manikin having improved features and accessories.

BACKGROUND

Numerous solutions have been offered in the past to provide an inexpensive medical training manikin which can be used in a training environment for either a group of trainees or a single individual. It is desired that such medical training manikins are lightweight for easy transportation to the training site, as well as simple and quick to assemble, readily able to be cleaned or otherwise maintained in a sanitary condition, easy to use, and capable of substantially simulating the functions and responses of a human patient.

Prior art devices which have attempted to provide solutions 20 to the above include U.S. Pat. Nos. 6,500,009, 5,330,514, 5,468,151, 4,984,987 and 5,885,084.

SUMMARY OF THE INVENTION

The present medical training device provides a number of improved features over prior products. The present product has an improved clam shell type torso arrangement. An improved two-piece tiltable head feature is also provided. A head may include mechanical mounting structure for secure 30 attachment of an improved lung bag or face shield. The head also includes an improved nose feature to provide a more realistic representation of nasal cartilage, and an improved neck assembly. Additionally, an electro-mechanical indicator device is provided to show real time feedback of the CPR 35 compression rate being administered by a student on the training manikin of the present application. The feedback by the device may be provided preferably by visual indicators, but may also have, or alternatively have, audio indicators or signals, such as words or sounds, to indicate whether or not 40 the student is compressing within the preferred rate range, and/or the degree of variance in the student's compression sequences. The indicator device also includes an automatic on/off sleep feature which is activated by use and non-use of the present training manikin.

DESCRIPTION OF THE DRAWINGS

FIG. **1** is a perspective view of the improved medical training device of the present application showing a feedback 50 indicator device.

FIG. **2** is a perspective view of the improved medical training device having mechanical mounting structure on the head for securing a lung bag or face shield.

FIG. **3** is a schematic perspective view of the improved 55 medical training device showing a two-piece clam shell style torso, where one piece is an outer skin portion made of thin pliable material supported by a substantially rigid frame, and a second piece is an inner compressible core material supporting a compression rate indicator device. 60

FIG. 4 illustrates a torso similar to FIG. 3, together with a schematic, perspective illustration of the head with a neck assembly and a lung bag prior to engagement with the torso.

FIG. **5** illustrates the engaged torso and head of the device of FIG. **4**.

FIG. 6 is a schematic, perspective illustration of the improved medical training device in an infant embodiment.

FIG. 7 is a schematic, perspective illustration of the infant embodiment of FIG. 6 with the pliable cover in an open position with respect to the torso.

FIG. 8 is a schematic, perspective illustration of the head and neck assembly of the improved medical training device of the present application.

FIG. 8A is a cut-away view of an improved nose structure taken along the line 8A-8A in FIG. 8.

FIGS. 9 and 10 are schematic side views of the improved medical training device schematically illustrating the pivoting or tilting movement of the face portion of the head to enable training of the jaw thrust technique.

FIGS. **11**, **12** and **13** are schematic side and perspective illustrations of the installation of a lung bag which is secured to the face portion of the improved medical training device at posts or hooks protruding from the face portion.

FIG. **14** schematically illustrates a face shield which is mechanically secured to the face portion of the improved medical training device, and may alternatively be secured over a lung bag.

FIG. **15** schematically illustrates an electrical circuit diagram for a CPR compression rate indicator of the present medical training device.

FIG. **16** is a partial side view, schematic cut-away illustrat-²⁵ ing the internal sensors, bellows and electrical contacts used in connection with the CPR compression rate indicator of the present medical training device.

FIG. **17** is a partial perspective view of an alternate embodiment of the improved medical training device of the present application with the feedback indicator device shown in the off position.

FIG. **18** is a partial perspective view of the embodiment of FIG. **17** with the feedback indicator device shown in the on position.

FIG. **19** is a schematic top view of a lung bag of the present application.

FIG. **20** is a schematic view of the lung bag of FIG. **19** being folded in a first step prior to insertion into the training device of the present application.

FIG. **21** is a schematic view of the lung bag of FIG. **19** being folded in a second step prior to insertion into the training device of the present application.

FIG. **22** is a schematic view of the lung bag of FIG. **19** being folded in a third step prior to insertion into the training ⁴⁵ device of the present application.

FIG. **23** is a schematic view of the lung bag of FIG. **19** being folded in a fourth step prior to insertion into the training device of the present application.

FIG. **29** is a schematic partial top view of the folded lung bag of FIG. **19** being inserted into the improved medical training device.

DETAILED DESCRIPTION

The present application provides an improved medical training device 10. A general view of the adult embodiment of the improved medical training product or device 10 is shown in FIGS. 1 to 5, and the infant embodiment is shown generally at reference 10' in FIGS. 6 and 7. Unless otherwise indicated, many features of the adult and infant embodiments are similar and will be not be distinguished in detail, other than by the use of a prime designation in connection with the infant embodiment.

The improved device 10 includes a torso which is a twopiece clam shell style torso 14. The improved two-piece torso 14 is shown in a variety of positions in FIGS. 3 to 5. One piece of the torso 14 comprises an outer skin portion 40 made of thin pliable material, which is preferably a molded elastomeric material. In the illustrated embodiment of FIGS. **1**, **3** to **5** and **7**, the pliable skin material **40** is supported by a substantially rigid portion or frame **42**. The rigid frame **42** is preferably manufactured of a rigid molded plastic material. **5** The frame **42** and skin **40** may be secured together by molding the two pieces together, or may be mechanically secured together, such as by an adhesive.

The second torso piece is an inner core portion 46 which is covered by the outer pliable skin 40, as shown in FIGS. 1 and 10 6. The skin and core pieces of the torso 14 may be connected together at a hinge 44 located along one side of the frame 42. The core portion 46 is preferably of a compressible core material, such as a polyurethane foam material, to enable simulated CPR compressions. The second core torso piece 46 may likewise include a base frame 48 for supporting the core portion 46, which base frame 48 may be secured to the core 46 via adhesive. The frames 42, 48 may be connected together at the hinge 44 along one side of the rigid support portions or frames. As shown in FIG. 16, mechanical (such as posts 68, 20) and a spring or bellows 74) and electrical components used to perform and measure compressions during operation of the manikin training device, are provided internally of the core 46

The torso **14** may include a variety of additional features, 25 such as openings for insertion of additional demonstration organs (not shown), such as for organ transplant trainings. Additional components, such as a simulated heart or lung to be compressed, are shown in FIGS. **6** and **7**.

The use of a two-piece torso 14 allows for fast and easy 30 opening and closing of outer skin 40 for quick installation of a lung bag 50 which enables simulation of lung and chest expansion, particularly through the pliable outer skin portion 40. As illustrated in the figures, the pliable outer skin portion 40 is molded to include simulated landmarks commonly 35 found on the human torso for use during student training and CPR performance. Additionally, the torso 14 opens to capture and secure a head 12 at a neck assembly 30. The neck assembly 30 is illustrated in a position generally opposite the hinge 44. A neck assembly 30 of a variety of designs may be pro-40 vided as shown in FIGS. 4-5 and 11-12.

The improved two-piece head **12** is provided with molded head pieces, where the front half or face portion **16** is movable/tiltable, and the back half or base head portion **38** is stationary. A pliable simulated skin cover (not shown) may 45 also be added to the face portion **16** where desired for additional cleanliness or maintenance considerations. Additionally, an improved nose simulation is also provided as best shown in FIGS. **8** and **8**A. The nose includes a simulated rigid nose cartilage portion **22** with a removable pliable cover 50 portion **24** over said simulated rigid nose cartilage **24**. The nose cartilage portion **22** is formed as a part of the rigid face portion **16**, with the removable cover portion **24** formed of pliable material with openings **25** simulating nostrils. The cover portion **24** is snapped into place over the nose cartilage 55 portion **22** to simulate skin.

Pivot points 18, forming a pivot axis, are provided to interconnect the head and face portions near simulated ears 19 located on opposing sides of the base head portion 38, which is similar to the natural pivot location of the human head 60 generally at the top of the spine. The use of pivot points 18, and a single pivot axis, near the ears 19, eliminates the need for more complex multiple piece pivot designs that are often necessitated by movement of the back of the head.

The front half or face portion **16** of the present device 65 pivots at the pivot points **18**, which define the single pivot axis, or is tilted by either a tilt of the forehead (pressing

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against the forehead) and lifting the chin as shown by the arrows in FIG. **10**, or by a jaw line lift illustrated by the arrows in FIG. **9**, which enables the training of the jaw thrust technique. In particular, the two pieces of the head may be biased by a spring or weight positioned intermediate the two pieces of the head **12** and internally. The design is preferably such that the jaw of the front or face portion **16** must be moved to a certain level or position before the forehead may be tilted back as provided by the mechanical shape of the pivot mechanism.

The two-piece head pieces are shown in a variety of positions in FIGS. 11 to 16. In the illustrated embodiments, a neck assembly 30 for attachment to the fixed head portion 38 is also provided. The lung bag 50 also passes through the neck assembly 30 during engagement within the head 12 and torso 14 of the improved medical training device 10. In the embodiments of FIGS. 2 and 8, the neck assembly 30 is provided integrally with the back head portion 38 such that the lung bag 50 is threaded through a mouth opening 28 in the face portion 16, through a fixed neck assembly 30 and into the torso 14 positioned intermediate the skin 40 and core portion 46, as shown in FIG. 7.

In FIGS. **3** to **5** and **9** to **14**, a base portion **34** of the neck assembly **30** is provided as part of the fixed base head portion **38**, and a second portion is provided as a removable slider cover **32** having finger tabs **33**, which snaps into engagement with the base portion **34** of the neck assembly **30**. In either embodiment, the neck assembly **30** provides an opening **36** for passage of the lung bag **50** intermediate the head **12** and torso **14**.

As shown in FIGS. **11** to **13**, and **19-29**, the lung bag **50** is made of thin-film polymer material. To make use of the present device, the lung bag **50** is inserted through the mouth opening **28** of the face portion **16** of the head **14**, through any neck assembly **30**, and laid on the compressible core portion **46** of the torso **14** while the outer skin **40** is in an open position, as shown in FIGS. **3** to **4** and **7**.

FIGS. 19-23 and 29 demonstrate a method of folding the lung bag 50 for insertion of the lung bag into the mouth opening and engagement with the torso. The lung bag 50 is a sealed bag to be inflated for simulation of lung inflation, with a single opening formed as a mouth portion 51 of the lung bag 50, and having a single axis aligned with the single opening and along the length of the lung bag. To insert the lung bag into the training device 10, the lung bag, as specifically shown in FIG. 19, is positioned with the single axis transverse with respect to the person folding the lung bag. As shown, the lung bag may be divided into 5 sections. First, one edge of the lung bag is first folded inward toward the single central axis, as shown in FIG. 20, such that the lung bag is arranged in a 4 section width. Next, the 2 aligned folded sections are folded toward the single central axis, as shown in FIG. 21, such that the lung bag is arranged in a 3 aligned folded section width. Next, the other edge of the lung bag is folded inward toward the single central axis and aligned folded sections, as shown in FIG. 22, such that the lung bag is arranged in a 2 aligned folded section width. Finally, the 2 aligned folded section width is folded toward the 3 aligned folded section width, such that all 5 sections of the lung bag are aligned in a single width section aligned with the single central axis. The width of the section is preferably slightly narrower than the width of the mouth opening 28 in the face portion 16. Once that lung bag is folded to form a single strip, the lung bag is inserted into the mouth opening 28, through the head portion and fixed neck assembly 30, and into the torso 14, as shown in FIG. 29. Once an end of the lung bag passes through the fixed neck assembly onto the torso, the end portion may be pulled

through such that the large bag portion of the lung bag is positioned over the torso to serve as a simulated lung, and the elongate section of the lung bag is engaged through the head portion and neck assembly.

Two openings 52 provided on the lung bag at the sides of 5 the mouth portion 51, which openings 52 are for attachment to protruding portions 26, such as posts or hooks, extending from the face portion 16 of the head 14. The lung bag 50 is secured to and held flush against the mouth area of face portion 16 by the mechanical means of the holes or cuts 52 in 10 the thin-film lung bag material. Similar holes or cuts 56 may be provided in a face shield barrier 54 to secure the face shield 54 covering the mouth opening 28 in the face portion 16, as shown in FIG. 15, or secured over the lung bag 50 covering the mouth opening 51, such that two layers of material are 15 mechanically secured to the face portion 15 using the protruding posts 26. With both the lung bags and face shields of the present design, the thin-film material is secured in place flush to the face portion of the manikin which improves training efficacy by reducing interference of the material. 20 circuit of the CPR rate indicator 60, which includes a convenreducing the need for repositioning of the material, and improving the visual presence of the manikin during training.

Finally, the present device provides a novel CPR rate indicator 60, which is an electro-mechanical device that provides real time feedback of CPR compression rate being adminis- 25 tered by the student on the training manikin device 10, 10'. The feedback is provided directly by visual indicators and indicates whether or not the student is compressing within the preferred compression rate range. Also, the indicator 60 may inform the student concerning what degree of variance there 30 is in the compressions being administered. Indications may be provided as colored illuminated indicators, a numeric readout, or other visual methods. The CPR rate indicator may be provided as an add on module which is integrated within or connected to an existing manikin product so as to be visually 35 accessible to the student while CPR is being performed. As shown in FIGS. 1 and 3, the CPR rate indicator 60 is provided integrally with the torso 14. A window or opening 62 may be provided through the skin 40 and core portion 46 to enable viewing of the indicator 60 during use of the present training 40 device. Alternatively, the indicator 60 may be provided as an original equipment feature to the manikin product 10, 10'. Where illuminated indicators 64 are provided, they may be color coded to convey the level of student performance, e.g. red 64a is poor, for example, less than 60 compressions per 45 minute; yellow 64b is fair, for example, less than 80 but greater than 60 compressions per minute; green 64c is acceptable, for example, less than 100 but greater than 80 compressions per minute; the illumination of both green lights 64c is a preferred performance, for example, 100 or more compres- 50 sions per minute; and if desired, illumination and flashing of both green lights may be a more preferred performance rate. The indication may be provided by colored/illuminated indicators 64*a*-*c*, such as LED's, a numeric readout, or other visual method, as well as by audio signals, such as beeps or 55 tonal sounds. Audio signals may be provided as negative sounds, more positive sounds, most positive sounds and double positive sounds, to convey the desired rate performance information. The indicator module 60 is preferably integrated within, or connected to, the manikin 10 to be visu- 60 ally accessible to the student while CPR is being performed on the manikin training device.

The CPR rate indicator 60 of the present application is preferably desired as a visual training feature, which is passive and, unlike audio feedback, does not interfere with the 65 training exercise. However, it should be understood that audio feedback may have additional desirability under certain train6

ing circumstances. Additionally, the visual feedback is preferred over prior art metronome type timing devices which the student attempts to follow and match repeating audible signals that represent the desired frequency of compression. By remaining a passive feature, the visual indicators can be ignored until it is desired by the student or instructor. Further, the real time feedback regarding the compression rate performed is believed superior to other methods which record the compression rate, but the record can only be reviewed after the training exercise is completed. With the present rate indicator device 60, the student can view the visual indicators 64 while the compressions are in progress, and make concurrent adjustments and improve training performance during the exercise. Also, the CPR rate indicator 60 may be configured to respond with positive visual feedback only when both the compression rate being performed by the student and the depth of compression into the core portion 46 are properly achieved.

FIG. 15 provides a schematic illustration of the electrical tional microprocessor unit 70 for recording and calculating the desired measurements described, the desired visual indicators 64a-c, audio indicators, controllers, such as automatic on and off controls, and a power supply. The device is battery operated, with an operating voltage range of between 2.20VDC and 5.5VDC, meaning that either 2 or 3 conventional batteries may optionally be designed for use. The indicator 60 is preferably provided as a series of LED or other lights which would be located at any position which is visible to the student during the application of compressions to the manikin, but preferably would be provided within a slot or window 62, which may either be formed by providing an opening in the pliable skin 40 through which the lights may be visible or pass, or by a transparent or translucent skin or portion of the pliable skin 40, which window or transparent/ translucent skin may be positioned over or above the indicator lights, for example, near the shoulder of the manikin device 10 as shown in FIGS. 1 and 3, 17 and 18. As shown in FIG. 18, the pliable skin 40 is provided over the indicator 60, and the skin is provided of any thin or transparent or translucent pliable polymer material. Examples of such material include thermoplastic elastomers, or TPE, or regular elastics or rubber materials. The pliable skin may be of uniform thickness over the indicator 60, or the window may be formed by providing an opening, or simply by thinning the skin polymer material in the area desired to form the window for viewing of the lighted indicator 60.

Upon approaching the present manikin device having a CPR compression rate indicator 60, the indicator may be in the off mode, as shown in FIG. 17. Upon an initial compression such that the sensor 66 engages the electrical contacts 67, 68, the rate indicator is automatically moved to on mode of operation. During initial student compressions on the manikin device 10, 10', the visual display would only provide a red light 64a. The indicator 60 waits during the initial compressions until the student begins to perform at a regular compression speed. After a few data points are collected using sensors 66 interconnected with the indicator device 60, a real time moving average of the speed of compressions is measured and calculated by the microprocessor unit 70. Later during the compression exercise, a different number of points are collected for averaging. To collect such compression data, the electrical sensor 66 is provided as shown in FIG. 16 at the center of the manikin torso 14 with a wire contact 67 extending to the indicator module 60 for recording the number, speed and depth of compressions. The electrical sensors 66 may be provided for engagement with posts 68 supporting the wire contact 67. The posts 68 are of a specific height such that engagement of the contact with the posts by the student ensures that the desired compression depth has been achieved by the student to simulate heart compression. After the last compression is sensed by the sensor 66, a timer within the 5 indicator 60, generally shown within the microprocessor 70 in FIG. 15, is activated which may be customized to a desired time period. After the passage of the desired time, if no compressions are sensed, the indicator 60 is automatically moved to the off or sleep mode. In sleep mode, the device 10 draws only about 1 micro Amp (μ A) of current. Thus, the use of such a novel timer and sleep mode in the indicator 60 enables the present manikin device 10, 10' to achieve longer battery life. The use of the timer is ideal in a teaching environment, since an instructor or student need not specifically 15 turn the manikin device on or off, as the device 60 is able to wake itself up from a low power consumption sleep mode. In the illustrated preferred embodiment, the training device does not include an on/off switch.

The CPR indicator 60 must accurately display the rate of 20 CPR compressions performed on the device 10, 10', thus a microcontroller (MCU) is preferred in the illustrated circuit of FIG. 15. Since the compression rate is a function of time, the clock source must be is accurate and a resonator is preferable over a simple resistor/capacitor network, which has 25 very wide tolerances and in many cases is also temperature dependent. An oscillator network is connected to pins 13 and 14 of the microcontroller as shown in FIG. 15. Because there is no on/off switch in the circuit, it is technically always powered by the batteries, and low power consumption of $1 \,\mu A_{30}$ during sleep mode is essential. A metal-oxide semiconductor field-effect transducer or MOSFET is preferred in the current design for reverse battery protection, as in FIG. 15, since, unlike a diode, the MOSFET minimizes the voltage drop across it to maximize run time.

Once the device is in sleep mode, it is activated or reactivated when the bellows 74 is pressed at least one time. Pressing the bellows 74, closes a set of electrical contacts across the bell1 and bell2 connection points shown in FIG. 15, and the microcontroller is awakened from sleep mode using wakeup 40 pin 15. Pin 9 is provided as an interrupt pin to measure the time between each compression (which is the closing of a switch). A minimum of two compressions are required to be made before a compression rate may be calculated. After the second compression, the rate will be displayed using the 45 LED's, which is generally the red LED 64a. The LED's which are later illuminated depend on the very last two compressions which are received. When the compressions stop, the microcontroller detects that the rate has fallen out of range or specification, and the red LED 64a is illuminated. If no 50 more compressions are made, the circuit moves to sleep mode and all visual indicators 64 are turned off.

Although the medical training device of the present application has been described in detail sufficient for one of ordinary skill in the art to practice the invention, it should be 55 understood that various changes, substitutions and alterations may be made without departing from the spirit or scope of the device as defined in the attached claims. Moreover, the scope of the present device is not intended to be limited to the specific embodiments described here, which are provided by 60 way of example. As one of ordinary skill in the art will readily appreciate from the disclosure of the present device and its embodiments, other components and means presently existing or later to be developed that perform substantially the same function to achieve substantially the same result as 65 those of the corresponding embodiments described here, may be utilized according to the present application. Accordingly, 8

the appended claims are intended to include within their scope such other components or means.

We claim:

1. An improved medical training device comprising,

- a) a torso portion having a compressible core section and a removable pliable cover section, which core and cover sections are interconnected;
- b) a head portion interconnected with said torso portion, and having a fixed, non-movable, back half section and a movable front half face section which are pivotably interconnected near simulated ear sections;
- c) attachment portions located on said front face section and projecting therefrom for attachment of a lung bag or a face shield; and
- d) a CPR rate indicator integral with the torso portion and under the removable pliable cover section for directly providing real time feed back to a person being trained on said device of the rate of CPR compressions being performed; and
- e) the portion of the removable pliable cover section adjacent the CPR rate indicator is configured to view the CPR rate indicator through the removable pliable cover section by the person being trained on the device.

2. The improved medical training device of claim 1 wherein the removable pliable cover section adjacent the CPR rate indicator is translucent.

3. A CPR rate indicator module comprising a single unit mounted within a CPR medical training device and having at least two light emitting diode indicators for providing real time feedback to a student of their rate of CPR compressions during a training exercise.

4. The CPR rate indicator module of claim 3 further comprising at least three light emitting diode indicators having three different colors of indicators for providing real time 35 feedback of CPR compression rates.

5. The CPR rate indicator module of claims **3** or **4** wherein additional indicators are provided for real time feedback of CPR compression rates which are audio indicators.

6. The CPR rate indicator module of claim 4 wherein said visual indicators are colored red, yellow and/or green lights.

7. A method for folding a lung bag for use in connection with a medical training manikin, said lung bag manufactured of a thin film polymer material and having a single inflation opening, an elongate portion and a bag portion, where the single inflation opening and the elongate portion are formed along a central axis extending the length of the lung bag, the single inflation opening for receiving air during simulation of lung inflation, and at least two attachment openings formed in the bag adjacent the single inflation opening for mechanical attachment to a head of a medical training manikin, the method comprising the steps of:

- a) positioning the lung bag in a flattened position;
- b) folding the lung bag in the same direction as the central axis to form flattened layers of the lung bag into a strip having a width which is substantially aligned with the elongate portion of the lung bag; and
- c) inserting the strip of the flattened layers of the lung bag into a medical training manikin.

8. The improved medical training device of claim **1** wherein the removable pliable cover section adjacent the CPR rate indicator includes an opening for viewing the CPR rate indicator.

9. The improved medical training device of claim **1** wherein the removable pliable cover section adjacent the CPR rate indicator is transparent.

10. A lung bag for use in connection with a medical training manikin, the lung bag manufactured of a thin film polymer

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material and having a single inflation opening, an elongate portion and a bag portion, where the single inflation opening and the elongate portion are formed along a central axis extending the length of the lung bag, the single inflation opening for receiving air during simulation of lung inflation, and two attachment openings positioned on opposite edges of the single inflation opening for mechanical attachment of the lung bag to a head of a medical training manikin.

11. An improved medical training device comprising,

- a) a torso portion having a compressible core section and a ¹⁰ removable pliable cover section, which core and cover sections are interconnected;
- b) a head and neck portion with attachment portions located on and projecting therefrom for attachment of a lung bag or a face shield; and
- c) a CPR rate indicator integral with the torso portion and under the removable pliable cover section for directly providing real time feed back to a person being trained on said device of the rate of CPR compressions being 20 performed; and
- d) a portion of the removable pliable cover section adjacent the CPR rate indicator is configured to view the CPR rate indicator through the removable pliable cover section by the person being trained on the device.

12. An improved medical training device comprising,

- a) a torso portion having a compressible core section and a removable pliable cover section, which core and cover sections are interconnected;
- b) a head portion interconnected with said torso portion, 30 and having a fixed, non-movable, back half section and a movable front half face section which are pivotably interconnected near simulated ear sections;

- c) a CPR rate indicator integral with the torso portion and under the removable pliable cover section for directly providing real time feed back to a person being trained on said device of the rate of CPR compressions being performed; and
- d) a portion of the removable pliable cover section adjacent the CPR rate indicator is configured to view the CPR rate indicator through the removable pliable cover section by the person being trained on the device.
- 13. An improved medical training device comprising,
- a) a torso portion having a compressible core section and a removable pliable cover section, which core and cover sections are interconnected;
- b) a CPR rate indicator integral with the torso portion and under the removable pliable cover section for directly providing real time feed back to a person being trained on said device of the rate of CPR compressions being performed; and
- c) a portion of the removable pliable cover section adjacent the CPR rate indicator is configured to view the CPR rate indicator through the removable pliable cover section by the person being trained on the device.

14. The improved medical training device of claims 11, 12 or 13 wherein the portion of the removable pliable cover section adjacent the CPR rate indicator is translucent.

15. The improved medical training device of claims 11, 12 or 13 wherein the portion of the removable pliable cover section adjacent the CPR rate indicator includes an opening for viewing the CPR rate indicator.

16. The improved medical training device of claims 11, 12 or 13 wherein the portion of the removable pliable cover section adjacent the CPR rate indicator is transparent.

* * * * *

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

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Page 1 of 1

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

On the Title Page:

In Col. 1, under "Related U.S. Application Data" or item (63), the proper currently pending status of the parent application should be changed from "now abandoned" to read as follows:

Continuation-in-part of application No. 11/469,645, filed on Sep. 1, 2006, --currently pending--.

Signed and Sealed this Sixth Day of August, 2013

Hand the an

Teresa Stanek Rea Acting Director of the United States Patent and Trademark Office