METHOD AND DEVICES FOR PREVENTION AND TREATMENT OF PRESSURE ULCERS

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ABSTRACT
Method and devices for the prevention and treatment of pressure ulcers are described in which a portable support assembly may be worn by a bed-stricken individual around particular regions of the body where pressure ulcers tend to form. The portable support assembly may generally include one or more individual fluid filled pods which are enclosed entirely within an inner fluid pad localized along a central portion. Both the one or more pods and inner fluid pad are then enclosed entirely by another layer of fluid within an outer fluid pad which extends over the entire assembly. Each of the fluid layers may be secured to an outer shell which is relatively stiffer than the fluid layers and may restrict or limit the expansion or movement of the fluid pods and/or fluid pads.

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METHOD AND DEVICES FOR PREVENTION AND TREATMENT OF PRESSURE ULCERS

CROSS-REFERENCE TO RELATED APPLICATIONS

[0001] This application is a continuation of U.S. patent application Ser. No. 13/189,320 filed Jul. 22, 2011, the content of which is incorporated herein by reference in its entirety.

FIELD OF THE INVENTION

[0002] The present invention relates to devices and methods for preventing and treating pressure ulcers. More particularly, the present invention relates to devices and methods for preventing and treating pressure ulcers with cushioning devices which are portable and easily conform to various regions of the patient’s body by utilizing individual cushioning pods which are supported within an inner fluid pad as well as an outer fluid pad.

BACKGROUND OF THE INVENTION

[0003] Individuals who are forced to sit or lie down for extended periods of time typically experience tissue necrosis over localized regions of their body known as decubitus ulcers or pressure sores. These pressure ulcers generally occur at locations of the body where the bony prominence is high and the underlying skin breaks down when constant pressure is placed against the skin. Blood circulation is inhibited or prevented in these localized areas and can even occur when the patient has been lying against or upon cushioning devices. Examples of areas of the body where pressure sores typically occur include the sacrum, greater trochanter, ischial tuberosity, malleolus, heel, etc. When pressure ulcers form, they can lead to extensive stays in the hospital or even to amputation.

[0004] Conventional cushioning devices generally utilize flexible materials such as foam or springs which allow for the cushion to deform and conform to the patient’s body. While the cushioning device attempts to redistribute the loading from localized regions of the patient’s body to a larger area over the rest of the body, such devices typically bottom out such that the patient’s body contacts the underlying platform and nonetheless localizes the pressure onto the body.

[0005] Other cushioning devices have utilized fluid-filled cushions which consist of large single bladders or compartmentalized fluid or gas-filled bladders which inhibit fluid contained within the bladders from flowing laterally. Such fluid-filled cushions attempt to hummock or suspend the patient’s body while preventing the patient’s body from bottoming out. However, such devices typically require a large area for placement beneath the patient or require specialized bedding.

[0006] Yet other cushioning devices utilize segmented bladders in an attempt to isolate individual bladders from one another. Yet such segmented cushions may fail to allow for the cushion to fully conform to the patient’s body as fluid between each of the segmented cushions is prevented.

[0007] Accordingly, there exists a need for a cushioning device which may conform to regions of the patient’s body to prevent decubitus ulcers in a manner which is more cost efficient, convenient, and effective.

BRIEF SUMMARY OF THE INVENTION

[0008] A portable support assembly may be worn by an individual who may be bed-stricken for an extended period of time to prevent the formation of pressure ulcers. Such a portable support assembly may be worn by the individual around particular regions of the body where pressure ulcers tend to form, e.g., sacrum, trochanter, ischium, as well as any other region of the body where support is desired. The portable support assembly may be formed into an elongated shape to be wrapped entirely around the patient’s body, e.g., around the hips or lower back, or a portion of the body, e.g., around the ankles or feet.

[0009] The support assembly may be configured to be portable such that it may be worn directly over or upon the patient’s body independently from the underlying bed or cushion. Accordingly, the patient may utilize the support assembly on any underlying bed or platform. Additionally, while the examples described illustrate portable support assemblies, the support assembly may be integrated into a bed, underlying cushion, and/or mattress pad if so desired.

[0010] Generally, the support assembly may comprise one or more pods positioned adjacent to one another, an inner pad enclosing the one or more pods such that compression of the pods is controlled by the inner pad, an outer pad enclosing the inner pad, and an outer shell attached to the outer pad, wherein the outer shell is sufficiently flexible to be worn upon a portion of a subject’s body.

[0011] In use, the support assembly may support the desired region of the body by securing a portable support assembly directly to the region of the body to be supported, controlling displacement of one or more pods positioned along the support assembly by the region via an inner pad enclosing the one or more pods, and redistributing a pressure load from the one or more pods and inner pad to an outer pad positioned along the support assembly and enclosing the inner pad, wherein the redistributed pressure load is exerted upon the body surrounding the supported region.

[0012] One variation of the portable support assembly may generally define a securement area for placement against the region of the body requiring support such as the sacrum. The securement area may generally comprise a central portion with a first conformable portion and/or second conformable portion extending from either side of the central portion. The first and/or second conformable portions may be flexible enough to allow for the portions to be wrapped around or about at least a portion of the patient’s body such that the assembly may remain secured to the body even when the patient moves about thereby maintaining the central portion against the supported region of the body.

[0013] The central portion may provide the greatest amount of localized support to the patient body by utilizing several fluid layers which are contained one within another to receive the localized loading from the protuberance from the patient’s body and distribute the localized load onto the surrounding areas and to further control displacement or inhibit or prevent the bottoming out of the fluid layers. The central portion may thus contain one or more fluid filled individual pods which may be enclosed entirely within an inner fluid pad which envelopes the one or more pods within a secondary layer of fluid. The inner fluid pad may be localized along the central portion. Both the one or more pods and inner fluid pad are then enclosed entirely by a tertiary layer of fluid within an outer fluid pad which may extend over the entire assembly. Each of the fluid layers may be secured to an outer shell which
is relatively stiffer than the fluid layers and may restrict or limit the expansion or movement of the fluid pods and/or fluid pads. While the assembly is adjustable to fit a particular patient, the outer pad, in particular, may optionally be filled with the fluid to a variable amount to further ensure that the assembly may be fitted or conformed to the anatomy of a particular patient.

Each of the one or more pads may be separated from one another such that no fluid communication occurs between the pods and/or with the inner pad. Similarly, the inner pad may be separate from the outer pad such that no fluid communication occurs between the two. In other variations, some fluid communication may occur between the inner pad and outer pad so long as the inner pad constrains and prevents the over-compression of the one or more pads to control their displacement and inhibit their bottoming out.

Each of the pods and/or fluid pads may be filled with an incompressible fluid such as water, viscous oil, or some other biocompatible fluid. Yet in other variations, the pods and/or fluid pads may be filled alternatively with a gas such as air, nitrogen, etc. In yet additional variations, the one or more pads and/or fluid pads may be filled with either a fluid or gas or a combination of both depending upon the desired degree of cushioning and force distribution.

The one or more fluid pads may each occupy an envelope of, e.g., 1 cm x 1 cm x 0.5 cm to about 3 cm x 3 cm x 3 cm, in an uncompressed state and they may be formed into various shapes, e.g., spherical, cylindrical, cubical, etc. Moreover, each of the pods may be formed from various materials such as polyurethane, silicone, vinyl, nylon, polyethylene vinyl acetate (PEVA), etc. having a thickness ranging from, e.g., 0.1 mm to 5 mm. Although the figure illustrates four pods, the number of pads contained within the inner pad may range anywhere from, e.g., 1 to 30 or more, arranged either uniformly or arbitrarily within the inner pad. Additionally, while the pods may be unconstrained within the inner pad such that they freely move relative to one another, the pods may be secured within the inner pad either to one another or to the inner pad itself such that their relative movement is constrained.

In either case, the pads may transfer localized loads from the patient received by a few pods either to adjacent pads through the compression and transfer of pressure to adjacent contacting pads or through transmission via the fluid in the inner pad and/or outer pad. The amount of compression of the pads themselves may be controlled by the inner pad which envelopes the pods within a pad localized over the central portion. The inner pad may function as a hamocking layer to constrain the amount of displacement experienced by the individual pods but because the inner pad itself may be fluid filled, the inner pad may further provide support to the patient’s body while also restricting compression of the pods. The amount of compression experienced by the individual pads may thus be controlled by the inner pad to range anywhere from, e.g., 0% to 90% (or 10% to 90%), of the uncompressed height of the pods.

The inner Pad may be sized into various configurations depending upon, e.g., the number of pods or the area of the body to be supported. Moreover, the inner pad may also be made from the same or similar material as the pods, e.g., polyurethane, silicone, vinyl, nylon, polyethylene vinyl acetate (PEVA), etc. While the inner pad may be filled with a fluid (or gas or combination of both), as described above, the inner pad may alternatively be devoid of fluid and instead be used to constrain the expansion of the individual pods. Thus, inner pad may be optionally vented to allow for any trapped air to vent from between the pods when the pods undergo compression.

While the one or more pads and inner pad may be concentrated particular around the region of the body to be supported, an additional outer pad may enclose and surround the inner pad which further encloses the one or more pods. The outer pad may be similarly filled with a fluid or gas (or combination of both), as described above, and may be enclosed by a layer of material either the same or similar to the material of the inner pad and/or pads and further have a uniform or variable thickness ranging from, e.g., 0.5 mm to 4 cm. The outer pad may further confine the compression of the inner pad which in turn constrains the compression of the one or more pads while additionally providing cushioning support to the surrounding tissue or body structures. Moreover, the outer pad may further extend over the length of the entire assembly to provide cushioning support to the region of the body upon which the assembly is secured.

Further supporting the assembly is the outer shell which may function as a restricting support to control displacement and inhibit the further compression of the outer pad to prevent the patient’s body from bottoming out. The outer shell may be formed on a single side of the assembly such that when the assembly is worn by the patient, the outer shell may be positioned away from the skin of the patient such that the outer pad remains in contact with the patient. The outer shell may be accordingly made to be relatively stiffer than the outer pad yet still be flexible enough for conforming over or around the patient’s body. Accordingly, the outer shell may be made from materials including plastics such as polypropylene, ABS, PVC, polyethylene, nylon, acrylic, polycarbonate, etc. The outer shell may also be fabricated from other materials such as polymers, carbon fiber, light weight metals etc. Depending upon the material used, the outside shell can have a thickness ranging from, e.g., 1 mm to 3 cm.

When the patient wears the support assembly, the one or more fluid filled pads may thus support the body portion (such as the sacrum or trochanter) and due to the weight of the patient, the one or more pads may compress against one another by a limited amount. However, the one or more pads may be inhibited from bottoming out due to the surrounding hamocking inner pad. The pressure on the body portion may thus be reduced and distributed/transferred to the surrounding fluid present in the inner pad. Moreover, the presence of the surrounding outer pad may further transmit and redistribute the induced pressure upwards towards and against the surrounding body portions, such as the thigh area. This decrease in pressure can lead to a reduction in pressure against the localized body region to a value of less than or approximately 4.3 kPa and hence prevent tissue necrosis and reduce the occurrence of pressure ulcers.

In yet another variation, an assembly may further incorporate additional localized support regions along different portions of the assembly. Other variations of the assembly may incorporate batts and other mechanisms to optionally create interconnected fluid regions. These regions may allow for reducing the amount of fluid in the entire system and prevent the fluid from pooling in one area.

In yet another variation, open cell foam may be placed between the individual inner and outer fluid layers.
This foam layer may be saturated with fluid and allow for the transfer of fluid pressure between the different fluid layers.

Additional variations may incorporate a breathable layer covering at least a portion of the outer pad. The layer may be porous and can be made from materials such as cotton, etc., such that air may circulate through the pores or openings.

In yet other variations, one or more vibrating elements may be attached or integrated into the assembly, e.g., along the outer layer of the outer pad. These vibrating elements may vibrate to impart micro or macro vibrations directly against the contacted skin surface to relieve pressure over the contact area or into the fluid pad itself to indirectly vibrate against the skin surface. The vibrating elements may generate micro-vibrations on the order of about, e.g., 10 to 500 microns, in amplitude with a frequency ranging from about, e.g., 10 Hz to 300 Hz. These vibrations may allow for increased blood circulation and may also help decrease the incidence of pressure ulcers. Moreover, the vibrating elements may be comprised of piezoelectric, nitinol, or any other actuator driven elements.

With any of the variations described herein, different features and aspects from each of the variations may be combined with one another in various combinations.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1A shows a portion of a patient’s body and the resultant induced pressure imparted on portions of the body such as the trochanter.

FIG. 1B shows a portion of the patient’s body with a portable support assembly worn upon the body, e.g., around the hips, to alleviate pressure.

FIG. 2 shows a cross-sectional end view of one variation of a portable support assembly illustrating the various layered fluid pads contained within.

FIG. 3 shows a cross-sectional end view of another variation of the support assembly illustrating additional fluid pads contained within.

FIGS. 4A and 4B show perspective views of another variation of the support assembly which may be layered upon a hinged platform.

FIG. 5 shows a perspective view of yet another variation of the support assembly incorporating features such as a cooling mechanism and/or a plurality of vibrating elements.

DETAILED DESCRIPTION OF THE INVENTION

Generally, in a healthy individual, the presence of muscle mass and soft tissue ST usually functions to distribute and relieve pressure from bony protuberances of the body contacting against the underlying surface. However, when a patient PA is forced to lie on one portion of their body for extended periods of time, areas such as the sacrum SA or trochanter TR may compress a region of the skin SK and tissue 12 between the protuberance and a contact region 10 formed against the underlying surface, as shown in FIG. 1A.

Typical pressures generated in the hip area for healthy individuals facing against a surface may range around 4 KPa. However, for older and/or diseased individuals, the contact pressures between regions of bony prominence and the skin is generally higher due to various factors such as muscle atrophy. For instance, increased pressures were found to range around 7.3 KPa. Blood circulation become restricted and tissue necrosis typically begins when pressures range above 4.3 KPa leading to the development of pressure ulcers.

Generally, a portable support assembly 14 may be worn by an individual who may be bed-stricken for an extended period of time to prevent the formation of pressure ulcers. Such a portable support assembly 14 may be worn by the individual around particular regions of the body where pressure ulcers tend to form, e.g., sacrum SA, trochanter TR, ischium, as well as any other region of the body where support is desired. The portable support assembly 14 may be formed into an elongated shape to be wrapped entirely around the patient’s body, e.g., around the hips or lower back, or a portion of the body, e.g., around the ankles or feet. Thus, although the example shown in FIG. 1B illustrates the assembly 14 placed around the sacrum SA, other embodiments may include various shapes of the assembly 14 which may be sized for particular body regions and are intended to be within the scope of this disclosure.

Moreover, the support assembly 14 is configured to be portable such that it may be worn directly over or upon the patient’s body independently from the underlying bed or cushion. Accordingly, the patient may utilize the support assembly 14 on any underlying bed or platform. Additionally, while the examples described illustrate portable support assemblies, the support assembly may be integrated into a bed, underlying cushion, and/or mattress pad if so desired.

One variation of the portable support assembly 14 is illustrated in the cross-sectional view of FIG. 2, which illustrates a wearable hip-support system. In this variation, the support assembly 14 may generally define a securement area 16 for placement against the region of the body requiring support such as the sacrum SA. The securement area 16 may generally comprise a central portion 20 with first conformable portion 18A and/or second conformable portion 18B extending from either side of the central portion 20. The first and/or second conformable portions 18A, 18B may be flexible enough to allow for the portions of the patient’s body such that the assembly 14 may remain secured to the body even when the patient moves about thereby maintaining the central portion 20 against the supported region of the body.

The central portion 20 may provide the greatest amount of localized support to the patient body by utilizing several fluid layers which are contained one within another to receive the localized loading from the protuberance from the patient’s body and distribute the localized load onto the surrounding areas and to further control their displacement and inhibit or prevent the bottoming out of the fluid layers. The central portion 20 may thus contain one or more fluid filled individual pads 28 which may be enclosed entirely within an inner pad 24 which envelopes the one or more pads 28 within a secondary layer of fluid. The inner pad 24 may be localized along the central portion 20. The inner pad 24 may be filled with a fluid for gas) or optionally be devoid of any fluid, as described in further detail below. Both the one or more pads 28 and inner pad 24 are then enclosed entirely by a tertiary layer of fluid within an outer pad 26 which may extend over the entire assembly 14. Each of the fluid layers may be secured to an outer shell 22 which is relatively stiffer than the fluid layers and may restrict or limit the expansion or movement of the fluid pads 28 and/or pads 24, 26. While the assembly 14 is adjustable to fit a particular patient, the outer pad 26, in particular, may optionally be filled with the fluid to...
a variable amount to further ensure that the assembly 14 may be fitted or conformed to the anatomy of a particular patient.

Each of the one or more pods 28 may be separated from one another such that no fluid communication occurs between the pods 28 and/or with the inner pad 24. Similarly, the inner pad 24 may be separate from the outer pad 26 such that no fluid communication occurs between the two. In other variations, some fluid communication may occur between the inner pad 24 and outer pad 26 so long as the inner pad 24 constrains and prevents the over-compression of the one or more pods 28 to control their displacement and inhibit their bottoming out.

Each of the pods 28 and/or fluid pads 24, 26 may be filled with an incompressible fluid such as water, viscous oil, or some other biocompatible fluid. Yet in other variations, the pods 28 and/or fluid pads 24, 26 may be filled alternatively with a gas such as air, nitrogen, etc. In yet additional variations, the one or more pods 28 and/or fluid pads 24, 26 may be filled with either a fluid or gas or a combination of both depending upon the desired degree of cushioning and force distribution.

The one or more fluid pods 28 may each occupy an envelope of e.g., 1 cm x 1 cm x 0.5 cm to about 3 cm x 3 cm, 3 cm, in an un compressed state and they may be formed into various shapes, e.g., spherical, cylindrical, cubical, etc. Moreover, each of the pods may be formed from various materials such as polyurethane, silicone, vinyl, nylon, polyethylene vinyl acetate (PEVA), etc. having a thickness ranging from, e.g., 0.1 mm to 5 mm. Although what figure illustrates four pods 28, the number of pods 28 contained within the inner pad 24 may range anywhere from, e.g., 1 to 30 or more, arranged either uniformly or arbitrarily within the inner pad 24. Additionally, the pods 28 may be unconstrained within the inner pad 24 such that they freely move relative to one another, the pods 28 may be secured within the inner pad 24 itself such that their relative movement is constrained.

In either case, the pods 28 may transfer localized loads from the patient received by a few pods 28 either to adjacent pods through the compression and transfer of pressure to adjacent contacting pods or through transmission via the fluid in the inner pad 24 and/or outer pad 26. The amount of compression of the pods 28 themselves may be controlled by the inner pad 24 which envelopes the pods 28 within a pad localized over the central portion 20. The inner pad 24 may function as a hammocking layer to constrain the amount of displacement experienced by the individual pods 28 but because the inner pad 24 itself may be fluid filled, the inner pad 24 may further provide support to the patient’s body while also restricting compression of the pods 28. The amount of compression experienced by the individual pods 28 may thus be controlled by the inner pad 24 to range anywhere from, e.g., 0% to 90% (or 10% to 90%), of the uncompressed height of the pods 28. For example, for a pod 28 having an uncompressed height of 3 cm, the compression of the pod 28 may range anywhere from, e.g., 0 cm to 2.7 cm.

The inner pad 24 may be sized into various configurations depending upon, e.g., the number of pods 28 or the area of the body to be supported. Moreover, the inner pad 24 may also be made from the same or similar material as the pods 28, e.g., polyurethane, silicone, vinyl, nylon, polyethylene vinyl acetate (PEVA), etc. While the inner pad 24 may be filled with a fluid (or gas or combination of both), as described above, the inner pad 24 may alternatively be devoid of fluid and instead be used to constrain the expansion of the individual pods 28. Thus, inner pad 24 may be optionally vented to allow for any trapped air to vent from between the pods 28 when the pods 28 undergo compression.

While the one or more pods 28 and inner pad 24 may be concentrated particularly around the region of the body to be supported, an additional outer pad 26 may enclose and surround the inner pad 24 which further encloses the one or more pods 28. The outer pad 26 may be similarly filled with a fluid or gas (or combination of both), as described above, and may be enclosed by a layer of material either the same or similar to the material of the inner pad 24 and/or pods 28 and further have a uniform or variable thickness ranging from, e.g., 0.5 mm to 4 cm. The outer pad 26 may further constrict the compression of the inner pad 24 which in turn constrains the compression of the one or more pods 28 while additionally providing cushioning support to the surrounding tissue or body structures. Moreover, the outer pad 26 may further extend over the length of the entire assembly 14 to provide cushioning support to the region of the body upon which the assembly 14 is secured.

Further supporting the assembly is the outer shell 22 which may function as a restricting support to control displacement and inhibit the further compression of the outer pad 26 to prevent the patient’s body from bottoming out. The outer shell 22 may be formed on a single side of the assembly 14 such that when the assembly 14 is worn by the patient, the outer shell 22 may be positioned away from the skin of the patient such that the outer pad 26 remains in contact with the patient. The outer shell 22 may be accordingly made to be relatively stiffer than the outer pad 26 yet still be flexible enough for conforming over or around the patient’s body. Accordingly, the outer shell 22 may be made from materials including plastics such as polypropylene, ABS, PVC, polyethylene, nylon, acrylic, polycarbonate, etc. The outer shell 22 may also be fabricated from other materials such as polymers, carbon fiber, lightweight metals, etc. Depending upon the material used, the outside shell 22 can have a thickness ranging from, e.g., 1 mm to 3 cm.

When the patient wears the support assembly, the one or more fluid filled pods 28 may thus support the body portion (such as the sacrum SA or trochanter TR) and due to the weight of the patient, the one or more pods 28 may compress against one another by a limited amount. However, the one or more pods 28 may be inhibited from bottoming out due to the surrounding hammocking inner pad 24. The pressure on the body portion may thus be reduced and distributed/transferred to the surrounding fluid present in the inner pad 24. Moreover, the presence of the surrounding outer pad 26 may further transmit and redistribute the induced pressure upwards towards and against the surrounding body portions, such as the thigh area. This decrease in pressure can lead to a reduction in pressure against the localized body region to a value of less than or approximately 4.3 kPa and hence prevent tissue necrosis and reduce the occurrence of pressure ulcers.

Yet another variation, FIG. 3 shows a cross-sectional view of an assembly which is similarly constructed to the variation of FIG. 2 but which may further incorporate additional localized support regions. For instance, in the variation shown, a first fluid inner pad 30A having one or more pods 32A contained within may be integrated along the first conformable portion 18A extending from the central portion 20. Similarly, a second fluid inner pad 30B having one or more pods 32B contained within may be integrated along
the second conformable portion 18B extending from the opposite side of the central portion 20. In this variation, the conformable portions 18A, 18B may be wrapped or secured against the hips of the patient such that the corresponding inner pads 30A, 30B are positioned over either or both trochanters TR of the patient while the central portion 20 is positioned over the sacrum SA to provide support around the entire hip and lower back regions of the patient. As described herein, the number and size of the pods 32A, 32B may be varied.

[0048] While the support assembly 14 may be sized in various configurations depending upon the region of the body to which the assembly is to be positioned, another example of an assembly configuration is shown in the perspective views of FIGS. 4A and 4B. In this example, the support system may be configured as a hinged fluid pad assembly 40 having a central portion 42 and a first foldable portion 44A and a second foldable portion 44B extending from either side of the central portion 42. The outer shell of the foldable portions 44A, 44B may be coupled via corresponding first hinged region 46A and second hinged region 46B such that the assembly 40 may be laid flat upon a bed or platform. The inner fluid pad 24 and one or more pods 28 may be positioned upon the central portion 42 and/or optionally along the first and/or second foldable portions 44A, 44B as well while the outer pad 26 may extend continuously along the length of the entire assembly 40. In use, the assembly 40 may be laid flat and folded over upon or against the patient’s body and secured accordingly.

[0049] Other variations of the assembly may incorporate baffles and other mechanisms to optionally create interconnected fluid regions. These regions may allow for reducing the amount of fluid in the entire system and prevent the fluid from pooling in one area.

[0050] In yet another variation, open cell foam may be placed between the individual inner and outer fluid layers. This foam layer may be saturated with fluid and allow for the transfer of fluid pressure between the different fluid layers.

[0051] FIG. 5 shows a perspective view of yet another variation in which the support assembly 50 may incorporate a breathable layer covering at least a portion of the outer pad 26. The layer may be porous and can be made from materials such as cotton, etc., such that air may circulate through the pores or openings 52. A pump 54 coupled via a fluid line 56 may be optionally attached to the assembly 50 to pump air through the pores or openings 52.

[0052] In yet other variations, one or more vibrating elements 58 may be attached or integrated into the assembly 50, e.g., along the outer layer of the outer pad 26. These vibrating elements 58 may vibrate to impart micro- or macro vibrations directly against the contacted skin surface to relieve pressure over the contact area or into the fluid pad itself to indirectly vibrate against the skin surface. The vibrating elements 58 may generate micro-vibrations on the order of about, e.g., 10 to 500 microns, in amplitude with a frequency ranging from about, e.g., 10 Hz to 300 Hz. These vibrations may allow for increased blood circulation and also help decrease the incidence of pressure ulcers. Moreover, the vibrating elements 58 may be comprised of piezoelectric, nitinol, or any other actuator driven elements.

[0053] In other variations, the assembly 50 may be integrated with an optional mattress topper 54 to provide stability to the assembly 50 when positioned against the patient.

[0054] The applications of the devices and methods discussed above are not limited to particular regions of the body such as the sacrum, trochanter, heel, etc. but may include any number of further applications. Modification of the above-described device and methods for carrying out the invention, and variations of aspects of the invention that are obvious to those of skill in the art are intended to be within the scope of the claims.

What is claimed is:
1. A support assembly comprising:
   a support platform having at least two apposed conformable portions, wherein the conformable portions are sufficiently flexible to be conformed to a portion of a subject’s body;
   one or more pods positioned adjacent to one another along the support platform, wherein a wall of one pod directly contacts a wall of an adjacent pod such that pressure is transferable between the one pod and the adjacent pod;
   at least one inner layer enclosing the one or more pods such that displacement of the one or more pods is constrained by the inner layer; and
   an outer layer positioned upon the inner layer, wherein the support platform is relatively stiffer than the one or more pods, the at least one inner layer, or the outer layer.
2. The assembly of claim 1 wherein e or more pods are fluid filled.
3. The assembly of claim 1 wherein the one or more pods range from 1 to 30 pods enclosed within the inner layer.
4. The assembly of claim 1 wherein the at least one inner layer and/or outer layer are fluid filled.
5. The assembly of claim 1 wherein the support assembly is configured to be positioned in proximity to a sacrum.
6. The assembly of claim 1 wherein the at least one inner layer is vented.
7. A support assembly comprising:
   at least two apposed conformable portions, wherein the conformable portions are sufficiently flexible to be conformed to a portion of a subject’s body;
   one or more pods positioned adjacent to one another along the conformable portions, wherein a wall of one pod directly contacts a wall of an adjacent pod such that pressure is transferable between the one pod and the adjacent pod;
   at least one inner layer enclosing the one or more pods such that displacement of the one or more pods is constrained by the inner layer; and
   an outer layer positioned upon the inner layer, wherein the conformable portions are relatively stiffer than the one or more pods, the at least one inner layer, or the outer layer.
8. The assembly of claim 7 wherein the one or more pods are fluid filled.
9. The assembly of claim 7 wherein the one or more pods range from 1 to 30 pods enclosed within the at least one inner layer.
10. The assembly of claim 7 wherein the inner layer and/or outer layer are fluid filled.
11. The assembly of claim 7 wherein the support assembly is configured to be positioned in proximity to a sacrum.
12. The assembly of claim 7 wherein the at least one inner layer is vented.

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