CRYOPROTECTANT FOR USE WITH A COOLING DEVICE FOR IMPROVED COOLING OF SUBCUTANEOUS LIPID-RICH CELLS

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ABSTRACT

A cryoprotectant for use with a treatment device for improved removal of heat from subcutaneous lipid-rich cells of a subject having skin is provided. The cryoprotectant is a non-freezing liquid, gel, or paste for allowing pre-cooling of the treatment device below 0°C while preventing the formation of ice thereon. The cryoprotectant may also prevent freezing of the treatment device to the skin or ice from forming from moisture seeping out from the skin. The cryoprotectant may further be hygroscopic, thermally conductive, and biocompatible.
APPLY CRYOPROTECTANT TO HEAT EXCHANGING ELEMENT

REDUCE TEMPERATURE OF HEAT EXCHANGING ELEMENT TO DESIRED TEMPERATURE

PLACE HEAT EXCHANGING ELEMENT ADJACENT TO SKIN OF A SUBJECT

FURTHER REDUCE TEMPERATURE OF HEAT EXCHANGING ELEMENT

AFFECT LIPID RICH CELLS

PLACE HEAT EXCHANGING ELEMENT ADJACENT TO ANOTHER REGION OF SUBJECT'S SKIN

REMOVE HEAT EXCHANGING ELEMENT FROM SKIN OF SUBJECT

REAPPLY NON-FREEZING COUPLING AGENT TO HEAT EXCHANGING ELEMENT

MAINTAIN DESIRED TEMPERATURE OF HEAT EXCHANGING ELEMENT

END

REPEAT

Fig. 4
PLACE CRYOPROTECTANT ON HEAT EXCHANGING ELEMENT TO PREVENT ICING

PRE-COOL HEAT EXCHANGING ELEMENT BY DECREASING TEMPERATURE TO AT OR BELOW 0°C

APPLY HEAT EXCHANGING ELEMENT TO SUBJECT'S SKIN IN A FIRST TREATMENT REGION

FURTHER DECREASE TEMPERATURE OF HEAT EXCHANGING ELEMENT TO A TARGET TEMPERATURE

SELECTIVELY AFFECT LIPID RICH CELLS

REMOVE HEAT EXCHANGING ELEMENT FROM TREATMENT REGION

ALLOW TEMPERATURE OF HEAT EXCHANGING ELEMENT TO RETURN TO AMBIENT TEMPERATURE

MAINTAIN TEMPERATURE OF HEAT EXCHANGING ELEMENT AT OR BELOW 0°C

APPLY HEAT EXCHANGING ELEMENT TO A SECOND TREATMENT REGION

APPLY HEAT EXCHANGING ELEMENT TO A SECOND TREATMENT REGION

MANTAIN TEMPERATURE OF HEAT EXCHANGING ELEMENT AT TARGET TEMPERATURE

END

Fig. 5
Fig. 6
CRYOPROTECTANT FOR USE WITH A COOLING DEVICE FOR IMPROVED COOLING OF SUBCUTANEOUS LIPID-RICH CELLS

CROSS-REFERENCE TO RELATED APPLICATION(S)

[0001] This application claims priority to U.S. Provisional Application No. 60/795,799, filed on Apr. 28, 2006, the disclosure of which is incorporated herein by reference in its entirety. This application is also related to U.S. patent application Ser. No. ____, entitled “METHOD OF ENHANCED REMOVAL OF HEAT FROM SUBCUTANEOUS LIPID-RICH CELLS AND COOLING APPARATUS HAVING AN ACTUATOR,” Attorney Docket No. 57968-8017US, the disclosure of which is incorporated herein by reference in its entirety.

TECHNICAL FIELD

[0002] The present application relates to a cryoprotectant for use with treatment devices, systems, and methods for removing heat from subcutaneous lipid-rich cells.

BACKGROUND

[0003] Excess body fat, or adipose tissue, can detract from personal appearance and athletic performance. Excess adipose tissue may be present in various locations of the body, including, for example, the thigh, buttocks, abdomen, knees, back, face, arms, and other areas. Moreover, excess adipose tissue is thought to magnify the unattractive appearance of cellulite, which forms when subcutaneous fat protrudes into the dermis and creates dimples where the skin is attached to underlying structural fibrous strands. Cellulite and excessive amounts of adipose tissue are often considered to be unappealing. Moreover, significant health risks may be associated with higher amounts of excess body fat. An effective way of controlling or removing excess body fat therefore is needed.

[0004] Lipoaspiration is a method for selectively removing adipose tissue to “sculpt” a person’s body. Lipoaspiration typically is performed by plastic surgeons or dermatologists using specialized surgical equipment that invasively removes subcutaneous adipose tissue via suction. One drawback of lipoaspiration is that it is a surgical procedure, and the recovery may be painful and lengthy. Moreover, the procedure typically requires the injection of tumescent anesthetic, which is often associated with temporary bruising. Lipoaspiration can also have serious and occasionally even fatal complications. In addition, the cost for lipoaspiration is usually substantial. Other emerging techniques for removal of subcutaneous adipose tissue include mesotherapy, laser-assisted liposuction, and high-intensity focused ultrasound.

[0005] Conventional non-invasive treatments for removing excess body fat typically include topical agents, weight-loss drugs, regular exercise, dieting, or a combination of these treatments. One drawback of these treatments is that they may not be effective or even possible under certain circumstances. For example, when a person is physically injured or ill, regular exercise may not be an option. Similarly, weight-loss drugs or topical agents are not an option when they cause an allergic or negative reaction. Furthermore, fat loss in selective areas of a person’s body cannot be achieved using general or systemic weight-loss methods.

[0006] Other non-invasive treatment methods include applying heat to a zone of subcutaneous lipid-rich cells. U.S. Pat. No. 5,948,011 discloses altering subcutaneous body fat and/or collagen by heating the subcutaneous fat layer with radiant energy while cooling the surface of the skin. The applied heat denatures fibrous septae made of collagen tissue and may destroy fat cells below the skin, and the cooling protects the epidermis from thermal damage. This method is less invasive than liposuction, but it still may cause thermal damage to adjacent tissue, and can also be painful and unpredictable.

[0007] Another promising method of reducing subcutaneous fat cells is to cool the target cells as disclosed in U.S. Patent Publication No. 2003/0220674, the entire disclosure of which is incorporated herein. This publication discloses, among other things, reducing the temperature of lipid-rich subcutaneous fat cells to selectively affect the fat cells without damaging the cells in the epidermis. Although this publication provides promising methods and devices, several improvements for enhancing the implementation of these methods and devices would be desirable.

[0008] U.S. Patent Publication No. 2003/0220674 also discloses methods for selective removal of lipid-rich cells, and avoidance of damage to other structures including dermal and epidermal cells. A method for inducing collagen compaction, remodeling, and formation is also needed for treatment of loose or sagging skin, age- or sun-damaged skin, or a variety of other skin disorders. Therefore, a method for simultaneously removing lipid-rich cells while providing beneficial collagen effects is also needed.

BRIEF DESCRIPTION OF THE DRAWINGS

[0009] FIG. 1 is an isometric view of a system for removing heat from subcutaneous lipid-rich cells in accordance with an embodiment of the invention.

[0010] FIG. 2 is a side elevation view of a coupling device in accordance with an embodiment of the invention.

[0011] FIG. 3 is an isometric view of a coupling device in accordance with another embodiment of the invention.

[0012] FIG. 4 is a flow chart illustrating a method for pre-cooling a treatment device in accordance with embodiments of the invention.

[0013] FIG. 5 is a flow chart illustrating a method for pre-cooling a treatment device in accordance with another embodiment of the invention.

[0014] FIG. 6 is a flow chart illustrating a method for protecting the skin of a subject with a cryoprotectant in accordance with further embodiments of the invention.

[0015] FIG. 7 is an isometric view of a treatment device for removing heat from subcutaneous lipid-rich cells in accordance with an embodiment of the invention.

[0016] FIGS. 8A-8B are isometric views of a treatment device for removing heat from subcutaneous lipid-rich cells in accordance with another embodiment of the invention.

[0017] FIG. 9 is an isometric and exploded view of a treatment device for removing heat from subcutaneous lipid-rich cells in accordance with a further embodiment of the invention.

[0018] FIG. 10 is an isometric and exploded view of a vibrator disposed in the treatment device for removing heat
from subcutaneous lipid-rich cells in accordance with yet another embodiment of the invention.

**DETAILED DESCRIPTION**

**A. Overview**

[0019] The present disclosure describes devices, systems, and methods for cooling subcutaneous lipid-rich cells with a heat exchanging element and a thermally conductive cryoprotectant. The term “subcutaneous tissue” means tissue lying beneath the dermis and includes subcutaneous fat, or adipose tissue, which primarily is composed of lipid-rich cells, or adipocytes. It may be appreciated that several of the details set forth below are provided to describe the following embodiments in a manner sufficient to enable a person skilled in the relevant art to make and use the disclosed embodiments. Several of the details and advantages described below, however, may not be necessary to practice certain embodiments of the invention. Additionally, the invention may include other embodiments that are within the scope of the claims but are not described in detail with respect to the Figures.

**B. System for Selectively Reducing Lipid-Rich Cells**

[0020] FIG. 1 is an isometric view of a treatment system 100 for exchanging heat from subcutaneous lipid-rich cells of a subject 101 in accordance with an embodiment of the invention. The treatment system 100 may include a treatment device 104 placed at an abdominal area 102 of the subject 101 or another area where reduction of the subcutaneous fat, or fat layer, is desired. The treatment device 104 may be fastened to the subject 101 using, for example, a mechanical fastener (e.g., a belt 105), an adhesive (e.g., an epoxy), suction (e.g., a vacuum or reduced pressure), or any other mechanisms. The treatment device 104 may be configured to heat and/or cool the subject 101. In certain embodiments, the treatment device 104 may contain a non-freezing cryoprotectant to, among other advantages, allow pre-cooling of the treatment device 104 to a temperature around or below the freezing point of water (0 °C) while preventing ice from forming. Various embodiments of the treatment device 104 are described in more detail below with reference to FIGS. 7-10. In other embodiments, the treatment system 100 may also include a coupling device (not shown in FIG. 1) for supplying the cryoprotectant to the treatment device 104 or the skin of the subject 101, as described in more detail below with reference to FIG. 2 and FIG. 3.

[0021] In one embodiment, the treatment device 104 is configured to cool subcutaneous lipid-rich cells of the subject 101. In such cases, the treatment system 100 may further include a fluid source 106 and fluid lines 108a-b connecting the treatment device 104 to the fluid source 106. The fluid source 106 may remove heat from a coolant to a heat sink and provide the chilled coolant to the treatment device 104 via the fluid lines 108a-b. Examples of the circulating coolant include water, glycol, synthetic heat transfer fluid, oil, a refrigerant, and any other suitable heat conducting fluids. The fluid lines 108a-b may be hoses or other conduits constructed from polyethylene, polyvinyl chloride, polyurethane, steel, aluminum, copper and other materials that may accommodate the particular circulating coolant. The fluid source 106 may be a refrigeration unit, a cooling tower, a thermoelectric chiller, or any other device capable of removing heat from a coolant or municipal water supply.

[0022] The treatment device 104 may also include one or more thermoelectric elements, such as Peltier-type thermoelectric elements. In such cases, the treatment system 100 may further include a power supply 110 and a processing unit 114 operatively coupled to the treatment device 104 via electrical cables 112, 116. In one embodiment, the power supply 110 may provide a direct current voltage to the treatment device 104 remove heat from the subject 101. The processing unit 114 may monitor process parameters via sensors (not shown in FIG. 1) placed proximate to the treatment device 104 and adjust the heat removal rate based on the process parameters. The processing unit 114 may include any processor, Programmable Logic Controller, Distributed Control System, and the like.

[0023] The processing unit 114 may be in electrical communication with an input device 118, an output device 120, and/or a control panel 122. The input device 118 may include a keyboard, a mouse, a touch screen, a push button, a switch, a potentiometer, and any other device suitable for accepting user input. The output device 120 may include a display screen, a printer, a medium reader, an audio device, and any other device suitable for providing user feedback. The control panel 122 may include indicator lights, numerical displays, and audio devices. In the embodiment shown in FIG. 1, the processing unit 114, power supply 110, control panel 122, fluid source 106, input device 118, and output device 120 are carried by a rack 124 with wheels 126 for portability. In another embodiment, the various components may be fixedly installed at a treatment site.

[0024] As explained in more detail below, a cryoprotectant applied to the treatment device 104 may allow the treatment device 104 to be pre-cooled prior to being applied to the subject 101 for more efficient treatment. Further, the cryoprotectant can also enable the treatment device 104 to be maintained at a desired temperature while preventing ice from forming on a surface of the treatment device 104, and thus reduces the delay in re-supplying the treatment device 104 to the subject. Yet another advantage is that the cryoprotectant may prevent the treatment device 104 from freezing to the skin of the subject. If the cryoprotectant is hygroscopic, it can adsorb moisture from the atmosphere and/or from the skin, which might otherwise form ice.

[0025] The treatment device 104, the cryoprotectant, and/or other components of the treatment system 100 can be included in a kit (not shown) for removing heat from subcutaneous lipid rich cells of the subject 101. The cryoprotectant can have a freezing point in the range of about −40 °C to about 0 °C, and be configured to be applied to an interface between the treatment device 104 and the skin of the subject 101. The kit can also include instruction documentation containing information regarding how to (a) apply the cryoprotectant to a target region and/or a heat exchanging surface of the treatment device 104 and (b) reduce a temperature of the target region such that lipid rich cells in the region are affected while preserving non-lipid rich cells proximate to the heat exchanging surface.

**C. Coupling Device**

[0026] FIG. 2 is a side elevation view illustrating a coupling device 502 suitable to be used in the treatment system 100 of FIG. 1 and configured in accordance with an embodiment of the invention. The coupling device 502 may be
placed adjacent to a treatment region 501 of the subject 101. The coupling device 502 may include attachment features 510 for releasably or fixedly attaching the coupling device 502 to a heat exchanging element 130 of the treatment device 104 (FIG. 1). In the illustrated embodiment, the attachment features 510 include tensioning clips. During assembly, the coupling device 502 may be snapped onto the heat exchanging element 130 with the backside portion 504 facing the treatment device 104. In other embodiments, the attachment features 510 may include screws, pins, hinges, and/or any other suitable attachment devices.

The coupling device 502 may include a backside portion 504 proximate to the heat exchanging element 130, a front side portion 508 spaced apart from the backside portion 504, and an intermediate portion 506 between the backside portion 504 and the front side portion 508. In certain embodiments, the coupling device 502 optionally may include a protective layer (e.g., a polymeric film, not shown) attached to the front side portion 508. The protective layer may isolate the front side portion 508 from the environment and may be peeled off to expose the front side portion 508 before treatment.

The backside portion 504 may be a film, a plate, a sheet, or other structure constructed from a metal, a metal alloy, ceramics, a polymeric material, or other suitable conductive material. The backside portion 504 may transfer heat between the heat exchanging element 130 and the treatment region 501. The backside portion 504 may also isolate the heat exchanging element 130 from the treatment region 501 for sanitation purposes.

The intermediate portion 506 may be a reservoir constructed from a mesh, a foam material, a porous plastic and/or metal, or other materials that may at least temporarily contain a fluid and/or a gel. In one embodiment, the intermediate portion 506 contains, or is loaded with, a cryoprotectant before a treatment process begins. In another embodiment, the intermediate portion 506 may be generally empty before a treatment process begins and only loaded with cryoprotectant immediately before and/or during the treatment process. In any of these embodiments, the intermediate portion 506 may be pressurized with the cryoprotectant or may be at a generally atmospheric pressure during treatment.

The front side portion 508 may be a film constructed from a polymeric material, a plastic material, or other material that is at least partially flexible. The front side portion 508 may include one or more apertures 516 in fluid communication with the intermediate portion 506. During treatment, the aperture or apertures 516 may allow the cryoprotectant contained in the intermediate portion 506 to escape to the treatment region 501 of the subject 101 through capillary actions or other mechanisms. For example, the intermediate portion 506 may continually supply the cryoprotectant to the treatment region 501 during treatment. In certain embodiments, the intermediate portion 506 is preloaded with excess cryoprotectant. As a portion of the cryoprotectant escapes from the apertures 516, additional cryoprotectant may be supplied from the intermediate portion 506 to the skin of the subject during treatment. In other embodiments, the intermediate portion 506 may be constantly replenished to provide a continuous supply of the cryoprotectant. The cryoprotectant can be absorbed by the skin in the treatment region 501. The degree of cryoprotectant absorption by the skin depends on a number of factors, the most important of which are cryoprotectant concentration, duration of contact, solubility, and the physical condition of the skin.

The coupling device 502 optionally may include at least one sensor 514 proximate to the front side portion 508 to measure at least one parameter of the treatment process. The sensor 514 may be a temperature sensor, a pressure sensor, a transmissivity sensor, a bio-resistance sensor, an ultrasound sensor, an optical sensor, an infrared sensor, a heat flux sensor, any other desired sensors, or any combination thereof. An operator may adjust the treatment process based on the measured parameter.

In the illustrated embodiment, the treatment device 104 optionally may include a supply device 520 connected to a port 515 of the coupling device 502 by a conduit 522 for supplying and/or replenishing the cryoprotectant in the intermediate portion 506. In the illustrated embodiment, the supply device 520 is a syringe holding a volume of the cryoprotectant. In other embodiments, the supply device 520 may include a pump coupled to a cryoprotectant storage (not shown), or other suitable supply configurations.

Optionally, a pressure sensor 524 (shown schematically) may be used for monitoring a cryoprotectant pressure in the intermediate portion 506. The pressure sensor 524 may be operatively coupled to the conduit 522, the intermediate portion 506, or the supply device 520. During treatment, the pressure sensor 524 may provide an electric, visual, or other signal indicating the cryoprotectant pressure in the intermediate portion 506. In one embodiment, an operator may manually adjust the output of the supply device 520 based on the indicated pressure. In another embodiment, the signal from the pressure sensor 524 may be used as a process variable to automatically control the output of the supply device 520.

Several embodiments of the treatment system 100 may continually protect the skin of the subject against freezing damage. According to conventional techniques, a cryoprotectant may be topically applied to the skin before a treatment begins. The skin then absorbs the applied cryoprotectant, which dissipates over a period of time. After the cryoprotectant dissipates, in conventional techniques, the skin may be subject to freezing damage. As a result, by continually replenishing the dissipated cryoprotectant from the intermediate portion 506, the treatment system 100 may at least reduce the risk of freezing damage, or even prevent such freezing damage, during treatment.

Several embodiments of the treatment system 100 may also reduce the risk of air pockets that can reduce the heat transfer efficiency between the treatment region 501 and the treatment device 104. As the cryoprotectant escapes through the aperture or apertures 516 during treatment, the pressure in the intermediate portion 506 decreases, and air pockets may form. The air pockets may interfere with the heat transfer efficiency between the treatment region 501 and the treatment device 104. As a result, maintaining the intermediate portion 506 at a constant pressure may at least reduce the risk of air pocket formation, and thus improve the efficiency of such heat transfer.

Even though the coupling device 502 is illustrated as having the attachment features 510, in certain embodiments, the attachment features 510 may be omitted, and the coupling device 502 may be configured and/or incorporated into other structures. For example, FIG. 3 illustrates another embodiment, in which the coupling device 502 is incorpo-
rated into a sleeve 162 that attaches to the heat exchanging element 130. The coupling device 502 can define a first sleeve portion 164, and the sleeve 162 can also have a second sleeve portion 166. For example, the first sleeve portion 164 may include the backside portion 504, the front side portion 508, and the intermediate portion 506 (FIG. 3). The second sleeve portion 166 may be an isolation layer extending from the first sleeve portion 164. For example, the second sleeve portion 166 may be constructed from latex, rubber, nylon, polyimide, polyethylene, Kevlar®, or other substantially impermeable or semi-permeable material. The second sleeve portion 166 may prevent any contact between the skin of the subject and the heat exchanging element 130. In one embodiment, the sleeve 162 may be reusable. In other embodiments, the sleeve 162 may be disposable. The sleeve 162 may be provided sterile or non-sterile. In one embodiment, the sleeve is fabricated from a flex circuit material such as polyimide or polyethylene, with etched traces to connect sensors to electronics resident in, e.g., the processing unit 114.

[0037] The second sleeve portion 166 may also include attachment features to affix the sleeve 162 to the treatment device 104. In the illustrated embodiment, the second sleeve portion 166 includes four brackets 172 (identified individually as 172a-d), each located at a corner of the second sleeve portion 166. Individual brackets 172 include an aperture 174 (identified individually as 174a-d) that corresponds to an attachment point 170 of the treatment device 104. During assembly, the apertures 174 of the brackets 172 may fit over the attachment point 170 such that the second sleeve portion 166 at least partially encloses the heat exchanging element 130.

[0038] In another embodiment, the second sleeve portion 166 may include brackets that may engage each other. For example, the bracket 172a may include a pin that may engage the aperture 174d of the bracket 172d. During assembly, the second sleeve portion 166 may wrap around the treatment device 104 and be held in place by engaging the brackets 172 with each other. In a further embodiment, the second sleeve portion 166 may include a flexible member (not shown, e.g., an elastic band) at an outer edge 176 of the second sleeve portion 166 that may hold the sleeve 162 over the treatment device 104 during assembly. In a further embodiment, the second sleeve portion 166 may include a releasable attachment member (not shown, e.g., Velcro® or snaps) at the outer edge 176 of the second sleeve portion 166 that may hold the sleeve 162 over the treatment device 104 during assembly. In yet another embodiment, adhesive may hold the second sleeve portion 166 to the treatment device 104.

[0039] In addition to the expected advantages described above, one expected advantage of using the sleeve 162 is the improved sanitation of using the treatment device 104. The sleeve 162 may prevent cross-contamination between the skin of the subject and the heat exchanging element 130 because the sleeve 162 is substantially impermeable. Also, operating expense of the treatment device 104 may be reduced because the heat exchanging element 130 does not need to be sanitized after each use.

[0040] The sleeve 162 may have many additional embodiments with different and/or additional features without detracting from its operation. For example, the first and second sleeve portions 164, 166 may be constructed from the same material (e.g., polyimide) or different materials.

The sleeve 162 may include an adhesive layer (not shown) that binds the sleeve 162 to the treatment device 104.

D. Method of Pre-Cooling a Treatment Device Using a Cryoprotectant

[0041] FIG. 4 is a flow chart illustrating a method suitable to be performed in the treatment system 100 of FIG. 1 and in accordance with an embodiment of the invention. The method may include applying a cryoprotectant to a heat exchanging element contained in a treatment device (block 10). In certain embodiments, the cryoprotectant may be applied to the skin of a subject or both the skin and the heat exchanging element. The temperature of the heat exchanging element may be reduced to a desired temperature (block 12). Once the temperature of the heat exchanging element is reduced to a desired temperature, for example, around or below the freezing point of water (0°C.), the heat exchanging element may be placed adjacent to the skin of a subject (block 14). Placing the heat exchanging element adjacent to the skin of a subject reduces the temperature of a region such that lipid-rich cells in the region are selectively affected while non-lipid-rich cells in the epidermis and/or dermis are not generally affected (block 16). In certain embodiments, the temperature of the treatment device optionally may be further reduced to a treatment temperature once the heat exchanging element is placed adjacent to the skin of a subject (block 15).

[0042] After a selected period of time, the treatment device may then be removed from the skin of the subject (block 18), and the process may then end (block 20). Once the treatment device is removed from the skin of the subject, the reduced temperature of the heat exchanging element optionally may be maintained at a desired temperature (block 22). In certain embodiments, the heat exchanging element optionally may be placed adjacent to another region of the skin of the subject to selectively affect lipid-rich cells in a different region of the skin of the subject (block 24). Once the heat exchanging element is placed adjacent to another region of the skin of the subject, the lipid-rich cells are affected (block 16). The treatment device may then be removed from the skin of the subject (block 18) and then the process may end (block 20). Optionally, the cryoprotectant may be reapplied to the heat exchanging element, the skin of the subject, or to an interface between the treatment device and the skin of the subject (block 28) prior to placing the heat exchanging element on another region of the skin of the subject.

[0043] In another embodiment, a cryoprotectant may be applied to the heat exchanging element, the skin of the subject, or an interface between the treatment device and the skin of the subject to prevent the formation of ice (block 10) as the temperature of the heat exchanging element is reduced to a desired temperature. The heat exchanging element is placed adjacent to the skin of a subject in a desired region (block 14), and the lipid-rich cells are selectively affected (block 16). After a selected period of time, the heat exchanging element may then be removed from the skin of the subject (block 18). Optionally, the cryoprotectant is reapplied to the heat exchanging element, the skin of the subject, and/or an interface between the treatment device and the skin of the subject (block 28), and the temperature of the heat exchanging element is maintained at a desired temperature (block 22). The process of treating the selected region of the skin of the subject optionally may be repeated to
selectively affect the lipid-rich cells in a region of the subject while non-lipid-rich cells in the epidermis and/or dermis are not generally affected (block 26).

[0044] FIG. 5 illustrates another method for pre-cooling the heat exchanging element by applying a cryoprotectant on the heat exchanging element prior to decreasing the temperature of the heat exchanging element to prevent icing. In one embodiment, a cryoprotectant is placed on the heat exchanging element to prevent the heat exchanging element from icing (block 50). The heat exchanging element is then pre-cooled by decreasing the temperature to at or below 0°C (block 52). The heat exchanging element is applied to the skin of the subject in a first treatment region (block 54), to selectively affect lipid-rich cells in the treatment region (block 56). In certain embodiments, the temperature of the heat exchanging element may be further decreased (block 68). The heat exchanging element is then removed from the treatment region (block 58) and the treatment may then end (block 64). In certain embodiments, the temperature of the heat exchanging element may be maintained at a target temperature (block 60), and the heat exchanging element may be applied to a second treatment region on the skin of the subject (block 62), to selectively affect the lipid-rich cells. Once the heat exchanging element is removed from the treatment region (block 58), the temperature of the heat exchanging element may be allowed to return to an ambient temperature (block 66), or the temperature of the heat exchanging element may be maintained at or below 0°C (block 60). In yet another embodiment, the temperature of the heat exchanging element may be maintained at a target temperature (block 70). The heat exchanging element may then be applied to a second treatment region on the skin of the subject (block 72), or may be reapplied to the first treatment region on the skin of the subject to selectively affect the lipid-rich cells (block 54).

[0045] By cooling the subcutaneous tissues to a temperature lower than 37°C, subcutaneous lipid-rich cells may be selectively affected. In general, the epidermis and dermis of a subject have lower amounts of unsaturated fatty acids compared to the underlying lipid-rich cells forming the subcutaneous tissues. Because non-lipid-rich cells usually withstand colder temperatures better than lipid-rich cells, the subcutaneous lipid-rich cells may be selectively affected while maintaining the non-lipid-rich cells in the dermis and epidermis. For example, a range for the heat exchanging elements may be from about −20°C to about 0°C, preferably from about −10°C to about 0°C, more preferably from about −15°C to about 0°C, more preferably from about −10°C to about 0°C.

[0046] The lipid-rich cells may be affected by affecting, shrinking, disabling, destroying, removing, killing, or otherwise being altered. Without being bound by theory, selectively affecting lipid-rich cells is believed to result from localized crystallization of highly saturated fatty acids at temperatures that do not induce crystallization in non-lipid-rich cells. The crystals may rupture the bi-lipid membrane of lipid-rich cells to selectively necrose these cells. Thus, damage of non-lipid-rich cells, such as dermal cells, may be avoided at temperatures that induce crystal formation in lipid-rich cells. Cooling is also believed to induce lipolysis (e.g., fat metabolism) of lipid-rich cells to further enhance the reduction in subcutaneous lipid-rich cells. Lipolysis may be enhanced by local cold exposure, inducing stimulation of the sympathetic nervous system.

[0047] One expected advantage of several of the embodiments described above is that the treatment device may selectively reduce subcutaneous lipid-rich cells without unacceptably affecting the dermis, epidermis, and/or other tissues. Another expected advantage is that the treatment device may simultaneously selectively reduce subcutaneous lipid-rich cells while providing beneficial effects to the dermis and/or epidermis. These effects may include: fibroplasia, neocollagenesis, collagen contraction, collagen compaction, collagen density increase, collagen remodeling, and acanthosis (epidermal thickening).

[0048] Another expected advantage of several of the embodiments described above is that the heat exchanging element may be pre-cooled in advance of treatment to more efficiently treat the skin of the subject. Further, the embodiments allow the treatment device to be maintained at a temperature at or below 0°C or at a target temperature because the cryoprotectant may prevent icing on the heat exchanging element and/or on the skin of the subject.

E. Method of Protecting the Skin of a Subject Using Cryoprotectant

[0049] FIG. 6 is a flow chart illustrating another method suitable to be performed in the treatment system 100 of FIG. 1 and in accordance with an embodiment of the invention. The method 80 of FIG. 6 may be applied separately or in combination with the methods shown in FIG. 4 and/or FIG. 5. For example, a cryoprotectant may be applied to both the skin of the subject for protecting the skin from freezing damage and the heat exchanging surface of the treatment device for pre-cooling the treatment device.

[0050] In the illustrated embodiment, the method 80 may include applying a cryoprotectant to a treatment region of the skin of the subject (block 82). For example, applying the cryoprotectant may include spraying or smearing the cryoprotectant onto the skin using an instrument including, e.g., a spatula, a spray bottle, and/or a coupling device as shown in FIG. 2. In another embodiment, the cryoprotectant may be injected into the skin of the subject using, e.g., a syringe.

[0051] A heat exchanging element is subsequently placed adjacent to the skin of the subject (block 84). The heat exchanging element may cool the treatment region that is in contact with the cryoprotectant to selectively affect lipid-rich cells in the region (block 86). During treatment, the cryoprotectant may be continually supplied to the skin of the subject (block 88). The continually supplied cryoprotectant may maintain a sufficient concentration of absorbed cryoprotectant in the epidermis and/or dermis of the subject for reducing the risk of freezing damage. The cryoprotectant may be continually supplied using an absorbent (e.g., a cotton pad, a gauze, or other absorbents) pre-loaded with the cryoprotectant, or using a coupling device releasably attached to the treatment device.

[0052] A decision is made to determine whether the treatment should be continued (block 90). The determination may be based on time, skin temperatures, and/or other parameters of the treatment process. If the treatment is continued, then the process returns to block 86; otherwise, the process ends.

[0053] The applied cryoprotectant may at least reduce the risk of freezing damage in the epidermis and/or dermis of the subject during treatment and may even prevent such freezing damage. Without being bound by theory, it is believed that low temperatures may potentially cause damage in the
epidermis and/or dermis via at least intracellular and/or extracellular ice formation. Intracellular ice formation occurs when ice forms inside a cell. The ice may expand and rupture the cell as the ice grows through the cellular wall, thus causing cell death. When extracellular ice formation occurs, extracellular water freezes to form ice. As a result, the remaining extracellular fluid becomes concentrated with solutes. The high concentration of the extracellular fluid may cause intracellular fluid to permeate through the semi-permeable cellular wall and eventually cause cell dehydration and death. The high concentration of the extracellular fluid may also interrupt electrical and/or ionic interactions among neighboring cells to cause irreversible protein damage.

Applying a cryoprotectant may at least reduce the risk of intracellular and/or extracellular ice formation, or even prevent such ice formation, by reducing the freezing point of water in the body fluid affected by the cryoprotectant. It is believed that after the cryoprotectant is absorbed into the epidermis and/or dermis, the cryoprotectant dissolves in or otherwise combines with water of the intracellular and/or extracellular fluid to delay the onset of ice formation by lowering the freezing point of the solution in which it resides. For example, the cryoprotectant may reduce the freezing point of the body fluid from, e.g., about 

The reduced absorption rate may increase the amount of time it takes for the subject's blood stream to remove the cryoprotectant, and thus prolong the efficacy of the cryoprotectant. It is also believed that certain cryoprotectants at certain concentration levels may be toxic to the subject by causing, for example, denaturation of proteins (e.g., enzymes). Thus, reducing the absorption rate of the cryoprotectant may reduce the cryoprotectant concentration in deeper tissues, and thus may reduce the associated local or systemic side effects.

F. Cryoprotectants

A cryoprotectant suitable to be used in the treatment system of FIG. 1 is a substance that may protect biological tissues of a subject from freezing damage (e.g., damage due to ice formation). The cryoprotectant may contain a temperature depressant along with a thickening agent, a pH buffer, a humectant, a surfactant, and/or other additives. The cryoprotectant may be formulated as a liquid (e.g., an aqueous solution or a non-aqueous solution), a gel, a hydrogel, or a paste. The cryoprotectant may be hygroscopic, thermally conductive, and is ideally biocompatible. In certain embodiments, the cryoprotectant may be formulated to be ultrasonically acoustic to allow ultrasound to pass through the cryoprotectant, such as a water-based gel described in U.S. Pat. No. 4,002,221 issued to Buchalter and U.S. Pat. No. 4,459,854 issued to Richardson et al., the entire disclosures of which are incorporated herein by reference.

The temperature depressant may include polypropylene glycol (PPG), polyethylene glycol (PEG), propylene glycol, ethylene glycol, dimethyl sulfoxide (DMSO), or other glycols. The temperature depressant may also include ethanol, propanol, isopropanol, butanol, and/or other suitable alcohol compounds. The temperature depressant may lower the freezing point of a solution (e.g., body fluid) to about 0°C to −40°C, and more preferably to about −10°C to −16°C. Certain temperature depressants (e.g., PPG, PEG, etc.) may also be used to improve smoothness of the cryoprotectant and to provide lubrication.

The thickening agent may include carboxyl polyethylene polymer, hydroxyethyl xyllose polymer, and/or other viscosity modifiers to provide a viscosity in the range of about 1 cP to about 10,000 cP, more preferably in the range of about 4,000 cP to about 8,000 cP, and most preferably from about 5,000 cP to about 7,000 cP. The cryoprotectant with a viscosity in this range may readily adhere to the treatment device, the skin of the subject, and/or the interface between the treatment device and the skin of the subject during treatment.

The pH buffer may include choline chloride, cetumidiglycine, tricine, glycynamide, bicine, and/or other suitable pH buffers. The pH buffer may help the cryoprotectant to have a consistent pH of about 3.5 to about 11.5, more preferably about 5 to about 9.5, and most preferably about 6 to about 7.5. In certain embodiments, the pH of the cryoprotectant may be close to the pH of the skin of the subject.

The humectant may include glycerin, alkylyglycol, polyalkylene glycol, propylene glycol, glyceryl triacetate, polyls (e.g., sorbitol and/or maltitol), polymeric polysols (e.g., polydextrose), quillaja, lactic acid, and/or urea. The humectant may promote the retention of water to prevent the cryoprotectant from drying out.
The surfactant may include sodium dodecyl sulfate, ammonium lauryl sulfate, sodium lauryl sulfate, alkyl benzene sulfonate, sodium lauryl ether sulfate, and other suitable surfactants. The surfactant may promote easy spreading of the cryoprotectant when an operator applies the cryoprotectant to the treatment device, the skin of the subject, and/or the interface between the treatment device and the skin of the subject during treatment.

The cryoprotectant may also include other additives in addition to or in lieu of the ingredients described above. For example, the cryoprotectant may also include a coloring agent, perfume, emulsifier, an anesthetic agent, and/or other ingredient.

In a particular embodiment, the cryoprotectant may include about 30% polypropylene glycol, about 30% glycerin, and about 40% ethanol. In another embodiment, the cryoprotectant may include about 40% propylene glycol, about 0.8% hydroxyethylcellulose, and about 59.2% water. In a further embodiment, the cryoprotectant may include about 50% polypropylene glycol, about 40% glycerin, and about 10% ethanol.

G. Treatment Devices with Rotatable Heat Exchanging Elements

FIG. 7 is an isometric view of a treatment device 104 in accordance with one embodiment of the invention suitable for use in the treatment system 100. In this embodiment, the treatment device 104 includes a support 128 having a first portion 128a and a second portion 128b, a first heat exchanging element 130a located at the first portion 128a, and a second heat exchanging element 130b located at the second portion 128b. The treatment device 104 is generally configured to be a handheld unit for manual operation, and/or it may be strapped or otherwise configured to be releasably attached to the subject. The first heat exchanging element 130a and/or the second heat exchanging element 130b may be configured to move along the support 128 and/or rotate to position the heat exchanging elements 130a-b for applying pressure to the treatment region during operation.

The first and second heat exchanging elements 130a-b may have many similar features. As such, the features of the first heat exchanging element 130a are described below with reference symbols followed by an “a”, and corresponding features of the second heat exchanging element 130b are shown and noted by the same reference symbol followed by a “b.” The first heat exchanging element 130a may include a housing 130a and fluid ports 138a-b coupled to the fluid lines 108a-b. The housing 130a may be constructed from polymeric materials, metals, ceramics, woods, and/or other suitable materials. The housing 130a shown in FIG. 7 is generally rectangular, but it may have any other desired shape.

The first heat exchanging element 130a may further include a first interface member 132a having a first heat exchanging surface 131a for transferring heat to/from the subject 101. A cryoprotectant (not shown) may be applied to the heat exchanging surface 131a to prevent ice from forming thereon when the temperature is reduced to a temperature around or below the freezing point of water (0° C.). In one embodiment, the first heat exchanging surface 131a is generally planar; but in other embodiments, the first heat exchanging surface 131a is non-planar (e.g., curved, faceted, etc.). The first interface member 132a may be constructed from any suitable material with a thermal conductivity greater than 0.05 Watts/Meter ° Kelvin, and in many embodiments, the thermal conductivity is more than 0.1 Watts/Meter ° Kelvin. Examples of suitable materials include aluminum, other metals, metal alloys, graphite, ceramics, some polymeric materials, composites, or fluids contained in a flexible membrane. Portions of the first heat exchanging surface 131a may be an insulating material with a thermal conductivity less than 0.05 Watts/Meter ° Kelvin.

The first heat exchanging element 130a may also include at least one sensing element 135a proximate to the first heat exchanging surface 131a. The sensing element 135a, for example, may be generally flush with the heat exchanging surface 131a. Alternatively, it may be recessed or protrude from the surface. The sensing element 135a may include a temperature sensor, a pressure sensor, a transmissivity sensor, a bio-resistance sensor, an ultrasound sensor, an optical sensor, an infrared sensor, a sensor for measuring blood flow, or any other desired sensor. In one embodiment, the sensing element 135a may be a temperature sensor configured to measure the temperature of the first heat exchanging surface 131a and/or the temperature of the skin of the subject. For example, the temperature sensor may be configured as a probe or as a needle that penetrates the skin during measurement. Examples of suitable temperature sensors include thermocouples, resistance temperature devices, thermistors (e.g., neutron-transmutation-doped germanium thermistors), and infrared radiation temperature sensors. In another embodiment, the sensing element 135a may be an ultrasound sensor configured to measure the thickness of a fat layer in the subject or crystallization of subcutaneous fat in the treatment region of a subject. In yet another embodiment, the sensing element 135a may be an optical or infrared sensor configured to monitor an image of the treatment region to detect, for example, epidermal physiological reactions to the treatment. In yet another embodiment, the sensing element 135a may be a device to measure blood flow. The sensing element 135a may be in electrical communication with the processing unit 114 via, for example, a direct wired connection, a networked connection, and/or a wireless connection.

The treatment device 104 may further include a mounting element 136a that couples the first heat exchanging element 130a to the first portion 128a of the support 128. The mounting element 136a, for example, may be a pin, a ball joint, a bearing, or other types of rotatable joints. Suitable bearings include, but are not limited to, ball bearings, roller bearings, thrust bearings, and journal bearings. The mounting element 136a may be configured to rotatably couple the first heat exchanging element 130a to the support 128. In certain embodiments, the first heat exchanging element 130a may rotate relative to the support 128 in two dimensions (indicated by arrow A) such that the angle between the first and second heat exchanging surfaces 131a-b may be adjusted. In another embodiment, the first heat exchanging element 130a may rotate in three dimensions relative to the support 128 (as indicated by arrows A and B).

A specific embodiment of the mounting element 136a includes a first mounting base 134a and a flange 137a coupled to the base 134a by a rotatable or pivotable joint. By rotatably mounting at least one of the first and second heat exchanging elements 130a-b to the support 128, the angle between the first and second heat exchanging surfaces
131a-b may be adjusted. For example, the first and second heat exchanging elements 130a-b may be generally parallel to each other, i.e., have an angle of generally 0° between the first and second heat exchanging surfaces 131a-b. The first and second heat exchanging elements 130a-b may also be generally co-planar, i.e., have an angle of generally 180° between the first and second heat exchanging surfaces 131a-b. With the rotatable mounting elements 136a-b, any angle of about 0° to about 180° between the first and second heat exchanging surfaces 131a-b may be achieved.

[0072] The treatment device 104 may further include a shaft 133, and the first mounting base 134a may be attached to the shaft 133. As explained in more detail below, at least one of the heat exchanging elements 130a-b moves along the shaft 133 and/or the shaft 133 moves relative to the support 128 to adjust the distance between the first and second heat exchanging elements 130a-b (shown by arrow C). The shaft 133, more specifically, extends between the first and second heat exchanging elements 130a-b to enable movement of at least one of the heat exchanging elements 130a-b relative to the support 128. In certain embodiments, the first mounting base 134a may be fixedly attached to the shaft 133, and a second mounting base 134b of the second heat exchanging element 130b is configured such that the second mounting base 134b may slide along the shaft 133. In other embodiments, both the first mounting base 134a and the second mounting base 134b may be configured to slide along the shaft 133. The shaft 133 is generally constructed from polymeric materials, metals, ceramics, woods, or other suitable materials.

[0073] The treatment device 104 further includes a handle 140 slidably coupled to the shaft 133 or formed as a part of the shaft 133. The handle 140 is configured to be held by a hand of an operator. For example, the handle 140 may have a grip with grooves to improve stability of the treatment device 104 when held by the operator. The handle 140 further includes an actuator 142 that operates with the shaft 133 to move the second heat exchanging element 130b relative to the shaft 133. The actuator 142 may be a lever that engages the shaft 133 to incrementally advance the second heat exchanging element 130b in an axial motion (arrow C) along the shaft 133.

[0074] In operation, an operator may hold the treatment device 104 in one hand by grasping the handle 140. Then, the heat exchanging elements 130a-b may be rotated via the mounting elements 136a-b to achieve a desired orientation. The operator may place the treatment device 104 having the heat exchanging elements 130a-b in the desired orientation proximate to the skin of the subject to remove heat from a subcutaneous region of the subject 101. In one embodiment, the operator may clamp a portion of the skin of the subject between the heat exchanging surfaces 131a-b when the surfaces 131a-b are generally parallel to each other. In another embodiment, the operator may press the heat exchanging surfaces 131a-b against the skin of the subject when the surfaces 131a-b are generally co-planar. In certain embodiments, the operator may use thermoelectric coolers to remove heat from the subcutaneous region as described below with reference to FIG. 8. The operator may also monitor and control the treatment process by collecting measurements, such as skin temperatures, from the sensing element 135a. By cooling the subcutaneous tissues to a temperature lower than 37° C., subcutaneous lipid-rich cells may be selectively affected. The affected cells are then reabsorbed into the subject through natural processes.

[0075] One expected advantage of using the treatment device 104 is that the treatment device may be applied to various regions of the subject’s body because the two heat exchanging elements 130a-b may be adjusted to conform to any body contour. Another expected advantage is that by pressing the treatment device 104 against the skin of the subject, blood flow through the treatment region may be reduced to achieve efficient cooling. Yet another expected advantage is that by applying the cryoprotectant to prevent icing and to allow pre-cooling of the heat exchanging elements, the treatment duration may be shortened. Yet another expected advantage is that maintaining the temperature of the heat exchanging elements may reduce the power consumption of the device. Still another expected advantage is that the power component is reduced for each of the heat exchanging elements 130a-b because heat is removed from the skin through the two heat exchanging surfaces 131a-b instead of a single heat exchanging element.

[0076] The first and second heat exchanging elements 130a-b may have many additional embodiments with different and/or additional features without detracting from the operation of both elements. For example, the second heat exchanging element 130b may or may not have a sensing element proximate to the second heat exchanging surface 131b. The second heat exchanging element 130b may be constructed from a material that is different from that of the first heat exchanging element 130a. The second mounting base 134b may have a shape and/or surface configuration different from that of the first mounting base 134a. The first heat exchanging element 130a may be rotatable, but the second heat exchanging element 130b may be non-rotatable.

[0077] FIGS. 8A-B are isometric views of a treatment device 104 in accordance with embodiments of the invention suitable for use in the treatment system 100. In this embodiment, the treatment device 104 includes a control system housing 202 and cooling element housings 204a-g. The cooling element housings 204a-g are connected to the heat exchanging elements (not shown) by attachment means 206. The attachment means may be any mechanical attachment device such as a screw or pin as is known in the art. The plurality of cooling element housings 204a-g may have many similar features. As such, the features of the first cooling element housing 204a are described below with reference symbols followed by an “a,” corresponding features of the second cooling element housing 204b are shown and noted by the same reference symbol followed by a “b,” and so forth. The cooling element housing 204a may be constructed from polymeric materials, metals, ceramics, woods, and/or other suitable materials. The cooling element housing 204a shown in FIGS. 8A-B is generally rectangular, but it may have any other desired shape.
The treatment device 104 is shown in a first relatively flat configuration in FIG. 8A and in a second curved configuration in FIG. 8B. As shown in FIG. 8B, each segment of the cooling element housing 204a-g is rotatably connected to adjacent segments and moveable about connection 207a-f to allow the treatment device 104 to curve. The connection 207a-f, for example, may be a pin, a ball joint, a bearing, or other type of rotatable joints. The connection 207 may accordingly be configured to rotatably couple the first cooling element housing 204a to the second cooling element housing 204b. According to aspects of the invention, the first cooling element housing 204a may rotate relative to the second cooling element housing 204b (indicated by arrow A), each adjacent moveable pair of cooling elements being such that, for example, the angle between the first and second cooling element housings 204a and 204b may be adjusted up to 45°. In this way, the treatment device is articulated such that it may assume a curved configuration as shown in FIG. 8B, conformable to the skin of a subject.

One advantage of the plurality of rotatable heat exchanging surfaces is that the arcuate shape of the treatment device may concentrate the heat transfer in the subcutaneous region. For example, when heat exchanging surfaces are rotated about a body contour of a subject, the arcuate shape may concentrate heat removal from the skin.

The control system housing 202 may house a processing unit for controlling the treatment device 104 and/or fluid lines 102a-b and/or electrical power and communication lines. The control system housing 202 includes a harness port 210 for electrical and supply fluid lines (not shown for purposes of clarity). The control system housing 202 may further be configured to serve as a handle for a user of the treatment device 104. Alternatively, the processing unit may be contained at a location other than on the treatment device.

The treatment device 104 may further include at each end of the treatment device 104 retention devices 208a and 208b. The retention devices 208a and 208b are rotatably connected to a frame by retention device coupling elements 212a-b. The retention device coupling elements 212a-b, for example, may be a pin, a ball joint, a bearing, or other type of rotatable joints. In certain embodiments, the retention devices 208a and 208b may be rigidly affixed to the end portions of the cooling element housings 204a and 204g. Alternately, the retention device may attach to control system housing 202.

The retention devices 208a and 208b are each shown as tabs 214, each having a slot 216 therein for receiving a band or elastomeric strap (not shown for purposes of clarity) to retain the treatment device 104 in place on a subject 101 during treatment. Alternatively, the treatment device may not contain any attached retention device and may be held in place by hand, may be held in place by gravity, or may be held in place with a band, elastomeric strap, or non-elastic fabric (e.g., nylon webbing) wrapped around the treatment device 104 and the subject 101.

As shown in FIGS. 8A-8B, the cooling element housings 204a-g have a first edge 218 and an adjacent second edge 220 of a reciprocal shape to allow the treatment device 104 to mate and, thus, configure in a flat configuration. The first edge 218 and the second edge 220 are generally angular in the Figures, however, the shape could be curved, straight, or a combination of angles, curves, and straight edges that provides a reciprocal shape between adjacent segments of the cooling element housings 204a-g.

I. Additional Embodiments of Treatment Device

FIG. 9 is an isometric and exploded view of a treatment device 104 in accordance with another embodiment of the invention. The treatment device 104 may include a housing 302, a cooling assembly 308 at least partially disposed in the housing 302, and retention devices 318 configured for fastening the cooling assembly 308 to the housing 302. The treatment device 104 may also include a vibration member disposed in the housing 302, as described in more detail below with reference to FIG. 10.

The cooling assembly 308 may include a heat sink 312, a thermally conductive interface member 309, and a thermoelectric cooler 314 disposed between the heat sink 312 and the interface member 309. The thermoelectric cooler 314 may be connected to an external power supply (not shown) via connection terminals 316. In the illustrated embodiment, the heat sink 312 includes a U-shaped fluid conduit 310 at least partially embedded in a thermally conductive portion 313 of the heat sink 312. The fluid conduit 310 includes fluid ports 318a-b that may be coupled to a circulating fluid source (not shown) via the fluid lines 108a-b. In other embodiments, the heat sink 312 may include a plate-like heat exchanger, a tube and shell heat exchanger, and/or other types of heat exchanging devices.

The interface member 309 may include a plate constructed from a metal, a metal alloy, and/or other types of thermally conductive material. The thermoelectric cooler 314 may be a single Peltier-type element or an array of Peltier-type elements. One suitable thermoelectric cooler is a Peltier-type heat exchanging element (model # CP-2895) produced by TE Technology, Inc. in Traverse City, Mich.

Individual retention devices 318 may include a plate 330 and a plurality of fasteners 306 extending through a plurality of apertures 332 (two are shown for illustrative purposes) of the plate 330. In the illustrated embodiment, the fasteners 306 are screws that may be received by the housing 302. In other embodiments, the fasteners 306 may include bolts, clamps, clips, nails, pins, rings, rivets, straps, and/or other suitable fasteners. During assembly, the cooling assembly 308 is first at least partially disposed in the internal space 303 of the housing 302. Then, the retention devices 318 are positioned proximate to the cooling assembly 308, and the fasteners 306 are extended through the apertures 332 of the plate 330 to engage the housing 302. The fasteners 306, the plates 330, and the housing 302 cooperate to hold the cooling assembly 308 together.

By applying power to the thermoelectric cooler 314, heat may be effectively removed from the skin of the subject to a circulating fluid in the fluid conduit 310. For example, applying a current to the thermoelectric cooler 314 may achieve a temperature generally below 37° C. on the first side 315a of the thermoelectric cooler 314 to remove heat from the subject via the interface member 309. The thermoelectric cooler 314 transfers the heat from the first side 315a to the second side 315b. The heat is then transferred to the circulating fluid in the fluid conduit 310.

FIG. 10 is an isometric and exploded view of a vibrator 322 disposed in the treatment device 104 of FIG. 9. The vibrator 322 may include a frame 324, a motor 325 carried by the frame 324, a rotating member 326 operatively coupled to the motor 325, and a plurality of fasteners 326.
(e.g., screws) for fixedly attaching the frame 324 to the housing 302. In the illustrated embodiment, the motor 325 has an output shaft (not shown) generally centered about a body axis 327 of the motor 325. One suitable motor is a direct current motor (model # Pittman 83225008-R1) manufactured by Ametek, Inc., of Harleysville, Pa. The rotating member 328 has a generally cylindrical shape and is off-centered from the body axis 327. In other embodiments, the motor 325 may have an off-centered shaft that is operatively coupled to the rotating member 328.

In operation, applying electricity to the motor 325 may cause the rotating member 328 to rotate around the body axis 327 of the motor 325. The off-centered rotating member 328 causes the vibrator 322 to be off-balanced about the body axis 327, and vibration in the frame 324 and the housing 302 may result.

J. Examples

0091 The applicants conducted experiments to cool subcutaneous lipid-rich cells in a pig using a treatment device as shown in FIG. 9 and a cryoprotectant. A first cryoprotectant composition used in the experiments included about 30% polypropylene glycol, about 30% glycerin, and about 40% ethanol (cryoprotectant I). A second cryoprotectant composition used in the experiments included about 40% propylene glycol, about 0.8% hydroxyethyl cellulose, and about 59.2% water (cryoprotectant II). Skin surface temperatures investigated include −11° C., −12° C., −14° C., −16° C., and −20° C.

0092 Each testing site was cleansed and shaved, and a surface thermocouple was placed on the skin of the pig to control the treatment device. A number of 3×3 squares of Webri® Undercast Padding #3175, supplied by Lyco Healthcare of Mansfield Mass., ("Webri"), were soaked with 8 milliliters of either cryoprotectant I or cryoprotectant II. The soaked Webri squares were then placed on the test sites for 5 minutes, and the treatment device was then applied to the Webri squares to achieve a desired surface temperature. Once the desired surface temperature was achieved, the surface temperature was maintained for a treatment period of up to about 30 minutes. After the treatment period, the skin of the pig was inspected for freezing.

0093 The results of several experiments indicate that both cryoprotectant I and cryoprotectant II significantly lowered the freezing point of the skin of the pig. In particular, when the surface temperature was between about −12° C. to about −16° C., limited or no skin freezing was observed.

0094 Unless the context clearly requires otherwise, throughout the description and the claims, the words "comprise," "comprising," and the like are to be construed in an inclusive sense as opposed to an exclusive or exhaustive sense; that is to say, in a sense of "including, but not limited to." Words using the singular or plural number also include the plural or singular number, respectively. When the claims use the word "or" in reference to a list of two or more items, that word covers all of the following interpretations of the word: any of the items in the list, all of the items in the list, and any combination of the items in the list.

0095 The above detailed descriptions of embodiments of the invention are not intended to be exhaustive or to limit the invention to the precise form disclosed above. While specific embodiments of, and examples for, the invention are described above for illustrative purposes, various equivalent modifications are possible within the scope of the invention, as those skilled in the relevant art may recognize. For example, while steps are presented in a given order, alternative embodiments may perform steps in a different order. The various embodiments described herein may be combined to provide further embodiments.

0096 In general, the terms used in the following claims should not be construed to limit the invention to the specific embodiments disclosed in the specification, unless the above detailed description explicitly defines such terms. While certain aspects of the invention are presented below in certain claim forms, the inventors contemplate the various aspects of the invention in any number of claim forms. Accordingly, the inventors reserve the right to add additional claims after filing the application to pursue such additional claim forms for other aspects of the invention.

I/We claim:

1. A system for removing heat from subcutaneous lipid rich cells of a subject having skin, comprising:
a treatment device having a heat exchanging element having a first side in thermal communication with a heat exchanging surface and a second side opposite the first side, the heat exchanging element being configured to reduce a temperature of the target region such that lipid rich cells in the region are affected while preserving non-lipid rich cells proximate to the heat exchanging surface; and
a cryoprotectant with a freezing point in the range of about −40° C. to about 0° C. applied to an interface between the heat exchanging surface and the skin of the subject, the cryoprotectant being in contact with at least one of the skin of the subject at a target region and the heat exchanging surface.

2. The cooling system of claim 1 wherein the cryoprotectant further comprises a pH buffer to maintain a pH in the cryoprotectant in the range of about 6 to about 7.5.

3. The cooling system of claim 1 wherein the cryoprotectant contains polypropylene glycol.

4. The cooling system of claim 1 wherein the cryoprotectant is water-soluble.

5. The cooling system of claim 1 wherein the cryoprotectant is a hydrogel.

6. The cooling system of claim 1 wherein the cryoprotectant further comprises a thickening agent to provide a viscosity of the cryoprotectant in the range of about 1 cP to about 10,000 cP.

7. The cooling system of claim 1 wherein the cryoprotectant further comprises a humectant.

8. The cooling system of claim 1 wherein the cryoprotectant freezing point is below about −10° C.

9. The cooling system of claim 1 further comprising a coupling device containing the cryoprotectant, the coupling device being releasably coupled to the treatment device and proximate to the heat exchanging surface.

10. The cooling system of claim 9 wherein the coupling device includes a backside portion proximate to the heat exchanging surface, a front side portion spaced apart from the backside portion, and an intermediate portion between the backside portion and the front side portion for holding the cryoprotectant.

11. The cooling system of claim 10 wherein the front side portion includes at least one aperture in fluid communication with the intermediate portion.
12. The cooling system of claim 10 wherein the intermediate portion is constructed from a mesh, foam, a porous plastic material and/or a porous metal material.

13. The cooling system of claim 10 further comprising a supply device in fluid communication with the intermediate portion via a conduit and a pressure sensor operatively coupled to one of the intermediate portion, the supply device, and the conduit for monitoring a pressure in the intermediate portion.

14. The cooling system of claim 10 wherein the intermediate portion contains the thermally conductive cryoprotectant before treatment.

15. The cooling system of claim 1 further comprising an absorbent pre-loaded with the cryoprotectant, the absorbent being at least partially between the heat exchanging surface and target region.

16. The system of claim 1 wherein the cryoprotectant includes at least one of a polypropylene glycol, glycol, polyethylene glycol, ethylene glycol, dimethyl sulfoxide, polyvinyl pyridine, calcium magnesium acetate, sodium acetate, ethanol, propanol, and sodium formate.

17. A system for removing heat from subcutaneous lipid rich cells of a subject having skin, comprising:
   a treatment device having a housing and a thermal mass for heat communication with a heat exchanging surface, the thermal mass being configured to reduce a temperature of a region of the skin such that lipid rich cells in the region are affected while preserving non-lipid rich cells proximate to the heat exchanging surface; and
   a hygroscopic cryoprotectant configured to substantially cover an interface between the treatment device and the skin, wherein the cryoprotectant is configured to contact at least one of the treatment device and the skin.

18. The cooling system of claim 17 further comprising a coupling device releasably coupled to the treatment device, wherein the coupling device includes a backside portion proximate to the heat exchanging surface, a front side portion spaced apart from the backside portion, and an intermediate portion between the backside portion and the front side portion for holding the cryoprotectant.

19. The cooling system of claim 17, wherein the cryoprotectant further comprises a pH buffer to maintain a pH in the range of about 3 to about 11.

20. The cooling system of claim 19 wherein the pH buffer maintains a pH in the range of about 6 to about 7.5.

21. The cooling system of claim 17 wherein the cryoprotectant contains polypropylene glycol.

22. The cooling system of claim 17 wherein the cryoprotectant is water-soluble.

23. The cooling system of claim 17 wherein the cryoprotectant is a hydroygel.

24. The cooling system of claim 17 wherein the cryoprotectant further comprises a thickening agent to provide a viscosity of the cryoprotectant in the range of about 1 cP to about 10,000 cP.

25. The cooling system of claim 17 wherein the cryoprotectant further comprises a humectant.

26. The treatment device of claim 17 wherein the cryoprotectant has a freezing point below about -10° C.

27. A method of applying to skin of a subject a treatment device having a heat exchanging element, a cryoprotectant applied to a heat exchanging surface in thermal communication with the heat exchanging element, comprising:
   (i) applying the cryoprotectant to an interface between the treatment device and the skin;
   (ii) reducing a temperature of the heat exchanging element to a treatment temperature;
   (iii) placing the heat exchanging element with respect to the skin at a treatment region; and
   (iv) achieving a desired temperature in the region such that lipid rich cells in the region are affected while preserving non-lipid rich cells in the epidermis.

28. The method of claim 27 wherein applying the cryoprotectant includes applying the cryoprotectant to the heat exchanging surface, and wherein the method further includes preventing ice formation on the heat exchanging surface when reducing the temperature of the heat exchanging element to the treatment temperature.

29. The method of claim 27 wherein applying the cryoprotectant includes applying the cryoprotectant to the skin, and the method further includes reducing a freezing point of the skin of the subject.

30. The method of claim 29 further comprising continually supplying the cryoprotectant to the skin of the subject and maintaining a sufficient concentration of the cryoprotectant in the skin of the subject.

31. The method of claim 29 wherein applying the cryoprotectant includes applying the cryoprotectant using a coupling device having a backside portion proximate to the heat exchanging surface, a front side portion spaced apart from the backside portion, and an intermediate portion between the backside portion and the front side portion for holding the cryoprotectant.

32. The method of claim 31, further comprising maintaining a constant cryoprotectant pressure in the intermediate portion.

33. The method of claim 31, further comprising pre-heating the intermediate portion with the cryoprotectant before treatment.

34. The method of claim 27 wherein applying the cryoprotectant includes applying a cryoprotectant including at least one of a polypropylene glycol, glycol, polyethylene glycol, ethylene glycol, dimethyl sulfoxide, polyvinyl pyridine, calcium magnesium acetate, sodium acetate, ethanol, propanol, methanol and sodium formate.

35. A kit for removing heat from subcutaneous lipid rich cells of a subject having skin, comprising:
   a treatment device having a heat exchanging element with a heat exchanging surface, the heat exchanging element being configured to reduce a temperature of a target region such that lipid rich cells in the region are affected while preserving non-lipid rich cells proximate to the heat exchanging surface; and
   a cryoprotectant with a freezing point in the range of about -40° C. to about 0° C. and configured to be applied to an interface between the heat exchanging surface and the target region;
   instruction documentation containing information regarding how to (i) apply the cryoprotectant to the target region and/or the heat exchanging surface of the treatment device and (ii) reduce a temperature of the target region such that lipid rich cells in the region are affected while preserving non-lipid rich cells in the epidermis.
affected while preserving non-lipid rich cells proximate to the heat exchanging surface.

36. The kit of claim 35 wherein the cryoprotectant contains at least one of polypropylene glycol, polyethylene glycol, propylene glycol, ethylene glycol, glycerin, ethanol, propanol, iso-propanol, and butanol.

37. The kit of claim 35 further comprising a coupling device configured to contain the cryoprotectant, the coupling device being releasably couplable to the treatment device.

38. The kit of claim 37 wherein the coupling device includes a backside portion, a front side portion spaced apart from the backside portion, and an intermediate portion between the backside portion and the front side portion for holding the cryoprotectant.

39. The kit of claim 37 wherein the front side portion includes at least one aperture in fluid communication with the intermediate portion.

40. The cooling system of claim 35 further comprising an absorbent pre-loaded with the cryoprotectant.