



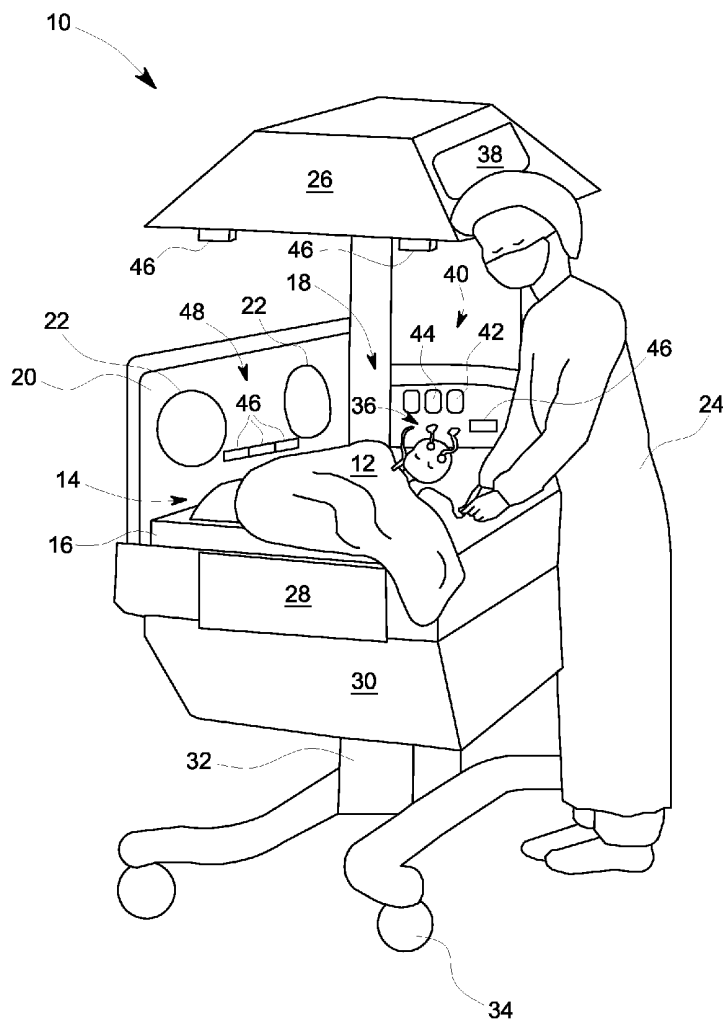
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(19) **United States**(12) **Patent Application Publication**
Ten Eyck et al.(10) **Pub. No.: US 2012/0157796 A1**(43) **Pub. Date: Jun. 21, 2012**(54) **SYSTEM AND METHOD OF MONITORING
THE PHYSIOLOGICAL CONDITIONS OF A
GROUP OF INFANTS****Publication Classification**(51) **Int. Cl.**
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(52) **U.S. Cl.** **600/301**(57) **ABSTRACT**

A system for monitoring the physiological conditions of a plurality of infants in a neonatal intensive care unit (NICU). The system includes a plurality of microenvironments, a plurality of environmental sensors to detect a first environmental condition in the microenvironments, and a plurality of external environmental sensors to detect a second environmental condition in the NICU. The system also includes a central processor that compares signals from the environmental sensors to signals from the external environmental sensors and determines a correlation between the first environmental condition and the second environmental condition. A method of monitoring the conditions of a plurality of infants is also disclosed.

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Schenectady, NY (US)(21) **Appl. No.:** **13/238,752**(22) **Filed:** **Sep. 21, 2011****Related U.S. Application Data**(63) Continuation-in-part of application No. 12/970,235,
filed on Dec. 16, 2010.

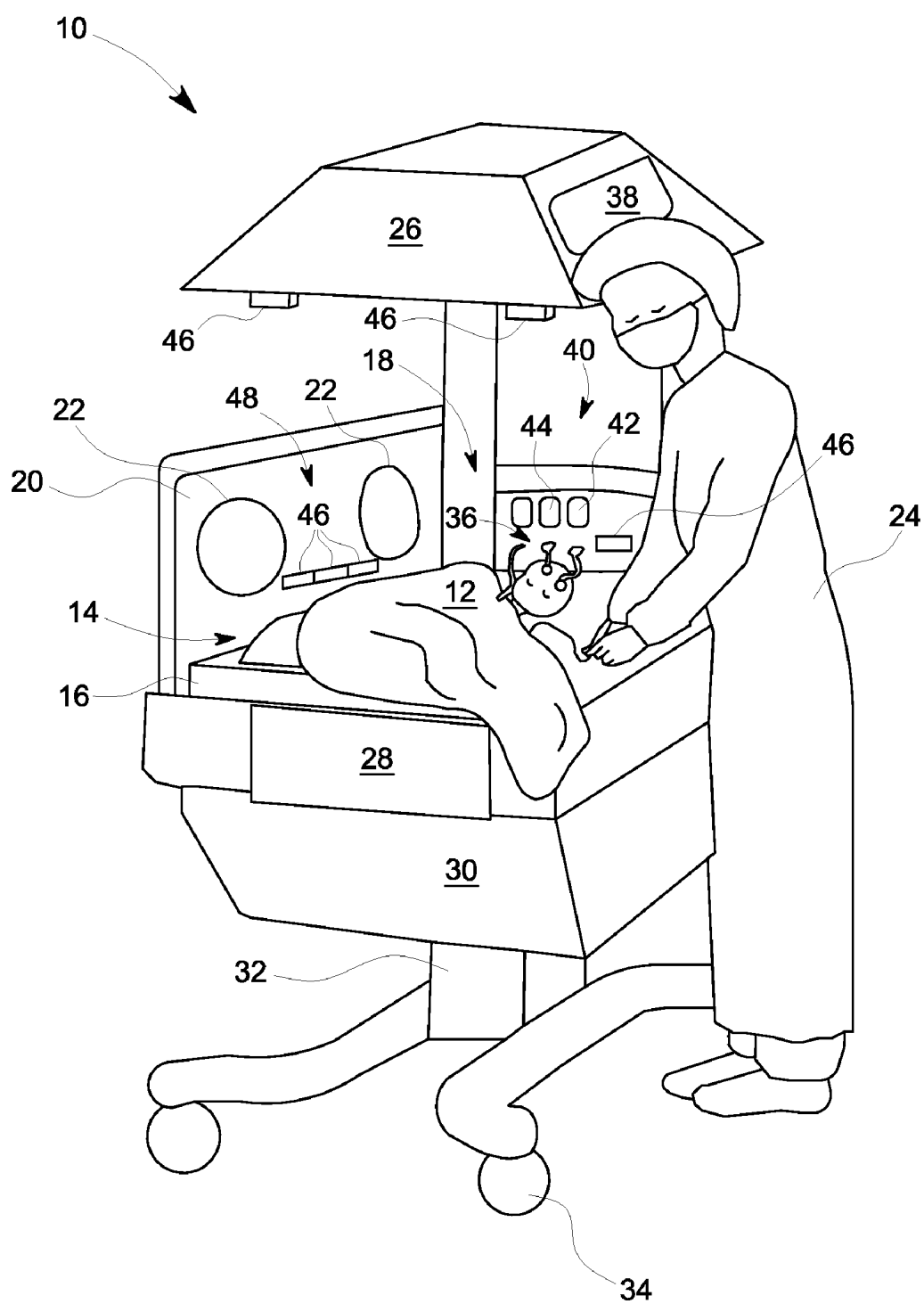
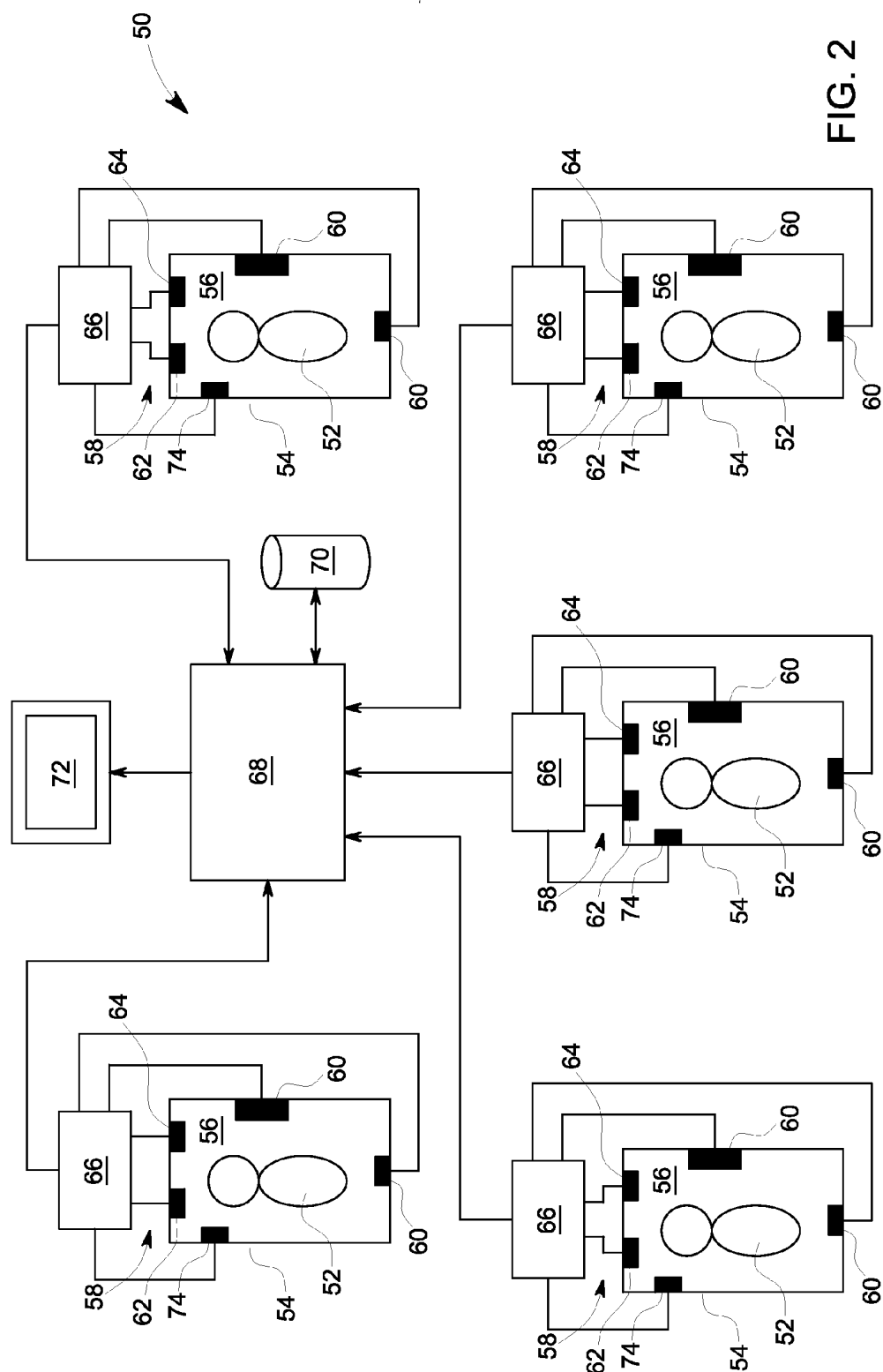


FIG. 1



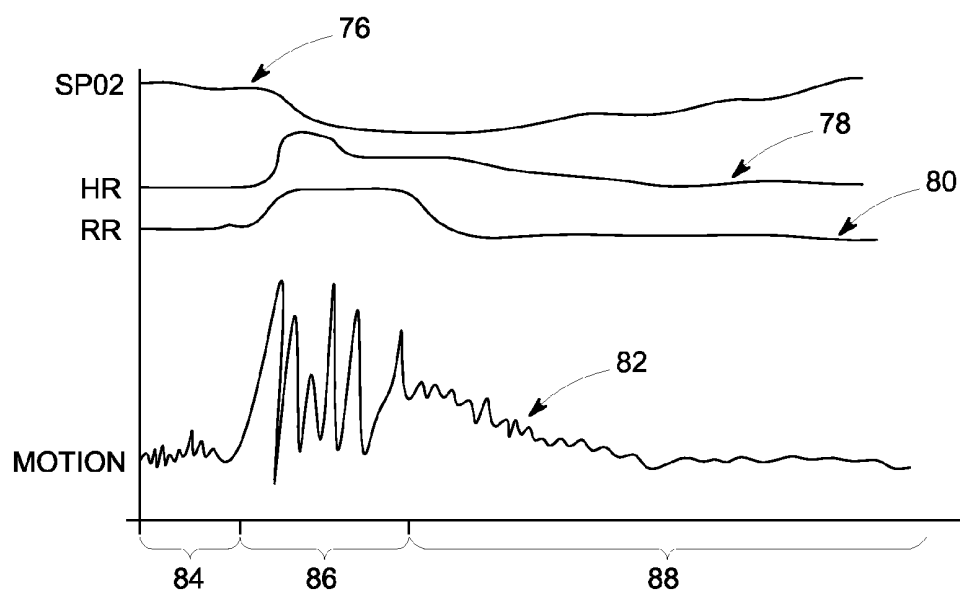


FIG. 3A

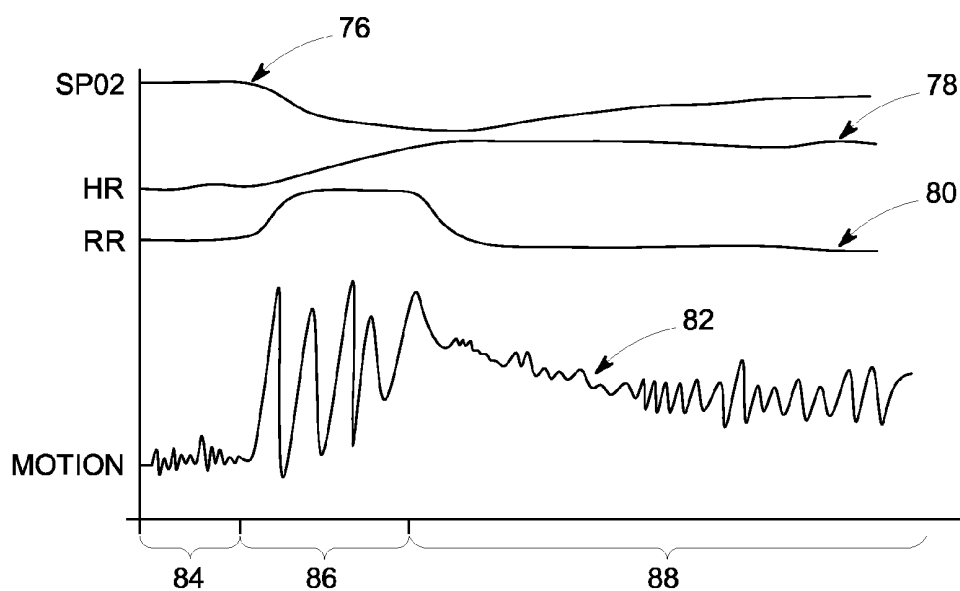


FIG. 3B

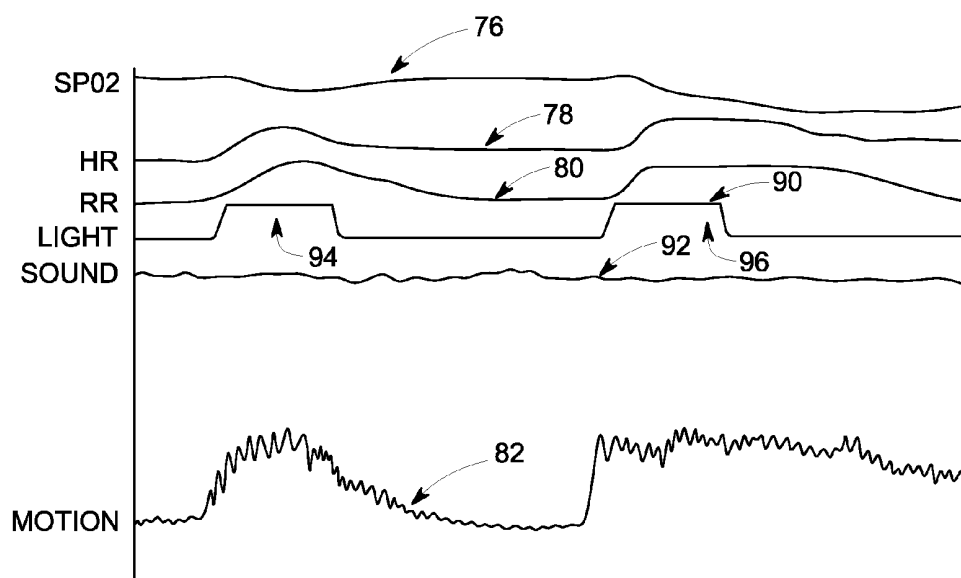


FIG. 4A

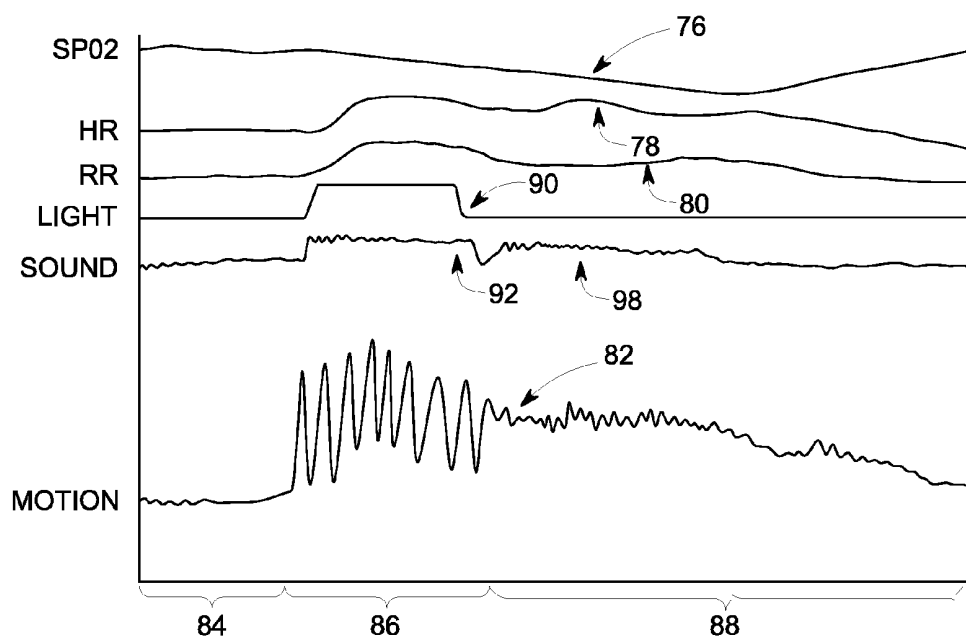


FIG. 4B

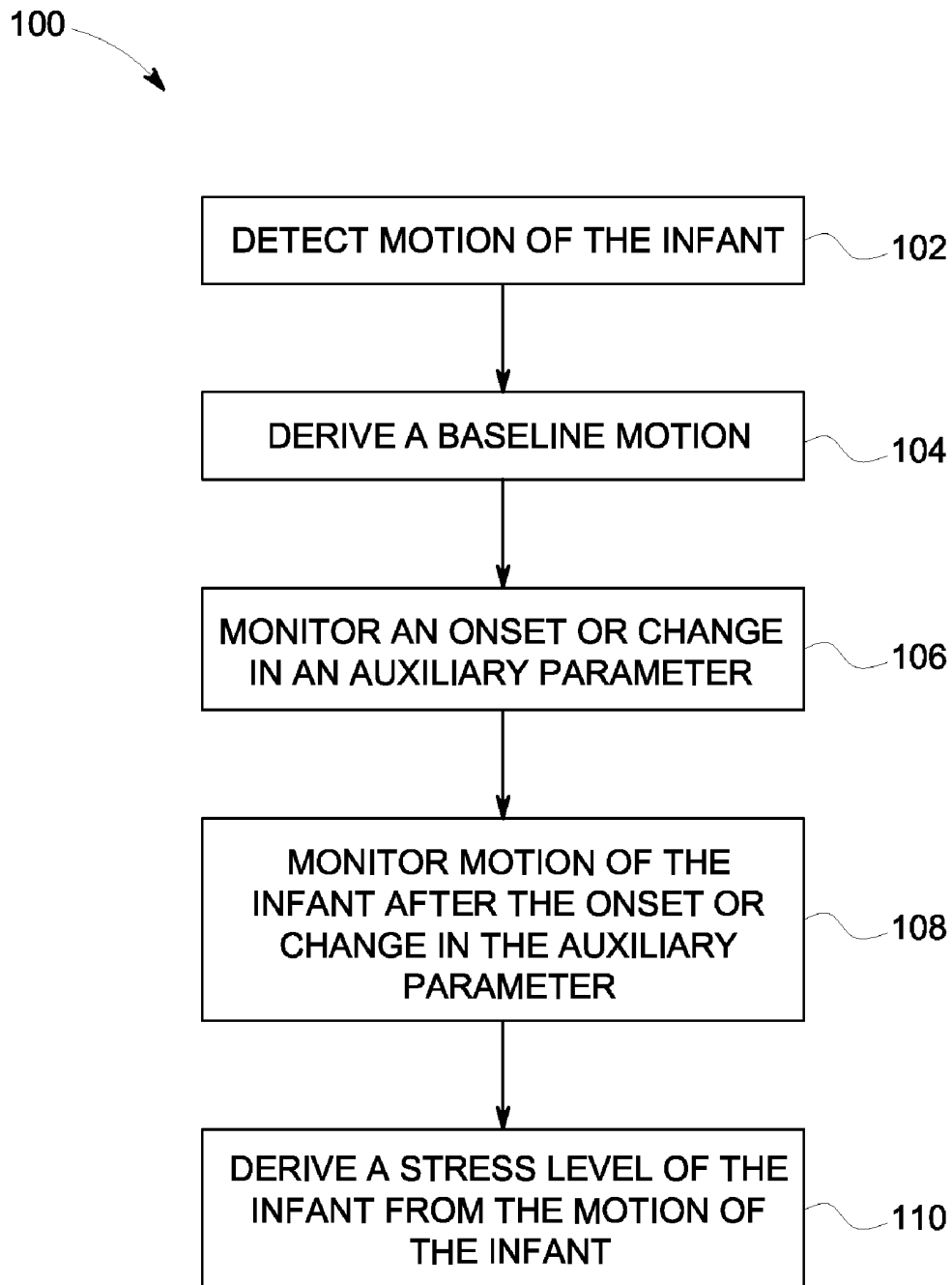


FIG. 5

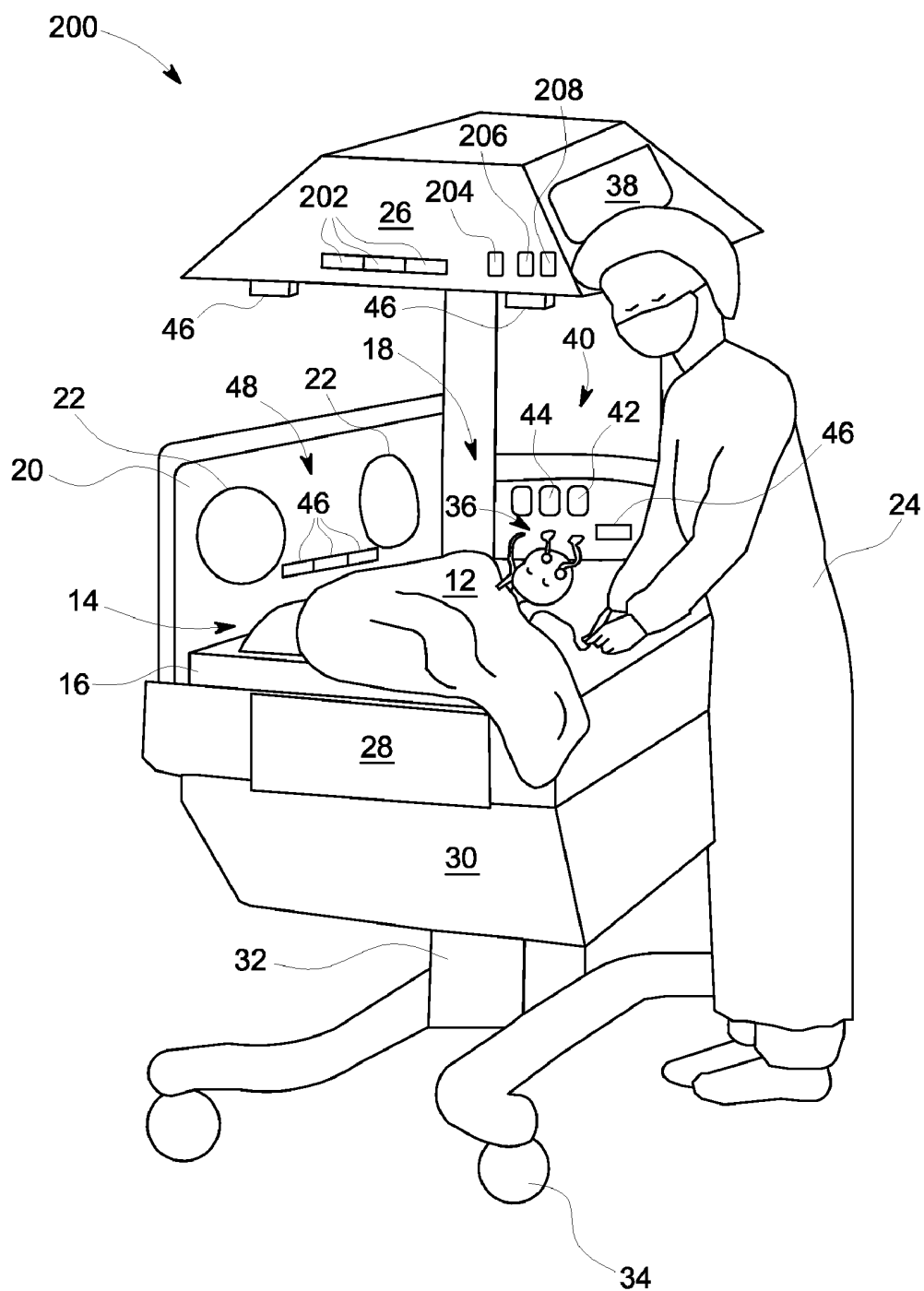
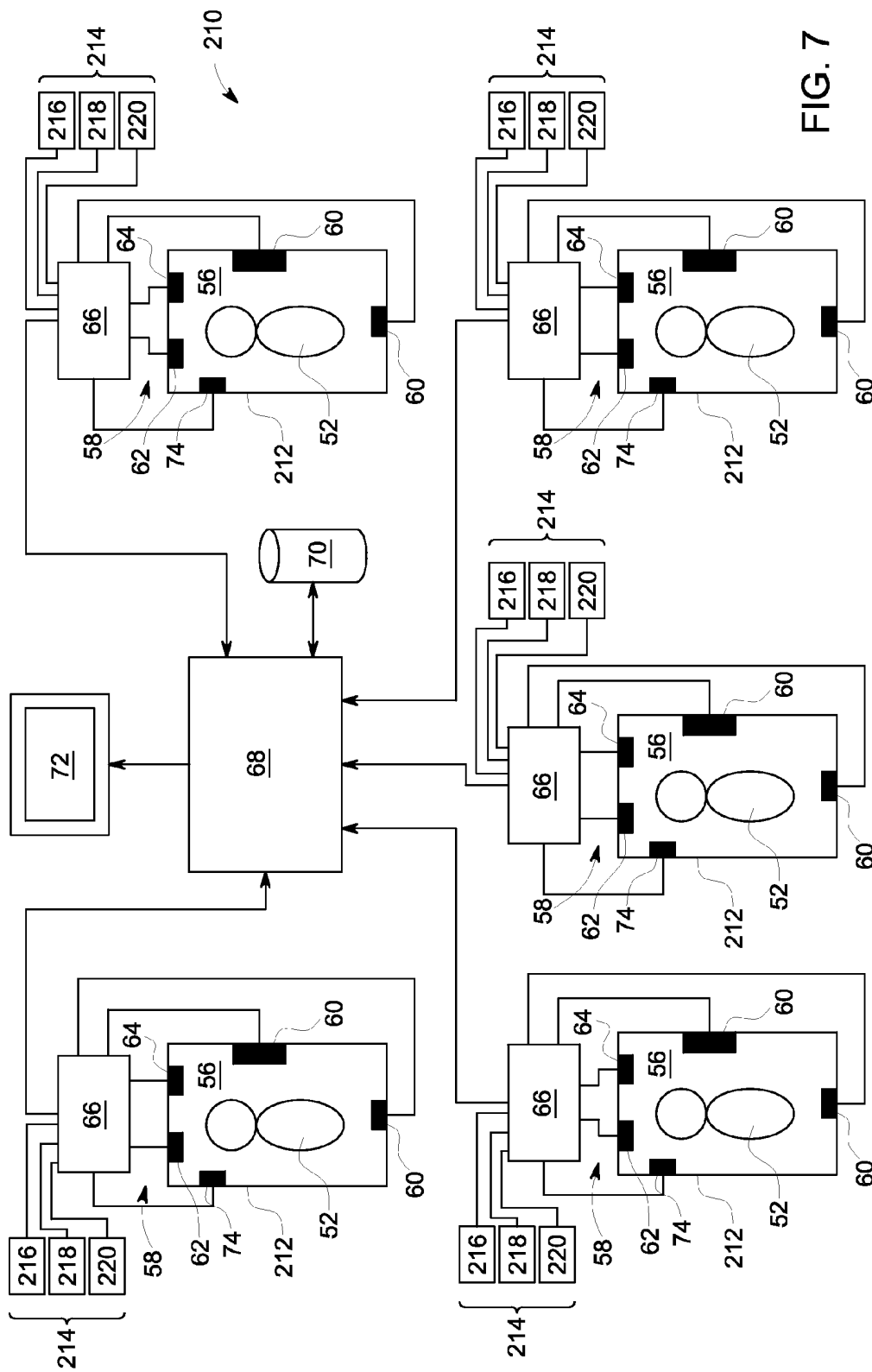


FIG. 6



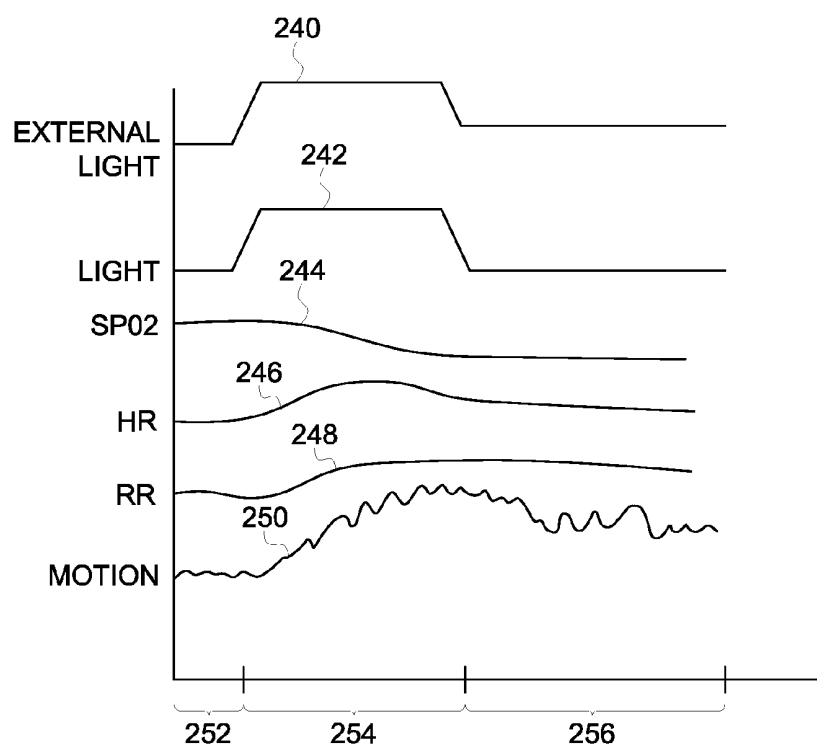


FIG. 8A

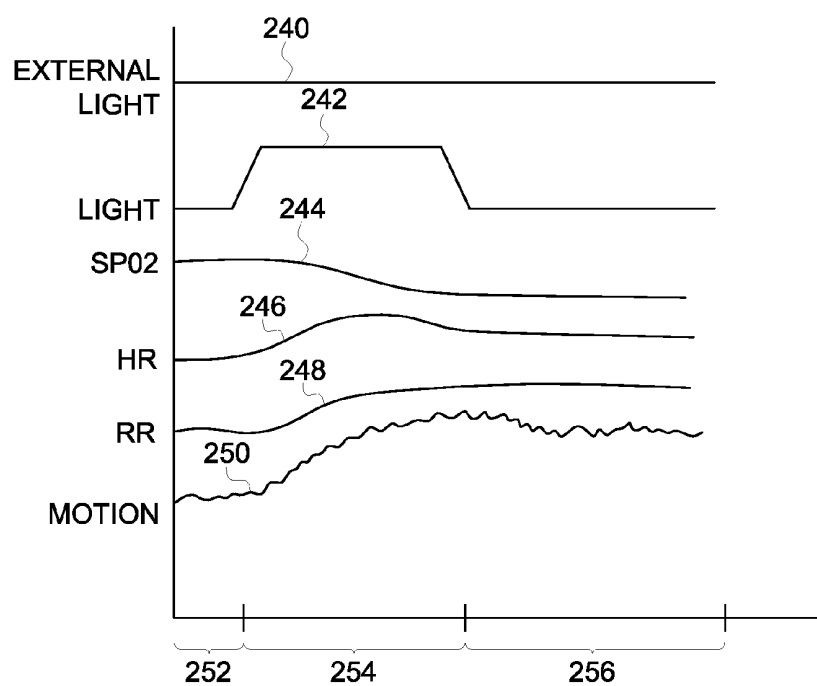


FIG. 8B

300

310 - EXTERNAL LIGHT	8	310 - EXTERNAL LIGHT	9	310 - EXTERNAL LIGHT	8
308 - EXTERNAL SOUND	2	308 - EXTERNAL SOUND	1	308 - EXTERNAL SOUND	1
306 - LIGHT	6	306 - LIGHT	7	306 - LIGHT	6
304 - STRESS LEVEL	7	304 - STRESS LEVEL	8	304 - STRESS LEVEL	7
302 - CARE STATION	1	302 - CARE STATION	2	302 - CARE STATION	3
310 - EXTERNAL LIGHT	5	310 - EXTERNAL LIGHT	6	310 - EXTERNAL LIGHT	4
308 - EXTERNAL SOUND	4	308 - EXTERNAL SOUND	3	308 - EXTERNAL SOUND	2
306 - LIGHT	3	306 - LIGHT	3	306 - LIGHT	3
304 - STRESS LEVEL	5	304 - STRESS LEVEL	6	304 - STRESS LEVEL	4
302 - CARE STATION	4	302 - CARE STATION	5	302 - CARE STATION	6
310 - EXTERNAL LIGHT	3	310 - EXTERNAL LIGHT	3	310 - EXTERNAL LIGHT	3
308 - EXTERNAL SOUND	5	308 - EXTERNAL SOUND	4	308 - EXTERNAL SOUND	3
306 - LIGHT	1	306 - LIGHT	1	306 - LIGHT	1
304 - STRESS LEVEL	5	304 - STRESS LEVEL	4	304 - STRESS LEVEL	3
302 - CARE STATION	7	302 - CARE STATION	8	302 - CARE STATION	9

FIG. 9

SYSTEM AND METHOD OF MONITORING THE PHYSIOLOGICAL CONDITIONS OF A GROUP OF INFANTS

CROSS-REFERENCE TO RELATED APPLICATIONS

[0001] This application is a continuation-in-part of and claims priority to U.S. patent application Ser. No. 12/970, 235, filed on Dec. 16, 2010, the disclosure of which is incorporated herein by reference.

BACKGROUND

[0002] The present disclosure relates to the field of infant monitoring. More specifically, the present disclosure relates to monitoring stress indicators in neonates.

[0003] Stress is physiologically undesirable in neonates. Increased stress levels cause the neonate to consume extra calories to generate stress responses. This consumption of extra calories diverts caloric consumption from basal and developmental efforts that are critical to the survival of the neonate.

[0004] The detection of neonate physiological conditions with respect to stress responses can provide clinicians with an additional diagnostic tool, resulting in directed clinician interventions or responses.

BRIEF DISCLOSURE

[0005] A system for monitoring the physiological conditions of a plurality of infants in a neonatal intensive care unit (NICU). The system includes a plurality of infant care stations, each of the infant care stations including a microenvironment, wherein each infant care station includes an environmental sensor that detects a first environmental condition of the microenvironment. The system includes a plurality of external environmental sensors disposed about the NICU, wherein each of the external environmental sensors is adapted to detect a second environmental condition in the NICU outside of the microenvironments. The system also includes a central processor communicatively connected to each of the environmental sensors and to each of the external environmental sensors. The central processor compares signals from the environmental sensors to signals from the external environmental sensors and determines a correlation between the first environmental condition in each of the microenvironments and the second environmental condition in the NICU outside of the microenvironments.

[0006] A system for monitoring the physiological conditions of a plurality of infants in an infant care facility. The system includes a plurality of infant care stations, each infant care station configured for monitoring and treating a neonate infant. Each infant care station includes a microenvironment, a motion sensor disposed about the microenvironment that detects motion of the infant, an environmental sensor that detects a first environmental condition of the microenvironment, and a processor that receives the detected motion of the infant and the first environmental condition and derives an indication of stress level of the infant. The system includes a plurality of external environmental sensors positioned around the infant care stations that detect a second environmental condition outside of the microenvironment. The system includes a central processor communicatively connected to each of the infant care stations and to each of the external environmental sensors. The central processor compares sig-

nals from each of the infant care stations to signals from the external environmental sensors and determines correlations between the first environmental condition in each of the microenvironments, the second environmental condition outside of the microenvironments, and the corresponding indications of the stress levels of the infants.

[0007] A method of monitoring the conditions of a plurality of infants in a neonatal intensive care unit (NICU), the NICU including a plurality of microenvironments. The method includes detecting motion of the plurality of infants with a motion sensor disposed in each of the plurality of microenvironments. The method includes monitoring a first environmental condition within each of the microenvironments. The method includes monitoring a second environmental condition outside of the plurality of microenvironments. The method includes deriving an indication of stress level for each of the plurality of infants based on the motion of each of the plurality of infants. The method includes displaying a representation of the second environmental condition and a representation of the first environmental condition and a representation of the indication of stress level on a graphical display.

BRIEF DESCRIPTION OF THE DRAWINGS

[0008] FIG. 1 is an environmental view of an embodiment of a system for monitoring the physiological condition of an infant.

[0009] FIG. 2 is a schematic diagram of an embodiment of a system for monitoring a condition of a plurality of infants.

[0010] FIGS. 3A and 3B are exemplary graphs of detected motion and monitored physiological parameters.

[0011] FIGS. 4A and 4B are exemplary graphs of detected motion, physiological parameters, and environmental conditions.

[0012] FIG. 5 is a flow chart of an embodiment of a method of monitoring the physiological condition of an infant.

[0013] FIG. 6 is a schematic diagram of a system for monitoring the physiological condition of an infant.

[0014] FIG. 7 is a schematic diagram of a system for monitoring the physiological conditions of a plurality of infants.

[0015] FIGS. 8A and 8B are exemplary graphs of physiological signals, motion sensor signals, environmental signals, and external environmental signals.

[0016] FIG. 9 is a schematic representation of a display showing correlations between stress levels of the infants, environmental conditions, and external environmental conditions.

DETAILED DISCLOSURE

[0017] FIG. 1 depicts an embodiment of a system 10 for monitoring the physiological condition of an infant 12. An infant care station 14 includes a generally horizontal surface 16 upon which the infant is supported. A microenvironment 18, within which the infant 12 is disposed, is at least partially defined by the horizontal surface 16 and at least one wall 20. The at least one wall 20 may be movable or otherwise may include arm ports 22. The movable wall 20 or the arm ports 22 provide a clinician 24 with access to the infant 12.

[0018] The infant care station 14 as described and depicted exemplarily herein is a combined infant care station with a movable canopy as will be disclosed in greater detail. One example of this infant care station 14 is the OmniBed, available from General Electric Company. However, it is to be understood that in alternative embodiments, the infant care

station 14 may be any of a variety of infant care station constructions, including, but not limited to, incubators, radiant warmers, and bassinets. Embodiments of each of these infant care stations define a microenvironment for an infant with at least a generally horizontal surface and a wall.

[0019] The microenvironment 18 is regulated by the infant care station 14 to control environmental conditions such as temperature and medical gas concentration within the microenvironment 18. One common environmental condition that is controlled in the infant care station 14 is the temperature. The temperature of the microenvironment 18, and the infant 12, is controlled in one or a combination of manners. A canopy 26 is vertically adjustable with respect to the infant 12 and the horizontal surface 16. The canopy 26 includes a radiant heater that projects heat downward onto the infant 12 and the horizontal surface 16. A convective heater 28 is disposed within a base 30 of the infant care station 14. The convective heater 28 draws in ambient air, heats the ambient air with a heating coil (not depicted) or other heating element and blows the heated air into the microenvironment 18.

[0020] The infant care station 14 includes an adjustable pedestal 32 that causes the horizontal surface 16 to be vertically adjusted. The infant care station 14 further includes casters 34. This makes the infant care station 14 mobile, such that an infant care station 14 may be moved to a desired location for receiving and treating an infant. Alternatively, the infant care station 14 may be used to move the infant 12 from one location to another.

[0021] The infant care station 14 includes a variety of sensors and outputs that facilitate the care and treatment of the infant 12 by the clinician 24. In an exemplary embodiment, the infant care station 14 includes one or more physiological transducers 36. The physiological transducers 36 acquire physiological parameters from the infant 12. The physiological parameters acquired by the physiological transducers 36 may be biopotentials such as, but not limited to, electrocardiograph (ECG), electromyograph (EMG), and electroencephalograph (EEG). Alternatively, the physiological parameters obtained by the physiological transducers may be other types of physiological values such as oxygen saturation (SPO2) or non-invasively obtained blood pressure (NIBP). It is understood that other physiological parameters may be obtained by the physiological transducers 36, as would be recognized by one of ordinary skill in the art.

[0022] The infant care station 14 processes the physiological parameters obtained by the physiological transducers 36 and presents physiological values to the clinician 24 on a graphical display 38. The graphical display 38 is exemplarily shown as being part of, or integrated with, the canopy 26; however, it is to be understood that a variety of graphical displays 38 and display locations may be used in the infant care station 14, as would be recognized by one of ordinary skill in the art.

[0023] Embodiments of the system 10 include one or more environmental sensors 40. Examples of the environmental sensors 40 are a sound sensor 42 and a light sensor 44. The sound sensor 42 measures ambient sound within the microenvironment 18. In an embodiment, the sound sensor 42 measures the sound level in decibels. The sound picked up by the sound sensor may be due to the mechanical operation of the infant care station 14, the intervention by the clinician 24, or from ambient sound external to the infant care station 14.

[0024] The light sensor 44 detects the ambient light in the microenvironment 18 and measures luminescence in lumens. The light detected by the light sensor 44 may be due to one or more external apparatus (not depicted) that are used in conjunction with the infant care station 14 for monitoring or treating the condition of the infant 12. Alternatively, the ambient light in the microenvironment 18 monitored by the light sensor 44 is from light sources outside of the infant care station 14. Additionally, some embodiments of the canopy 26 include one or more lights (not depicted) that may be actuated by the clinician 24 in order to specifically provide increased illumination of the infant 12. All of these sources of light and other are picked up and registered by the light sensor 44.

[0025] The system 10 further includes a plurality of motion sensors 46. The motion sensors 46 may be any of a variety of motion sensing implementations. A first non-limiting example of a motion sensor 46 is a digital video capture device, such as a video camera. In a more specific embodiment, the video camera is a charge coupled device (CCD) and may operate in one or more of the visible light, ultraviolet light, or infrared light spectrums. In an alternative embodiment, the motion sensor 46 projects a beam, such as a laser, and receives the beam with an optical transducer (not depicted) opposite the motion sensor 46 wherein the breaking of the beam is detected as no signal is obtained by the optical transducer. In a still further embodiment, the motion sensor 46 "paints" the subject with electromagnetic energy, such as a laser, and receives the reflected electromagnetic energy off of the infant 12. This reflection is used to determine the position of the infant 12.

[0026] In embodiments of the system 10, a plurality of motion sensors are disposed about the microenvironment 18. As exemplarily depicted in FIG. 1, a plurality of motion sensors 46 may be arranged in a motion sensor array 48. Array 48, in embodiments, extend along the length of the infant 12 or the horizontal surface 16. Alternatively, motion sensors 46 may be arranged in the canopy 26 and directed downwards at the microenvironment 18 and the infant 12.

[0027] It will be noted that the number of motion sensors 46 used will depend in part on the specific motion sensing technology used. For example, if the motion sensor 46 is a video camera, embodiments may only require a single camera. Alternatively laser or other electromagnetic energy based motion sensors may require a plurality of sensors to detect a variety of infant movements.

[0028] FIG. 2 depicts an embodiment of system 50 for monitoring a condition of a plurality of infants 52. Each infant 52 of the plurality is held within an infant care apparatus 54. The infant care apparatus 54 may exemplarily be the infant care station 14 as described with reference to FIG. 1.

[0029] The infant care apparatus 54 defines a microenvironment 56 about the infant 52. The infant care apparatus 54 each further include at least one environmental sensor 56 and at least one motion sensor 58 disposed about the microenvironment 56. Embodiments of the at least one environmental sensor 58 may include one of, or a combination of both a light sensor 62 and a sound sensor 64. The light sensor 62 and the sound sensor 64 may be similar to those as described above with respect to FIG. 1. The at least one environmental sensor 58 monitors an environmental condition of the microenvironment 56, exemplarily the luminescence in the microenvironment 56 or the sound level in the microenvironment 56. The at least one motion sensor 60 detects motion of the infant 52 within the microenvironment 56. In still further embodi-

ments, the at least one motion sensor **60** can further detect the motion of a clinician during the course of an intervention with the infant **52** within the microenvironment **56**. Such an intervention may be to adjust, treat, or evaluate the infant **52**.

[0030] The outputs from the environmental sensor **58** and the motion sensor **60** are provided to a processor **66** that is a component of the infant care station **54**. The processor **66** receives the signals from the at least one environmental sensor **58** and at least one motion sensor **60** and performs initial signal processing on the received signals. The processor **66** may operate a graphical display (not depicted) to locally present the detected environmental condition and motion of the infant within the microenvironment **56**. An example of such a display is provided in more detail with respect to FIG. 1.

[0031] Each of the processors **66** of the infant care stations **54** provides the monitored environmental conditions and infant motion to a central processor **68**. The central processor **68** is communicatively connected to each of the processors **66** of the infant care stations **54**. In an exemplary embodiment of the system **50**, the central processor **68** is a hospital information server that is communicatively connected to each of the infant care stations **54** through a hospital internet. In that embodiment, each of the infant care stations **54** may be located in the same room, such as a neonatal ward or a neonatal intensive care unit (NICU). Each of the infant care stations **54** may communicate with the hospital internet and the central processor **68** through wired or wireless communication connections. In a still further embodiment, infant care stations **54** are remotely located from each other and transmit the monitored environmental condition and infant motion to the central processor **68** through the Internet.

[0032] The central processor **68** is further communicatively connected to a computer readable medium **70**. In an exemplary embodiment, the computer readable medium **70** is a read only memory (ROM) such as FLASH memory; however, a person of ordinary skill in the art would recognize that alternative forms of computer readable mediums may be used within the scope of the present disclosure.

[0033] The computer readable medium **70** is programmed with computer readable code that is executed by the central processor **68** that causes the central processor **68** to operate in the manner as disclosed herein. In an alternative embodiment, the computer readable medium **70** is an integral part with the central processor **68**, rather than a separate component communicatively connected to the central processor **68**.

[0034] The central processor **68** operates to receive the signals from the environmental sensors **58** and the signals from the motion sensor **60** as acquired by each of the processors **66**. The central processor analyzes the received environmental sensor signals and motion sensor signals from each of the infant care stations **54** in a comparative manner. This cross to infant analysis provides additional information regarding the environmental conditions experienced and each of the infant care stations **54**, and the resulting stress level of each of the infants **52** at the infant care stations **54**. The central processor **68** determines correlations between the environmental condition and the infant stress levels.

[0035] In an exemplary embodiment, the environmental sensor signals indicate environmental changes that are associated with a clinician interaction with one of the infants **52**. These environmental changes may include turning on the lights of the NICU or causing noise within the NICU. The light and noise changes may cause increased stress levels in

others of the infants in the NICU that are not receiving intervention. The identification of this residual increases in stress level of the infants **52** not receiving clinician intervention may prompt a change in procedures for clinician interventions in an effort to reduce the stress levels experienced by the other infants **52**.

[0036] In an alternative embodiment, the infant care stations **54** in the system **50** may be physically located in a plurality of rooms. The environmental sensor signal and the infant stress levels can be compared between the infants **52** in the different rooms in an effort to identify indications of environmental conditions within one of the rooms that result in greater infant stress. With the identification of these exasperatory environmental conditions, clinician efforts may be made to reduce the effects or existence of these conditions and therefore reduce the stress levels of infants in a particular room.

[0037] The central processor **68** is communicatively connected to and operates graphical display **72**. The graphical display presents the received environmental conditions and infant stress levels. The graphical display **72** is further operated to present the determined correlation between the environmental conditions and the infant stress levels.

[0038] In an alternative embodiment of the system **50**, each of the infant care stations **54** further include one or more physiological sensors **74**. The physiological sensors **74** obtain physiological data from the infant **52**. The physiological data may be any of a variety of known physiological data including, but not limited to, biopotentials, SPO2, NIBP, or respiration rate. In this exemplary embodiment, the central processor **68** receives the physiological sensor signals from each of the processors **66** of the infant care stations **54** and the physiological sensor signals are further used in determining infant stress levels.

[0039] FIGS. 3A and 3B depict exemplary graphs of physiological and motion sensor signals. FIGS. 3A and 3B both include an SPO2 graph **76**, a heart rate graph **78**, and a respiration rate graph **80**. Additionally, FIGS. 3A and 3B include a graph of detected motion intensity **82**.

[0040] FIGS. 3A and 3B depict two different infant reactions to a detected clinician intervention. The graphs of 3A and 3B represent three phases in the monitoring of the infant stress level. In a first phase **84**, a baseline infant motion intensity is determined. Naturally, the infant is a living being and will therefore exhibit some amount of voluntary and involuntary motion. Examples of natural infant motion may include breathing or other spontaneous movements or gestures. In fact, a lack of a minimal threshold level of motion in some embodiments is interpreted as a patient risk factor.

[0041] Next, reference **86** indicates increased motion intensity that is associated with a clinician intervention. The clinician intervention into the microenvironment is picked up by the motion sensors of the infant care apparatus and therefore registers as a period of high intensity or high variability motion. As motion detection systems improve, one embodiment further identifies the interaction performed by the clinician with the infant. Such systems may identify the clinician interaction using pattern recognition. This interaction, once identified, may be recorded in an electronic medical record of the infant.

[0042] The final phase is the recovery phase **88** wherein the motion intensity graph **82** should return to the baseline motion levels. Once the additional motion intensity detected during the clinician intervention has ended, the motion inten-

sity detected during the recovery phase **88** is due to the motion by the infant. The motion by the infant can be correlated with infant stress levels as described herein. The infant may exhibit stress with a variety of voluntary and involuntary movements. An infant even a premature infant, exhibits startle reflexes that are exhibited with facial twitches, particularly of the eyes and mouth. Identification of these facial twitches are an indication of such a startle reaction and increased infant stress. Another stress movement is that of foot bracing, meaning that the infant pushes his legs straight. The infant's hips tend to splay out slightly and push against any kind of bunting or other structure that may be in the vicinity of the feet and legs.

[0043] A further movement that is indicative of infant stress is an extension of the infant's arms to the side. Often, a premature infant does not have the energy, muscle strength, or coordination to pull the arms back into a comforting position such as towards the midsagittal plane. When an infant cannot return his arms to this comforting position, the infant may exhibit finger splay by moving the fingers in an extended or separated manner. Thus, finger splay is an additional indication of infant stress level. As noted previously, infant stress level need not only be determined by overall motion intensity. In alternative embodiments, pattern recognition to identify one or more of these noted infant movements may be used to identify the level of stress of the infant.

[0044] Referring to FIGS. 3A and 3B, a still further embodiment analyzes both the infant motion intensity as well as changes in physiological parameters of the infant in evaluating the infant's stress level.

[0045] In FIG. 3A, it is noted that during the clinician intervention **86**, the infant exhibits increased motion intensity combined with a increase in respiration rate **80** and heart rate **78**. These increases are combined with a decrease in the SPO2 graph **76**. All of these trends are indicative of an increase in infant stress. Because each of these indications coincided with the clinician interaction **86**, it can be determined that the interaction itself causes stress to the infant. However, in the recovery phase **88**, the motion intensity **82**, respiratory rate **80**, and the heart rate **78** all decrease and return to the levels found in the baseline phase **84**. Similarly, the SPO2 graph **76** continuously increases throughout the recovery phase **88** until the SPO2 graph **76** reaches a pre-intervention level. Therefore, FIG. 3A is an exemplary embodiment of the physiological and motion intensity values that may be observed during a normal or desired stress reaction to a clinician intervention.

[0046] The graph of FIG. 3A is compared to that found in FIG. 3B wherein while the infant shows some recovery, particularly in the respiration rate graph **80** during the recovery phase **88**, the motion intensity graph **82** remains high after the clinician interaction **86**. Similarly, the heart rate graph **78** and the SPO2 graph **76** fail to return to their respective pre-intervention levels during the recovery phase **88**. Thus, this stress response found in FIG. 3B is exemplary indicative of an infant that is experiencing increased stress levels after a clinician intervention.

[0047] A display of increased infant stress level, as exhibited in FIG. 3B, exemplarily presented using the graphical display **72** of FIG. 2, may prompt a clinician to inspect the infant in order to evaluate the cause of the infant added stress. Such added stress may be from the result of a positioning of the infant or treatment that was started during the clinician

intervention. As a non-limiting example, the stress may result from a misplaced IV, catheter, or an accelerated fluid infusion rate.

[0048] FIGS. 4A and 4B similarly depict exemplary outputs of the signals acquired by the infant care station. It should be noted that like reference numerals between FIGS. 3 and 4 are used to denote like physiological variable graphs. One of the differences between the graphs of FIGS. 3 and 4 are that FIGS. 4A and 4B further include graphs of the environmental condition sensors, namely the light intensity graph **90** and a sound volume graph **92**. The graphs of FIGS. 4A and 4B provide exemplary embodiments showing changes in infant motion intensity **82** and an overall increase in stress level in response to changes in environmental conditions.

[0049] In FIG. 4A, the light intensity graph **90** shows two periods of increased light intensity. These two periods of increased light intensity may be exemplarily from a clinician entering an NICU and turning on a light in order to interact with one or more of the infants. In the present example, it may be considered that the infant being monitored is not the infant with which the clinician interacted. The detected sound level **92** remains relatively constant throughout the monitored time period.

[0050] The infant displays normal or characteristic responses in the motion intensity **82**, respiration rate **80**, heart rate **78**, and SPO2 **76** graphs to the increased light intensity of the first period **94**. This may indicate a startle reaction or other disturbance to the infant caused by the lights of the NICU turning on. Once the lights are turned off, the infant enters a recovery period and the motion intensity **82**, respiration rate **80**, heart rate **78**, and SPO2 **76** all return to previous baseline levels.

[0051] At the second period **96** of increased light intensity, the infant does not have the same reaction. To the contrary, even after the external stimuli of the light intensity is removed, the infant's motion intensity **82**, respiration rate **80**, and heart rate **78** remain elevated, while the infant SPO2 **76** remains depressed. These are indications that the infant is experiencing additional or continued stress. The coinciding onsets of the second light period **96** and the infant's adverse reactions results in a correlation between this event and the infant's condition. Therefore, it can be determined that the additional exposure to the light has resulted in stress to the infant, whereas as a previous light exposure did not.

[0052] FIG. 4B depicts a still further exemplary embodiment of graphs of conditions monitored by the infant care station. One possible scenario that would cause the graph as depicted in FIG. 4B would be a clinician that interacts with the infant during the clinician's intervention phase **86**. In order to interact with the infant, the clinician will enter the NICU and turn on the light, resulting in an increase in the intensity in the light intensity graph **90**. Similarly, the interaction between the clinician and the infant may result in increased noise in the NICU which is shown in the sound volume graph **92**. Such a procedure may exemplarily be a catheterization, or imaging, or other procedure performed on the infant by the clinician, as would be recognized by one of ordinary skill in the art.

[0053] After the interaction between the clinician and the infant ends, the noise from the interaction briefly ceases and the clinician turns off the light in the NICU. Shortly thereafter, the noise level increases again at **98** within the NICU. This exemplarily may be due to crying of one of the other infants in the NICU, or due to the operation or malfunction of a

mechanical device within the NICU. A correlation can be identified between the increased noise at **98** and the infant's lack of recovery as identified by the motion intensity graph **82** during the recovery phase **88**. In addition to the infant's increased motion intensity, the infant SPO2 **76** continues to decrease while the infant's respiratory rate **80** and heart rate **78** remain elevated. Only after the noise **98** ceases, do the infant's measured parameters begin to return to normal. Thus, the exemplary graphs found in FIGS. 3A-4B depict various scenarios of detected infant stress levels.

[0054] FIG. 5 is a flow chart that depicts an embodiment of a method **100** of monitoring the physiological condition of an infant. The method **100** begins at **102** when motion of the infant is detected. As noted previously with respect to FIGS. 1 and 2, the motion of the infant can be detected in a variety of ways, including video capture or other uses of electromagnetic energization.

[0055] At **104**, a baseline motion of the infant is derived. As described with respect to FIGS. 3 and 4, the infant will carry out various voluntary and involuntary movements and this will establish a baseline for each individual infant as different infants may exhibit varying degrees of motion in their normal state.

[0056] At **106**, an onset or change in an auxiliary parameter is monitored. The auxiliary parameter may be any of the parameters that have been described herein, or as would be recognized by one of ordinary skill in the art. The auxiliary parameters may be physiological parameters, such as, but not limited to, SPO2, heart rate, respiratory rate, or blood pressure. Alternatively, the auxiliary parameter may be an environmental condition as described herein such as light intensity or noise volume. Still further examples of the auxiliary parameter may be an indication of a clinician procedure or other interaction, such as a notation found in an electronic medical record of an infant. At **106**, one or more of these auxiliary parameters are monitored to detect an onset or change in one or more of these parameters. Examples of onsets of changes in these parameters are exhibited in the examples found in FIGS. 3A-4B.

[0057] After an onset or change in an auxiliary parameter is detected at **106**, then at **108** the motion of the infant is monitored after the onset or change in the auxiliary parameter. The motion of the infant is detected by the above disclosed motion sensors.

[0058] At **110**, a stress level of the infant is derived from the monitored motion of the infant. As described above, the infant stress level may be derived by evaluating motion intensity, but may alternatively be derived by evaluating pattern matching to identify particular types of infant motion. Non-limiting examples of particular types of infant motion that are indicative of increased stress include facial twitches, foot bracing, or finger splay. Additionally, as described above with respect to FIGS. 3A-4B, a combination of an evaluation of the infant motion along with one or more of the auxiliary parameters can also be used in order to derive the stress level of the infant. A combination of increased motion intensity along with physiological signs such as increased heart rate or respiration rate, or decreased SPO2, further indicate that the infant is stressed.

[0059] FIG. 6 depicts an embodiment of a system **200** for monitoring the physiological condition of an infant **12**. Many of the components of system **200** are identical to the components previously described with respect to FIG. 1. Common reference numbers have been used to identify components

that are identical between the system **200** of FIG. 6 and the system **10** of FIG. 1. Components that have been previously described with respect to FIG. 1 will not be described in detail with respect to FIG. 6.

[0060] The system **200** includes a number of external environmental sensors. According to an embodiment, the external environmental sensors may include a motion sensor **202**, a light intensity sensor **204**, a sound detector **206**, and an ambient temperature sensor **208**. The external environmental sensors **202**, **204**, **206**, and **208** may use similar sensing techniques and technology to the environmental sensors **58** (shown in FIG. 2) used to detect environmental conditions within the microenvironment **56** (shown in FIG. 2). However, the external environmental sensors are adapted to acquire data from a region outside the microenvironment **56**. The external environmental sensors **202**, **204**, **206**, and **208** are mounted on the canopy **26** of the infant care station **14** in accordance with an embodiment. However, the external environmental sensors **202**, **204**, **206**, and **208** may be mounted to different portions of the infant care station **14**, or they may be mounted elsewhere within the NICU, such as on the wall or the ceiling, according to other embodiments. In embodiments where the NICU includes multiple rooms, it may be advantageous to have external environmental sensors in each of the rooms so that the clinician **24** may compare the external environmental conditions experienced at each of the infant care stations.

[0061] FIG. 7 depicts an embodiment of a system **210** for monitoring the physiological conditions of a plurality of infants **52**. Each infant **52** of the plurality is held within an infant care station. The infant care station may exemplarily be the infant care station **212** as described with reference to FIG. 6. Many of the components of system **210** are identical to the components previously described with respect to the system **50** shown in FIG. 2. Common reference numbers have been used to identify components that are identical between FIG. 7 and FIG. 2. Components that have been previously described with respect to FIG. 2 will not be described in detail with respect to FIG. 7.

[0062] The system **210** also includes a plurality of external environmental sensors **214** connected to the processor **66**. The external environmental sensors **214** may include a motion sensor **216**, a light intensity sensor **218**, and a sound detector **220**. Other embodiments may include different external environmental sensors. For example, other parameters, including barometric pressure, vibration levels, ambient temperature, and humidity may be measured in addition or in place of the motion, light, and sound measured with the motion sensor **216**, the light intensity sensor **218**, and the sound detector **220** respectively.

[0063] The external environmental sensors **214** are shown as being communicatively connected to the processor **66** within each of the infant care stations **212**. However, according to other embodiments, the external environmental sensors **214** may be communicatively connected to the central processor **68** instead of to the processor **66** associated with each of the infant care stations **212**. According to either embodiment, the central processor **68** compares signals from the external environmental sensors **214** to signals from the environmental sensors **62**, **64**. The processor **66** also receives signals from the motion sensor **60** that detects motion of the infant in each of the infant care stations **212**. As described previously, the light sensor **62** and the sound sensor **64** both detect environmental conditions within each of the microen-

vironments 56, while the external environmental sensors 214 detect environmental conditions outside the microenvironment 56 but within the NICU. The central processor 68 may compare and correlate signals from the environmental sensors 62, 64 and the external environmental sensors 214.

[0064] FIGS. 8A and 8B depict exemplary graphs of physiological signals, motion sensor signals, environmental signals, and external environmental signals for two infants in separate infant care stations located in different places within a NICU. FIGS. 8A and 8B both include an external light graph 240, a light graph 242, an SPO2 graph 244, a heart rate graph 246, a respiratory rate graph 248, and a motion graph 250 according to an exemplary embodiment. The external light graph 240 is acquired with an external environmental sensor while the light graph 242 is acquired with an environmental sensor.

[0065] In a phase 252, the infants in both FIGS. 8A and 8B are in a state of low stress as indicated by SPO2 graph 244, heart rate graph 246, respiratory rate graph 248, and motion graph 250. During phase 254, infants in both FIGS. 8A and 8B exhibit signs indicative of a higher stress level. For example, the SPO2 level drops, heart rate and respiratory rate both increase, and both infants experience a greater level of motion as indicated by the motion graph 250. During phase 256, both infants continue to show an higher level of stress as indicated by the higher level of motion, higher heart rate, and higher respiratory rate.

[0066] In FIG. 8A, the external light graph 240 and the light graph 242 both show a sharp increase during the transition from phase 252 to phase 254. This could easily correspond to a physician turning on a light within a portion of the NICU, or from ambient light from another source that is able to reach the microenvironment of the infant represented in FIG. 8A. Both the graph of the external light 240 and the graph of light 242 track each other, which may indicate that the external light is at least one of the stressors that could be responsible for the infant experiencing a higher level of stress. In FIG. 8A, the infant maintains the higher level of stress even after the stressor, light, is removed, as indicated by phase 256.

[0067] Referring to FIG. 8B, the graphs for light 242, SPO2 244, heart rate 246, respiratory rate 248, and motion 250 all show generally similar trends to those shown in FIG. 8A. However, the graph of external light 240 is very different between 8A and 8B. The graph of external light in FIG. 8B does not move from a baseline level. However, there is still light within the microenvironment, as indicated by the graph of light 242. The infant shows an increased level of stress in response to the light shown in the graph of the light 242. However, since there is no external light the source of the light disturbing the infant is likely to be different than the source of the light disturbing the infant in FIG. 8A. For example, the source of light causing the graph of the light 242 may be from a light housed in the infant care station for the purpose of illuminating the infant.

[0068] Even though the responses by the infants in FIG. 8A and 8B are very similar, the central processor 68 (shown in FIG. 7) would be able to make different correlations based on the data displayed in FIGS. 8A and 8B. For example, the data used to generate the graphs of FIG. 8A show a correlation between both the external light graph 240 and the light graph 242 with the onset of the infant's elevated stress level. The similarity between the external light graph 20 and the light graph 242 means that the external light is most likely one of the stressors responsible for the infant's increased stress

response. In comparison, FIG. 8B shows the switching on of a light that is visible in the microenvironment, as evidenced in phase 254 of the light graph 242. However, there is no change in the graph of external light 240 in phase 254. Therefore, the central processor 68 would be able to determine that the infant's increased stress level correlates to a light visible from inside the microenvironment, but not from an external light in the NICU.

[0069] Acquiring signals from external environmental sensors about environmental conditions in the NICU surrounding the infant care stations helps one or more clinicians to correctly identify stressors affecting various infants. Based on these data, the clinicians are able to modify routines and behavior in order to minimize the stress level experienced by the infants in the NICU. The example illustrated in FIGS. 8A and 8B is relatively simple since it only involves signals from one external sensor, namely the external light sensor. However, by using the data from the external light sensor, the central processor is able to make a correlation between external light level and stress level for the infant in FIG. 8A and between light level and stress level for the infant in FIG. 8B. Without the external sensor data, the clinician would not be able to isolate the stressor as effectively. Based on the data from the exemplary embodiment shown in FIGS. 8A and 8B, the clinician could modify conditions in the NICU to reduce the external light in the NICU by the infant associated with FIG. 8A and reduce the light within the microenvironment of the infant associated with FIG. 8B. Since these two infants may be located in different locations or even different rooms of the NICU, the additional detail from one or more external environmental sensors will ease the burden on clinicians and make for a lower stress environment for infants, which can be critical for increasing the survival rates and long-term health of premature infants.

[0070] While the exemplary embodiment described hereinabove uses data from only one type of external environmental sensor, it should be appreciated that other embodiments may include different types of external environmental sensors or multiple external environmental sensor. The correlations performed by the central processor 68 (shown in FIG. 7) are even more important when dealing with additional variables as it may not be immediately apparent which external environmental conditions are responsible for a given infant's increased level of stress. As discussed previously, the central processor 68 may determine an infant's level of stress by analyzing physiologic parameters and motion of the infant. According to an exemplary embodiment, the central processor 68 may correlate periods of increased stress level of the infant with signals from both external environmental sensors 214 and the environmental sensors. The central processor 68 will then be able to provide the clinician with specific data regarding which of the environmental conditions and external environmental conditions are most highly correlated with a high level of stress for a given infant in a particular infant care station. The clinician may then modify his or her behavior and/or the environment within the NICU in order to reduce the stressors experienced by each of the infants as much as possible.

[0071] FIG. 9 depicts an embodiment of a display 300 that may be used to convey correlations between stress levels of the infants in various locations in the NICU and environmental conditions. The display 300 may be viewed on a graphical display such as the graphical display 72 shown in FIG. 7. The display 300 includes an infant care station identifier 302

linking each set data to a particular infant care station located in the NICU. The display 300 shows 9 infant care stations, but other embodiments may include a different number of infant care stations. The infant care stations may be arranged on the display 300 in a layout similar to that used within the NICU in order to help clinicians more easily identify additional relationships between stressors and particular infant care stations. According to other embodiments, the data from all of the infant care stations may be arranged in other orientations.

[0072] The display 300 includes data displayed as an index. According to the embodiment shown in FIG. 9, the index may include a numeric scale that shows the relative intensity of each parameter or environmental condition. The display 300 includes a stress level index 304, a light index 306, an external sound index 308, and an external light index 310. By comparing the indexes for each of the infant care stations, the clinician may easily determine which infants are experiencing high stress levels and which stressors are most likely to be causing the high stress levels. While the exemplary embodiment includes a numeric index, other embodiments may use other forms of indexes, including color, or position on the display 300. Other embodiments may use a combination of indexes, such as numeric and color in order to more clearly identify infant care stations with stressors or stress levels that are higher than desired.

[0073] For example, by looking at the values for the external light index 310, infant care station 2 has a value of 9, while care stations 1 and 3 have values of 8. The values of the external light index decrease with distance from infant care station 2. Based on this correlation, the clinician may be able to determine that the source of the external light causing at least some of the stress to the infants is located close to infant care station 2. Likewise, a similar relationship may be determined by studying values of the external sound index 308. The values for the external sound index 308 are highest by bed 7 and decrease with distance from bed 7. Based on this correlation, the clinician may be able to determine that the source of the sound is located close to infant care station 7. According to another embodiment, the central processor 68 may be able to determine the correlations between the various stressors and each of the infant care stations. For example, the central processor 68 may identify one or more environmental conditions and/or one or more external environmental conditions that are positively correlated with stress level for a particular infant. The central processor 68 may be configured to identify suspected locations of particular environmental stressors based on received signals from the environmental sensors and the external environmental sensors according to an embodiment. The central processor 68 may display these correlations on the graphical display 72 (shown in FIG. 6).

[0074] Embodiments of the systems and methods as disclosed herein provide an improved indication of infant condition by evaluating a stress level of the infant. Increased stress levels can result in decreased positive outcomes in premature infants. Therefore, clinician interaction and neonate conditions can be improved by monitoring and reporting the infant condition in the manners as described herein.

[0075] This written description uses examples to disclose the invention, including the best mode, and also to enable any person skilled in the art to practice the invention, including making and using any devices or systems and performing any incorporated methods. The patentable scope of the invention is defined by the claims, and may include other examples that occur to those skilled in the art. Such other examples are

intended to be within the scope of the claims if they have structural elements that do not differ from the literal language of the claims, or if they include equivalent structural elements with insubstantial differences from the literal languages of the claims.

What is claimed is:

1. A system for monitoring the physiological conditions of a plurality of infants in a neonatal intensive care unit (NICU), the system comprising:

- a plurality of infant care stations, each of the infant care stations comprising a microenvironment, wherein each infant care station comprises an environmental sensor that detects a first environmental condition of the microenvironment;
- a plurality of external environmental sensors disposed about the NICU, wherein each of the external environmental sensors is adapted to detect a second environmental condition in the NICU outside of the microenvironments; and
- a central processor communicatively connected to each of the environmental sensors and to each of the external environmental sensors, wherein the central processor compares signals from the environmental sensors to signals from the external environmental sensors and determines a correlation between the first environmental condition in each of the microenvironments and the second environmental condition in the NICU outside of the microenvironments.

2. The system of claim 1, wherein at least one of the environmental sensors comprises a light intensity sensor, a sound detector, or an ambient temperature sensor.

3. The system of claim 2, wherein at least one of the external environmental sensors comprises a light intensity sensor, a sound detector, or an ambient temperature sensor.

4. The system of claim 2, wherein at least one of the external environmental sensors comprises a motion sensor.

5. The system of claim 1, wherein at least one of the external environmental sensors is mounted to either a wall or a ceiling of the NICU.

6. The system of claim 1, wherein at least one of the external environmental sensors is mounted to one of the plurality of infant care stations.

7. The system of claim 1, further comprising a graphical display communicatively connected to the central processor, wherein the central processor is configured to co-display first data from the environmental sensors and second data from the external environmental sensors on the graphical display.

8. A system for monitoring the physiological conditions of a plurality of infants in a neonatal intensive care unit (NICU), the system comprising:

- a plurality of infant care stations, each infant care station configured for monitoring and treating a neonate infant, wherein each infant care station comprises a microenvironment, a motion sensor disposed about the microenvironment that detects motion of the infant, an environmental sensor that detects a first environmental condition of the microenvironment, and a processor that receives the detected motion of the infant and the first environmental condition and derives an indication of stress level of the infant;
- a plurality of external environmental sensors positioned around the infant care stations that detect a second environmental condition outside of the microenvironments; and

a central processor communicatively connected to each of the infant care stations and to each of the external environmental sensors, wherein the central processor compares signals from each of the infant care stations to signals from the external environmental sensors and determines correlations between the first environmental condition in each of the microenvironments, the second environmental condition outside of the microenvironments, and corresponding indications of the stress levels of the infants.

9. The system of claim 1, wherein the environmental sensor is selected from a sound detector, a light intensity sensor, and an ambient temperature sensor.

10. The system of claim 2, wherein the external environmental sensor is selected from a sound detector, a light intensity sensor, and an ambient temperature sensor.

11. The system of claim 1, wherein the plurality of infant care stations are all located in a room.

12. The system of claim 11, wherein the plurality of external environmental sensors are mounted to at least one of a wall and a ceiling of the NICU.

13. The system of claim 1, further comprising a graphical display communicatively connected to the central processor.

14. The system of claim 13, wherein the central processor is configured to represent the indication of stress level at each of the plurality of infant care stations as an index displayed on the graphical display.

15. The system of claim 13, wherein the central processor is configured to display data from the environmental sensors, data from the external environmental sensors, and the indications of the stress levels of the infants on the graphical display.

16. The system of claim 15, wherein the central processor is configured to display the data from the environmental sensors, data from the external environmental sensors, and the indications of stress levels of the infants on the graphical display.

17. A method of monitoring the conditions of a plurality of infants in a neonatal intensive care unit (NICU), the NICU comprising a plurality of microenvironments, the method comprising:

detecting motion of the plurality of infants with a motion sensor disposed in each of a plurality of microenvironments;

monitoring a first environmental condition within each of the microenvironments;

monitoring a second environmental condition outside of the plurality of microenvironments;

deriving an indication of stress level for each of the plurality of infants based on the motion of each of the plurality of infants; and

displaying a representation of the second environmental condition and at least one of a representation of the first environmental condition and a representation of the indication of stress level on a graphical display.

18. The method of claim 17, further comprising determining correlations between the indication of stress level for each of the infants, the first environmental condition within each of the microenvironments, and the second environmental condition outside of the microenvironments.

19. The method of claim 18, further comprising displaying on the graphical display the correlation between the indication of stress level for each of the infants and the second environmental condition outside of the microenvironments.

20. The method of claim 18, further comprising displaying on the graphical display the correlations between the indication of stress level, the first environmental condition, and the second environmental condition for each of the plurality of microenvironments.

21. The method of claim 17, wherein said monitoring the first environmental condition comprises receiving at least one of sound signals, light signals, and motion signals.

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摘要(译)

一种用于监测新生儿重症监护病房 (NICU) 中的多个婴儿的生理状况的系统。该系统包括多个微环境，多个环境传感器以检测微环境中的第一环境条件，以及多个外部环境传感器以检测NICU中的第二环境条件。该系统还包括中央处理器，其将来自环境传感器的信号与来自外部环境传感器的信号进行比较，并确定第一环境条件和第二环境条件之间的相关性。还公开了一种监测多个婴儿的状况的方法。

