

US Patent & Trademark Office

Patent Public Search | Text View

United States Patent Application Publication

20250262122

Kind Code

A1

Publication Date

August 21, 2025

Inventor(s)

Taylor; John Richard

METHODS, SYSTEMS, AND/OR DEVICES FOR THERMAL TREATMENTS

Abstract

A soaking-device is usable to soak a given body part of a user. The body part may be a face or a portion of the face of the user. The user may be a person or other animal. The soaking-device includes a vessel-subassembly. The vessel-subassembly includes a wettable-subassembly. The wettable-subassembly itself and/or interaction of the wettable-subassembly with a part of the vessel-subassembly, its outermost-shell, may not utilize screws or the like mechanical fasteners. The wettable-subassembly may include a neck-gasket for removable physical contact with a neck portion of the user. The wettable-subassembly is configured to hold a volume of an immersion-liquid for the soaking of the body part. Prior to use, the volume of the immersion-liquid may be heated or cooled. A breathing-apparatus may be used. A tower may be placed next to the wettable-subassembly to shine light into and/or to release bubbles into the immersion-liquid.

Inventors: Taylor; John Richard (Irving, TX)

Applicant: Taylor; John Richard (Irving, TX)

Family ID: 1000008576693

Appl. No.: 19/198027

Filed: May 03, 2025

Related U.S. Application Data

parent US continuation 18821343 20240830 PENDING child US 19198027

parent US continuation-in-part 18197365 20230515 PENDING child US 19198027

parent US continuation-in-part 29773825 20210311 PENDING child US 19198027

parent US continuation-in-part 29782903 20210510 PENDING child US 19198027

Publication Classification

Int. Cl.: A61H35/00 (20060101); **A61H33/00** (20060101)

U.S. Cl.:

CPC **A61H35/008** (20130101); **A61H33/6005** (20130101); A61H2201/0111 (20130101);
A61H2201/0188 (20130101); A61H2201/107 (20130101); A61H2201/1607 (20130101);
A61H2201/5082 (20130101); A61H2203/0468 (20130101)

Background/Summary

PRIORITY NOTICE [0001] The present (instant) U.S. nonprovisional patent application claims priority under 35 U.S.C. § 120 to U.S. nonprovisional patent application Ser. No. 18/821,343 filed on Aug. 30, 2024, the disclosure of which is incorporated herein by reference in its entirety. The present (instant) U.S. nonprovisional patent application is a continuation of U.S. nonprovisional patent application Ser. No. 18/821,343 filed on Aug. 30, 2024. [0002] The present (instant) U.S. nonprovisional patent application claims priority under 35 U.S.C. § 120 to U.S. nonprovisional patent application Ser. No. 18/197,365 filed on May 15, 2023, the disclosure of which is incorporated herein by reference in its entirety. The present (instant) U.S. nonprovisional patent application is a continuation-in-part (CIP) of U.S. nonprovisional patent application Ser. No. 18/197,365 filed on May 15, 2023. [0003] The present (instant) U.S. nonprovisional patent application claims priority under 35 U.S.C. § 120 to U.S. nonprovisional patent application Ser. No. 29/773,825 filed on Mar. 11, 2021, the disclosure of which is incorporated herein by reference in its entirety. The present (instant) U.S. nonprovisional patent application is a continuation-in-part (CIP) of U.S. nonprovisional patent application Ser. No. 29/773,825 filed on Mar. 11, 2021. [0004] The present (instant) U.S. nonprovisional patent application claims priority under 35 U.S.C. § 120 to U.S. nonprovisional patent application Ser. No. 29/782,903 filed on May 10, 2021, the disclosure of which is incorporated herein by reference in its entirety. The present (instant) U.S. nonprovisional patent application is a continuation-in-part (CIP) of U.S. nonprovisional patent application Ser. No. 29/782,903 filed on May 10, 2021.

CROSS REFERENCE TO RELATED PATENT APPLICATIONS

[0005] The following U.S. patents, by the same inventor as the present inventions, are incorporated by reference as if fully set forth herein: U.S. utility U.S. Pat. No. 10,667,990, U.S. utility U.S. Pat. No. 10,449,341, U.S. utility U.S. Pat. No. 10,667,991, U.S. utility U.S. Pat. No. 11,154,697, U.S. design patent D863575, U.S. design patent D863576, U.S. design patent D864403, U.S. design patent D889675, U.S. design patent D916303, and U.S. design patent D921906.

TECHNICAL FIELD OF THE INVENTION

[0006] The present invention relates in general to devices that are configured for soaking a particular body portion of a subject and more specifically to such a soaking device that is also configured hydrotherapy, thermal therapy, cryotherapy, light therapy, and/or bubble therapy.

COPYRIGHT AND TRADEMARK NOTICE

[0007] A portion of the disclosure of this patent application may contain material that is subject to copyright protection. The owner has no objection to the facsimile reproduction by anyone of the patent document or the patent disclosure, as it appears in the Patent and Trademark Office patent file or records, but otherwise reserves all copyrights whatsoever.

[0008] Certain marks referenced herein may be common law or registered trademarks of third parties affiliated or unaffiliated with the applicant or the assignee. Use of these marks is by way of example and should not be construed as descriptive or to limit the scope of this invention to material associated only with such marks.

BACKGROUND OF THE INVENTION

[0009] With respect to thermal therapies and/or cryotherapies, where heat or cool may be delivered to a particular body or portion of a body of a given animal subject, such as, but not limited to, a human, a primate, a mammal, or a vertebrate animal, and with further respect to conduction as a means for heat transfer, a solid material may generally provide more efficient heat transfer over a liquid material, and a liquid material may generally provide more efficient heat transfer over a gas material.

[0010] However, good solid materials for heat transfer, such as, but not limited to, copper (and other metals and/or alloys) are difficult and/or expensive to shape to yield a heat transfer surface that would be capable of physically touching all or most all of the skin of a subject's face; and such a problem is further compounded by the fact that each person's face (or any other body part) is dimensionally unique as compared to other people and with respect to a single person those dimensions may change, even if just slightly, over that person's lifetime. For example, it would be unreasonable create a diecast mold for every body portion (e.g., face, hand, foot, etc.) of a given subject and it would be equally unreasonable to fill each such diecast mold with copper or the like, for each person that desires to have their face (or other body portion) heated or cooled. As such, solid materials for conductive heat transfer may be less than desirable to use as means for heating or cooling the particular body or portion of the body of the given animal subject.

[0011] In this respect, liquids may be a superior heat transfer medium, as a liquid may easily and readily physically touch all or most all of the skin of any subject's face or other body part. Liquids, such as, but not limited to, water are particularly useful for heat transfer, for heating something or for cooling something that may be direct physical contact with the given liquid, because of, at least in part, the liquid's fluidity, density, and/or heat capacity. Thus, liquids, such as, but not limited to, water may be useful in the application of thermal therapies, cryotherapies, and/or hydrotherapies with respect to treating and/or benefiting the given animal subject.

[0012] Further, the human face because of its various nerves and nerve endings, such as, but not limited to, the trigeminal nerve, may be an ideal target for directed heating and/or cooling. That is, the human face may be an ideal target for directed hydrotherapy, thermal therapy, and/or cryotherapy. And because liquids, such as, but not limited to, water, may be a desirable heat transfer medium for therapies and/or for cryotherapies, then it may be desirable to use heated or cooled liquid to physically touch the skin of the face to impart a given desired hydrotherapy, thermal therapy, and/or cryotherapy. Further still, it may be desired to target treating of the face (of the subject) in this manner, with a heater or cooled liquid, and to do without wetting any other portion of the subject's body. To accomplish that goal, it would be desirable to have a soaking device, that holds a volume of an immersion liquid, wherein that soaking device is configured to removably receive a face (or portion thereof) of the subject, lowered down into the immersion liquid.

[0013] However, lowering down of the face (or a portion thereof) of the subject, into the immersion liquid may create at least two problems to address. One, the subject cannot breathe if their mouth and nose is submerged within the immersion liquid. And two, bending one's head in a manner that only submerges the face (or a portion thereof) can create undesirable strain and/or pain in the neck of the subject and/or could result in a hard surface (e.g., an upper edge or rim of the soaking device) being pressed uncomfortably into the soft tissues of the front of the subject's neck.

[0014] It could be desirable for the subject to use a breathing-apparatus when their face (mouth and/or nose) is submerged within the immersion liquid.

[0015] It could be desirable to include a headrest with the soaking device to alleviate neck strain issues.

[0016] It could be desirable to implement a neck gasket into an upper edge and/or a rim of the soaking device to alleviate having any hard surfaces pressed uncomfortably into the soft tissues of the front of the subject's neck.

[0017] Additionally, since a liquid heat transfer medium is contemplated, it may be desirable to include a means for measuring, determining, and/or learning what the temperature of the immersion liquid within the soaking device might be. It may be desirable if the soaking device and/or an accessory of the soaking device included such a temperature sensing (and displaying) means.

[0018] Further, since a liquid heat transfer medium is contemplated, gas bubble therapy may also be simultaneously employed along with the hydrotherapy, thermal therapy, and/or cryotherapy, if a gas or gasses are released as bubbles into the immersion liquid within the soaking device. Thus, it may be desirable to include a gas source and/or a bubble emitting means with use of the soaking device.

[0019] Also, when the liquid heat transfer medium may be mostly (substantially) optically transparent and/or translucent, then light therapy may also be simultaneously employed along with the hydrotherapy, thermal therapy, and/or cryotherapy, by shining light(s) into the immersion liquid within the soaking device. Thus, it may be desirable to include a light source to be used with the soaking device.

[0020] Lastly, it may be desirable to design and manufacture such a soaking device that may be shipped in at least a partially disassembled configuration and/or as flat as possible configuration (e.g., to minimize necessary warehouse storage space and/or to keep shipping costs down), that may be easily and readily assembled at a destination location in a manner that results in a robust waterproof soaking device; and that also utilizes as few as possible of screws, bolts, rivets, nails, pins, staples, brads, tacks, dowels, biscuits, or the like mechanical fasteners with respect to generating the waterproofness.

[0021] There is a need in the art for such a soaking device that is configured to use a liquid for its immersion liquid.

[0022] See also the “Background of the Invention” section of the Specification of U.S. nonprovisional patent application Ser. No. 18/197,365 filed on May 15, 2023, the disclosure of which is incorporated herein by reference in its entirety.

[0023] It is to these ends that the present invention has been developed.

BRIEF SUMMARY OF THE INVENTION

[0024] To minimize the limitations in the prior art, and to minimize other limitations that will be apparent upon reading and understanding the present specification, embodiments of the present invention may describe soaking-device, a system that comprises the soaking-device, or a kit that comprises the soaking-device. In some embodiments, a soaking-device may be usable to soak a given body part of a user. In some embodiments, the body part may be a face or a portion of the face of the user; but the body part could also be different from the face. In some embodiments, when the face (or portion thereof) is the targeted body part, then the soaking-device may be a face soaking-device. In some embodiments, the face soaking-device may also be known or referred to as a Hydroeffacer. In some embodiments, the user may be a person or other animal (such as, but not limited to, a primate, a mammal, or a vertebrate animal). In some embodiments, the soaking-device may comprise a vessel-subassembly. In some embodiments, the vessel-subassembly may comprise a wettable-subassembly (and at least an outermost-shell). In some embodiments, the wettable-subassembly itself and/or physical interaction of the wettable-subassembly with another part of the vessel-subassembly, the outermost-shell, may not utilize screws, bolts, rivets, nails, pins, staples, brads, tacks, dowels, biscuits, nor the like mechanical fasteners. In some embodiments, the wettable-subassembly (specifically its front-panel) may comprise a neck-gasket for removable physical contact with a neck portion of the user. In some embodiments, the wettable-subassembly may be configured to hold a volume of an immersion-liquid (without leaking) for the soaking of the body part. In some embodiments, prior to intended soaking use, the volume of the immersion-liquid may be heated or cooled away from and/or separately from the wettable-subassembly.

[0025] Because the volume of the immersion-liquid within the wettable-subassembly may be

heated or cooled, the soaking-device may be use for various thermal therapies, hydrotherapies, cryotherapies, combinations thereof, and/or the like. Thus, the soaking-device may be a thermal delivery device.

[0026] In some embodiments, various additives may be added to the volume of the immersion-liquid within the wettable-subassembly. In some embodiments, a breathing-apparatus may be used by the user to breathe if and when a nose and/or a mouth of the user are submerged (immersed) within the immersion-liquid within the wettable-subassembly. In some embodiments, the soaking-device, the system, and/or the kit may comprise the breathing-apparatus. In some embodiments, a tower may be placed next to the wettable-subassembly to shine light into and/or to release (gas) bubbles into the immersion-liquid that is located within the wettable-subassembly. In some embodiments, a rear-panel of the wettable-subassembly may be at least substantially (mostly) transparent and/or translucent to permit at least some of the emitted light from the tower to pass through the rear-panel and into the immersion-liquid that is located within the wettable-subassembly. In some embodiments, a headrest-assembly may be used by the user to support a portion of the user's head (and/or face) during intended use of the soaking-device. In some embodiments, the soaking-device, the system, and/or the kit may comprise the headrest-assembly. In some embodiments, the headrest-assembly may be (removably) attachable to the vessel-subassembly (such as, but not limited to, to handles of the vessel-subassembly).

[0027] It is an objective of the present invention to provide a thermal delivery device.

[0028] It is another objective of the present invention to provide a soaking-device as the thermal delivery device.

[0029] It is another objective of the present invention to provide a thermal delivery device (such as, but not limited to, a soaking-device) that is capable of cooling and/or heating a targeted portion (such as, but not limited to, a face) of a subject (user) (such as, but not limited to, a living human).

[0030] It is another objective of the present invention to provide a thermal delivery device (such as, but not limited to, a soaking-device) that is capable of selectively cooling and/or heating a face, a head, or a portion thereof without (directly) cooling and/or heating a remainder of that subject's (user's) body.

[0031] It is another objective of the present invention to provide a thermal delivery device (such as, but not limited to, a soaking-device) that is capable of selectively cooling and/or heating a face, a head, or a portion thereof without wetting a remainder of that subject's (user's) body.

[0032] It is another objective of the present invention to provide a system and/or a kit for cooling and/or heating a targeted portion of a subject (user).

[0033] It is another objective of the present invention to provide a system and/or a kit for cooling and/or heating a targeted portion of a subject (user) that at least utilizes a thermal delivery device (such as, but not limited to, a soaking-device).

[0034] It is another objective of the present invention to provide a method for cooling and/or heating a targeted portion of a subject (user).

[0035] It is another objective of the present invention to provide a method for cooling and/or heating a targeted portion of a subject (user) that at least utilizes a thermal delivery device (such as, but not limited to, a soaking-device).

[0036] It is another objective of the present invention to provide a method of inducing a desired and/or intended outcome in a subject by cooling and/or heating a targeted portion of the subject (user) that at least utilizes a thermal delivery device (such as, but not limited to, a soaking-device).

[0037] It is another objective of the present invention to provide a method of inducing release of at least one type of neurotransmitter that results in a desired and/or intended outcome in a subject (user) by cooling and/or heating a targeted portion of the subject (user) that at least utilizes a thermal delivery device (such as, but not limited to, a soaking-device).

[0038] It is another objective of the present invention to provide a method of [indirectly] stimulating a vagus nerve of a human by stimulating a trigeminal nerve of the human, wherein the

trigeminal nerve is stimulated, at least in part, by heating the trigeminal nerve, cooling the trigeminal nerve, or alternating between heating and cooling of the trigeminal nerve using a thermal delivery device (such as, but not limited to, a soaking-device).

[0039] It is another objective of the present invention to provide a method of causing release of at least one type of neurotransmitter in an animal by, at least in part, heating a portion of the subject (animal), cooling the portion, or alternating between heating and cooling of the portion using a thermal delivery device (such as, but not limited to, a soaking-device).

[0040] It is another objective of the present invention to provide a method of transdermal delivery of at least one chemical across a portion of skin by applying the at least one chemical to an exterior portion of the skin and by, at least in part, heating the portion of the skin, cooling the portion of the skin, or alternating between heating and cooling of the portion of the skin using a thermal delivery device (such as, but not limited to, a soaking-device).

[0041] It is another objective of the present invention to provide a method of improving a region of treated skin by using a thermal delivery device on that region of skin.

[0042] It is another objective of the present invention to provide a thermal delivery device (such as, but not limited to, a soaking-device) that may be used recreationally and/or to relax.

[0043] It is another objective of the present invention to provide a soaking-device that is configured for the immersion/soaking of particular body portion(s), such as, but not limited to, the face (or head) of a person, but without having hard surfaces press into the soft tissues of a front of the neck of that person.

[0044] It is another objective of the present invention provide a soaking-device that is configured to warm, heat, cool, chill, combinations thereof, portions thereof, and/or the like, the particular body portion(s) that may be soaking/immersed within an immersion liquid of the soaking-device.

[0045] It is another objective of the present invention to make much (most) of the soaking-device from largely (mostly and/or mainly) off-the-shelf planar sheet materials, that may be subsequently formed, cut, bent, and/or machined into various components (parts) of the soaking-device.

[0046] It is another objective of the present invention to provide a soaking-device with a wettable-subassembly, wherein parts (components) of the wettable-subassembly do not require nor utilize screws, bolts, rivets, nails, pins, staples, brads, tacks, dowels, biscuits, or the like mechanical fasteners.

[0047] It is another objective of the present invention wherein physical interaction of the wettable-subassembly with another part of a vessel-subassembly, an outermost-shell, may not utilize screws, bolts, rivets, nails, pins, staples, brads, tacks, dowels, biscuits, nor the like mechanical fasteners.

[0048] It is another objective of the present invention wherein the wettable-subassembly of the soaking-device may have no electronics.

[0049] It is another objective of the present invention to provide a soaking-device, a system, and/or a kit that may further comprise a tower.

[0050] It is another objective of the present invention wherein the tower may have all of the electronics.

[0051] It is yet another objective of the present invention wherein the tower may be configured to shine light into and/or to release (gas) bubbles into an immersion-liquid that is located within the wettable-subassembly of the soaking-device.

[0052] These and other advantages and features of the present invention are described herein with specificity so as to make the present invention understandable to one of ordinary skill in the art, both with respect to how to practice the present invention and how to make the present invention.

Description

BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS

[0053] Elements in the figures have not necessarily been drawn to scale in order to enhance their clarity and improve understanding of these various elements and embodiments of the invention. Furthermore, elements that are known to be common and well understood to those in the industry are not depicted in order to provide a clear view of the various embodiments of the invention.

[0054] FIG. 1 is top-down perspective view of a user (person) using a soaking-device according to at least one embodiment.

[0055] FIG. 2A is a front and top perspective view of a soaking-device (without showing the user) according to at least one embodiment (shown with a headrest assembly in a raised configuration).

[0056] FIG. 2B is a front and top perspective view of a soaking-device (without showing the user) according to at least one embodiment (shown with a headrest assembly in a lowered [immersed] configuration).

[0057] FIG. 2C is a front, top, and right-side perspective view of a soaking-device (without showing the user) according to at least one embodiment (shown with a headrest assembly in a lowered [immersed] configuration).

[0058] FIG. 2D is a right-side, top, and partial rear (back) perspective view of a soaking-device (without showing the user) according to at least one embodiment (shown with a headrest assembly in a raised configuration).

[0059] FIG. 3A is a front, right-side, and bottom perspective view of a vessel-subassembly, of a soaking-device, according to least one embodiment.

[0060] FIG. 3B is a rear (back), right-side, and bottom perspective view of a vessel-subassembly, of a soaking-device, according to least one embodiment.

[0061] FIG. 3C is a rear (back) and top perspective view of a vessel-subassembly, of a soaking-device, according to least one embodiment.

[0062] FIG. 4A shows a front and top perspective of a vessel-subassembly with a neck-gasket and a wedge removed from a front-panel of the vessel-subassembly.

[0063] FIG. 4B is a closeup view of FIG. 4A focusing on a neck-gasket-channel of the front-panel of the vessel-subassembly.

[0064] FIG. 5A is a front and top perspective view of a portion of the front-panel (of the vessel-subassembly), showing how a bottom of a neck-gasket may be inserted into (or removed from) the neck-gasket-channel of the front-panel.

[0065] FIG. 5B is a front and top perspective view of a portion of the front-panel (of the vessel-subassembly), showing the bottom of the neck-gasket at least partially inserted into the neck-gasket-channel of the front-panel.

[0066] FIG. 5C is a front and top perspective view of a portion of the front-panel (of the vessel-subassembly), showing the bottom of the neck-gasket completely, fully, and/or entirely inserted into the neck-gasket-channel of the front-panel.

[0067] FIG. 6A is a front and top perspective view of a portion of the front-panel (of the vessel-subassembly), showing how a bottom of a wedge (clamp) may be inserted into (or removed from) the neck-gasket-channel of the front-panel.

[0068] FIG. 6B is a front and top perspective view of a portion of the front-panel (of the vessel-subassembly), showing the bottom of the wedge (clamp) at least partially inserted into the neck-gasket-channel of the front-panel.

[0069] FIG. 6C is a front and top perspective view of a portion of the front-panel (of the vessel-subassembly), showing the bottom of the wedge (clamp) at least mostly inserted into the neck-gasket-channel of the front-panel.

[0070] FIG. 7A is a front perspective view of a neck-gasket in a disassembled configuration, according to at least one embodiment.

[0071] FIG. 7B is a perspective view of at least one component (part) of a neck-gasket, showing its

flexibility.

[0072] FIG. 7C is a perspective view of at least one component (part) of a neck-gasket, showing removal of a backing that covers an adhesive (or the like).

[0073] FIG. 7D is a perspective view showing how two components (parts) of a neck-gasket may be attached to each other.

[0074] FIG. 7E is a front perspective view of a neck-gasket in an assembled configuration, according to at least one embodiment.

[0075] FIG. 7F is a partial front and a partial right-side perspective view of a soaking-device, in intended use by a user (person), that shows how a front-of-the-neck of the user is in removable physical contact with at least a portion of the neck-gasket during this intended use.

[0076] FIG. 8A is a perspective view of a neck-gasket and of a wedge (clamp).

[0077] FIG. 8B is a perspective view of the wedge (clamp).

[0078] FIG. 9A is partial front, a partial top, and a left-side perspective view of a soaking-device and/or of a vessel-subassembly, showing how a handle may be removed (or attached).

[0079] FIG. 9B is partial front, a partial top, and a left-side perspective view of a soaking-device and/or of a vessel-subassembly, showing how a thermal-break may be removed (or attached).

[0080] FIG. 9C is partial front and a partial left-side perspective view of a soaking-device and/or of a vessel-subassembly, showing how and/or where a handle is attached to a side-panel-portion.

[0081] FIG. 9D is a top perspective view showing two handle assemblies, side-by-side, in disassembled configurations.

[0082] FIG. 9E is partial front, a top, and a partial right-side perspective view of a soaking-device and/or of a vessel-subassembly, showing how a handle and/or a thermal-break may be removed (or attached).

[0083] FIG. 9F is partial front, a top, and a partial right-side perspective view of a soaking-device and/or of a vessel-subassembly, showing how a handle and/or a thermal-break may be removed (or attached).

[0084] FIG. 9G is a perspective end view of a given handle, shown by itself, showing a (end) profile and a channel (track) of that given handle.

[0085] FIG. 9H is a closeup view of FIG. 9G, showing the channel (track) and how article(s) and/or mating-member(s) may be inserted into that channel (track).

[0086] FIG. 9I is a perspective end view of a given handle, shown by itself, showing the channel (track) and how article(s) and/or mating-member(s) may be inserted into that channel (track).

[0087] FIG. 10A is a partial top, a partial front, and a right-side perspective view showing how a vessel-subassembly may be assembled (or disassembled) (e.g., by separating an outermost-shell from a wettable-subassembly).

[0088] FIG. 10B is a partial front and a top perspective view showing how the wettable-subassembly may be lifted out from the outermost-shell.

[0089] FIG. 10C is a partial right-side and a partial top perspective view showing how the wettable-subassembly may be lifted out from the outermost-shell.

[0090] FIG. 11A is a partial perspective view of the outermost-shell (also referred to as an integral-outermost-sidewall-and-bottom), shown by itself, according to at least one embodiment.

[0091] FIG. 11B is a perspective view of the outermost-shell, shown by itself, according to at least one embodiment.

[0092] FIG. 11C is yet another perspective view of the outermost-shell, shown by itself, according to at least one embodiment.

[0093] FIG. 12A is a front and a top perspective view of the wettable-subassembly, shown by itself, according to at least one embodiment.

[0094] FIG. 12B is a partial front and a partial top perspective view of the wettable-subassembly, shown by itself, according to at least one embodiment.

[0095] FIG. 12C is a rear (back) and a top perspective view of the wettable-subassembly, shown by

itself, according to least one embodiment.

[0096] FIG. 12D is a bottom rear perspective view of the wettable-subassembly, shown in a process of installing (or removing) insulation from a bottom of a wettable-floor-and-sidewalls.

[0097] FIG. 12E is a bottom rear perspective view of the wettable-subassembly, shown with the insulation installed.

[0098] FIG. 13A is an inside, interior, and/or internal perspective view of the front-panel (of the soaking-device, the vessel-subassembly, or of the wettable-subassembly), shown by itself, according to least one embodiment.

[0099] FIG. 13B is an outside, exterior, and/or external perspective view of the front-panel, shown by itself, according to least one embodiment.

[0100] FIG. 14A is an inside, interior, and/or internal perspective view of the rear-panel (of the soaking-device, the vessel-subassembly, or of the wettable-subassembly), shown by itself, according to least one embodiment.

[0101] FIG. 14B is an outside, exterior, and/or external perspective view of the rear-panel, shown by itself, according to least one embodiment.

[0102] FIG. 15A is a perspective view of a wettable-floor-and-sidewalls (of the soaking-device, the vessel-subassembly, or of the wettable-subassembly), shown by itself, according to least one embodiment.

[0103] FIG. 15B is another perspective view of the wettable-floor-and-sidewalls, shown by itself, according to least one embodiment.

[0104] FIG. 16A is partial perspective view showing how an end-gasket is attached to a terminal-end of the wettable-floor-and-sidewalls.

[0105] FIG. 16B is partial perspective view showing an end-gasket attached to a terminal-end of the wettable-floor-and-sidewalls.

[0106] FIG. 16C is a partial perspective view of the end-gasket, according to at least one embodiment.

[0107] FIG. 16D is a partial perspective view of the end-gasket, showing a receiving-channel of the end-gasket, according to at least one embodiment.

[0108] FIG. 17A is partial front, a partial right-side, and a top perspective view of the soaking-device shown with a breathing-apparatus.

[0109] FIG. 17B is a perspective view of the breathing-apparatus, according to at least one embodiment.

[0110] FIG. 17C is a side perspective view of the breathing-apparatus, according to at least one embodiment.

[0111] FIG. 17D is a rear (back) perspective view of the breathing-apparatus, according to at least one embodiment.

[0112] FIG. 17E is a top perspective view of the breathing-apparatus, shown in a disassembled configuration.

[0113] FIG. 17F is a side perspective view of the breathing-apparatus being used and/or being worn by a user (person).

[0114] FIG. 17G is a perspective view showing a user (person) using and/or wearing the breathing-apparatus before immersing at least a portion of a head and/or of a face of the user (person) within an immersion-liquid being held within the soaking-device (within the vessel-subassembly or within the wettable-subassembly).

[0115] FIG. 17H is a perspective view showing the user (person) using and/or wearing the breathing-apparatus while the at least the portion of the head and/or of the face of the user (person) is immersed within the immersion-liquid being held within the soaking-device (within the vessel-subassembly or within the wettable-subassembly).

[0116] FIG. 18A is a top and a front perspective view of a tower, shown by itself, wherein the tower may be used with the soaking-device.

[0117] FIG. **18B** is a top, a front, and a right-side perspective view of the tower, shown by itself, according to at least one embodiment.

[0118] FIG. **18C** is a rear (back) and a right-side perspective view of the tower, shown by itself, according to at least one embodiment.

[0119] FIG. **18D** is a rear (back) perspective view of the tower, shown by itself, according to at least one embodiment.

[0120] FIG. **19** is a schematic block diagram showing at least some possible electronics of the tower, according to at least one embodiment.

[0121] FIG. **20** may be a schematic block diagram showing how volume(s) of an immersion-liquid, before being poured into the wettable-subassembly of the soaking device, may be heated or cooled, and then after such heating or cooling, the volume(s) of the immersion-liquid (that are now heated or cooled) may be poured into the wettable-subassembly.

REFERENCE NUMERAL SCHEDULE

[0122] **100** soaking-device **100** [0123] **101** wettable-floor-and-sidewalls **101** [0124] **102** vessel-subassembly **102** [0125] **103** front-panel **103** [0126] **104** wettable-subassembly **104** [0127] **105** rear-panel **105** [0128] **106** integral-outermost-sidewall-and-bottom (outermost-shell) **106** [0129] **107** side-panel-portion **107** [0130] **113** bottom-panel-portion **113** [0131] **115** insulation **115** [0132] **123** rabbet (inset-shelf or inset-ledge) **123** [0133] **180** immersion-liquid **180** [0134] **190** user (animal, human, or person) **190** [0135] **191** head **191** [0136] **192** face **192** [0137] **193** back-of-neck **193** [0138] **195** hand **195** [0139] **197** front-of-neck **197** [0140] **199** ear **199** [0141] **201** neck-gasket-channel **201** [0142] **203** top **203** [0143] **205** cutout region **205** [0144] **250** (*gas*) bubbles **250** [0145] **306** capture-surface (retention-surface) **306** [0146] **500** neck-gasket **500** [0147] **501** flexible-member **501** [0148] **503** rigid-member **503** [0149] **505** adhesive **505** [0150] **507** backing **507** [0151] **600** wedge (clamp) **600** [0152] **601** prong **601** [0153] **701** internal (interior) surface **701** [0154] **703** slot **703** [0155] **705** channel (channel-for-end-gasket) **705** [0156] **715** aperture **715** [0157] **719** channel (channel-for-end-gasket) **719** [0158] **811** external (exterior) surface **811** [0159] **903** top **903** [0160] **1001** top side **1001** [0161] **1003** bottom side **1003** [0162] **1005** left side **1005** [0163] **1007** right side **1007** [0164] **1101** floor-portion **1101** [0165] **1103** sidewall-portion **1103** [0166] **1105** top-ledge **1105** [0167] **1107** terminal end **1107** [0168] **1109** upper-surface **1109** [0169] **1111** bottom-surface **1111** [0170] **1200** end-gasket **1200** [0171] **1201** receiving-channel **1201** [0172] **1300** handle **1300** [0173] **1301** top-portion **1301** [0174] **1303** downward-protecting-portion (flange) **1303** [0175] **1305** aperture **1305** [0176] **1307** fastener **1307** [0177] **1309** thermal-break **1309** [0178] **1311** ascender-portion **1311** [0179] **1400** slot (track) **1400** [0180] **1401** opening **1401** [0181] **1403** enclosed-region **1403** [0182] **1405** terminal-end-edge **1405** [0183] **1407** mating-member **1407** [0184] **1700** breathing-apparatus **1700** [0185] **1701** rigid-elongate-hollow-member (semi-rigid-elongate-hollow-member) **1701** [0186] **1703** flexible-elongate-hollow-member **1703** [0187] **1705** mouthpiece **1705** [0188] **1707** fitting **1707** [0189] **1709** aperture **1709** [0190] **1800** headrest (headrest assembly) **1800** [0191] **1821** bracket(s) **1821** [0192] **2000** pitcher **2000** [0193] **2001** cooling-means **2001** [0194] **2003** heating-means **2003** [0195] **2700** tower **2700** [0196] **2701** user-interface **2701** [0197] **2703** housing **2703** [0198] **2705** handle **2705** [0199] **2707** temperature-sensor **2707** [0200] **2709** gas-line-tubing **2709** [0201] **2710** bubble-emitter **2710** [0202] **2711** main-power-cable **2711** [0203] **2721** controller **2721** [0204] **2723** light-source **2723** [0205] **2725** gas-source (compressor or solenoid to gas cylinder) **2725** [0206] **2727** screen **2727** [0207] **2729** power **2729**

[0208] Note, at least some of the above called out reference numerals used in this present (instant) patent application are also used in U.S. nonprovisional patent application Ser. No. 18/197,365 filed on May 15, 2023, by the same inventor; wherein the entire disclose of patent application Ser. No. 18/197,365 is included herein by reference.

DETAILED DESCRIPTION OF THE INVENTION

[0209] In the following discussion that addresses a number of embodiments and applications of the

present invention, reference is made to the accompanying drawings that form a part thereof, where depictions are made, by way of illustration, of specific embodiments in which the invention may be practiced. It is to be understood that other embodiments may be utilized and changes may be made without departing from the scope of the invention.

[0210] FIG. 1 shows a front, top, and right-side perspective view of an overall assembled soaking-device **100** (shown without tower **2700**), in use by a human user **190**, with a face **192** of the user **190** immersed (submerged) within an immersion-liquid **180** of a vessel of soaking-device **100**. In some embodiments, when soaking-device **100** may in use as intended by user **190**, such as is shown in FIG. 1, a back-of-neck **193** (closest to neck vertebrae) (of user **190**) may not be touching a neck-gasket **500** of soaking-device **100**, whereas, at least some of a front-of-neck **197** (further from the neck vertebrae) (of user **190**) may be in direct physical contact with at least some portions of neck-gasket **500** (flexible-member **501**) of soaking-device **100** (see FIG. 7F for front-of-neck **197**). Compare for example, FIG. 1 to FIG. 7F. FIG. 1 shows back-of-neck **193** not touching neck-gasket **500**, whereas, FIG. 7F shows at least some of front-of-neck **197** in direct physical contact with at least some portions of neck-gasket **500** (flexible-member **501**). One ear **199** of user **190** may be visible in FIG. 1A portion of this ear **199** of user **190** may be just partially visible in FIG. 7F. Some embodiments, of soaking-device **100** may be a face soaking device.

[0211] Continuing discussing FIG. 1, in some embodiments, soaking-device **100** may be configured to (temporarily) hold an immersion-liquid **180** (such as, but not limited to, water [with or without additives]) above a wettable-floor portion of a wettable-floor-and-sidewalls **101** component, between a wettable-sidewalls portion of the wettable-floor-and-sidewalls **101** component and between a front-panel **103** and a rear-panel **105** of soaking-device **100** (rear-panel **105** is first shown in FIG. 2D). In some embodiments, the front-panel **103** and the rear-panel **105** may be opposing from each other, with a length of the wettable-floor-and-sidewalls **101** disposed between front-panel **103** and rear-panel **105**. In some embodiments, front-panel **103** may be distinguished from rear-panel **105**, because front-panel **103** may have or may comprise neck-gasket **500** and/or because at least some of rear-panel **105** may be optically transparent (and/or translucent). In some embodiments, rear-panel **105** may have not nor comprise neck-gasket **500**. In some embodiments, because wettable-floor-and-sidewalls **101** front-panel **103**, and rear-panel **105** may be configured to hold this immersion-liquid **180** without leaking, those particular components (parts) may collaboratively work together in forming a watertight (water proof) vessel configured to hold this immersion-liquid **180**, wherein that vessel may be wettable-subassembly **104**. Thus, the wettable-floor-and-sidewalls **101**, the front-panel **103**, and the rear-panel **105** may define a waterproof vessel (container) (for holding this immersion-liquid **180**) that is open at its top that is wettable-subassembly **104**, as shown in FIG. 1. See also, FIG. 12A, FIG. 12B, and/or FIG. 12C that also shows these configurations and/or arrangements of the wettable-floor-and-sidewalls **101**, the front-panel **103**, and the rear-panel **105** of soaking-device **100** that when assembled (as intended) may form this waterproof vessel (container) of wettable-subassembly **104** that is open at its top. In some embodiments, wettable-subassembly **104** may comprise: wettable-floor-and-sidewalls **101**, front-panel **103**, and rear-panel **105**. In some embodiments, wettable-subassembly **104** may be configured to house, hold, and/or retain at least some volume of immersion-liquid **180** in a manner that is free from leaking that volume of immersion-liquid **180**.

[0212] Continuing discussing FIG. 1 in some embodiments, immersion-liquid **180** may be the direct physical medium that at least one body part, body portion, combinations thereof, portion thereof, and/or the like of the user **190** (subject **190**) is submerged into within wettable-subassembly **104**. In some embodiments, immersion-liquid **180** may be enhanced by heating and/or cooling of immersion-liquid **180** (see e.g., FIG. 20 and its discussion); and/or by including one or more additives to immersion-liquid **180**. In some embodiments, immersion-liquid **180** may be a primary heat transfer medium used to heat and/or cool the at least one body part, body portion, combinations thereof, portion thereof, and/or the like of the user **190** (subject **190**), with respect to

given volume of immersion-liquid **180** within wettable-subassembly **104**. In some embodiments, at least most of immersion-liquid **180** may be comprised of water. Note, discussions of “immersion-liquid **180**” from U.S. nonprovisional patent application Ser. No. 18/197,365 filed on May 15, 2023, may be applicable to embodiments of this present patent application.

[0213] Continuing discussing FIG. **1**, in some embodiments, immersion-liquid **180** may also be referred to as a liquid (or slurry, mud, gel, or the like) because immersion-liquid **180** may be used to immerse (submerge) at least one body part, body portion, combinations thereof, portion thereof, and/or the like of the user **190** (e.g., within wettable-subassembly **104**, when wettable-subassembly **104** is holding at least some immersion-liquid **180**). For example, and without limiting the scope of the present invention, this at least one body part, body portion, combinations thereof, portion thereof, and/or the like of the user **190** as shown in FIG. **1** may be a face **192** of user **190**, a portion of face **192** of user **190**, and/or a portion of a head **191** of user **190**. Note, face **192** of user **190** may be at least partially shown in FIG. **17F** and/or in FIG. **17G**. In some embodiments, immersion-liquid **180** within this vessel (wettable-subassembly **104**) of soaking-device **100** may be heated, cooled, chilled, combinations thereof, portions thereof, and/or the like.

[0214] In some embodiments, immersion-liquid **180** within this vessel of soaking-device **100** may have various predetermined additives added to the liquid (water), such as, but not limited to: salts, ions, minerals, electrolytes, chemicals, medicines, pharmaceuticals, botanicals, essential oils, fragrances, perfumes, soaps, surfactants, cleaners, moisturizers, cosmetics, shampoos, conditioners, lotions, muds, gels, ointments, other liquids, solids, particulates, combinations thereof, portions thereof, and/or the like.

[0215] In some embodiments, an animal **190** body part (or portion thereof) may be soaked within this immersion-liquid **180** that is being (temporarily) held within the vessel portion of soaking-device **100**. In some embodiments, animal **190** may be selected from a vertebrate animal, a mammalian animal, a primate animal, or a human. In some embodiments, the body part of animal **190** may be selected from head **191**, a face **192**, a hand **195**, a foot, an arm, a leg, combinations thereof, portions thereof, and/or the like. In some embodiments, reference numeral “**190**” may refer to the user of soaking-device **100** who is and/or intends to have a body portion soaked (immersed) within the vessel portion (wettable-subassembly **104**) of soaking-device **100** (that may have some volume of immersion-liquid **180**); wherein this user **190** may be selected from a vertebrate animal, a mammalian animal, a primate animal, or a human.

[0216] FIG. **1** also shows concurrent use of a breathing-apparatus **1700**. In some embodiments, when a mouth and/or a nose of user **190** may be submerged (immersed) within immersion-liquid **180** of the vessel portion (wettable-subassembly **104**) of soaking-device **100**, the breathing-apparatus **1700** may be used by that user **190**, so that user **190** may continue to breathe while concurrently having their face **192** (mouth and/or their nose) completely (entirely) submerged within the volume of immersion-liquid **180** being held in wettable-subassembly **104**. Note, breathing-apparatus **1700** is further shown in FIG. **17A** through FIG. **17H** and is further discussed in the discussion of those figures.

[0217] FIG. **1** also shows handles **1300** of soaking-device **100**. In some embodiments, handles **1300** may be configured for user **190** to hold and/or be used to carry soaking-device **100**, with or without immersion-liquid **180** within the vessel portion of soaking-device **100**. Note, handles **1300** are further shown in FIG. **9A** through FIG. **9I** and is further discussed in the discussion of those figures.

[0218] FIG. **2A** shows a top front perspective view of soaking-device **100** FIG. **2B** shows another top front perspective view of soaking-device **100**, from a different viewing angle as compared to FIG. **2A**. FIG. **2C** shows a top front and side (right-side) perspective view of soaking-device **100**. FIG. **2D** shows a top rear (back) and side (right-side) perspective view of soaking-device **100**, without showing user **190** FIG. **2A**, FIG. **2B**, FIG. **2C**, and FIG. **2D** also omit showing user **190**. FIG. **2D** shows a portion of rear-panel **105**. Additionally, a head-rest (assembly) **1800** and tower

2700 are also shown in FIG. 2A, FIG. 2B, FIG. 2C, and FIG. 2D. Note, head-rest (assembly) **1800** was thoroughly shown and discussed in U.S. nonprovisional patent application Ser. No. 18/197,365 filed on May 15, 2023, the disclosure of which is incorporated herein by reference in its entirety (patent application Ser. No. 18/197,365 is by the same inventor as the present [instant] patent application). Head-rest (assembly) **1800** may be used by user **190** when a portion is rotated to be within wettable-subassembly **104** and/or within immersion-liquid **180** to provide a load bearing structural support for a portion of the head **191**, the face **192**, and/or other body portion of user **190**, when that user **190** may be using soaking-device **100** as intended to soak their given body portion within immersion-liquid **180**. For example, head-rest (assembly) **1800** is shown in its rotated out of immersion-liquid **180** configuration (and/or out of wettable-subassembly **104** configuration) in FIG. 2A and in FIG. 2D; whereas, FIG. 2B and FIG. 2C show that same head-rest (assembly) **1800** in its rotated down into the immersion-liquid **180** configuration (in wettable-subassembly **104** configuration).

[0219] Continuing discussing FIG. 2A, FIG. 2B, FIG. 2C, and FIG. 2D, in some embodiments, tower **2700** may provide various enhancements to a user **190** intended use of soaking-device **100**, such as, but not limited to, providing a means to shine light into wettable-subassembly **104** and/or to providing a means of adding bubbles to immersion-liquid **180** within wettable-subassembly **104**. Tower **2700** is further shown in FIG. 18A, FIG. 18B, FIG. 18C, and FIG. 18D; and electronics of tower **2700** are shown in a schematic block diagram in FIG. 19.

[0220] Further, FIG. 2A shows a portion of a bubble-emitter **2710** removably located within the volume of immersion-liquid **180** within wettable-subassembly **104**, which may be emitting bubbles **250** into the volume of immersion-liquid **180** within wettable-subassembly **104**. In this manner, soaking-device **100** may be used for bubble therapy. In some embodiments, bubble-emitter **2710** may be operatively connected to gas-line-tubing **2709**, which may be operatively connected to gas-source **2725**, wherein gas-source **2725** may be a component and/or controlled by tower **2700**, see e.g., FIG. 18A and FIG. 19. Gas-source **2725** may not be shown directly in FIG. 2A, but in some embodiments, at least some portion of gas-source **2725** (e.g., when a gas compressor and/or a gas pump) may reside within tower **2700**. See FIG. 19 for gas-source **2725**.

[0221] FIG. 3A shows a bottom, front, and side (right-side) perspective view of the vessel-subassembly **102** of soaking-device **100**. FIG. 3B shows a bottom, rear (back), and side (right-side) perspective view of the vessel-subassembly **102** of soaking-device **100**. FIG. 3C shows a top rear (back) perspective view of the vessel-subassembly **102** of soaking-device **100**. Tower **2700** and user **190** are omitted in FIG. 3A, FIG. 3B, and FIG. 3C. In some embodiments, vessel-subassembly **102** may comprise wettable-subassembly **104** and integral-outermost-sidewall-and-bottom **106** (also referred to as outermost-shell **106**). In some embodiments, vessel-subassembly **102** may comprise wettable-subassembly **104**, outermost-shell **106**, and handle(s) **1300**. In some embodiments, vessel-subassembly **102** may comprise wettable-subassembly **104**, outermost-shell **106**, handle(s) **1300**, and a means to attach handle(s) **1300** to outermost-shell **106** (such as, but not limited to, fastener [s] **1307**). In some embodiments, when wettable-subassembly **104** is fitted within opposing capture-surfaces **306** of outermost-shell **106**, that fit may be friction and/or a press fit., because a linear length of outermost-shell **106** may be predetermined, fixed, finite, non-variable, and sized to fit the overall predetermined, fixed, finite, and non-variable length of wettable-subassembly **104** between those opposing capture-surfaces **306**. In some embodiments, when wettable-subassembly **104** is fitted within opposing capture-surfaces **306** (retention-surfaces **306**) of outermost-shell **106**, then vessel-subassembly **102** may be formed. In some embodiments, when wettable-subassembly **104** is fitted within opposing capture-surfaces **306** of outermost-shell **106** and when handle(s) **1300** are attached to outermost-shell **106**, then vessel-subassembly **102** may be formed. In some embodiments, when vessel-subassembly **102** is assembled as intended, the opposing capture-surfaces **306** of outermost-shell **106** may exert opposing compressive forces upon front-panel **103** and upon rear-panel **105**, such that front-panel **103** and rear-panel **105** are squeezed

against opposing terminal end edges of wettable-floor-and-sidewalls **101**, that as such may help to make wettable-subassembly **104** leak proof (or be without leaks). In some embodiments, outermost-shell **106** may be comprised of three main flat and/or planar sections of: two opposing side-panel-portions **107** and one bottom-panel-portion **113**. In some embodiments, the two side-panel-portions **107** and the one bottom-panel-portion **113** may be all integral and of a single article of manufacture. In some embodiments, bottom-panel-portion **113** may be disposed between the two side-panel-portions **107**. In some embodiments, bottom-panel-portion **113** may be integrally attached to the two side-panel-portions **107**. In some embodiments, side-panel-portions **107** may form the exterior most sidewall portions of vessel-subassembly **102** and/or of soaking-device **100**. In some embodiments, bottom-panel-portion **113** may form the exterior most bottom portion of vessel-subassembly **102** and/or of soaking-device **100**. In some embodiments, outermost-shell **106** may be comprise side-panel-portions **107**, bottom-panel-portion **113**, and capture-surfaces **306**. In some embodiments, outermost-shell **106**, side-panel-portions **107**, bottom-panel-portion **113**, and/or capture-surfaces **306** may not be intended to be waterproof nor to hold and/or retain a liquid (such as, but not limited to, immersion-liquid **180** and/or water); however, during normal use of soaking-device **100**, at least some portions of outermost-shell **106**, side-panel-portions **107**, bottom-panel-portion **113**, and/or capture-surfaces **306** may be occasionally get wet from some splashing, dripping, or the like. In some embodiments, the capture-surfaces **306** may be located at at least some of opposing terminal ends of side-panel-portions **107** and/or of bottom-panel-portion **113**. In some embodiments, outermost-shell **106** may be made from sheet metal. In some embodiments, a single sheet of metal may be folded and/or bent into shape to become outermost-shell **106** with its two side-panel-portions **107**, its one bottom-panel-portion **113**, and its capture-surfaces **306**. Outermost-shell **106** may be shown by itself in FIG. **11A**, FIG. **11B**, and FIG. **11C**. In some embodiments, wettable-floor-and-sidewalls **101** may be made from sheet metal. Wettable-floor-and-sidewalls **101** may be shown by itself in FIG. **15A** and FIG. **15B**.

[0222] Note, in contrast to outermost-shell **106** in this present (instant) patent application where its regions side-panel-portions **107** and bottom-panel-portion **113** are merely different regions of the same single integral article of manufacture; the side-panel(s) **107** and the bottom-panel **113** in U.S. nonprovisional patent application Ser. No. 18/197,365 filed on May 15, 2023, are not integral with each other, but are instead entirely separate and distinct parts (components) from each other; and the side-panel(s) **107** and the bottom-panel **113** of U.S. nonprovisional patent application Ser. No. 18/197,365 may utilize mechanical fasteners for attachment to front-panel **103** and/or rear-panel **105**.

[0223] Continuing discussing FIG. **3A**, FIG. **3B**, and FIG. **3C**, in some embodiments, there may be no mechanical fasteners (such as, but not limited to, screws, bolts, nails, brads, staples, rivets, pins, dowels, biscuits, or the like) used between front-panel **103** and outermost-shell **106**. In some embodiments, there may be no mechanical fasteners (such as, but not limited to, screws, bolts, nails, brads, staples, rivets, pins, dowels, biscuits, or the like) used between front-panel **103** and side-panel-portion **107**. In some embodiments, there may be no sealants, glues, adhesives, epoxies, welds, or the like used between front-panel **103** and outermost-shell **106**. In some embodiments, there may be no sealants, glues, adhesives, epoxies, welds, or the like used between front-panel **103** and side-panel-portion **107**. In some embodiments, there may be no mechanical fasteners (such as, but not limited to, screws, bolts, nails, brads, staples, rivets, pins, dowels, biscuits, or the like) used between rear-panel **105** and outermost-shell **106**. In some embodiments, there may be no mechanical fasteners (such as, but not limited to, screws, bolts, nails, brads, staples, rivets, pins, dowels, biscuits, or the like) used between rear-panel **105** and side-panel-portion **107**. In some embodiments, there may be no sealants, glues, adhesives, epoxies, welds, or the like used between rear-panel **105** and outermost-shell **106**. In some embodiments, there may be no sealants, glues, adhesives, epoxies, welds, or the like used between rear-panel **105** and side-panel-portion **107**.

[0224] With respect to FIG. **3B** and FIG. **3C**, note, some exterior views of rear-panel **105** (or a

portion thereof) show its interior surface **701** located channel-for-end-gasket **719** (for gasket **1200**), of rear-panel **105**, drawn in broken lines (shown in a “U,” “C,” semi-circle, or the like shape) to indicate that at least some portions of rear-panel **105** may be at least substantially (mostly) transparent and/or translucent with respect to light shined out from light-source **2723** of tower **2700**. See e.g., FIG. 3B, FIG. 3C, FIG. 10A, FIG. 10B, and FIG. 12C for these broken lines of channel-for-end-gasket **719**. Note, reference numerals **701** and **719** are explicitly shown (called out) in FIG. 14A, the internal (interior) view of rear-panel **105** shown by itself. See FIG. 18A and FIG. 19 for tower **2700** and light-source **2723**. Reference numeral “**701**” may in general refer to surfaces of soaking-device **100**, vessel-subassembly **102** and/or wettable-subassembly **104** that are interiorly oriented and/or interiorly facing; whereas, in contrast, reference numeral “**811**” may in general refer to surfaces of soaking-device **100**, vessel-subassembly **102** and/or wettable-subassembly **104** that are externally (exteriorly) oriented and/or facing externally (exteriorly). [0225] FIG. 3C also shows a portion of the level height of immersion-liquid **180** behind rear-panel **105** in broken lines to again demonstrate that at least some portion of rear-panel **105** may be transparent and/or translucent with respect to light emitted by light-source **2723** (of tower **2700**). Similarly, in FIG. 3C a portion of headrest assembly **1800** that is behind rear-panel **105** is also thus shown in broken lines. In some embodiments, at least some portion of rear-panel **105** may be transparent and/or translucent with respect to light emitted by light-source **2723** (of tower **2700**). In some embodiments, a majority of rear-panel **105** may be transparent and/or translucent with respect to light emitted by light-source **2723** (of tower **2700**). In some embodiments, the transparent and/or translucent portion(s) of rear-panel **105** may be made from glass, a plastic, acrylic, polycarbonate, a portion thereof, combinations thereof, and/or the like.

[0226] FIG. 4A is a top front perspective of soaking-device **100**, with a focus on front-panel **103**. FIG. 4B is a top front perspective of front-panel **103** that shows a neck-gasket-channel **201** within a top **203** of a cutout region **205** of front-panel **103**. FIG. 4B shows a more enlarged (closer up view) of neck-gasket-channel **201** as compared to neck-gasket-channel **201** shown in FIG. 4A. Note, FIG. 4A and FIG. 4B show front-panel **103** with its neck-gasket **500** and its wedge **600** (clamp **600**) removed from a neck-gasket-channel **201** of front-panel **103**. Whereas, in FIG. 1 FIG. 2A, FIG. 2B, FIG. 2C, FIG. 2D, FIG. 3A, and in FIG. 3C the neck-gasket **500** and its wedge **600** are shown and/or are included as being removably attached to front-panel **103**. However, when the neck-gasket **500** and the wedge **600** may be removably attached to front-panel **103**, then the neck-gasket-channel **201** of front-panel **103** may not be readily visible because neck-gasket-channel **201** may be at least partially visibly blocked by portions of neck-gasket **500** and of wedge **600** being seated within neck-gasket-channel **201**.

[0227] As shown in FIG. 4A and in FIG. 4B, a top **203** center region of front-panel **103** has cutout region **205**. In some embodiments, cutout region **205** may have top portions that are below (beneath) top **203** of front-panel **103**. In some embodiments, when cutout region **205** may be viewed from a front view (or a back [rear] view), cutout region **205** may have a shape that is at least substantially (mostly) similar to one or more of: a half-circle, a semi-circle, a half-oval, a half-ellipse, a polygon, a half-polygon, a square, a rectangle, portions thereof, combinations thereof, and/or the like. Note, cutout region **205** need not be formed from cutting into a top **203** of front-panel **103**.

[0228] Continuing discussing FIG. 4A and FIG. 4B, in some embodiments, extending into cutout region **205** from its top (a finite and fixed distance), may be a channel, namely, the neck-gasket-channel **201**. In some embodiments, neck-gasket-channel **201** may be a channel that runs a fixed (finite) distance into a portion of a top cutout region **205** of front-panel **103**. In some embodiments, neck-gasket-channel **201** may be configured to (removably) receive the bottom portions of neck-gasket **500** and of wedge **600** to create the watertight (waterproof) seal between the neck-gasket **500** and front-panel **103**. In some embodiments, neck-gasket-channel **201** may be configured for removably receiving a bottom portion of the neck-gasket **500**. In some embodiments, neck-gasket-

channel **201** may be configured for removably receiving a bottom portion of the wedge **600**. In some embodiments, neck-gasket-channel **201** may be configured for removably receiving both the bottom portion of the neck-gasket **500** and the bottom portion of the wedge **600** at the same time. In some embodiments, the bottom portion of neck-gasket **500** may be held removably in place within neck-gasket-channel **201** by wedge **600** that also fits into the neck-gasket-channel **201** and presses up against the bottom portion of neck-gasket **500**. When the neck-gasket **500** may be removably attached to front-panel **103** in this manner, there may be a continuous watertight (waterproof) seal between portions of front-panel **103** that physically contact neck-gasket **500**. [0229] FIG. 5A to FIG. 5C are a series of three sequential drawings showing a sequential process of inserting the bottom edge portions of neck-gasket **500** into its receiving neck-gasket-channel **201** (in front-panel **103**). FIG. 5A is a top front perspective view of front-panel **103** and showing a bottom portion of neck-gasket **500** not yet inserted within its receiving neck-gasket-channel **201**. FIG. 5A shows a beginning of the process to removably attach neck-gasket **500** to the front-panel **103**. In some embodiments, the bottom edge portions of neck-gasket **500** will be inserted into its receiving neck-gasket-channel **201**.

[0230] FIG. 5B is a top front perspective view of front-panel **103** and showing bottom portions of neck-gasket **500**, with some of the bottom portions of neck-gasket **500** being inserted its receiving neck-gasket-channel **201** located in front-panel **103**. FIG. 3B shows the process to removably attach neck-gasket **500** to its receiving neck-gasket-channel **201** in front-panel **103** a bit further along as compared to FIG. 3A. Now in FIG. 3B, at least some of the bottom edge portions of neck-gasket **500** have been inserted into its receiving neck-gasket-channel **201** in front-panel **103**.

[0231] FIG. 5C is a top front perspective view of front-panel **103** and showing bottom portions of neck-gasket **500** having been inserted into its receiving neck-gasket-channel **201** located in front-panel **103**. FIG. 5C shows the process to removably insert neck-gasket **500** to front-panel **103** completed, with the bottom portions of neck-gasket **500** fully (entirely) inserted into its receiving neck-gasket-channel **201** located in front-panel **103**. However, note at this point shown in FIG. 3C, wedge **600** is not yet also inserted into receiving neck-gasket-channel **201** located in front-panel **103**, and thus there may not yet be a watertight (waterproof) seal between neck-gasket **500** and front-panel **103**.

[0232] FIG. 6A to FIG. 6C are a series of three sequential drawings showing a sequential process of inserting the bottom edge portions of wedge **600** into neck-gasket-channel **201** (of front-panel **103**) and adjacent to the already inserted bottom edges of neck-gasket **500** into neck-gasket-channel **201**. Note, FIG. 1 FIG. 2A, FIG. 2B, FIG. 2C, FIG. 2D, FIG. 3A, and/or FIG. 3C show and/or have both the neck-gasket **500** and the wedge **600** fully and entirely inserted (seated) to neck-gasket-channel **201**, resulting in the watertight (waterproof) seal between neck-gasket **500** and front-panel **103**.

[0233] FIG. 6A is a top front perspective view of front-panel **103**, with neck-gasket **500** inserted into its neck-gasket-channel **201** located on front-panel **103**, and with wedge **600** not yet inserted into this neck-gasket-channel **201**. FIG. 6A shows a beginning of the process to removably attach wedge **600** to the front-panel **103**. In some embodiments, wedge **600** may be inserted into neck-gasket-channel **201** next to the already inserted bottom edge portions of neck-gasket **500** such that the inserted wedge **600** will press (wedge) up against the inserted portions of neck-gasket **500** within neck-gasket-channel **201**. In some embodiments, the insertion process of wedge **600** may be very similar to the insertion process of neck-gasket **500**. In some embodiments, wedge **600** may be a stiff and/or rigid member that is not elastic and non-variable in its fixed dimensions and shape.

[0234] FIG. 6B is a top front perspective view of front-panel **103**, with neck-gasket **500** inserted into its receiving neck-gasket-channel **201** located on front-panel **103**, and with wedge **600** only partially inserted into this neck-gasket-channel **201**. FIG. 6B shows the process to removably attach wedge **600** to front-panel **103** a bit further along as compared to FIG. 6A. Now in FIG. 6B, at least some of the bottom edge portions of wedge **600** have been inserted into neck-gasket-channel **201**.

next to the already inserted neck-gasket **500**.

[0235] FIG. **6C** is a top front perspective view of front-panel **103**, with neck-gasket **500** inserted into its receiving neck-gasket-channel **201** located on front-panel **103**, and with wedge **600** more inserted into this neck-gasket-channel **201** as compared to FIG. **6B**. FIG. **6C** shows the process to removably attach wedge **600** to front-panel **103** further along as compared to FIG. **6B**. Now in FIG. **6C**, more of bottom edge portions of wedge **600** have been inserted into neck-gasket-channel **201** next to the already inserted neck-gasket **500** as compared to FIG. **6B**.

[0236] FIG. **7A** is a top perspective exploded view of the neck-gasket **500** assembly, showing that the neck-gasket **500** may be at least comprised of two separate parts (components), namely, a flexible-member **501** and a rigid-member **503**, in at least some embodiments. That is, reference numeral “**500**” may refer to the overall neck-gasket assembly, in its assembled configuration, that may at least comprise flexible-member **501** and rigid-member **503**. In some embodiments, flexible-member **501** may be a flexible member. In some embodiments, flexible-member **501** may be a waterproof material. In some embodiments, flexible-member **501** may be an elastomeric material. In some embodiments, flexible-member **501** may be selected from one or more of: neoprene, silicone, rubber, a flexible plastic, a portion thereof, combinations thereof, and/or the like. In some embodiments, flexible-member **501** may be a flat and planar member that is wider (or longer) than thick. In some embodiments, when flexible-member **501** may be spread out and laying flat upon a flat substrate surface, then flexible-member **501** may have a predetermined shape that at least substantially matches and/or is sized to cover over void space formed from the cutout region **205** of front-panel **103**, except that a top of flexible-member **501** may extend above top **203** of front-panel **103**. For example, and without limiting the scope of the present invention, when cutout region **205** may have a substantially semi-circle shape, then flexible-member **501** may also have a substantially semi-circle shape (and/or of a similar size), except for the top of flexible-member **501**.

[0237] Continuing discussing FIG. **7A**, in some embodiments, rigid-member **503** may be planar flat rigid member that has a shape that at least substantially (mostly) complementary matches a bottom edge shape of flexible-member **501**, such that when rigid-member **503** is attached to the bottom portions of flexible-member **501**, then that neck-gasket **500** assembly shares a common bottom edge shape that is now rigid, whereas, the rest of flexible-member **501** may remain flexible. For example, and without limiting the scope of the present invention, when the bottom edge portions of flexible-member **501** may be have a substantially (mostly) U-shape or a half-arc of a circle shape, then rigid-member **503** may have a similarly sized and shape U-shape or have a shape that is of a similar shape and size to the half-arc of circle shape. In some embodiments, rigid-member **503** may be configured to function as a stiffener that is attached to the bottom side portion of flexible-member **501** to provide some stiffness (rigidity) to the bottom edge portions of neck-gasket **500**.

[0238] FIG. **7B** is a view of flexible-member **501** showing a portion of flexible-member **501** (by itself and without rigid-member **503**) being bent and/or folded over on itself to demonstrate that flexible-member **501** may be flexible. FIG. **7B** shows that flexible-member **501** may be flexible.

[0239] FIG. **7C** shows a backing **507** from an adhesive **505** being removed from one side of rigid-member **503**, such that rigid-member **503** may be attached to a bottom side portion of flexible-member **501**. In some embodiments, neck-gasket **500** may comprise flexible-member **501**, rigid-member **503**, and adhesive **505**. In some embodiments, neck-gasket **500** may comprise flexible-member **501**, rigid-member **503**, adhesive **505**, and backing **507**. In some embodiments, adhesive **505** may be an adhesive. In some embodiments, adhesive **505** may be configured for attaching a side of rigid-member **503** to a bottom side portion of flexible-member **501** to form neck-gasket **500**.

[0240] FIG. **7D** shows a bottom side edge portion of flexible-member **501** being attached to a side of rigid-member **503** by using of adhesive **505**, wherein adhesive **505** is disposed between the bottom side edge portion of flexible-member **501** and the side of rigid-member **503**. In FIG. **7D**

this attachment process is shown as only being partially completed, i.e., in process. In an alternative embodiment, adhesive **505** could instead or also be on a portion of flexible-member **501**.

[0241] FIG. 7E shows the bottom side edge portion of flexible-member **501** having been fully (entirely) attached to the side of rigid-member **503** by use of adhesive **505**, wherein adhesive **505** is disposed between the bottom side edge portion of flexible-member **501** and the side of rigid-member **503**. In FIG. 7E this attachment process is shown in its completed state, such that fully assembled neck-gasket **500** is shown in FIG. 7E.

[0242] FIG. 7F is a bottom front and (right) side partial perspective view of soaking-device **100**, with a focus on showing how neck-gasket **500** removably interacts with a body part of user **190**, such as, a front of a neck of user **190**. FIG. 7F is a different view of the same situation of FIG. 1, i.e, when user **190** has their face immersed within the vessel portion of soaking-device **100** (e.g., with the face of user **190** within the immersion-liquid **180**), and the front-of-neck **197** of user **190** is in removable physical contact with side surface(s) of neck-gasket **500**. In some embodiments, when the front-of-neck **197** of user **190** may be physically pressing up against side surface(s) of neck-gasket **500** and physically touching side surface(s) of neck-gasket **500**, then there may be (secondary) watertight (waterproof) seal as between the front of the neck of user **190** and the side surface(s) of neck-gasket **500**, wherein this may be deemed a “secondary” watertight (waterproof) seal in comparison to a “primary” watertight seal that may exist between neck-gasket **500** and neck-gasket-channel **201** of front-panel **103**. In some embodiments, as soon the neck of user **190** is removed from neck-gasket **500**, this secondary watertight seal may cease to exist; however, the immersion-liquid **180** will not leak out from the vessel portion of soaking-device **100** because when the face **192** of the user **190** is removed from this vessel (wetable-subassembly **104**) the immersion-liquid **180** level within the vessel naturally lowers a bit and is not sufficiently high to come over a top of neck-gasket **500** (nor over the top of this vessel).

[0243] FIG. 8A merely shows wedge **600** and neck-gasket **500** together by themselves (with wedge **600** laying on top of neck-gasket **500**) without showing other aspects of front-wall **103** and/or of soaking-device **100**. FIG. 8A may illustrate a size and shape relationship between wedge **600** and neck-gasket **500**, but otherwise, the configuration, arrangement, and/or orientation of neck-gasket **500** and wedge **600** shown in FIG. 8A is not important (not relevant).

[0244] FIG. 8B is a perspective view of just wedge **600** (clamp **600**) shown by itself. In some embodiments, wedge **600** may be a rigid member. In some embodiments, wedge **600** may be made from one or more of: a metal, an alloy, a wood, a composite, a plastic, a reinforced plastic, a laminate, portions thereof, combinations thereof, and/or the like. In some embodiments, wedge **600** may be planar flat rigid member (except for its prongs **601**) that has a shape that at least substantially (mostly) complementary matches a bottom edge shape of neck-gasket **500** and/or of neck-gasket-channel **201**. For example, and without limiting the scope of the present invention, when the bottom edge portions of neck-gasket **500** may have a substantially (mostly) U-shape or a half-arc of a circle shape, then wedge **600** (except for its prongs **601**) may have a similarly sized and shape U-shape or have a shape that is of a similar shape and size to the half-arc of circle shape. In some embodiments, wedge **600** (except for its prongs **601**) may be configured to fit at least mostly into neck-gasket-channel **201** and up against the bottom edge portions of neck-gasket **500** that are already within neck-gasket-channel **201**. In some embodiments, wedge **600** (except for its prongs **601**) may be shaped and/or sized to fit at least mostly into neck-gasket-channel **201** and up against the bottom edge portions of neck-gasket **500** that are already within neck-gasket-channel **201**. In some embodiments, wedge **600** (except for its prongs **601**) may be configured to function as a wedge to help push portions of neck-gasket **500** up against surfaces of neck-gasket-channel **201**, to form the primary watertight (waterproof) seal.

[0245] Continuing discussing FIG. 8B, in some embodiments, wedge **600** may have two terminal ends. In some embodiments, wedge **600** may comprise a prong **601** located at each of its terminal ends. In some embodiments, prongs **601** of wedge **600** may point at least substantially (mostly)

orthogonally away from the flat planar surfaces of wedge **600**. In some embodiments, prongs **601** of wedge **600** may be configured to aid in removal of wedge **600** from neck-gasket-channel **201**. In some embodiments, wedge **600** may be removed from neck-gasket-channel **201** by squeezing opposing prongs **601** of wedge **600** towards each other and lifting (pulling) wedge **600** away from **201**.

[0246] FIG. **9A** shows a partial top, front, and side (left-side) perspective view of soaking-device **100** (and/or of vessel-subassembly **102**), where a given handle **1300** is at least partially detached from a top region (portion) of a (left) side-panel-portion **107** of outermost-shell **106**. FIG. **9A** may show how assembly of a given handle **1300** to a side-panel-portion **107** of outermost-shell **106** can occur. FIG. **9A** may show how disassembly of a given handle **1300** from a side-panel-portion **107** of outermost-shell **106** can occur. In some embodiments, one or more mechanical fastener(s) **1307** may be used to secure (attach) a given handle **1300** to a given side-panel-portion **107** of outermost-shell **106**, by using apertures **715** and apertures **1305** (e.g., at least some portions of the mechanical fastener [s] **1307** may through apertures **715** and apertures **1305**). See FIG. **9C** and FIG. **9D** for mechanical fastener(s) **1307**. In some embodiments, aperture(s) **715** may be one or more through apertures (holes) within side-panel-portion **107** of outermost-shell **106**. In some embodiments, aperture(s) **1305** may be one or more through apertures (holes) through downward-protecting-portion **1303** of a given handle **1300**. FIG. **9A** also shows use of a thermal-break **1309** disposed between a given handle **1300** and a top of a side-panel-portion **107** of outermost-shell **106** and a top of wettable-floor-and-sidewalls **101**. In some embodiments, thermal-break **1309** may be located underneath a portion of a given handle **1300** and on top of side-panel-portion **107** (of outermost-shell **106**) and also on top of wettable-floor-and-sidewalls **101**.

[0247] FIG. **9B** shows a partial top, front, and side (left-side) perspective view of soaking-device **100** (and/or of vessel-subassembly **102**), where a given handle **1300** is removed and showing a given thermal-break **1309**. FIG. **9B** may show how assembly of a given thermal-break **1309** to a top of a side-panel-portion **107** (of outermost-shell **106**) and/or to a top of wettable-floor-and-sidewalls **101** can occur. FIG. **9B** may show how disassembly of a given thermal-break **1309** from a top of a side-panel-portion **107** (of outermost-shell **106**) and/or from a top of wettable-floor-and-sidewalls **101** can occur. Note, a portion of neck-gasket-channel **201** in front-panel **103** is also visible in FIG. **9B**.

[0248] Note, FIG. **9A** and FIG. **9B** also show bracket(s) **1821**, wherein bracket(s) **1821** may be components (parts) of the overall headrest-assembly **1800** and are further described in U.S. nonprovisional patent application Ser. No. 18/197,365 filed on May 15, 2023, by the same inventor as the present patent application; wherein the entire disclose of patent application Ser. No. 18/197,365 is included herein by reference.

[0249] FIG. **9C** is a close up left and front perspective view of the left front upper corner region (portion) of the soaking-device **100** showing how a given handle **1300** may be attached to a given side-panel-portion **107** (such as the left side-panel-portion **107** shown in FIG. **9C**). FIG. **9C** shows a top-portion **1301** of handle **1300** laying flat on top of a top **903** of the given side-panel-portion **107**, with a downward-protecting-portion **1303** of handle **1300** abutting up against the external (exterior) surface **811** of the given side-panel-portion **107**, towards (near) top **903** of side-panel-portion **107**. In some embodiments, top-portion **1301** and downward-protecting-portion **1303** may be different regions (portions) of a same given handle **1300**. In some embodiments, top-portion **1301** and downward-protecting-portion **1303** may be attached to each other. In some embodiments, top-portion **1301** and downward-protecting-portion **1303** may be connected to each other. In some embodiments, top-portion **1301** and downward-protecting-portion **1303** may be integral with each other. In some embodiments, top-portion **1301** and downward-protecting-portion **1303** may be of a single article of manufacture with respect to each other. In some embodiments, top-portion **1301** may be an elongate member that is planar and flat. In some embodiments, top-portion **1301** may be an elongate member that is planar and flat that is sized and shaped to be able to rest on top of top

903 of a given side-panel-portion **107**. In some embodiments, downward-protecting-portion **1303** may be another elongate member that is planar and flat, that is separate and different from the elongate, planar, and flat regions of top-portion **1301**. In some embodiments, downward-protecting-portion **1303** may function as a flange that is configured to butt up against the external (exterior) surface **811** of the given side-panel-portion **107**, towards (near) top **903** of side-panel-portion **107**. In some embodiments, downward-protecting-portion **1303** may be termed flange **1303**. In some embodiments, the major surfaces/sides of top-portion **1301** and downward-protecting-portion **1303** may be at least substantially orthogonal with respect to each other.

[0250] In some embodiments, downward-protecting-portion **1303** may have one or more apertures **1305** (see FIG. 9A and/or FIG. 9F for aperture **1305**). In some embodiments, aperture **1305** may be a hole that passes entirely through downward-protecting-portion **1303** (flange **1303**). In some embodiments, a (mechanical) fastener **1307** may pass through a given aperture **1305** of downward-protecting-portion **1303** and into aperture **715** of side-panel-portion **107** to secure handle **1300** to side-panel-portion **107**. In some embodiments, a fastener **1307** may pass through a given aperture **1305** of downward-protecting-portion **1303** and into aperture **715** of side-panel-portion **107** to secure handle **1300** to side-panel-portion **107**. In FIG. 9C, one such fastener **1307**, a portion of downward-protecting-portion **1303**, and a portion of top-portion **1301** are all visible; as well as portions of the external (exterior) surface **811** of side-panel-portion **107** and portions of the external (exterior) surface **811** of front-panel **103**. However, apertures **1305** and apertures **715** are all readily not visible in FIG. 9C because they are covered by other structures (e.g., such as by a fastener **1307**).

[0251] FIG. 9C also shows a portion of at least one thermal-break **1309**. In some embodiments, when a given handle **1300** may be attached to a given side-panel-portion **107**, disposed between top **903** of that given side-panel-portion **107** and a bottom of top-portion **1301** of handle **1300** may be at least one thermal-break **1309**. In some embodiments, thermal-break **1309** may slow a heat transfer rate between wettable-floor-and-sidewalls **101** and handle **1300**. In some embodiments, thermal-break **1309** may minimize the handle **1300** getting uncomfortably too hot and/or too cold for holding by a naked human **190** hand **195** or the like. In some embodiments, thermal-break **1309** may be made from a material (or materials) with slower heat transfer rates as compared to wettable-floor-and-sidewalls **101** and/or as compared to handle **1300**. In some embodiments, thermal-break **1309** may be an insulator. In some embodiments, thermal-break **1309** may be at least partially made from one or more of: an elastomer; silicone; rubber; plastic; foam; fiber; mesh; aerogel; combinations thereof; portions thereof; and/or the like. In some embodiments, thermal-break **1309** may be sized to complementary fit between a top of top-ledge **1105** (of wettable-floor-and-sidewalls **101**) and a bottom of top-portion **1301** of handle **1300**. In some embodiments, thermal-break **1309** may be an elongate member. In some embodiments, thermal-break **1309** may be longer than wide and wider than thick. In some embodiments, thermal-break **1309** may be a planar and/or sheet member. In some embodiments, thermal-break **1309** may be flexible.

[0252] In some embodiments, thermal-break **1309** may be omitted from soaking-device **100** (and/or omitted from vessel-subassembly **102**); e.g., if and when the handle **1300** (or top-portion **1301**) has relatively poor heat transfer characteristics (as compared to wettable-floor-and-sidewalls **101**), as then thermal-break **1309** may be unnecessary.

[0253] FIG. 9D is a top perspective view showing a pair of handles **1300** assemblies side by side to each other, in a state of disassembly. In some embodiments, soaking-device **100** may comprise two handle **1300** assemblies, one for each of the two side-panel-portions **107**. In some embodiments, a single handle **1300** assembly may comprise at least one handle **1300**, at least one fastener **1307**, and at least one thermal-break **1309**. In some embodiments, a quantity of fasteners **1307** may match a quantity of: apertures **1305** (or of apertures **715**) of a given soaking-device **100** (and/or of a given vessel-subassembly **102**).

[0254] FIG. 9E is a top front right perspective view showing installation of a given thermal-break

1309 onto a top of top-ledge **1105** (of wettable-floor-and-sidewalls **101**) and beneath the top-portion **1301** of handle **1300**. FIG. 9E may also demonstrate that thermal-break **1309** may be flexible in some embodiments. FIG. 9E is similar to FIG. 9B.

[0255] FIG. 9F is a top front right perspective view of the upper top front right corner region of soaking-device **100** (and/or of a given vessel-subassembly **102**) showing how a given handle **1300** may be installed onto the top (upper) region of a given side-panel-portion **107**. In FIG. 9F a thermal-break **1309** has already been installed onto a top of top-ledge **1105** of wettable-floor-and-sidewalls **101** and beneath the top-portion **1301** of handle **1300**, and now the top-portion **1301** of that handle **1300** is being lowered onto a top of that thermal-break **1309** and over top **903** of that given side-panel-portion **107**. In FIG. 9F, at least one aperture **1305** of downward-protecting-portion (flange) **1303** is visible; as well as, at least one aperture **715** of that given side-panel-portion **107**. Once that given top-portion **1301** of that handle **1300** is seated on top of that given thermal-break **1309** and/or on top of top **903** of that given side-panel-portion **107**, then each aperture **1305** of downward-protecting-portion (flange) **1303** may be in colinear alignment with a given aperture **715** of that given side-panel-portion **107**, such those colinearly aligned pairs of apertures **1305/715** may receive a fastener **1307** to secure that handle **1300** to that given side-panel-portion **107**. Compare FIG. 9C to FIG. 9F.

[0256] FIG. 9F also shows that in some embodiments, an end-view of a given handle **1300** may resemble a letter “f” and/or a transverse-width cross section through a given handle **1300** may resemble a letter “f” in some embodiments. For example, and without limiting the scope of the present invention, at least a portion of the horizontal stroke region of a letter “f” may coincide with downward-protecting-portion (flange) **1303**; at least a portion of the stem region of a letter “f” may coincide with top-portion **1301**; and/or at least a portion of the ascender region of a letter “f” may coincide with a portion of handle **1300** where human **190** fingers may be holding that given handle **1300**, wherein this region of handle **1300** may be ascender-portion **1311**. In some embodiments, a given handle **1300** may comprise at least one top-portion **1301**, at least one downward-protecting-portion (flange) **1303**, at least one aperture **1305**, and at least one ascender-portion **1311**. In some embodiments, ascender-portion **1311** may be a curved region (portion) of handle **1300**.

[0257] FIG. 9G shows an end view of a given handle **1300**. In some embodiments, terminal-end-edge **1405** may be a terminal end edge of top-portion **1301** that is disposed away from downward-protecting-portion (flange) **1303** and/or that is disposed away from ascender-portion **1311** of that given handle **1300**. In some embodiments, handle **1300** and/or top-portion **1301** may comprise terminal-end-edge **1405**. In some embodiments, descending from a terminal-end-edge **1405** of top-portion **1301** of that given handle **1300** may be a slot **1400**. In some embodiments, a length of slot **1400** may be at least substantially (mostly) parallel and/or dimensionally equal to a length of its associated (connected) terminal-end-edge **1405**. In some embodiments, slot **1400** may run in a direction that is at least substantially (mostly) parallel to the length of its associated (connected) terminal-end-edge **1405**. In some embodiments, slot **1400** may run in a direction that is at least substantially (mostly) linearly straight and/or unobstructed. In some embodiments, slot **1400** may comprise an opening **1401** and an enclosed-region **1403**. In some embodiments, opening **1401** and enclosed-region **1403** may be operationally directly linked (connected) to each other. In some embodiments, opening **1401** may be facing away from downward-protecting-portion (flange) **1303** and/or away from ascender-portion **1311**. In some embodiments, when both handles **1300** may be each attached to their respective side-panel-portion **107**, then each opening **1401** may be facing each other (e.g., in vessel-subassembly **102**). In some embodiments, opening **1401** and enclosed-region **1403** may also run in a direction that is at least substantially (mostly) parallel with the length of slot **1400** and/or with the length of its associated (connected) terminal-end-edge **1405**. In some embodiments, opening **1401** and enclosed-region **1403** may be configured to allow back-and-forth sliding translation (movement) of at least one mating-member **1407** held (trapped) within slot **1400**. In some embodiments, a transverse-width cross-section through a given handle and/or a

given slot **1400** may show that a shape of slot **1400** may at least substantially resemble a letter “T” with a bottom of a stem portion of a letter “T” coinciding with opening **1401** to slot **1400**, and with the top horizontal arms portion of a letter “T” coinciding with the portions of slot **1400** that are mostly enclosed, as in enclosed-region **1403**. That is, slot **1400** may be a “T” slot in some embodiments.

[0258] FIG. **9H** is a close up (detail) view of FIG. **9G**, that may better show at least one mating-member **1407** in a process of being inserted into slot **1400**. In some embodiments, at least some portions of a given mating-member **1407** may have a size and/or a shape that complementary fits within slot **1400**. In some embodiments, the at least some portions of the given mating-member **1407** may have a size and/or a shape that complementary fits within opening **1401** and/or within enclosed-region **1403**. In some embodiments, the at least some portions of the given mating-member **1407** may have a size and/or a shape that complementary fits within slot **1400**, such that those at least some portions of the given mating-member **1407** may slidably translate back-and-forth within slot **1400**. In some embodiments, the at least some portions of the given mating-member **1407** may have a size and/or a shape that at least substantially (mostly) resembles a letter “T.” In some embodiments, the at least some portions of the given mating-member **1407** may be shaped as a screw, a bolt, a flat-head screw, and/or the like. In some embodiments, a given mating-member **1407** may be configured for two purposes, namely, (1) to removably and/or sliding attach to handle **1300** and/or (2) to permit one or more accessories to be removably attached to soaking-device **100**, via the mating-member **1407** to slot **1400** interaction (engagement).

[0259] In some embodiments, the one or more accessories may be selected from: a breathing apparatus, a head rest (e.g., headrest **1800**), airline tubing, gas line tubing, a light, a thermometer, a temperature probe, a timer, portions thereof, combinations thereof, and/or the like.

[0260] FIG. **9I** is an end perspective view of a given handle **1300** showing at least one mating-member **1407** received into slot **1400** of that given handle **1300**. FIG. **9I** is an end perspective view of a given handle **1300** showing at least two different mating-members **1407** being received into slot **1400** of that given handle **1300**. In some embodiments, a given slot **1400** may be configured to accommodate one or more mating-members **1407** within that given slot **1400**. However, because the length of slot **1400** is fixed, finite, and/or non-variable, there is a finite maximum quantity of mating-members **1407** that may simultaneously fit into a given slot **1400**. Additionally, a greater the quantity of mating-members **1407** within a given slot **1400**, the greater the reduction in sliding translation freedom of movement of those mating-members **1407** within that given slot **1400**.

[0261] In some embodiments, the headrest-assembly **1800** may be (removably) attachable to the vessel-subassembly **102**. In some embodiments, the headrest-assembly **1800** may be (removably) attachable to the handles **1300** of the vessel-subassembly **102**. In some embodiments, the headrest-assembly **1800** may be (removably) attachable to slots (tracks) **1400** of the handles **1300** (such as, but not limited to, by using at least one mating-member **1407** in each slot [track] **1400**). See e.g., FIG. **9I**, FIG. **2A**, FIG. **2B**, FIG. **2C**, FIG. **3C**, and FIG. **17A**.

[0262] FIG. **10A** shows a partial perspective view of vessel-subassembly **102** in a state of at least partial disassembly, with handle(s) **1300** (and with thermal thermal-break [s] **1309**) removed. FIG. **10A** also shows that since the handle(s) **1300** are removed, side-panel-portion **107** (of outermost-shell **106**) may be coming removed from wettable-subassembly **104**. FIG. **10A** also shows that since the handle(s) **1300** are removed, side-panel-portion **107** (of outermost-shell **106**) may be coming removed from front-panel **103** and from rear-panel **105**.

[0263] FIG. **10B** shows a front top perspective view of wettable-subassembly **104** being lifted out (separated) of/from outermost-shell **106**. Or in the alternative, FIG. **10B** shows a perspective view of wettable-subassembly **104** being set into place within outermost-shell **106**. FIG. **10C** shows another perspective view, a side (right-side) perspective view, of wettable-subassembly **104** being lifted out (separated) of/from outermost-shell **106**. Or in the alternative, FIG. **10C** shows a perspective view of wettable-subassembly **104** being set into place within outermost-shell **106**. In

some embodiments, when handles **1300** are detached from soaking-device **100** (and/or from vessel-subassembly **102**), then wettable-subassembly **104** may be physically separated from outermost-shell **106**. In some embodiments, with respect to vessel-subassembly **102** there are no mechanical fasteners used to secure front-panel **103** to side-panel-portion **107** (of outermost-shell **106**). In some embodiments, with respect to vessel-subassembly **102** there are no mechanical fasteners used to secure rear-panel **105** to side-panel-portion **107** (of outermost-shell **106**). See e.g., FIG. **10A**, FIG. **10B**, and FIG. **10C**.

[0264] FIG. **11A** shows a front top (or a rear top) perspective view of outermost-shell **106**, shown by itself. FIG. **11B** shows another front top (or a rear top) perspective view of outermost-shell **106**, shown by itself. The perspective views from FIG. **11A** and FIG. **11B** are different from each other. FIG. **11C** shows a side top (left or right) perspective view of outermost-shell **106**, shown by itself. Recall at least some of outermost-shell **106** was previously discussed above in the discussions of FIG. **3A**, FIG. **3B**, and FIG. **3C**. A right-side view may be the same as a left-side view of outermost-shell **106** due to left-right symmetry of outermost-shell **106** in some embodiments. A front view may be the same as a rear (back) view of outermost-shell **106** due to front-back symmetry of outermost-shell **106** in some embodiments. However, a top view of outermost-shell **106** may differ from a bottom view of outermost-shell **106** as outermost-shell **106** may not be top-bottom symmetric. In some embodiments, outermost-shell **106** may also be referred to as integral-outermost-sidewall-and-bottom **106**. In some embodiments, outermost-shell **106** may form the outer most exterior bottom and sidewalls of soaking-device **100** and/or of vessel-subassembly **102**. In some embodiments, a length of outermost-shell **106** (e.g., from front-panel **103** to rear-panel **105**) may be predetermined, fixed, finite, non-variable, and/or non-elastic. In some embodiments, opposing terminal ends of each side-panel-portion **107** (of outermost-shell **106**), with respect to the length of outermost-shell **106**, may turn up and in (or bend up and in or fold up and in) into a region of capture-surface **306** (retention-surface **306**). In some embodiments, capture-surface **306** may also be referred to as retention-surface **306**. In some embodiments, with respect to one terminal end of outermost-shell **106**, two different sets of capture-surfaces **306** (from the two side-panel-portions **107**), i.e., a pair of capture-surfaces **306**, may at least mostly face or point towards each other, particularly when that outermost-shell **106** is attached to (and/or retaining) wettable-subassembly **104**; i.e., this pair of capture-surfaces **306** are not turning away from each other. In some embodiments, a pair of capture-surfaces **306** (that at least mostly face and/or point towards each other) may capture, retain, pull, and/or hold front-panel **103** against outermost-shell **106** and also may push that front-panel **103** against wettable-floor-and-sidewalls **101**; while the other (opposing) pair of capture-surfaces **306** (that at least mostly face and/or point towards each other) may capture, retain, pull, and/or hold rear-panel **105** against outermost-shell **106** and may also push that rear-panel **105** against that same wettable-floor-and-sidewalls **101**. Thus, outermost-shell **106** may work in this clamping aspect squeezing front-panel **103** against wettable-floor-and-sidewalls **101** and squeezing rear-panel **105** against wettable-floor-and-sidewalls **101**. This may work because the length of outermost-shell **106** is sized to make this clamping action happen, taking into account a length of wettable-floor-and-sidewalls **101**, and thicknesses of front-panel **103** and of rear-panel **105**. Thus, when outermost-shell **106** is retaining (holding and/or squeezing) wettable-subassembly **104**, to form vessel-subassembly **102** (by placing front-panel **103** into one pair of capture-surfaces **306**, placing rear-panel **105** into the other pair of capture-surfaces **306** and securing handles **1300** to side-panel-portions **107**); then wettable-subassembly **104** becomes waterproof because of this squeezing action from outermost-shell **106** and does so without use of mechanical fasteners between outermost-shell **106** and front-panel **103** and without mechanical fasteners between outermost-shell **106** and rear-panel **105**. In some embodiments, outermost-shell **106** may be made from at least one metal or at least one alloy. In some embodiments, outermost-shell **106** may be made from at least one single sheet that is bent into a shape.

[0265] FIG. **12A** shows a front top perspective view of just wettable-subassembly **104** by itself

(e.g., without outermost-shell **106**, handles **1300**, breathing-apparatus **1700**, headrest assembly **1800**, and tower **2700**). FIG. **12B** shows more of top perspective view of just wettable-subassembly **104** by itself. FIG. **12C** shows a rear (back) top perspective view of just wettable-subassembly **104** by itself. In some embodiments, wettable-subassembly **104** may comprise: front-panel **103**, wettable-floor-and-sidewalls **101**, and rear-panel **105**. In some embodiments, wettable-subassembly **104** may comprise: front-panel **103**, wettable-floor-and-sidewalls **101**, rear-panel **105**, and end-gasket **1200**. In some embodiments, when wettable-subassembly **104** is assembled by itself, e.g., as shown in FIG. **12A**, FIG. **12B**, and FIG. **12C**, this assembled configuration may be held together entirely by frictional forces from press fits. In some embodiments, such press fits may be between channel-for-end-gasket **705**, (a first) end-gasket **1200**, and (a first) terminal end **1107** (of wettable-floor-and-sidewalls **101**) with respect to the physical interaction between front-panel **103** and wettable-floor-and-sidewalls **101**; and/or between channel-for-end-gasket **719**, another (different or second) end-gasket **1200**, and (a second and/or opposing) terminal end **1107** (of wettable-floor-and-sidewalls **101**) with respect to the physical interaction between rear-panel **105** and wettable-floor-and-sidewalls **101**. In some embodiments, wettable-subassembly **104** may be referred to as wettable because its upper and/or interior opposing facing surfaces **701** may be intended to be in direct physical contact with immersion-liquid **180** for temporary periods of time, such as, but not limited to, long enough for a given user **190** to use soaking-device **100** as intended. In some embodiments, at least some of the top, upper, and/or upward facing surfaces of wettable-floor-and-sidewalls **101** shown in FIG. **12A**, FIG. **12B**, and/or FIG. **12C** may be configured to be intentionally wetted and/or submerged while soaking-device **100** may be in intended use for soaking a given body part of user **190**. In some embodiments, at least some of the opposing facing interior surfaces **701** of front-panel **103** and of rear-panel **105** shown in FIG. **12A**, FIG. **12B**, and/or FIG. **12C** may be configured to be intentionally wetted and/or submerged while soaking-device **100** may be in intended use for soaking a given body part of user **190**. In some embodiments, the top, upper, and/or upward facing surfaces of wettable-floor-and-sidewalls **101** and the opposing facing interior surfaces **701** of front-panel **103** and of rear-panel **105**, all shown in FIG. **12A**, FIG. **12B**, and/or FIG. **12C**, when in the wettable-subassembly **104** configuration, may be configured to be waterproof and/or to hold and/or retain at least some of immersion-liquid **180** within the volume of wettable-subassembly **104**. In some embodiments, the top, upper, and/or upward facing surfaces of wettable-floor-and-sidewalls **101** and the opposing facing interior surfaces **701** of front-panel **103** and of rear-panel **105**, all shown in FIG. **12A**, FIG. **12B**, and/or FIG. **12C**, when in the wettable-subassembly **104** configuration and being retained by outermost-shell **106**, may be configured to be waterproof and/or to hold and/or retain at least some of immersion-liquid **180** within the volume of wettable-subassembly **104**. In some embodiments, the top, upper, and/or upward facing surfaces of wettable-floor-and-sidewalls **101** and the opposing facing interior surfaces **701** of front-panel **103** and of rear-panel **105**, all shown in FIG. **12A**, FIG. **12B**, and/or FIG. **12C**, when in the wettable-subassembly **104** configuration and being retained by outermost-shell **106** and with affixed handles **1300**, may be configured to be waterproof and/or to hold and/or retain at least some of immersion-liquid **180** within the volume of wettable-subassembly **104**. Note, front-panel **103** may be shown by itself in FIG. **13A** and in FIG. **13B**. Note, rear-panel **105** may be shown by itself in FIG. **14A** and in FIG. **14B**. Note, wettable-floor-and-sidewalls **101** may be shown by itself in FIG. **15A** and in FIG. **15B**.

[0266] In some embodiments, the opposing main (largest) surfaces (e.g., exterior surface **811** and/or interior surface **701**) of front-panel **103** may have a perimeter that is at least substantially (mostly) in a shape of a trapezoid, not including the cutout region for the neck-gasket-channel **201**, wherein the only two parallel sides of that trapezoid are the top and the bottom sides of front-panel **103**, wherein the top side is wider than the bottom side. See e.g., FIG. **12A**.

[0267] In some embodiments, the opposing main (largest) surfaces (e.g., exterior surface **811** and/or interior surface **701**) of front-panel **103** may have a perimeter that is at least substantially

(mostly) in a shape of a polygon (or a quadrilateral), not including the cutout region for the neck-gasket-channel **201**. See e.g., FIG. **12A**.

[0268] In some embodiments, the opposing main (largest) surfaces (e.g., exterior surface **811** and/or interior surface **701**) of rear-panel **105** may have a perimeter that is at least substantially (mostly) in a shape of a trapezoid, wherein the only two parallel sides of that trapezoid are the top and the bottom sides of rear-panel **105**, wherein the top side is wider than the bottom side. See e.g., FIG. **12C**.

[0269] In some embodiments, the opposing main (largest) surfaces (e.g., exterior surface **811** and/or interior surface **701**) of rear-panel **105** may have a perimeter that is at least substantially (mostly) in a shape of a polygon (or a quadrilateral). See e.g., FIG. **12C**.

[0270] FIG. **12D** shows a bottom rear perspective view of wettable-subassembly **104**, shown in a process of installing (or removing) insulation **115** from a bottom of wettable-floor-and-sidewalls **101**. In some embodiments, soaking-device **100**, vessel-subassembly **102** and/or wettable-subassembly **104** may comprise insulation **115**. In some embodiments, insulation **115** may be (thermal) insulation. In some embodiments, insulation **115** may be configured to slow down (reduce) heat transfer from (to) wettable-floor-and-sidewalls **101** and/or from (to) submersion-liquid **180** within wettable-subassembly **104**. In some embodiments, insulation **115** may be made at least partially from one or more of: mineral wool, rock wool, fiberglass, hemp, cellulose, foam, animal wool, polystyrene, polyurethane, spray foam, spray foam insulation, phase-shift insulation, a sealed packet of phase-shift insulation, aerogel, a portion thereof, combinations thereof, and/or the like. In some embodiments, a form factor of insulation **115** may be in one or more of: a planar foam sheet; a fibrous batt; a fiberglass batt; a rock (mineral) wool batt; sprayed foam; a sealed pouch (of phase shift insulation); sprayed insulation; loose cellulose; foam board; aerogel, a portion thereof; combinations thereof; and/or the like.

[0271] FIG. **12E** shows a bottom rear perspective view of wettable-subassembly **104**, shown with installed insulation **115** (installed onto a bottom of wettable-floor-and-sidewalls **101**). In some embodiments, insulation **115** may be located on a bottom surface of wettable-floor-and-sidewalls **101**. In some embodiments, insulation **115** may cover over at least most of a bottom surface of wettable-floor-and-sidewalls **101**. Note, in the vessel-subassembly **102** configuration, insulation **115** may not be visible, as bottom-panel-portion **113** (of outermost-shell **106**) may cover over installed insulation **115**. In some embodiments, (with respect to vessel-subassembly **102**) insulation **115** may be disposed between wettable-floor-and-sidewalls **101** and outermost-shell **106**.

[0272] FIG. **12E** may also show a rabbet (inset-shelf or inset-ledge) **123**. In some embodiments, front-panel **103** and/or rear-panel **105** may comprise one or more rabbet(s) **123**. In some embodiments, vertical edges of external (exterior) surface **811** of front-panel **103** and/or of rear-panel **105** may comprise a rabbet **123**. In some embodiments, rabbet **123** may be an inset-shelf and/or an inset-ledge along a given vertical edge, i.e, a rabbet, located at the vertical edges of external (exterior) surface **811** of front-panel **103** and/or of rear-panel **105**. In some embodiments, these rabbet(s) **123** may be configured to receive the capture-surface(s) (retention-surface [s]) **306** of outermost-shell **106**, so that the overall external (exterior) surface **811** of front-panel **103** and/or rear-panel **105** are flush with the exteriors of the capture-surface(s) (retention-surface [s]) **306**, and/or to facilitate the outermost-shell **106** being able to squeeze (compress) the front-panel **103** against a first terminal-end **1107** of the wettable-floor-and-sidewalls **101** and the outermost-shell **106** also simultaneously being able to squeeze (compress) the rear-panel **105** against a second terminal-end **1107** of the wettable-floor-and-sidewalls **101**.

[0273] FIG. **13A** is top **203** internal (interior) **701** perspective view of just front-panel **103** shown by itself. Top **203** and internal (interior) facing surface **701** of front-panel **103** are shown in FIG. **13A**. The cutout region **205** of front-panel **103** and neck-gasket-channel **201** of front-panel **103** are also at least partially visible in FIG. **13A**; as well as, channel **705** (channel-for-end-gasket **705**). In some embodiments, channel **705** (of interior surface **701** of front-panel **103**) may be configured to

receive an edge of (a first) terminal end **1107** of wettable-floor-and-sidewalls **101** when that edge of that terminal end **1107** is being retained within a receiving-channel **1201** of (a first) end-gasket **1200** (see e.g., FIG. **16A**, FIG. **16B**, FIG. **16C**, and FIG. **16D** for terminal end **1107**, end-gasket **1200**, and receiving-channel **1201**, and their interactions).

[0274] FIG. **13B** is top **203** external (exterior) surface **811** perspective view of just front-panel **103** shown by itself. Top **203** and external (exterior) surface **811** of front-panel **103** are shown in FIG. **13B**. The cutout region **205** of front-panel **103** and neck-gasket-channel **201** of front-panel **103** are also at least partially visible in FIG. **13B**. The two opposed openings to channel **705** on top **203** of front-panel **103** are also visible in FIG. **13B**. In some embodiments, external (exterior) surface **811** of front-panel **103** may be free from visible holes, apertures, pockets, fasteners, portions thereof, combinations thereof, and/or the like.

[0275] FIG. **14A** is a top **1001** internal (interior) **701** perspective view of just rear-panel **105** shown by itself. In some embodiments, rear-panel **105** may comprise a top side **1001**, a bottom side **1003**, a left side **1005**, and a right side **1007**, wherein top side **1001**, bottom side **1003**, left side **1005**, and right side **1007** define a continuous polygonal (such as, but not limited to, a quadrilateral, a trapezoid, a square, a rectangle, and/or the like) perimeter (boundary) to rear-panel **105**, when rear-panel **105** is viewed from above or below and a major planar surface of rear-panel **105** (e.g., internal surface **701** or exterior surface **811** of rear-panel **105**) may be lying flat upon a surface. In some embodiments, top side **1001** may be disposed opposite from bottom side **1003**. In some embodiments, top side **1001** may be separated from bottom side **1003** by a fixed and/or non-variable height (tallness) of rear-panel **105**. In some embodiments, top side **1001** and bottom side **1003** may be at least substantially parallel to each other. In some embodiments, left side **1005** may be disposed opposite from right side **1007**. In some embodiments, left side **1005** may be separated from right side **1007** by a width of rear-panel **105**. In some embodiments, left side **1005** and right side **1007** may be at least substantially parallel to each other. In some embodiments, left side **1005** and right side **1007** may be non-parallel to each other. Top side **1001** and internal (interior) facing surface **701** of rear-panel **105** are shown in FIG. **14A**. The channel **719** (channel-for-end-gasket **719**) of rear-panel **105** is shown in FIG. **14A**. In some embodiments, channel **719** (of interior surface **701** of rear-panel **105**) may be configured to receive an edge of the opposing terminal end **1107** of wettable-floor-and-sidewalls **101**, when that edge of terminal end **1107** is being retained within a receiving-channel **1201** of a second (different) end-gasket **1200** (see e.g., FIG. **16A**, FIG. **16B**, FIG. **16C**, and FIG. **16D** for terminal end **1107**, end-gasket **1200**, and receiving-channel **1201**, and their interactions).

[0276] FIG. **14B** is a bottom **1003** left **1005** external (exterior) **811** perspective view of just rear-panel **105** shown by itself. FIG. **14B** shows bottom side **1003**, left side **1005**, and the external (exterior) surface **811** of rear-panel **105**.

[0277] FIG. **15A** shows just the wettable-floor-and-sidewalls **101** by itself, from a top perspective view. FIG. **15B** shows just the wettable-floor-and-sidewalls **101** by itself from a front (or rear) perspective view. In some embodiments, a transverse width cross-section of the wettable-floor-and-sidewalls **101** may have a shape that at least substantially (mostly) resembles a “U” shape, a half-circle, a semi-circle, half of a cylinder, half pipe, combinations thereof, portions thereof, and/or the like. In some embodiments, the wettable-floor-and-sidewalls **101** member may be a continuous member that serves as both a floor and as opposing sidewalls to the vessel of soaking-device **100**. In some embodiments, the wettable-floor-and-sidewalls **101** member may be waterproof. In some embodiments, at least some or most of the upper-surfaces **1109** of a given wettable-floor-and-sidewalls **101** may be configured to periodically touch and/or house immersion-liquid **180**. In some embodiments, wettable-floor-and-sidewalls **101** may have a predetermined shape. In some embodiments, wettable-floor-and-sidewalls **101** may be bent, rolled, stamped, pressed, folded, combinations thereof, portions thereof, and/or the like into its predetermined overall final shape from at least one single planar sheet of stock material. In some embodiments, wettable-floor-and-

sidewalls **101** may be injection (and/or diecast) molded, 3D printed, extruded, and/or the like. In some embodiments, a given wettable-floor-and-sidewalls **101** may comprise a single floor-portion **1101**; two (2) opposing sidewall-portions **1103**; and two (2) opposing top-ledges **1105** portions. In some embodiments, a given wettable-floor-and-sidewalls **101** may comprise a single floor-portion **1101**; two (2) opposing sidewall-portions **1103**; and two (2) opposing top-ledges **1105** portions; wherein wettable-floor-and-sidewalls **101** may be a single integral article of manufacture, with these five (5) portions being merely different regions of that single wettable-floor-and-sidewalls **101**. In some embodiments, the two (2) opposing sidewall-portions **1103** may flank and be continuously attached to floor-portion **1101**. In some embodiments, floor-portion **1101** may be centrally located and may be a lowest portion of wettable-floor-and-sidewalls **101**, when assembled soaking-device **100** (and/or wettable-subassembly **104** and/or vessel-subassembly **102**) may be resting upon a flat surface (e.g., a tabletop). In some embodiments, two (2) opposing sidewall-portions **1103** may form opposing sidewalls of wettable-floor-and-sidewalls **101**. In some embodiments, each of two (2) opposing sidewall-portions **1103** may terminate and/or be (integrally) attached to (transition to) a given top-ledge **1105**. In some embodiments, each top-ledge **1105** may be configured to rest on top of top **903** of a given side-panel-portion **107**, when soaking-device **100** (and/or vessel-subassembly **102**) may be in its assembled configuration. In some embodiments, when soaking-device **100** (and/or vessel-subassembly **102**) may be in its assembled configuration, then a given top-ledge **1105** of wettable-floor-and-sidewalls **101** may rests on top of a top **903** of a given side-panel-portion **107**. In some embodiments, a given wettable-floor-and-sidewalls **101** may comprise two (2) opposing terminal ends **1107** (with respect to a length of wettable-floor-and-sidewalls **101**). In some embodiments, each terminal end **1107** of a given wettable-floor-and-sidewalls **101** may be configured to be attached to a given end-gasket **1200**. In some embodiments, the two opposing terminal ends **1107** of the wettable-floor-and-sidewalls **101** may be separated from each other by the length of wettable-floor-and-sidewalls **101**. See e.g., FIG. **15A** and/or FIG. **15B**.

[0278] Small portions of bottom-surface **1111** of wettable-floor-and-sidewalls **101** may be visible in FIG. **15B**, underneath portions of top-ledges **1105**. In some embodiments, bottom-surface **1111** may be a bottom main (major) surface of a given top-ledge **1105**. In some embodiments, bottom-surface **1111** and upper-surface **1109** may be oppositely disposed main (major) surfaces of a given top-ledge **1105**. In some embodiments, bottom-surface **1111** and upper-surface **1109** may generally face away from each other.

[0279] In some embodiments, wettable-floor-and-sidewalls **101** (or most of wettable-floor-and-sidewalls **101**) may be made from a material that is considered by persons of ordinary skill in the relevant industries to be a thermal insulator or poor or undesirable at heat transfer, such as, but not limited to, a plastic, and/or the like. In an assembled configuration, below wettable-floor-and-sidewalls **101** may be no heating and/or cooling elements.

[0280] In some embodiments, wettable-floor-and-sidewalls **101** (or most of wettable-floor-and-sidewalls **101**) may be made from a material that is considered by persons of ordinary skill in the relevant industries to be good or desirable at heat transfer, such as, but not limited to, a metal, an alloy, stainless steel, copper, graphene, and/or the like. In an assembled configuration, below wettable-floor-and-sidewalls **101** may be heating and/or cooling elements, which is why it may be beneficial for wettable-floor-and-sidewalls **101** to be relatively good at heat transfer; i.e., so that immersion-liquid **180** may be heated, warmed, cooled, chilled, combinations thereof, portions thereof, and/or the like in reasonable amounts of time.

[0281] In some embodiments, wettable-floor-and-sidewalls **101** may be made from at least one metal or at least one alloy. In some embodiments, wettable-floor-and-sidewalls **101** may be made from at least one single sheet that is bent into a shape.

[0282] FIG. **16A** is a rear top perspective view showing attachment of an end-gasket **1200** to one of the two terminal ends **1107** of wettable-floor-and-sidewalls **101**. In some embodiments, end-gasket

1200 may be a flexible elongate member with a receiving-channel **1201** that runs along a length of the given end-gasket **1200**. In some embodiments, end-gasket **1200** may be at least substantially (mostly) made from one or more: elastomeric materials; waterproof materials; hydrophobic materials; gasket materials; sealing materials; combinations thereof; portions thereof; and/or the like. In some embodiments, end-gasket **1200** may be an elastomeric material. In some embodiments, end-gasket **1200** may be selected from one or more of: neoprene, silicone, rubber, a flexible plastic, portions thereof, combinations thereof, and/or the like. In some embodiments, a given soaking-device **100** (and/or wettable-subassembly **104** and/or vessel-subassembly **102**) may comprise two (2) separate and distinct end-gaskets **1200** (e.g., a first end-gasket **1200** and a second [different] end-gasket **1200**); i.e., one end-gasket **1200** for each of the two terminal ends **1107** of wettable-floor-and-sidewalls **101**. In some embodiments, a given end-gasket **1200** may be configured for (removable) attachment to a given terminal end **1107** of wettable-floor-and-sidewalls **101**. In some embodiments, end-gasket **1200** is attached to terminal end **1107** of wettable-floor-and-sidewalls **101** by pressing terminal end **1107** into receiving-channel **1201** of that end-gasket **1200**, until that terminal end **1107** is at least substantially (mostly) filling (occupying) that receiving-channel **1201** FIG. **16A** shows the beginning of this attachment process. And FIG. **16B** shows this attachment process for one end-gasket **1200** and one terminal end **1107** of wettable-floor-and-sidewalls **101** FIG. **16B** is a rear top perspective view showing completion of the attachment process of FIG. **16A** of end-gasket **1200** to at least one of the two terminal ends **1107** of the wettable-floor-and-sidewalls **101**.

[0283] FIG. **16C** is a perspective view of just a portion of one end-gasket **1200**. FIG. **16C** shows the elongate nature of end-gasket **1200**. In some embodiments, the member that may be formed into end-gasket **1200** may be come in an extruded roll that may be cut to (predetermined) length to arrive at a given end-gasket **1200**. In some embodiments, end-gasket **1200** may be formed from extrusion, die cutting, 3D printing, injection molding, and/or the like.

[0284] FIG. **16D** is a perspective close up view of just a portion of one end-gasket **1200** showing its receiving-channel **1201** FIG. **16D** shows receiving-channel **1201** within a given end-gasket **1200**. In some embodiments, this receiving-channel **1201** may run a length of end-gasket **1200**. In some embodiments, this receiving-channel **1201** may be configured to fit onto and/or around a given terminal end **1107** of wettable-floor-and-sidewalls **101**. In some embodiments, a transverse width cross-section of a given end-gasket **1200** may have a shape that is at least substantially shaped as a letter “U,” a letter “C,” a letter “V,” portions thereof, combinations thereof, and/or the like.

[0285] FIG. **17A** through FIG. **17H** show various aspects of breathing-apparatus **1700** FIG. **17A** is a top front right side perspective view of soaking-device **100** along with a breathing-apparatus **1700** (or showing breathing-apparatus **1700** that soaking-device **100** may comprise in some embodiments). In some embodiments, soaking-device **100** may further comprise breathing-apparatus **1700** (or other breathing apparatus). In some embodiments, a system (or a kit) may comprise soaking-device **100** and breathing-apparatus **1700** (or other breathing apparatus). In some embodiments, soaking-device **100** may further comprise breathing-apparatus **1700** (or other breathing apparatus) and headrest **1800**. In some embodiments, a system (or a kit) may comprise soaking-device **100**, breathing-apparatus **1700** (or other breathing apparatus), and headrest **1800**. In FIG. **17A**, breathing-apparatus **1700** is shown partially residing (resting) within the vessel portion (vessel-subassembly **102**) of soaking-device **100**, i.e., with a portion of breathing-apparatus **1700** in direct physical contact with floor-portion **1101** of floor-and-sidewalls **101**. In some embodiments of breathing-apparatus **1700**, FIG. **17A** may show a general size relationship (comparison) between soaking-device **100** (and/or vessel-subassembly **102**) and breathing-apparatus **1700**. In some embodiments, when user **190** may have their mouth and/or nose submerged within immersion-liquid **180** within the vessel portion (vessel-subassembly **102** and/or wettable-subassembly **104**) of soaking-device **100**, then that user **190** may continue to breathe by intended use of breathing-

apparatus **1700**.

[0286] FIG. **17B** shows a perspective view of just breathing-apparatus **1700** by itself (in its assembled configuration). In some embodiments, breathing-apparatus **1700** may be comprised of one or more of: a rigid-elongate-hollow-member **1701** (or semi-rigid-elongate-hollow-member **1701**), a flexible-elongate-hollow-member **1703**, and a mouthpiece **1705**. In some embodiments, breathing-apparatus **1700** may be comprised of: at least one rigid-elongate-hollow-member **1701** (or at least one semi-rigid-elongate-hollow-member **1701**), two separate flexible-elongate-hollow-members **1703**, and one mouthpiece **1705**. In some embodiments, breathing-apparatus **1700** may further comprise one or more fittings **1707**. In some embodiments, fitting(s) **1707** may be configured to facilitate (removable) attachment between one or more of: rigid-elongate-hollow-member **1701** (or semi-rigid-elongate-hollow-member **1701**), flexible-elongate-hollow-member **1703**, and/or mouthpiece **1705**. In some embodiments, breathing-apparatus **1700** may be comprised of one or more of: rigid-elongate-hollow-member **1701**, flexible-elongate-hollow-member **1703**, mouthpiece **1705**, and/or fitting **1707**.

[0287] Continuing discussing FIG. **17B**, in some embodiments, mouthpiece **1705** (or a portion thereof) may be configured to be removably gripped by a mouth, lip, teeth, and/or gums of user **190**. In some embodiments, mouthpiece **1705** may be at least substantially similar to a mouthpiece used in snorkels (for use in snorkeling) and/or to a mouthpiece used in a breathing apparatus for SCUBA diving or the like. In some embodiments, mouthpiece **1705** may be fitted with at least one one-way-valve (check-valve) that is configured to release immersion-liquid **180** (or other liquid) from within mouthpiece **1705** but is also configured to block (prevent and/or minimize) immersion-liquid **180** from entering past that check-valve and getting into mouthpiece **1705**. In some embodiments, this check-valve may be a flapper type check-valve. Such check-valves are common on snorkeling snorkels and are incorporated by reference herein. In some embodiments, mouthpiece **1705** may be at least substantially (mostly) made from injection molding (and/or 3D printing). In some embodiments, mouthpiece **1705** may be at least substantially (mostly) made from one or more: elastomers, silicone, rubber, a flexible plastic, plastic, portions thereof, combinations thereof, and/or the like. In some embodiments, mouthpiece **1705** may be operatively connected to a terminal end of one or more of flexible-elongate-hollow-member(s) **1703**; and/or to one or more fitting(s) **1707**. In some embodiments, mouthpiece **1705** may be configured for washing and/or sterilizing within a dishwasher (or pot of boiling water). In some embodiments, mouthpiece **1705** may be configured for sterilizing within a microwave and/or oven.

[0288] Continuing discussing FIG. **17B**, in some embodiments, flexible-elongate-hollow-member **1703** may be configured to operatively link mouthpiece **1705** to rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**). In some embodiments, flexible-elongate-hollow-member **1703** may be an elongate member that is hollow and at least partially flexible. In some embodiments, flexible-elongate-hollow-member **1703** may be an elongate member that is tubular and hollow. In some embodiments, flexible-elongate-hollow-member **1703** may have a predetermined, fixed, finite, and/or non-variable length. In some embodiments, flexible-elongate-hollow-member **1703** may have a variable length because flexible-elongate-hollow-member **1703** may be stretchable and/or because at least some of flexible-elongate-hollow-member **1703** may have an accordion (telescoping) aspect that permits some expansion or some retraction. In some embodiments, flexible-elongate-hollow-member **1703** may comprise two opposing terminal ends. In some embodiments, at each of the two terminal ends of flexible-elongate-hollow-member **1703** may be one main opening to the hollow interior of flexible-elongate-hollow-member **1703**; such that, flexible-elongate-hollow-member **1703** has two opposing main openings. In some embodiments, one terminal end of flexible-elongate-hollow-member **1703** may be configured for (removable) attachment to mouthpiece **1705** and/or to a fitting **1707**; whereas, the other remaining terminal end of flexible-elongate-hollow-member **1703** may be configured to (removable) attachment to rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**)

and/or to another different fitting **1707**. In some embodiments, breathing-apparatus **1700** may comprise two separate and distinct flexible-elongate-hollow-members **1703**. In some embodiments, at least some of flexible-elongate-hollow-member **1703** may be made from the same or at least substantially (mostly) similar materials the flexible tubing used in snorkeling snorkels and/or SCUBA gear breathing tubing. In some embodiments, at least some of flexible-elongate-hollow-member **1703** may be made from extruding one or more: elastomers, silicone, rubber, flexible plastic, plastic, portions thereof, combinations thereof, and/or the like. In some embodiments, at least some of flexible-elongate-hollow-member **1703** may be reinforced to minimize or prevent kinking of flexible-elongate-hollow-member **1703**. In some embodiments, at least some of flexible-elongate-hollow-member **1703** may be braided to reinforce flexible-elongate-hollow-member **1703**. In some embodiments, at least some of flexible-elongate-hollow-member **1703** may be optically transparent and/or translucent with respect to human vision, as that may permit a cleanliness state of flexible-elongate-hollow-member **1703** to be determined by human visual inspection from an exterior of flexible-elongate-hollow-member **1703**. In some embodiments, flexible-elongate-hollow-member **1703** may be configured for washing and/or sterilizing within a dishwasher (and/or within a boiling pot of water). In some embodiments, flexible-elongate-hollow-member **1703** may be configured for sterilizing within a microwave and/or oven.

[0289] Continuing discussing FIG. **17B**, in some embodiments, rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) may be configured to operatively link rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) to mouthpiece **1705** via at least one intermediary of flexible-elongate-hollow-member **1703**. In some embodiments, rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) may be directly connected to one or two flexible-elongate-hollow-member(s) **1703**. In some embodiments, rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) may be directly connected to one or two fitting(s) **1707**. In some embodiments, rigid-elongate-hollow-member **1701** may be an elongate member that is hollow and fixedly rigid (at least compared to flexible-elongate-hollow-member **1703**). In some embodiments, rigid-elongate-hollow-member **1701** may be rigid. Whereas, in other embodiments, semi-rigid-elongate-hollow-member **1701** may be flexible, with a same or similar flexibility as flexible-elongate-hollow-member **1703** or less so. In some embodiments, rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) may be an elongate member that is tubular and hollow. In some embodiments, rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) may have a predetermined, fixed, finite, and/or non-variable length. In some embodiments, an overall length of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) may have a predetermined overall shape. In some embodiments, this overall shape of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) may have a fixed and predetermined curvature. In some embodiments, this overall shape of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) may be of a fixed and predetermined arc. In some embodiments, this overall shape of rigid-elongate-hollow-member **1701** may at least substantially (mostly) resemble a letter “c,” half-circle, semicircle, half-oval, half-ellipse, portions thereof, combinations thereof, and/or the like. In some embodiments, rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) may comprise two opposing terminal ends. In some embodiments, at each of the two terminal ends of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) may be one main opening to the hollow interior of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**); such that, rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) has only two opposing main openings. In some embodiments, only one of the two terminal ends of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) may have a single main opening to the hollow interior of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**); such that, rigid-elongate-hollow-member **1701** has only one main opening. In some embodiments,

one terminal end of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) may be configured for (removable) attachment to flexible-elongate-hollow-member **1703** and/or to a fitting **1707**; whereas, the other remaining terminal end of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) may be configured to (removable) attachment to a separate and different flexible-elongate-hollow-member **1703** and/or to another different fitting **1707**. In some embodiments, breathing-apparatus **1700** may comprise one rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**). In some embodiments, at least some of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) may be made from the same or at least substantially (mostly) similar materials as the tubing used in snorkeling snorkels and/or used in SCUBA gear breathing tubing. In some embodiments, at least some of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) may be made from extruding one or more: metals, alloys, aluminum, stainless steel, elastomers, silicone, rubber, rigid plastic, flexible plastic, plastic, PVC, ABS, PEX (cross-linked polyethylene), portions thereof, combinations thereof, and/or the like. In some embodiments, at least some of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) may be reinforced to minimize or prevent kinking of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**). In some embodiments, at least some of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) may be braided to reinforce rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**). In some embodiments, at least some of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) may be optically transparent and/or translucent with respect to human vision, as that may permit a cleanliness state of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) to be determined by human visual inspection from an exterior of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**). In some embodiments, rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) may be configured for washing and/or sterilizing within a dishwasher (and/or within a pot of boiling water). In some embodiments, rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) may be configured for sterilizing within a microwave and/or oven.

[0290] Continuing discussing FIG. **17B**, in some embodiments, breathing-apparatus **1700** may comprise one or more fittings **1707**. In some embodiments, breathing-apparatus **1700** may comprise no fittings **1707**. In some embodiments, fitting **1707** may be optional and/or omitted in breathing-apparatus **1700**. In some embodiments, a given fitting **1707** may be configured to operatively link: rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) to flexible-elongate-hollow-member **1703**; flexible-elongate-hollow-member **1703** to mouthpiece **1705**; combinations thereof; and/or the like. In some embodiments, a given fitting **1707** may be hollow. In some embodiments, a given fitting **1707** may be at least substantially (mostly) similar to a given plumbing fitting used to attach one end of a tube, tubing, hose, or pipe to another end of a tube, tubing, hose, or pipe. In some embodiments, a given fitting **1707** may comprise one or more hose barbs, threads, unions, couplings, portions thereof, combinations thereof, and/or the like. In some embodiments, a given fitting **1707** may function via friction and/or compression. In some embodiments, fitting **1707** may be rigid, flexible, combinations thereof, and/or the like. In some embodiments, at least some of fitting **1707** may be made from one or more: metals, alloys, aluminum, stainless steel, elastomers, silicone, rubber, rigid plastic, flexible plastic, plastic, PVC, ABS, PEX, portions thereof, combinations thereof, and/or the like. In some embodiments, at least some of fitting **1707** may be reinforced to minimize or prevent kinking of fitting **1707**. In some embodiments, at least some of fitting **1707** may be braided to reinforce fitting **1707**. In some embodiments, at least some of fitting **1707** may be optically transparent and/or translucent with respect to human vision, as that may permit a cleanliness state of fitting **1707** to be determined by human visual inspection from an exterior of fitting **1707**. In some embodiments, fitting **1707** may be configured for washing and/or sterilizing within a dishwasher. In some embodiments, fitting

1707 may be configured for sterilizing within a microwave and/or oven.

[0291] FIG. **17C** shows a (right) side perspective view of just breathing-apparatus **1700** by itself (in its assembled configuration). FIG. **17C** may show at least one aperture **1709**. In some embodiments, breathing-apparatus **1700** may comprise at least one aperture **1709**. In some embodiments, rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) may comprise at least one aperture **1709**. In some embodiments, aperture **1709** may be a through hole that passes entirely through a sidewall (thickness) of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) from an exterior of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) and into the hollow interior of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**). In some embodiments, aperture **1709** may extend in a radial direction that may be at least substantially (mostly) orthogonal or perpendicular with respect to an axial length of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**). In some embodiments, one or more apertures **1709** may be located on the exterior/outside curving arc region of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) that may be disposed and/or facing away from mouthpiece **1705**, when breathing-apparatus **1700** is in its assembled configuration (see e.g., FIG. **17D**). In some embodiments, when breathing-apparatus **1700** is in its assembled configuration and in use (as intended), with mouthpiece **1705** and a mouth of user **190** submerged within immersion-liquid **180** of the vessel portion of soaking-device **100**, the aperture(s) **1709** may remain vertically above and outside of immersion-liquid **180** and thus dry enough (aside from moisture in respiratory gasses and in the ambient air's humidity) (see e.g., FIG. **17H**).

[0292] FIG. **17D** shows another perspective view of just breathing-apparatus **1700** by itself (in its assembled configuration). FIG. **17D** may be from a view that opposing from the other perspective view of FIG. **17B**. FIG. **17D** may show two or more apertures **1709** of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**). FIG. **17D** may show two or more apertures **1709** located on the exterior/outside curving arc region of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) that may be disposed and/or facing away from mouthpiece **1705**, when breathing-apparatus **1700** is in its assembled configuration.

[0293] FIG. **17E** is a top-down view of one embodiment of breathing-apparatus **1700**, showing that breathing-apparatus **1700** embodiment in a disassembled configuration. In some embodiments, breathing-apparatus **1700** may comprise one rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**), two separate and distinct flexible-elongate-hollow-members **1703**, one mouthpiece **1705**, and one fitting **1707**. In some embodiments, each opposite terminal end of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) may be (removably) connected to a given terminal end of one of the two flexible-elongate-hollow-members **1703**. In some embodiments, the other remaining two terminals ends of the flexible-elongate-hollow-members **1703** may each be (removably) connected to a different location of the same fitting **1707**. In some embodiments, that fitting may be further (removably) connected to mouthpiece **1705**. In some embodiments, the parts and/or components of breathing-apparatus **1700** may be routinely disassembled to facilitate cleaning and/or sterilization of those parts and/or components of breathing-apparatus **1700**.

[0294] FIG. **17F** is right side view of breathing-apparatus **1700** in its intended relational configuration with respect to user **190**, showing mouthpiece **1705** currently being gripped by the mouth, lip, teeth, and/or gums of user **190**, with each of the two separate and distinct flexible-elongate-hollow-members **1703** passing over a side of face **192** of user **190**, with opposite portions of breathing-apparatus **1700** in direct physical contact with the shoulders of user **190** (or with those opposite portions of breathing-apparatus **1700** close to the shoulders of user **190** [e.g., within two inches of the given shoulder of user **190**]); and with rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) being disposed over an upper back portion of user **190**. In some embodiments, when breathing-apparatus **1700** is in use (as intended), such as shown in FIG.

17F through FIG. 17H, the opposite portions of breathing-apparatus **1700** may be in direct physical contact with the shoulders of user **190** or those opposite portions of breathing-apparatus **1700** may be located close (near, adjacent, proximate) to the shoulders of user **190**, such as, within two inches of the given shoulder of user **190**. In some embodiments, the opposite portions of breathing-apparatus **1700** that may be near or in direct physical contact with the shoulder(s) of user **190**, may be portions of flexible-elongate-hollow-member **1703** and/or of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**). In some embodiments, when breathing-apparatus **1700** is in use (as intended), such as shown in FIG. 17F through FIG. 17H, the curvature and/or arc region of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) may help to keep the opposite portions of breathing-apparatus **1700** resting upon the shoulders of user **190**. In some embodiments, when breathing-apparatus **1700** is in use (as intended), such as shown in FIG. 17F through FIG. 17H, the curvature and/or arc region of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) may help to overall align breathing-apparatus **1700** in a position that is comfortable for user **190** to wear and/or use. In some embodiments, when breathing-apparatus **1700** is in use (as intended), such as shown in FIG. 17F through FIG. 17H, head **191** of user **190** may be located in the interior void space of the overall breathing-apparatus **1700**, with a front of head **191** of user **190** being located closer to mouthpiece **1705** than to rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**). In some embodiments, when breathing-apparatus **1700** is in use (as intended), such as shown in FIG. 17F through FIG. 17H, the curvature and/or arc region of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) may help to keep the opposite portions of breathing-apparatus **1700** resting upon the shoulders of user **190**.

[0295] FIG. 17G is a rear top perspective view of soaking-device **100**, showing breathing-apparatus **1700** (removably) fitted to user **190**, but with head **191** of user **190** not yet at least partially submerged within immersion-liquid **180** of the vessel portion (vessel-subassembly **102** and/or wettable-subassembly **104**) of soaking-device **100**. In some embodiments, when breathing-apparatus **1700** may be (removably) fitted to user **190**, at least some portion of mouthpiece **1705** may be (removably) gripped by a mouth, a lip, teeth, a gum, portions thereof, combinations thereof, and/or the like of user **190**. See e.g., FIG. 17G and/or FIG. 17F. FIG. 17G may be a rear respective view of FIG. 17F (or front view from the perspective of user **190**), but also showing soaking-device **100**. In some embodiments, the relational configurations as between breathing-apparatus **1700** and user **190** shown in FIG. 17F may be maintained in FIG. 17G.

[0296] FIG. 17H is a rear top perspective view of soaking-device **100**, showing breathing-apparatus **1700** (removably) fitted to user **190**, but now with head **191** of user **190** at least partially submerged within immersion-liquid **180** of the vessel portion of soaking-device **100**. In some embodiments, when breathing-apparatus **1700** may be (removably) fitted to user **190**, at least some portion of mouthpiece **1705** may be (removably) gripped by a mouth, a lip, teeth, a gum, portions thereof, combinations thereof, and/or the like of user **190**. FIG. 17H may be a same or similar view as compared to FIG. 17G, but in FIG. 17H head **191** (and/or face **192**) of user **190** may be at least partially submerged immersion-liquid **180** of the vessel portion of soaking-device **100**, whereas, in FIG. 17G head **191** (and/or face **192**) of user **190** may not be at least partially submerged immersion-liquid **180** of the vessel portion (vessel-subassembly **102** and/or wettable-subassembly **104**) of soaking-device **100**. In some embodiments, in FIG. 17H, at least some portions of breathing-apparatus **1700** may be submerged within immersion-liquid **180** of the vessel portion (vessel-subassembly **102** and/or wettable-subassembly **104**) of soaking-device **100**. In some embodiments, in FIG. 17H, mouthpiece **1705** and/or at least some portions of flexible-elongate-hollow-member **1703** may be submerged within immersion-liquid **180** of the vessel portion (vessel-subassembly **102** and/or wettable-subassembly **104**) of soaking-device **100**. In some embodiments, in FIG. 17H, rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) and/or aperture(s) **1709** may be disposed vertically above and outside of immersion-liquid **180** of

the vessel portion (vessel-subassembly **102** and/or wettable-subassembly **104**) of soaking-device **100**. In some embodiments, in FIG. **17H**, at least a portion of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**) may be located at a highest point with respect to: other portions of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**), other portions of breathing-apparatus **1700**, soaking-device **100**, face **192** of user **190**, head **191** of user **190**, user **190**, portions thereof, combinations thereof, and/or the like. In some embodiments, in FIG. **17H**, at least a portion of mouthpiece **1705** (and/or a centrally located fitting **1707**) may be located at a lowest point with respect to other portions of breathing-apparatus **1700**. In some embodiments, the relational configurations as between breathing-apparatus **1700** and user **190** shown in FIG. **17F** and/or in FIG. **17G** may be maintained in FIG. **17H**.

[0297] In some embodiments, when breathing-apparatus **1700** may be in use as intended (see e.g., FIG. **17F** to FIG. **17H**), fresh external ambient air may be move into (through) aperture(s) **1709**, then into the hollow interior of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**), then into the hollow interior of flexible-elongate-hollow-member **1703**, then into the hollow interior of mouthpiece **1705**, and then into the mouth of user **190**. In some embodiments, when breathing-apparatus **1700** may be in use as intended (see e.g., FIG. **17F** to FIG. **17H**), internal used (respired and/or exhaled) air (e.g., which may contain more carbon dioxide [CO₂] than the fresh external ambient air) may move out from the mouth of user **190**, then into the hollow interior of mouthpiece **1705**, then into the hollow interior of flexible-elongate-hollow-member **1703**, then into the hollow interior of rigid-elongate-hollow-member **1701** (semi-rigid-elongate-hollow-member **1701**), then through aperture(s) **1709**, and lastly out into the fresh external ambient air. In some embodiments, from aperture(s) **1709** to mouthpiece **1705**, breathing-apparatus **1700** may comprise at least one airtight sealed pathway that is configured for respiratory gas movement. Thus, breathing-apparatus **1700** may be used for natural and/or normal respiratory breathing of user **190**. See e.g., FIG. **17B** to FIG. **17H**.

[0298] Note, FIG. **17H** may also show two opposing mating-members **1407**, with each such mating-member **1407** being slidingly confined (retained) to its respective slot **1400** (track **1400**).

[0299] In some embodiments, soaking-device **100** may be used without breathing-apparatus **1700**. In some embodiments, in lieu of breathing-apparatus **1700**, i.e., breathing-apparatus **1700** may be replaced with any breathing apparatus or the like shown and described in U.S. utility U.S. Pat. No. 10,667,990, U.S. utility U.S. Pat. No. 10,449,341, U.S. utility U.S. Pat. No. 10,667,991, U.S. utility U.S. Pat. No. 11,154,697, U.S. design patent D863575, U.S. design patent D863576, U.S. design patent D864403, U.S. design patent D889675, and/or in U.S. design patent D916303; wherein the disclosures of these U.S. patents is incorporated by reference herein as if fully set-forth herein.

[0300] In some embodiments, in lieu of breathing-apparatus **1700**, i.e., breathing-apparatus **1700** may be replaced with a snorkel used for snorkeling or the like.

[0301] FIG. **18A** shows a front and top perspective view of a tower **2700** by itself. FIG. **18B** shows an embodiment of tower **2700** from a top, front, and a right-side perspective view. In some embodiments, use of tower **2700** may provide benefits and/or enhancements to immersion-liquid **180** and/or to user **190** who may be using immersion-liquid **180** within soaking-device **100** (vessel-subassembly **102** and/or wettable-subassembly **104**). In some embodiments, these benefits and/or enhancements may comprise one or more of: providing gas bubbles **250** to immersion-liquid **180** within wettable-subassembly **104**; providing lighting effects to immersion-liquid **180** within wettable-subassembly **104**; monitoring a temperature of immersion-liquid **180** within wettable-subassembly **104**; doing so with a (countdown or count up) timer function; a portion thereof; combinations thereof; and/or the like. In some embodiments, during intended use of tower **2700**, tower **2700** may be removably located adjacent to (next to and/or proximate to) wettable-subassembly **104**; wherein adjacent to, next to, and/or proximate to may be six inches or less between a portion of tower **2700** and a portion of wettable-subassembly **104**. In some embodiments, during intended use of tower **2700**, at least some portions of tower **2700** may be

removably located (insertable) into immersion-liquid **180** within wettable-subassembly **104**. In some embodiments, these at least some portions of tower **2700** may be at least a region of: temperature-sensor **2707**, gas-line-tubing **2709**, bubble-emitter **2710**, a portion thereof, combinations thereof, and/or the like. In some embodiments, at least a region of: temperature-sensor **2707**, gas-line-tubing **2709**, and/or bubble-emitter **2710**, may be configured for (removable) immersion into immersion-liquid **180** within wettable-subassembly **104**. In some embodiments, tower **2700** may be removable from vessel-subassembly **102** and/or from wettable-subassembly **104**. For when tower **2700** may be in use with vessel-subassembly **102** and/or with wettable-subassembly **104** see FIG. 2A, FIG. 2B, FIG. 2C, and/or FIG. 2D. In some embodiments, tower **2700** may be taller than vessel-subassembly **102** and/or from wettable-subassembly **104** (see e.g., FIG. 2A, FIG. 2B, FIG. 2C, and/or FIG. 2D). In some embodiments, soaking-device **100** may further comprise tower **2700**. In some embodiments, soaking-device **100** may further comprise breathing-apparatus **1700** (or other breathing apparatus), headrest **1800**, and tower **2700**. In some embodiments, a system (or a kit) may comprise soaking-device **100** and tower **2700**. In some embodiments, a system (or a kit) may comprise soaking-device **100**, breathing-apparatus **1700** (or other breathing apparatus), headrest **1800**, and tower **2700**. In some embodiments, use of tower **2700** with vessel-subassembly **102** and/or with wettable-subassembly **104** may be optional, skipped, and/or omitted.

[0302] Continuing discussing FIG. 18A and/or FIG. 18B, in some embodiments, tower **2700** may include any and/or all electronics of soaking-device **100** and/or of a system (or a kit) that utilizes soaking-device **100**. In some embodiments, no electronics may be located in and/or on vessel-subassembly **102** wettable-subassembly **104**, breathing-apparatus **1700**, headrest **1800**, a portion thereof, combinations thereof, and/or the like. In some embodiments, tower **2700** may comprise one or more of: user-interface **2701**, housing **2703**, temperature-sensor **2707**, gas-line-tubing **2709**, bubble-emitter **2710**, gas-source **2725**, controller **2721**, light-source **2723**, screen **2727**, power **2729**, electronics, a portion thereof, combinations thereof, and/or the like. In some embodiments, housing **2703** may be an external physical enclosure of tower **2700**. In some embodiments, housing **2703** may house at least some portions of the electronics within and/or on housing **2703**.

[0303] Continuing discussing FIG. 18A and/or FIG. 18B, in some embodiments, tower **2700** may comprise one or more user-interface(s) **2701**, at least one of which may be accessible from housing **2703**. In some embodiments, user-interface **2701** may be located on housing **2703**. In some embodiments, user-interface **2701** may be how user **190** uses, controls, operates, manages, turns on, turns off, and/or the like the electronics of tower **2700**. In some embodiments, user-interface **2701** may be how user **190** provides input(s) to the electronics of tower **2700**, such as, but limited to, a controller **2721**. In some embodiments, user-interface **2701** may one or more electronic input devices and/or input means. In some embodiments, user-interface **2701** may be selected from one or more of: a touchscreen, a button, a switch, a dial, a slide, a lever, a microphone, a camera, an antenna, a radio, a WiFi radio, a Bluetooth radio, a port, a portion thereof, a combination thereof, and/or the like. In some embodiments, at least one user-interface **2701** may be located on a top of tower **2700**. In some embodiments, user-interface **2701** may be operatively connected to electronics of tower **2700**, such as, but not limited to, controller **2721**.

[0304] Continuing discussing FIG. 18A and/or FIG. 18B, in some embodiments, temperature-sensor **2707** may be configured to read and/or determine a temperature of immersion-liquid **180** within wettable-subassembly **104**. In some embodiments, temperature-sensor **2707** may be temperature probe, a thermometer, a temperature probe, a thermocouple, a portion thereof, combinations thereof, and/or the like. In some embodiments, temperature-sensor **2707** may be operatively connected to electronics of tower **2700**, such as, but not limited to, controller **2721**.

[0305] Continuing discussing FIG. 18A and/or FIG. 18B, in some embodiments, gas-line-tubing **2709** may be configured to transport one or more gasses within gas-line-tubing **2709**. In some embodiments, gas-line-tubing **2709** may be gas line tubing. In some embodiments, gas-line-tubing

2709 may be one or more of: hollow, tubing, piping, elongate, flexible, semi-rigid, rigid, have an exterior that is non-permeable to its intended gasses, a portion thereof, combinations thereof, and/or the like. In some embodiments, gas-line-tubing **2709** may be configured to provide one or more gasses from gas-source **2725** to bubble-emitter **2710**. In some embodiments, gas-line-tubing **2709** may be disposed between gas-source **2725** and bubble-emitter **2710**. In some embodiments, gas-line-tubing **2709** may be attached to both gas-source **2725** and to bubble-emitter **2710**.

[0306] Continuing discussing FIG. **18A**, in some embodiments, bubble-emitter **2710** may be configured to be (removably) immersed into immersion-liquid **180** within wettable-subassembly **104** and to release gas bubbles **250** into immersion-liquid **180** within wettable-subassembly **104** (see FIG. **2A** for gas bubbles **250**). In some embodiments, bubble-emitter **2710** may be one or more of: hollow, tubing, piping, elongate, flexible, semi-rigid, rigid, have an exterior that is permeable to its intended gasses (e.g., perforated), a portion thereof, combinations thereof, and/or the like. In some embodiments, bubble-emitter **2710** may be an air stone. In some embodiments, bubble-emitter **2710** may be a fixed length of tubing that is permeable to the gasses. In some embodiments, bubble-emitter **2710** may comprise a plurality of holes, apertures, pores, and/or the like that are configured to release gas bubbles **250** into immersion-liquid **180** within wettable-subassembly **104**. In some embodiments, a given section bubble-emitter **2710** may be attached to at least one section of gas-line-tubing **2709**. In some embodiments, a given section bubble-emitter **2710** may be attached to two different sections of gas-line-tubing **2709**.

[0307] In some embodiments, gas-source **2725**, may be a source of gas or gasses to tower **2700**, gas-line-tubing **2709**, and/or bubble-emitter **2710**. In some embodiments, gas-source **2725** may be one or more gas cylinders; wherein each such gas cylinder may contain a predetermined volume and/or pressure of one or more gasses, such as, but not limited to, air, oxygen, carbon dioxide, nitrogen, argon, a portion thereof, combinations thereof, and/or the like. In some embodiments, such a given gas cylinder may be fitted with a pressure regulator and/or a solenoid valve, wherein the solenoid valve may be operatively connected to controller **2721** (and/or to user-interface **2701**). In some embodiments, gas-source **2725** may be an electrical pump and/or compressor that is configured to compress and pump air. In some embodiments, such a given electrical pump and/or compressor may be in operative communication with controller **2721** (and/or with user-interface **2701**). In some embodiments, gas-source **2725** may be operatively connected to gas-line-tubing **2709**. In some embodiments, an output of gas-source **2725** may be attached to gas-line-tubing **2709**. See e.g., FIG. **19** for gas-source **2725**.

[0308] Continuing discussing FIG. **18A** and/or FIG. **18B**, in some embodiments, light-source **2723**, may be one or more light sources. In some embodiments, light-source **2723** may be one or more light emitting diodes (LEDs), incandescent light sources, fluorescent light sources, a portion thereof, and/or the like. In some embodiments, light-source **2723** may be configured to shine in or at one or more: color(s), predetermined color(s), selectable color(s), programmable color(s), (color) temperature(s) (e.g., often referred to in Kelvin), predetermined temperature(s), selectable temperature(s), programmable temperature(s), wavelength(s), predetermined wavelength(s), selectable wavelength(s), programmable wavelength(s), a color of the human visual spectrum, in the ultraviolet (UV) spectrum, in the infrared (IR) spectrum, a portion thereof, combinations thereof, and/or the like. In some embodiments, light-source **2723** may be oriented to be emitted from tower **2700** and/or from housing **2703** and into and/or at rear-panel **105**. In some embodiments, at least some light emitted by light-source **2723** may shine at and/or on rear-panel **105**. In some embodiments, at least some light emitted by light-source **2723** may be directed to shine at and/or on rear-panel **105**. In some embodiments, at least a portion of rear-panel **105** may be transparent and/or translucent with respect to the wavelength(s) of light being emitted by light-source **2723**, so that at least some of the emitted light of light-source **2723** may shine into the immersion-liquid **180** within wettable-subassembly **104**. In some embodiments, light-source **2723** may be in operative communication with controller **2721** (and/or with user-interface **2701**).

[0309] Continuing discussing FIG. 18A and/or FIG. 18B, in some embodiments, screen 2727, may be a display and/or a screen of tower 2700. In some embodiments, screen 2727 may be a touchscreen. In some embodiments, screen 2727 may not be a touchscreen. In some embodiments, screen 2727 may be an output device and/or an output means of tower 2700. In some embodiments, screen 2727 may be a LED, a LCD (liquid crystal display), and/or the like type of screen (display). In some embodiments, screen 2727 may be configured to display current and/or past status of one or more of the electronics of tower 2700. In some embodiments, screen 2727 may be configured to display one or more timers and/or user profiles. In some embodiments, screen 2727 may be in operative communication with controller 2721 (and/or with user-interface 2701).

[0310] In some embodiments, power 2729, may be configured to receive electrical power from main-power-cable 2711 and to then distribute electrical power to one or more electronics of tower 2700. In some embodiments, power 2729 may be one or more of: an electrical power management circuit, an electrical distribution circuit, an AC/DC converter, a DC/AC inverter, a battery, a rechargeable battery, a capacitor, a portion thereof, combinations thereof, and/or the like. In some embodiments, power 2729 may be operatively connected to one or more of: electronics of tower 2700, user-interface 2701, temperature-sensor 2707, controller 2721, light-source 2723, gas-source 2725, screen 2727, a portion thereof, combinations thereof, and/or the like. In some embodiments, power 2729 may provide electrical power (directly and/or indirectly) to one or more of: electronics of tower 2700, user-interface 2701, temperature-sensor 2707, controller 2721, light-source 2723, gas-source 2725, screen 2727, a portion thereof, combinations thereof, and/or the like. In some embodiments, power 2729 may provide direct electrical power to the given electronics component and/or hardware element, by being directly wired to that given electronics component and/or hardware element. In some embodiments, power 2729 may provide indirect electrical power to the given electronics component and/or hardware element, by being directly wired to controller 2721, and then controller 2721 may be directly wired to that given electronics component and/or hardware element. See e.g., FIG. 19 for power 2729, and see FIG. 18C and/or FIG. 18D for main-power-cable 2711.

[0311] In some embodiments, controller 2721, may be configured to control, operate, and/or manage one or more of: electronics of tower 2700, user-interface 2701, temperature-sensor 2707, light-source 2723, gas-source 2725, screen 2727, power 2729, a portion thereof, combinations thereof, and/or the like. In some embodiments, controller 2721 may be operatively and/or directly connected to one or more of: electronics of tower 2700, user-interface 2701, temperature-sensor 2707, light-source 2723, gas-source 2725, screen 2727, power 2729, a portion thereof, combinations thereof, and/or the like. In some embodiments, controller 2721 may be directly wired to one or more of: electronics of tower 2700, user-interface 2701, temperature-sensor 2707, light-source 2723, gas-source 2725, screen 2727, power 2729, a portion thereof, combinations thereof, and/or the like. In some embodiments, controller 2721 may be one or more: control circuits, a processor, a PCB (printed circuit board), a motherboard, a PLC (programmable logic controller), a graphics card, a portion thereof, a combination thereof, and/or the like. In some embodiments, controller 2721 may comprise and/or may be operatively connected to memory and/or to storage, for the non-transitory storing and/or saving of firmware, operating code, software, programs, computer programs, data, information, settings, profiles, a portion thereof, combinations thereof, and/or the like. See e.g., FIG. 19 for controller 2721.

[0312] FIG. 18C shows an embodiment of tower 2700 from a rear (back) and right-side perspective view. FIG. 18D shows an embodiment of tower 2700 from a rear (back) perspective view. In some embodiments, tower 2700 may comprise at least one handle 2705. In some embodiments, handle 2705 may be located on and/or attached to housing 2703. In some embodiments, handle 2705 may be a handle of tower 2700. In some embodiments, handle 2705 may be configured to be used as a handle by user 190, such that user 190 may completely lift tower 2700 completely off of a given support structure (such as, but not limited to, a tabletop, a desktop, a shelf, a countertop, the floor,

the ground, and/or the like). In some embodiments, handle **2705** may be configured to structurally support a load of tower **2700**. In some embodiments, tower **2700** may comprise at least one main-power-cable **2711**. In some embodiments, main-power-cable **2711** may be an electrical power cable. In some embodiments, main-power-cable **2711** may be attached to power **2729** and/or to controller **2721**. In some embodiments, a free terminal end of main-power-cable **2711** (e.g., that is not attached to power **2729** and/or to controller **2721**) may be a plug that is configured for removable attachment to an electrical receptacle. In some embodiments, the electrical receptacle may be one from a building that may provide building mains power, such as, but limited to, in a form of 110 volts to 120 volts A C or 220 volts to 240 volts AC.

[0313] Note, in some embodiments, a left-side of tower **2700** may be at least substantially (mostly) a mirror image of a right-side of tower **2700**, both in terms of looks and in terms of functionality.

[0314] Note, in some embodiments, tower **2700** may not provide any direct electrical wiring and/or electrical distribution or supply to vessel-subassembly **102** wettable-subassembly **104**, breathing-apparatus **1700**, headrest **1800**, a portion thereof, combinations thereof, and/or the like. In some embodiments, there may be no electrical wiring and/or no wires running from tower **2700** to one or more of: vessel-subassembly **102** wettable-subassembly **104**, breathing-apparatus **1700**, headrest **1800**, a portion thereof, combinations thereof, and/or the like. See e.g., FIG. 2A, FIG. 2B, FIG. 2C, FIG. 2D, FIG. 18A, FIG. 18B, FIG. 18C, and/or FIG. 18D.

[0315] FIG. 19 shows a schematic block diagram of at least some of the possible electronics of tower **2700**. In some embodiments, tower **2700** may comprise one or more of: user-interface **2701**, housing **2703**, temperature-sensor **2707**, gas-line-tubing **2709**, bubble-emitter **2710**, gas-source **2725**, controller **2721**, light-source **2723**, screen **2727**, power **2729**, electronics, a portion thereof, combinations thereof, and/or the like.

[0316] In some embodiments, soaking-device **100**, vessel-subassembly **102** wettable-subassembly **104**, tower **2700**, a portion thereof, combinations thereof, and/or the like may be entirely and/or completely devoid of active heating and/or cooling means. In some embodiments, soaking-device **100**, vessel-subassembly **102**, wettable-subassembly **104**, tower **2700**, a portion thereof, combinations thereof, and/or the like may be entirely and/or completely devoid of any heater, refrigerator, and/or freezer. However, in some embodiments, at least portions of soaking-device **100**, vessel-subassembly **102** wettable-subassembly **104**, a portion thereof, combinations thereof, and/or the like may be insulated to reduce (slow down) heat transfer from immersion-liquid **180** within wettable-subassembly **104**.

[0317] In some embodiments, the volume of immersion-liquid **180** intended to be used in wettable-subassembly **104**, may be heated and/or cooled prior to be poured (inserted) into wettable-subassembly **104**. Thus, in some embodiments, any heating and/or cooling of immersion-liquid **180** to be used in wettable-subassembly **104** may be come devices and/or means that are external and/or outside of soaking-device **100**, vessel-subassembly **102** wettable-subassembly **104**, tower **2700**, a portion thereof, combinations thereof, and/or the like.

[0318] In some embodiments, the intended volume of immersion-liquid **180** to be used in wettable-subassembly **104** may be initially held in or more liquid holding vessels, such as, but not limited to, one or more pitchers, carafes, or the like. Those vessel(s) holding the volume(s) of immersion-liquid **180** may be chilled by placing in a freezer and/or a refrigerator for long enough to chill that immersion-liquid **180** to a desired cool temperature. Alternatively, those vessel(s) holding the volume(s) of immersion-liquid **180** may be chilled by use of ice cubes, crushed ice, cold packs, or the like. Also, the immersion-liquid **180** within those vessel(s) may be heated by obtaining immersion-liquid **180** directly from a hot water source, such as, but not limited to, hot water from a hot water tap source, hot water from a heated kettle, teapot, pot, and/or the like. When the volume(s) of immersion-liquid **180** within those vessel(s) is at the desired temperature (hot, warm, cool, or cold), that immersion-liquid **180** may then be poured into wettable-subassembly **104**.

[0319] FIG. 20 shows how the volume(s) of immersion-liquid **180**, before being poured into

wettable-subassembly **104**, may be heated or cooled, and then after such heating or cooling, poured into wettable-subassembly **104**. FIG. **20** may be schematic block diagram showing the initial heating or cooling phase and then followed by the pouring phase. FIG. **20** may show pitcher **2000** (or the like) that is temporarily holding a volume of immersion-liquid **180** that is intended for use in wettable-subassembly **104**. Block **2001** in FIG. **20** may be cooling-means **2001** and may represent cooling pitcher **2000**, with its volume of immersion-liquid **180**, by use of one or more of: a freezer, refrigerator, ice, ice cubes, crushed ice, ice packs, and/or the like. Block **2003** in FIG. **20** may be heating-means **2003** and may represent heating the volume of immersion-liquid **180**, by use of one or more of: hot water from a hot water tap source (e.g., hot water spigot), hot water from a heated kettle, teapot, pot, and/or the like and/or the like. In some embodiments, the kettle, teapot, and/or the pot may be the pitcher **2000** with its volume of immersion-liquid **180**.

[0320] Note, at least some embodiments of soaking-device **100**, vessel-subassembly **102** wettable-subassembly **104**, and/or tower **2700** as shown, described, and taught herein may not comprise nor include components, parts, and/or structures referred to in U.S. nonprovisional patent application Ser. No. 18/197,365 filed on May 15, 2023, such as, but not limited to the following from U.S. nonprovisional patent application Ser. No. 18/197,365: side-panel 107 as a separate and distinct part (component); bottom-panel 113 as a separate and distinct part (component); fastener 109; washer 110; cam-post 707; cam-terminal-end 709; cam-pocket 711; bore 713; aperture 721; terminal end 801; aperture 803; threaded-insert 805; threaded-insert 917; bore 1203; threaded-insert 1205; light-source 1500; wire(s) (cable(s)) 1501; cam-nut 1600; and/or intermediary-power-cable 2713.

[0321] For example, and without limiting the scope of the present invention, side-panel-portion **107** and bottom-panel-portion **113** in the present patent application are merely different regions of a same integral single article of manufacture, namely of outermost-shell **106**; whereas, in U.S. nonprovisional patent application Ser. No. 18/197,365 side-panel 107 and bottom-panel 113 are each a separate and distinct part (component) from each other. Outermost-shell **106** does not exist in U.S. nonprovisional patent application Ser. No. 18/197,365.

[0322] For example, and without limiting the scope of the present invention, electronics 117 of U.S. nonprovisional patent application Ser. No. 18/197,365 does not exist as components (parts) of vessel-subassembly **102** and/or of wettable-subassembly **104**, in the present patent application, but electronics 117 of U.S. nonprovisional patent application Ser. No. 18/197,365 may be at least some electronics of tower **2700** in some embodiments of the present invention as long as vessel-subassembly **102** and/or of wettable-subassembly **104** do not have any electronics.

[0323] In some embodiments, soaking-device **100** may comprise wettable-floor-and-sidewalls **101** front-panel **103**, rear-panel **105**, and outermost-shell **106**. In some embodiments, wettable-floor-and-sidewalls **101** may form both a wettable-floor (such as, but not limited to, floor-portion **1101**) and wettable-sidewalls (such as, but not limited to, sidewall-portions **1103**) of wettable-subassembly **104** of soaking-device **100**. In some embodiments, wettable-subassembly **104** may be configured to hold a volume of immersion-liquid **180** without leaking (particularly when the outermost-shell **106** is used as intended). In some embodiments, front-panel **103** may attach to a first terminal-end **1107** of wettable-floor-and-sidewalls **101** (and in some embodiments this attachment may utilize a given end-gasket **1200**). In some embodiments, rear-panel **105** may attach to a second (and opposing) terminal-end **1107** of wettable-floor-and-sidewalls **101** (and in some embodiments this attachment may utilize a given different [separate] end-gasket **1200**). In some embodiments, wettable-subassembly **104** may comprise wettable-floor-and-sidewalls **101**, front-panel **103**, and rear-panel **105**. In some embodiments, when front-panel **103** is attached to wettable-floor-and-sidewalls **101** and when rear-panel **105** is attached to wettable-floor-and-sidewalls **101**, then wettable-subassembly **104** may be formed. In some embodiments, outermost-shell **106** may form both an external bottom (such as, but not limited to, bottom-panel-portion **113**) and external sidewalls (such as, but not limited to, side-panel-portions **107**) of soaking-device **100** (and/or of

vessel-subassembly **102**). In some embodiments, outermost-shell **106** may externally cover over wettable-floor-and-sidewalls **101** in an assembled configuration of soaking-device **100** (and/or of vessel-subassembly **102**). In some embodiments, wettable-subassembly **104** when holding the volume of immersion-liquid **180** may be configured to soak a portion of a body part of an animal **190**. In some embodiments, the animal **190** may be a human **190** or a person **190**. In some embodiments, the body part may be a neck of user **190**.

[0324] In some embodiments, front-panel **103** may comprise a neck-gasket **500**. In some embodiments, neck-gasket **500** is configured for removable physical contact with a front region **197** of a neck of the animal **190**, wherein the neck is the body part. In some embodiments, when neck-gasket **500** is in intended use with the animal **190**, neck-gasket **500** does not go around (and does not enclose) a full circumference of the neck of the animal **190**. See e.g., FIG. 1 FIG. 2A, and FIG. 7F.

[0325] In some embodiments, the soaking-device **100** and/or vessel-subassembly **102** may further comprise a pair of handles **1300** that are attached to outermost-shell **106**. See e.g., FIG. 1, FIG. 2C, FIG. 9A, FIG. 9C, FIG. 9E, and FIG. 9F.

[0326] In some embodiments, in an assembled configuration of soaking-device **100** (and/or of vessel-subassembly **102**), outermost-shell **106** may squeeze front-panel **103** against wettable-floor-and-sidewalls **101** and may also simultaneously squeeze rear-panel **105** against wettable-floor-and-sidewalls **101**. In some embodiments, physical contact between front-panel **103** and outermost-shell **106** does not utilize any: screws, bolts, rivets, nails, pins, staples, brads, tacks, dowels, nor biscuits. In some embodiments, physical contact between rear-panel **105** and outermost-shell **106** does not utilize any: screws, bolts, rivets, nails, pins, staples, brads, tacks, dowels, nor biscuits.

[0327] In some embodiments, physical contact between front-panel **103** and wettable-floor-and-sidewalls **101** does not utilize any: screws, bolts, rivets, nails, pins, staples, brads, tacks, dowels, nor biscuits. In some embodiments, physical contact between rear-panel **105** and wettable-floor-and-sidewalls **101** does not utilize any: screws, bolts, rivets, nails, pins, staples, brads, tacks, dowels, nor biscuits.

[0328] In some embodiments, wettable-subassembly **104** has no electronics. In some embodiments, soaking-device **100** may further comprises tower **2700** that is freely movable and/or separable from wettable-subassembly **104**. In some embodiments, a system and/or a kit may comprise soaking-device **100** and tower **2700**. In some embodiments, tower **2700** may comprise electronics. In some embodiments, tower **2700** may comprise at least one light source **2723** that is configured to shine at least some light through rear-panel **105** and into immersion-liquid **180** within wettable-subassembly **104**. In some embodiments, tower **2700** may comprise at least one gas source **2725** (such as but not limited to, a gas compressor, a gas pump, and/or a gas cylinder). In some embodiments, at least one bubble-emitter **2710** may be configured to emit (gas) bubbles **250** into immersion-liquid **180** within wettable-subassembly **104**. In some embodiments, the at least one bubble-emitter **2710** may be operatively connected to the at least one gas source **2725**. In some embodiments, tower **2700** may comprise at least one temperature-sensor **2707** that is configured to sense a temperature of immersion-liquid **180** within wettable-subassembly **104**. See e.g., FIG. 2A, FIG. 2B, FIG. 2C, FIG. 18A, and FIG. 19.

[0329] In some embodiments, soaking-device **100** (and/or vessel-subassembly **102** and/or wettable-subassembly **104**) may further comprise insulation **115** that is configured to slow heat transfer from wettable-floor-and-sidewalls **101**. See e.g., FIG. 12D and FIG. 12E.

[0330] In some embodiments, soaking-device **100** may further comprise a breathing-apparatus **1700**. In some embodiments, a kit and/or a system may comprise both soaking-device **100** and breathing-apparatus **1700**. In some embodiments, breathing-apparatus **1700** is configured to permit the animal **190** to breathe when a mouth and/or a nose of the animal **190** are immersed within immersion-liquid **180** within wettable-subassembly **104**. See e.g., FIG. 17A through FIG. 17H.

[0331] In some embodiments, soaking-device **100** may further comprise a headrest **1800**. In some

embodiments, a kit and/or a system may comprise both soaking-device **100** and headrest **1800**. In some embodiments, headrest **1800** is configured to support at least portion of a head of the animal **190** when the portion of the body part (e.g., a portion of a face **192**) is immersed within immersion-liquid **180** within wettable-subassembly **104**. See e.g., FIG. 2A, FIG. 2B, and FIG. 2C.

[0332] In some embodiments, the volume of immersion-liquid **180**, intended for use within wettable-subassembly **104**, may be heated or cooled externally (separately) from soaking-device **100**. See e.g., FIG. 20.

[0333] A soaking-device, a face soaking-device, a system and/or a kit that comprises a soaking-device (or face soaking-device) have been described. The foregoing description of the various exemplary embodiments of the invention has been presented for the purposes of illustration and disclosure. It is not intended to be exhaustive or to limit the invention to the precise form disclosed. Many modifications and variations are possible in light of the above teaching without departing from the spirit of the invention.

[0334] While the invention has been described in connection with what is presently considered to be the most practical and preferred embodiments, it is to be understood that the invention is not to be limited to the disclosed embodiments, but on the contrary, is intended to cover various modifications and equivalent arrangements included within the spirit and scope of the appended claims.

Claims

1. A face-soaking-device comprising: a vessel having an open top and capable of holding a liquid in an interior volume of the vessel; and a breathing apparatus comprising: a mouth piece member, at least one tubing, and at least one connector, wherein the at least one tubing comprises two opposing terminal ends, wherein one of the two opposing terminal ends is connected to the mouth piece member and the other of the two opposing terminal ends is connected to the at least one connector, wherein the at least one connector is configured to be attachable to a side wall of the vessel, wherein the breathing apparatus is configured to permit a user to breathe while a face of the user is at least partially submerged within the liquid in the interior volume of the vessel.
2. The face-soaking-device according to claim 1, wherein the at least one tubing comprises a first tubing and a second tubing.
3. A breathing apparatus that is configured for use with a face soaking device, wherein the breathing apparatus comprises: a mouth piece member; at least one tubing, wherein the at least one tubing comprises two opposing terminal ends; and at least one elongate-hollow-member, wherein the at least one elongate-hollow-member comprises at least one aperture for bringing in air that is external to the breathing apparatus; wherein one of the two opposing terminal ends is connected to the mouth piece member and the other of the two opposing terminal ends is connected to the at least one elongate-hollow-member; wherein the breathing apparatus is configured to permit a user to breathe while a face of the user is at least partially submerged within a liquid in an interior volume of the vessel; wherein during breathing use of the breathing apparatus with the face of the user is at least partially submerged within the liquid in the interior volume of the vessel, the at least one elongate-hollow-member is configured to be disposed at least mostly behind an upper portion of the user.
4. The breathing apparatus according to claim 3, wherein the at least one tubing comprises a first tubing and a second tubing.
5. The breathing apparatus according to claim 4, wherein an overall shape of the breathing apparatus forms a closed loop structure.
6. A breathing apparatus that is configured for use with a face-soaking-device, wherein the breathing apparatus comprises: a mouth piece member; at least one tubing, wherein the at least one tubing comprises two opposing terminal ends; and at least one connector; wherein one of the two

opposing terminals ends is connected to the mouth piece member and the other of the two opposing terminal ends is connected to the at least one connector; wherein the at least one connector is configured to be attachable to a side wall of a vessel of the face-soaking-device; wherein the breathing apparatus is configured to permit a user to breathe while a face of the user is at least partially submerged within a liquid in an interior volume of the vessel; wherein the mouth piece member is movable from below the at least one connector to above the at least one connector when the at least one connector is attached to the side wall.

7. The face-soaking-device according to claim 6, wherein the at least one tubing comprises a first tubing and a second tubing.
