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Chitnis

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(54) **PET BED**

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A01K 1/035 (2006.01)

A01K 1/02 (2006.01)

(52) **U.S. Cl.**

CPC **A01K 1/0353** (2013.01); **A01K 1/029**
(2013.01)

(58) **Field of Classification Search**

CPC A01K 1/0236; A01K 1/035; A01K 1/0353
See application file for complete search history.

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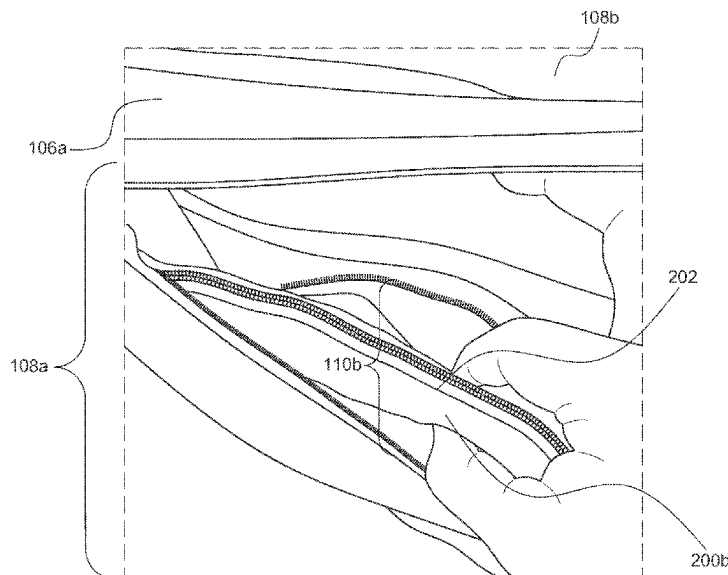
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(57)

ABSTRACT

A pet bed which comprises a plurality of layers within a housing, wherein the housing comprises a number of pockets and features designed for pet care and comfort, and is foldable from a sleeping position into a transporting position for ease of transport. The pet bed includes, for instance, an organizer for storing pet supplies and a medical ID card; a cover that can be unrolled over the top surface of the housing to serve as a blanket or sleeping bag and can also be rolled up and received within a pocket to form a support cushion or pillow; a mesh water bottle bag; and adjustable straps for securing the pet bed in the transporting position. The multi-feature pet bed can be used as an all-in-one travel pack to store and transport pet supplies.

18 Claims, 30 Drawing Sheets



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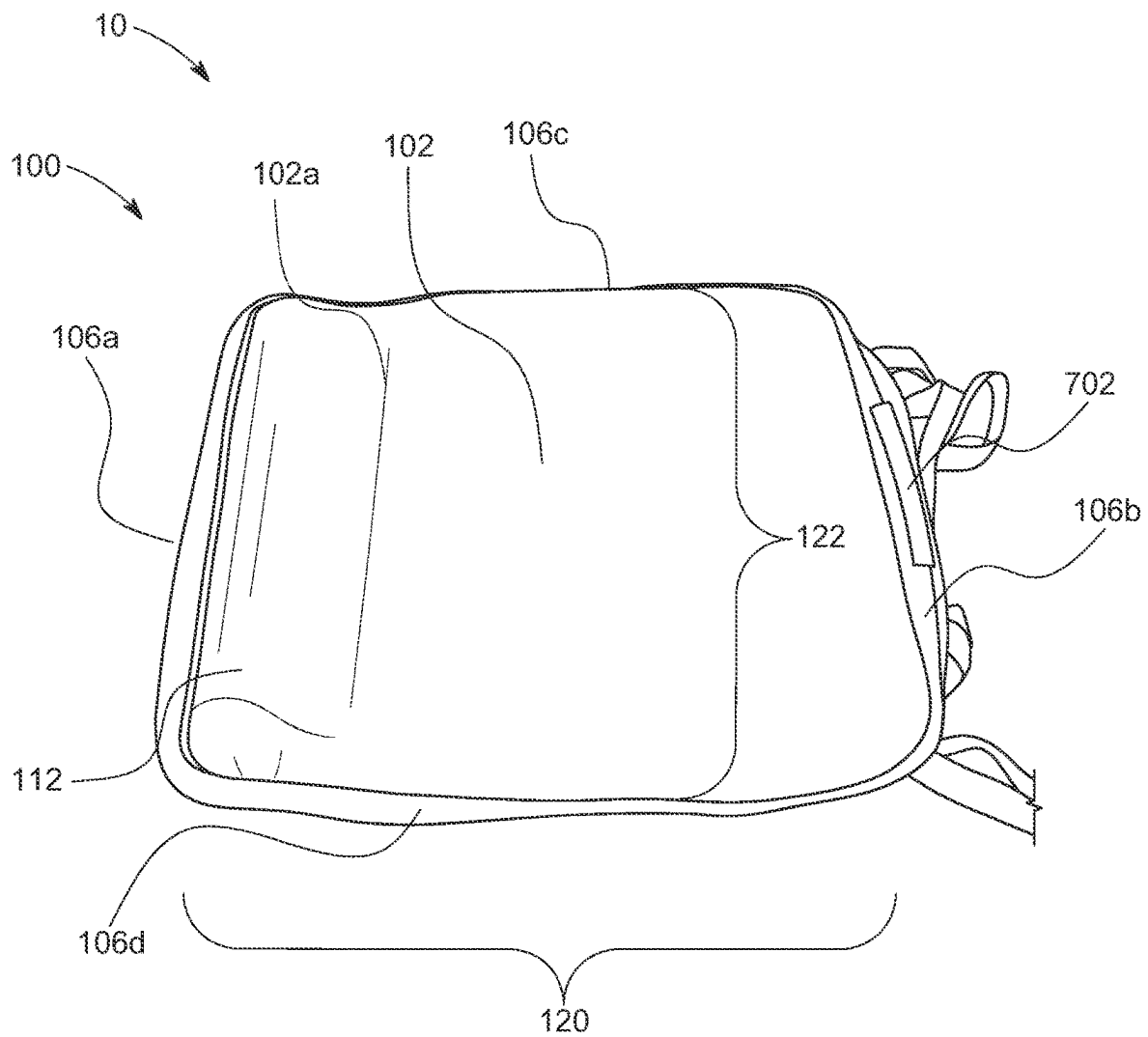


FIG. 1A

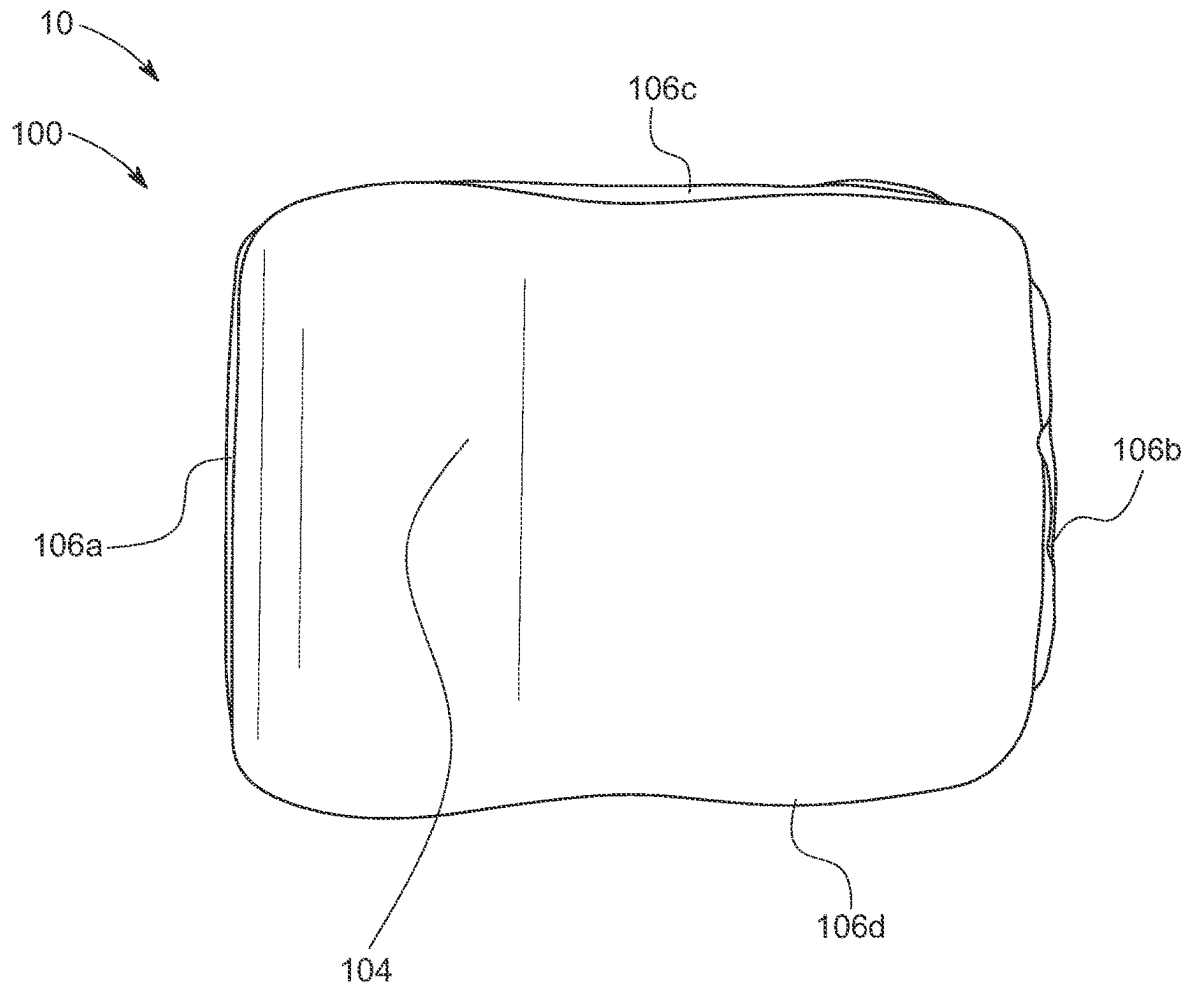


FIG. 1B

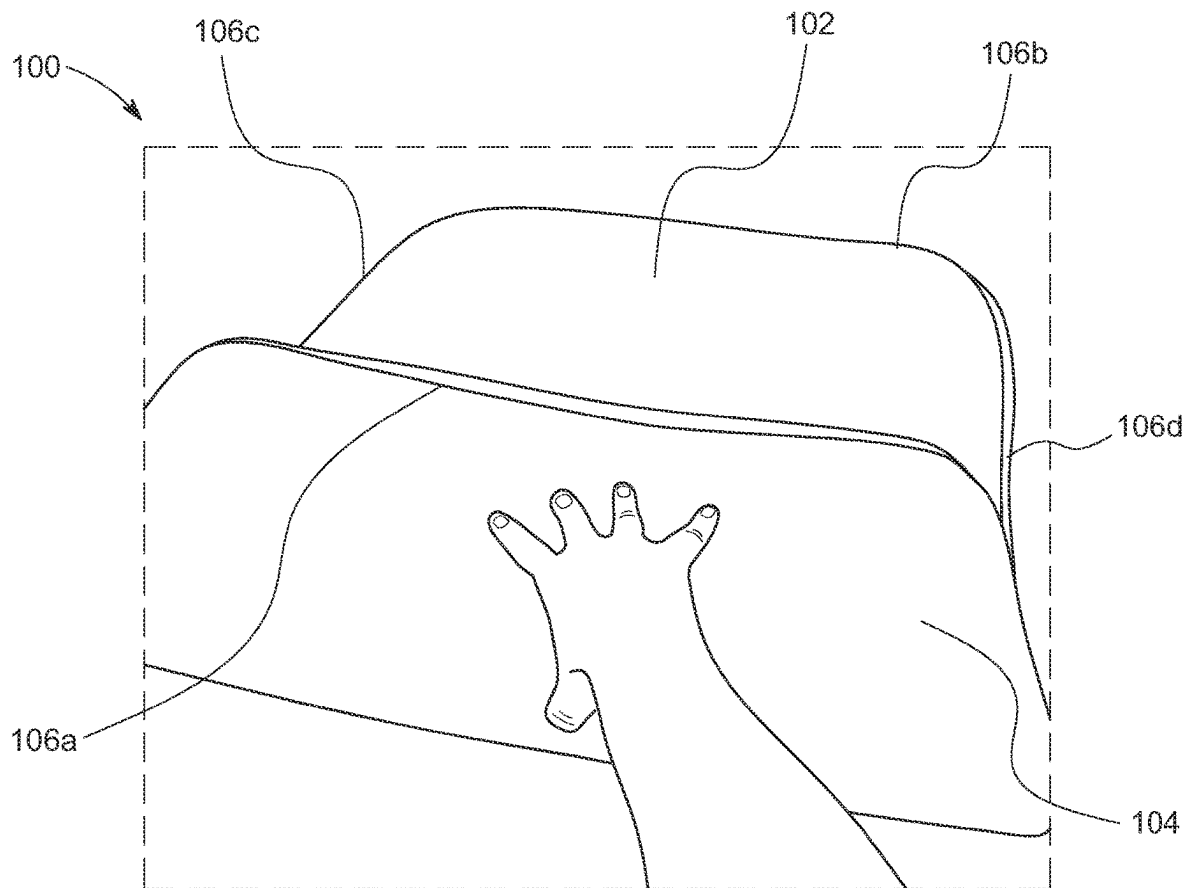


FIG. 1C

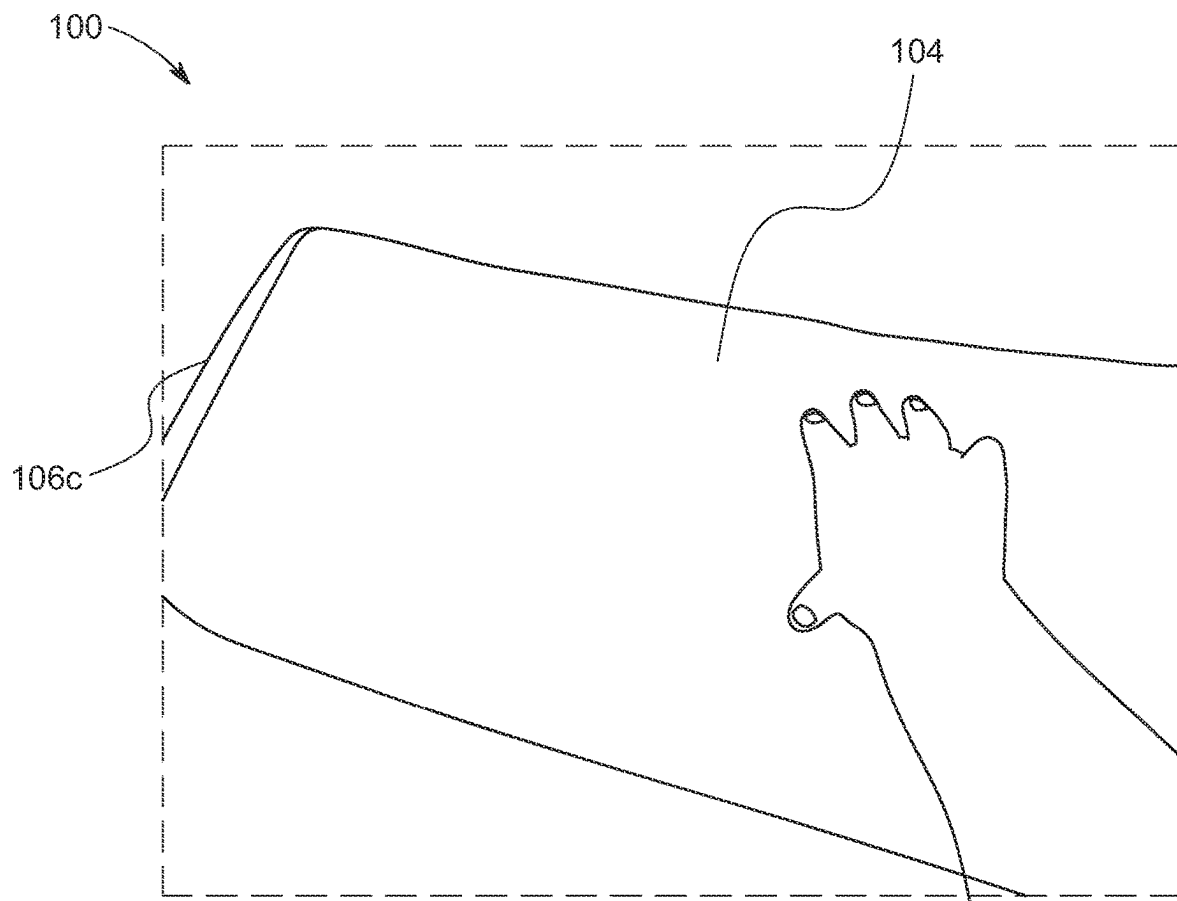
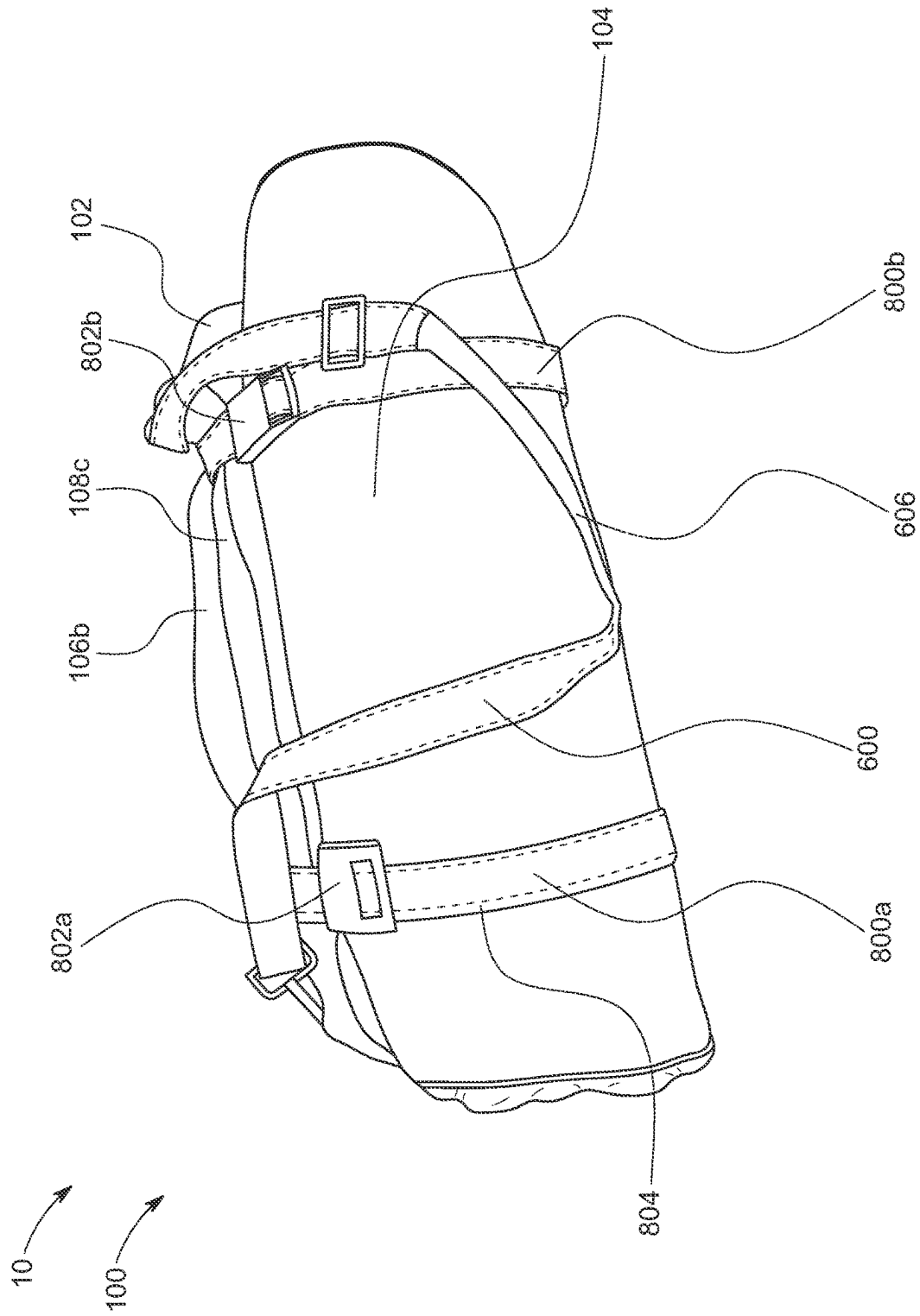


FIG. 1D





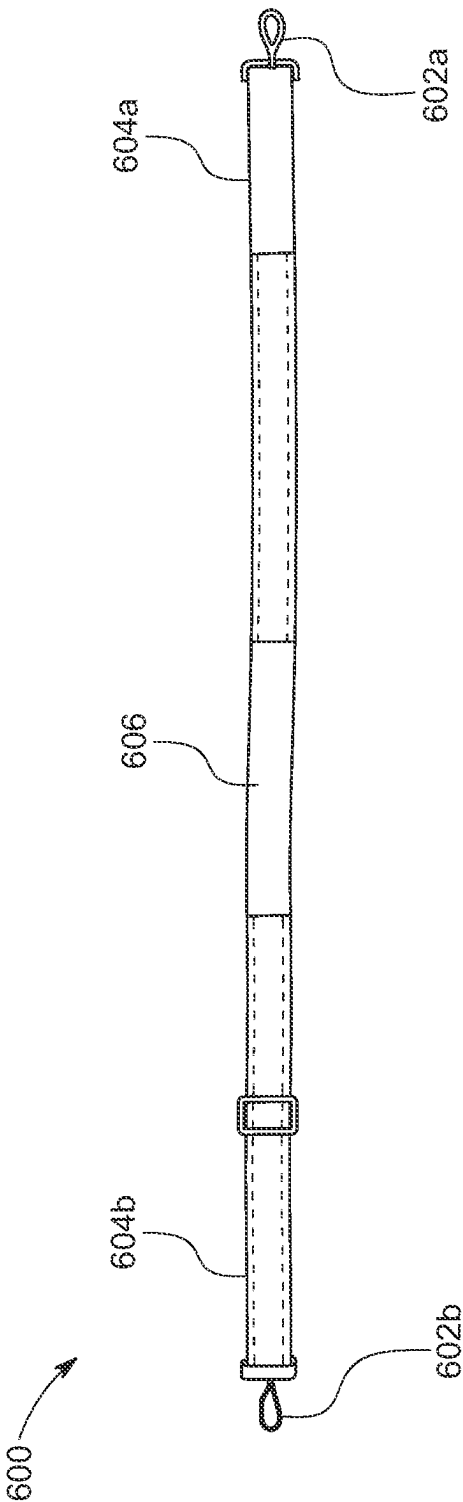


FIG. 2

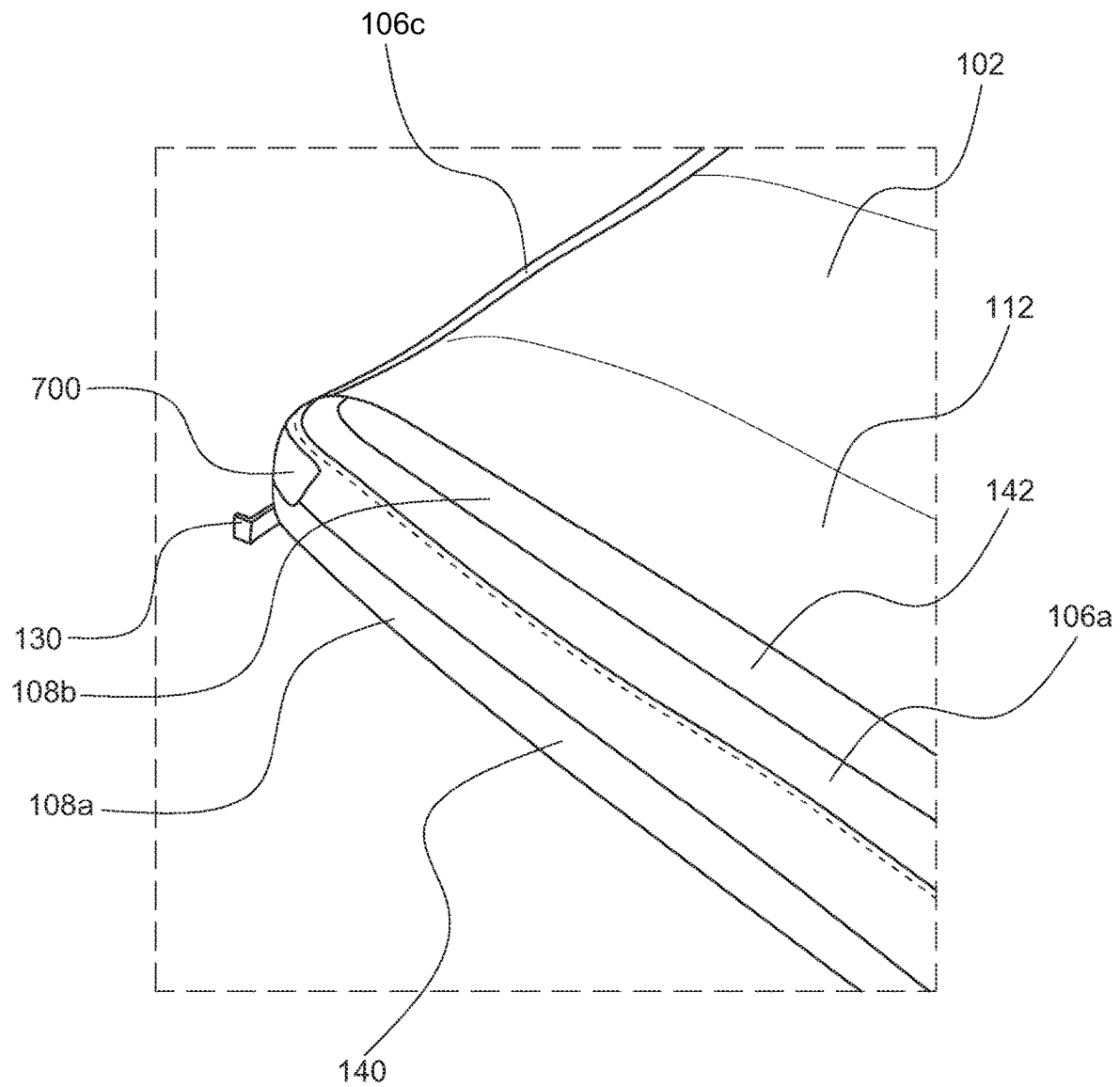


FIG. 3A

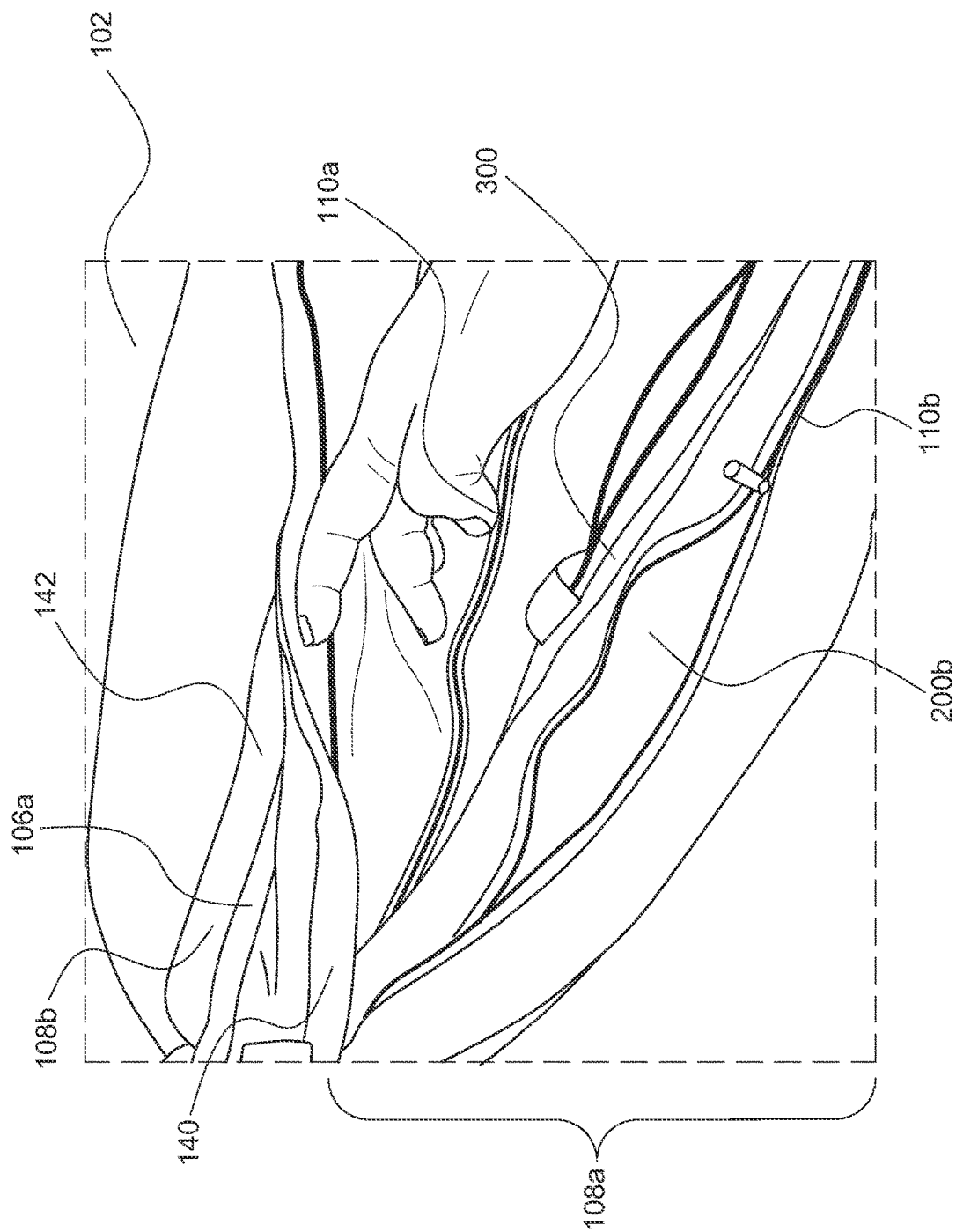


FIG. 3B

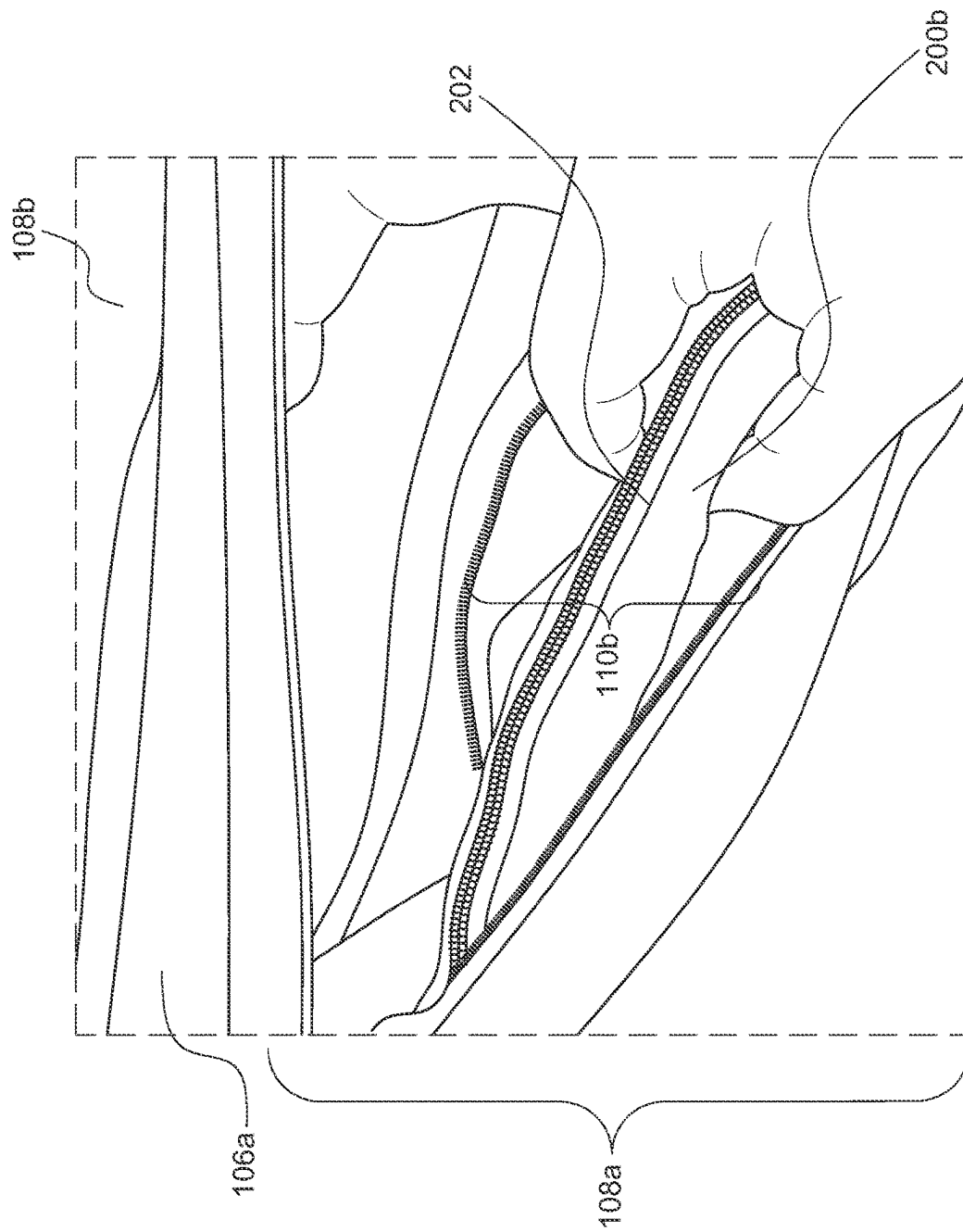


FIG. 3C

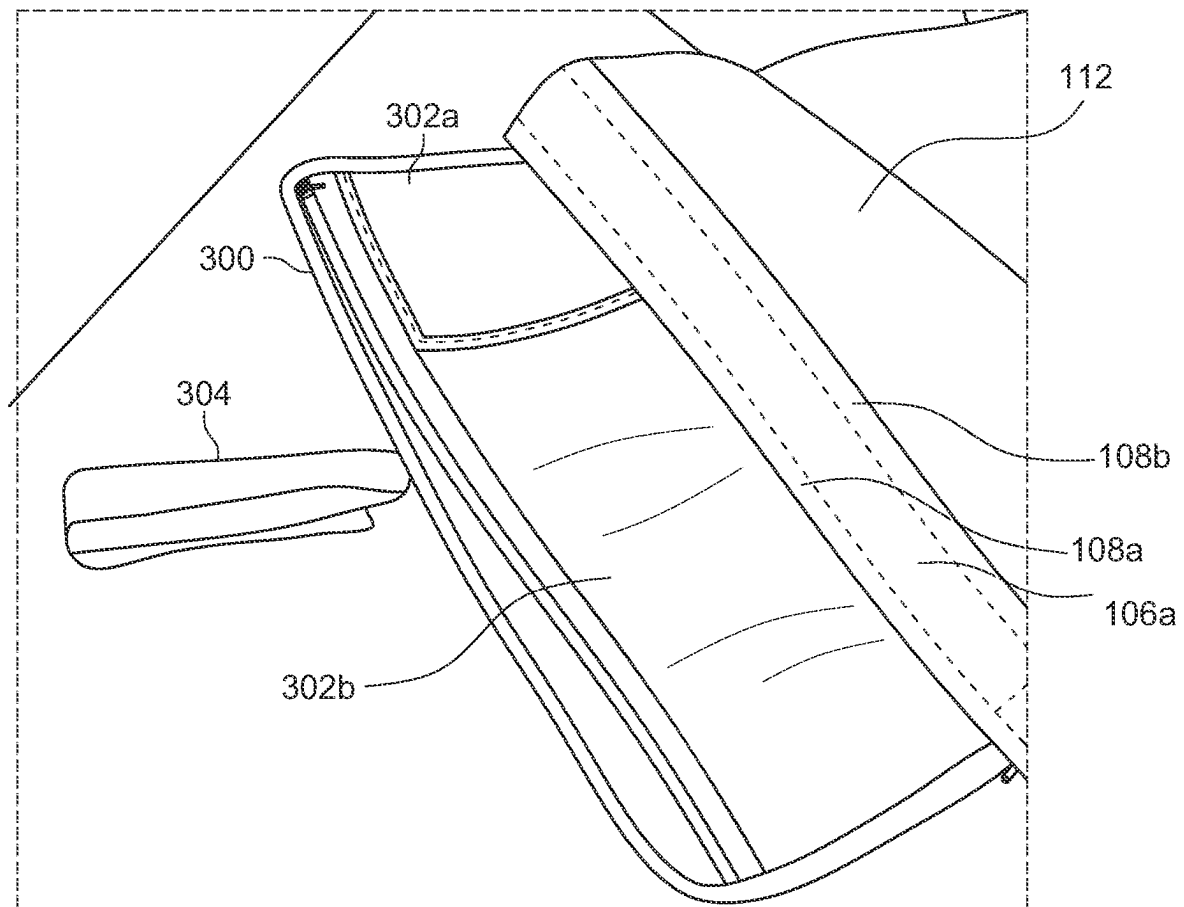


FIG. 3D

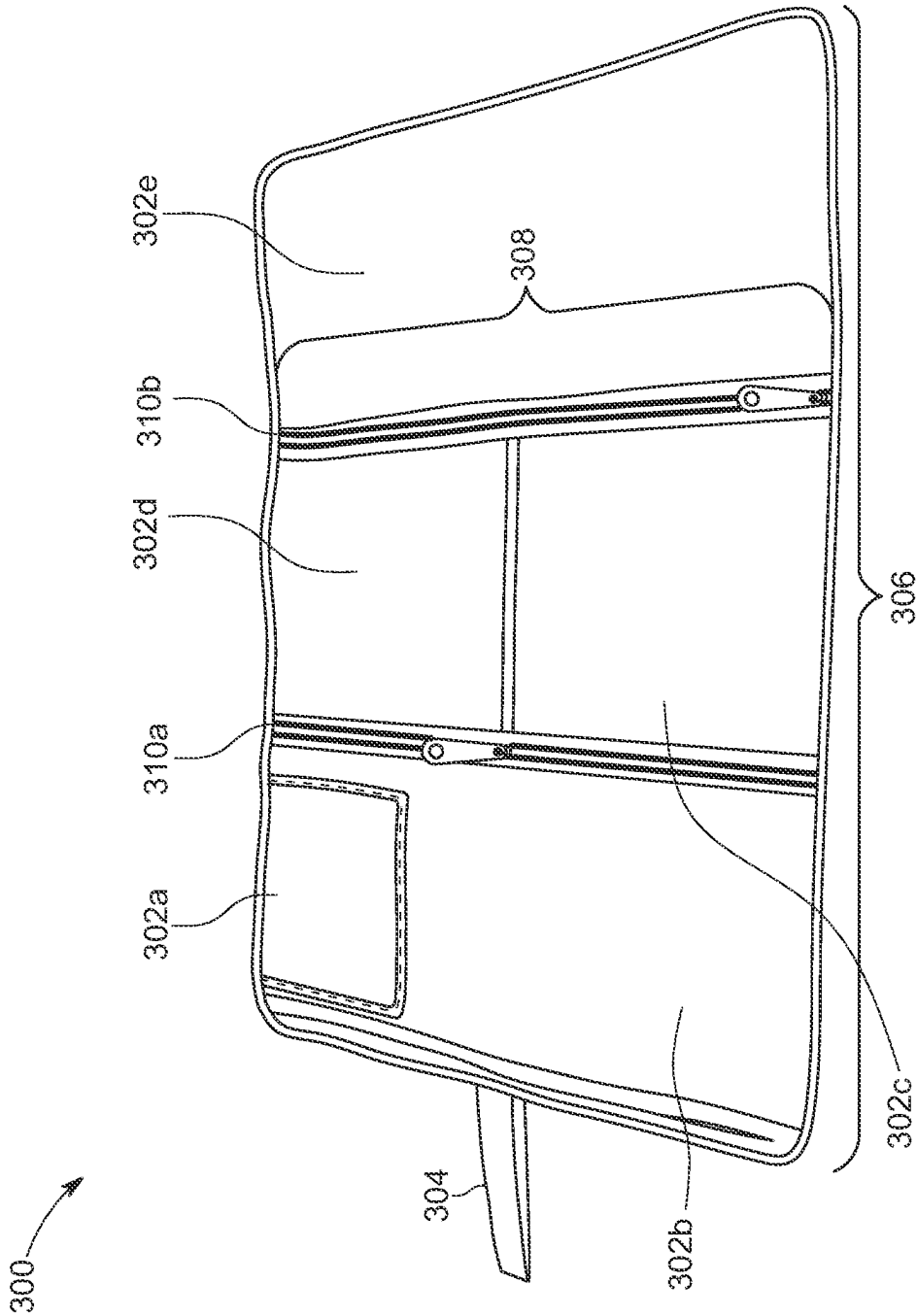


FIG. 3E

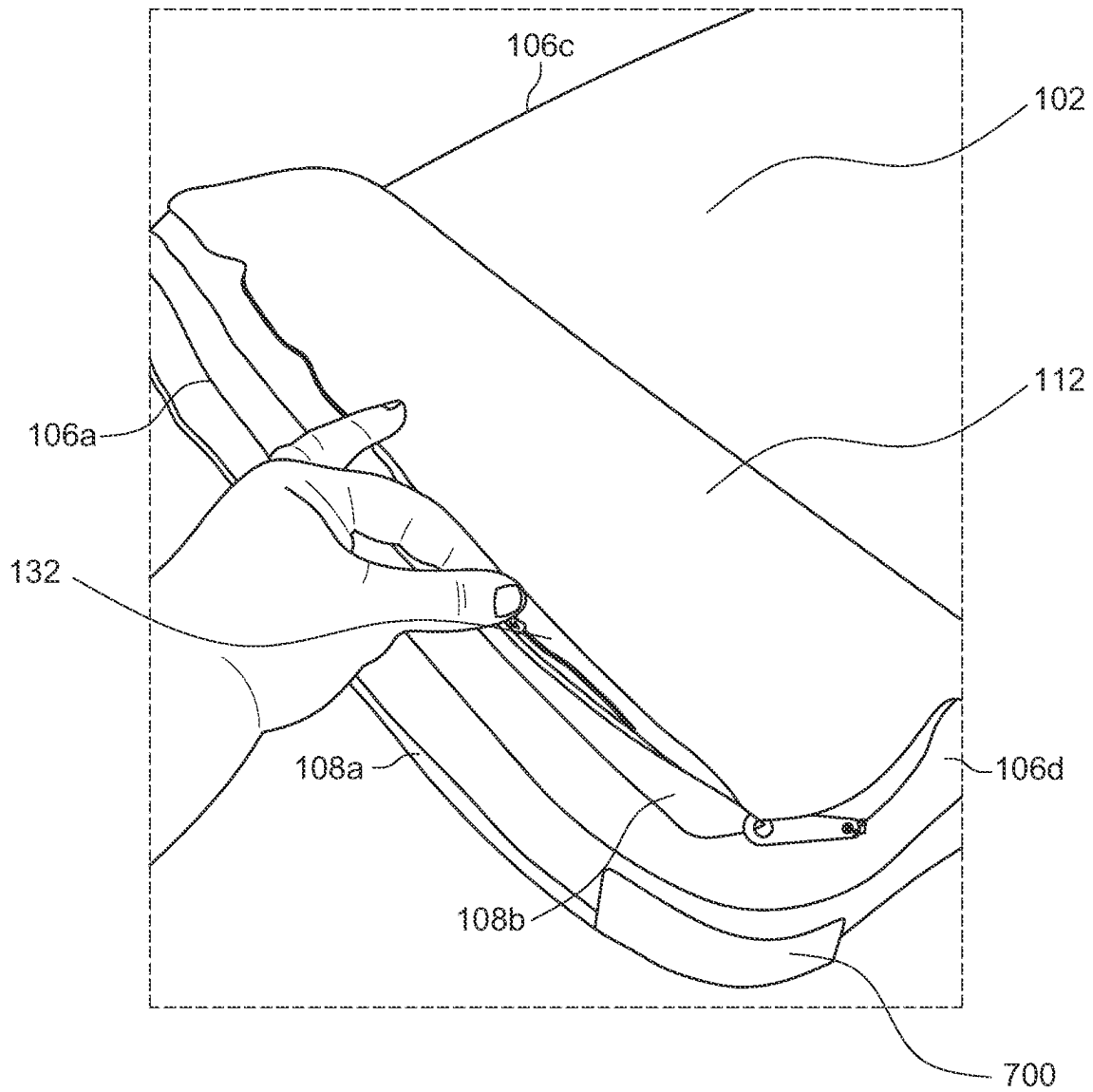


FIG. 4A

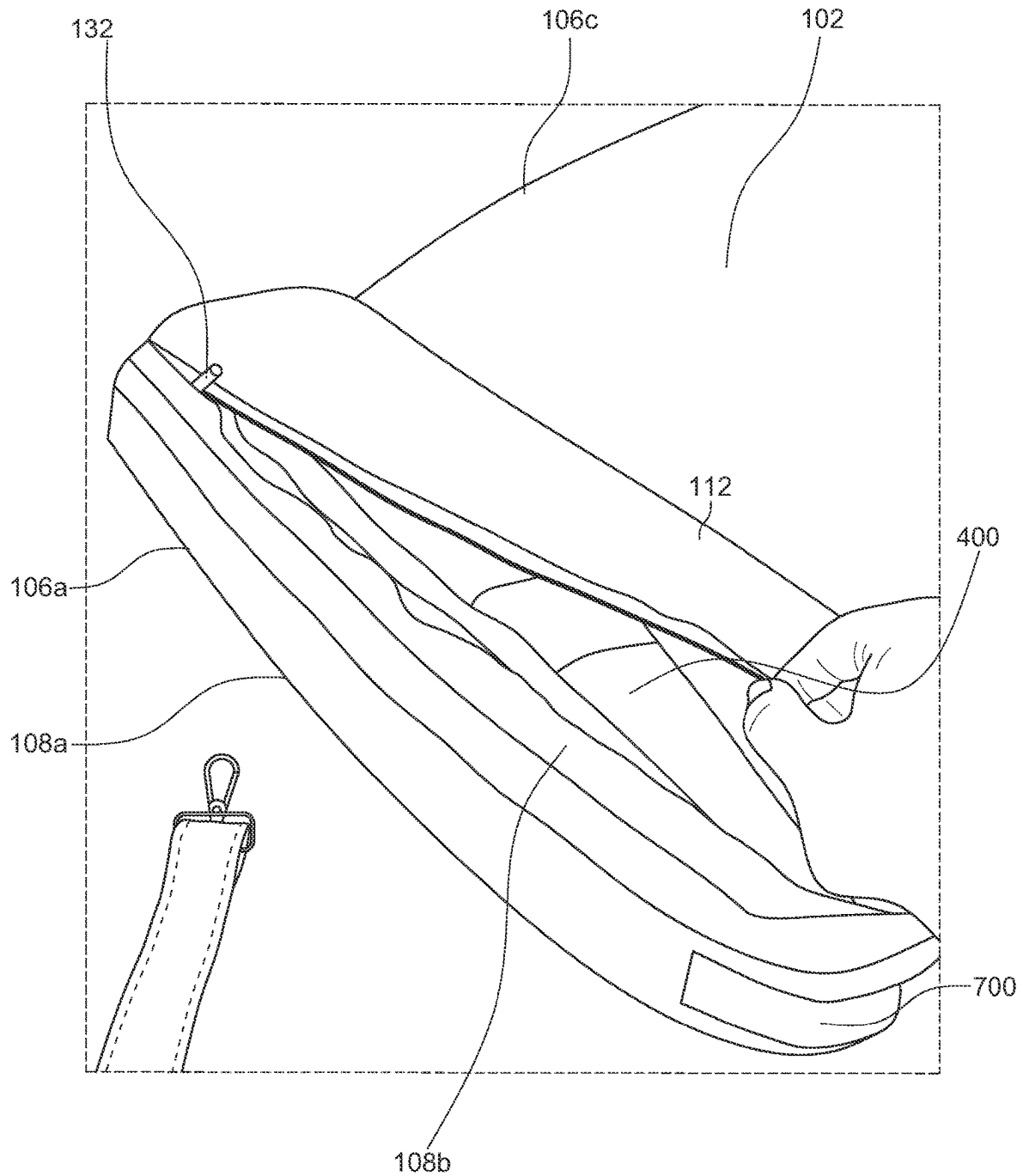


FIG. 4B

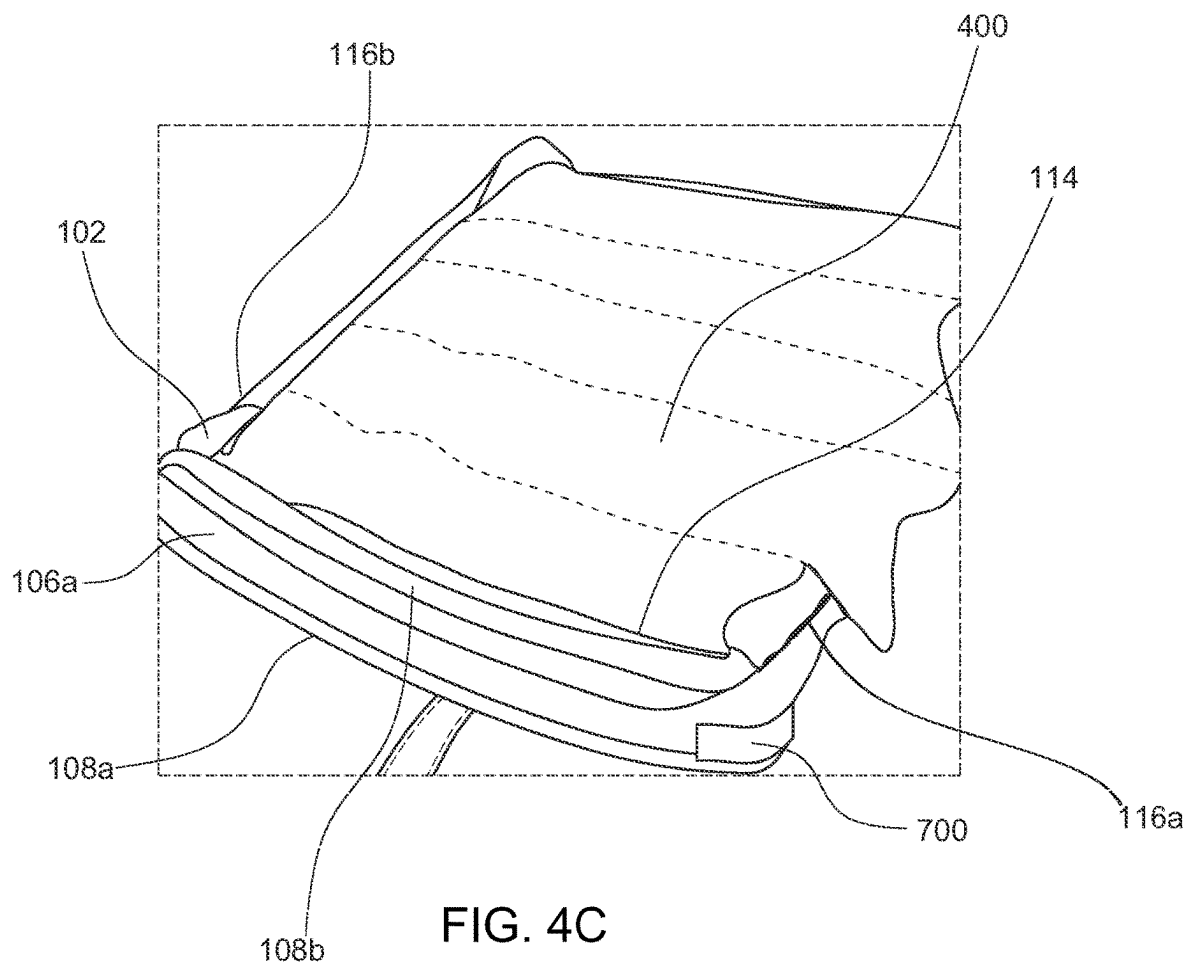


FIG. 4C

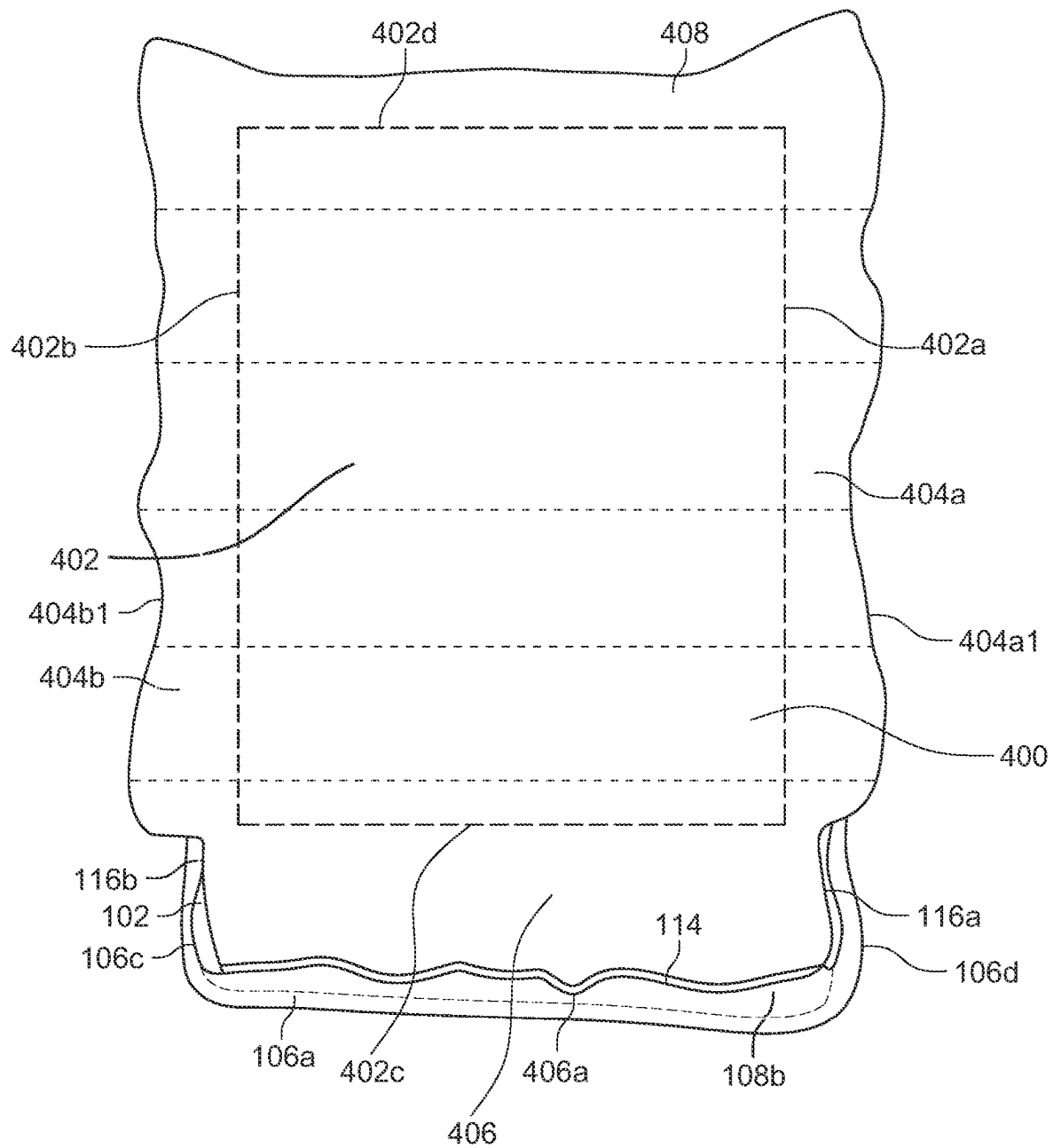


FIG. 4D

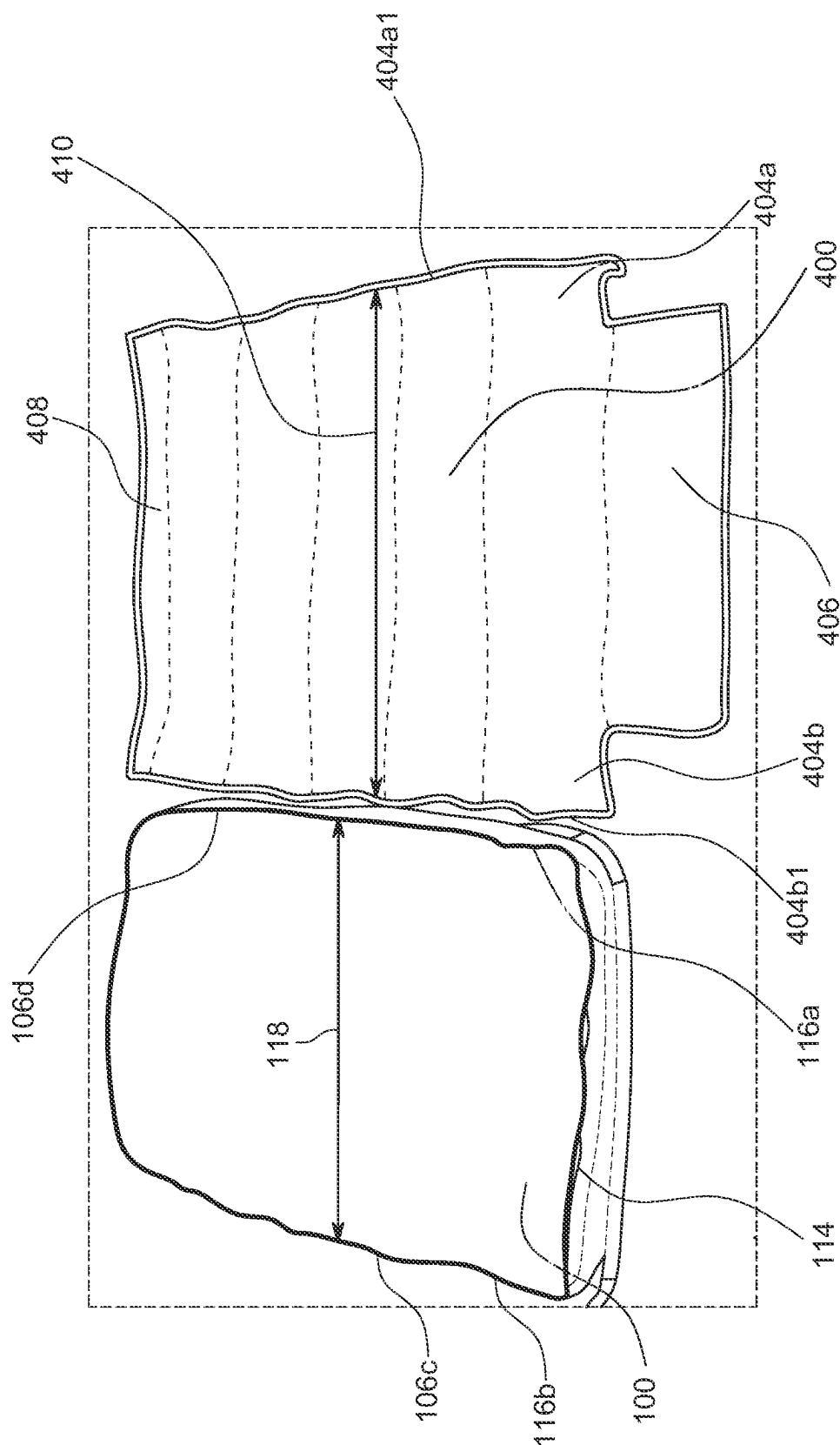


FIG. 4E

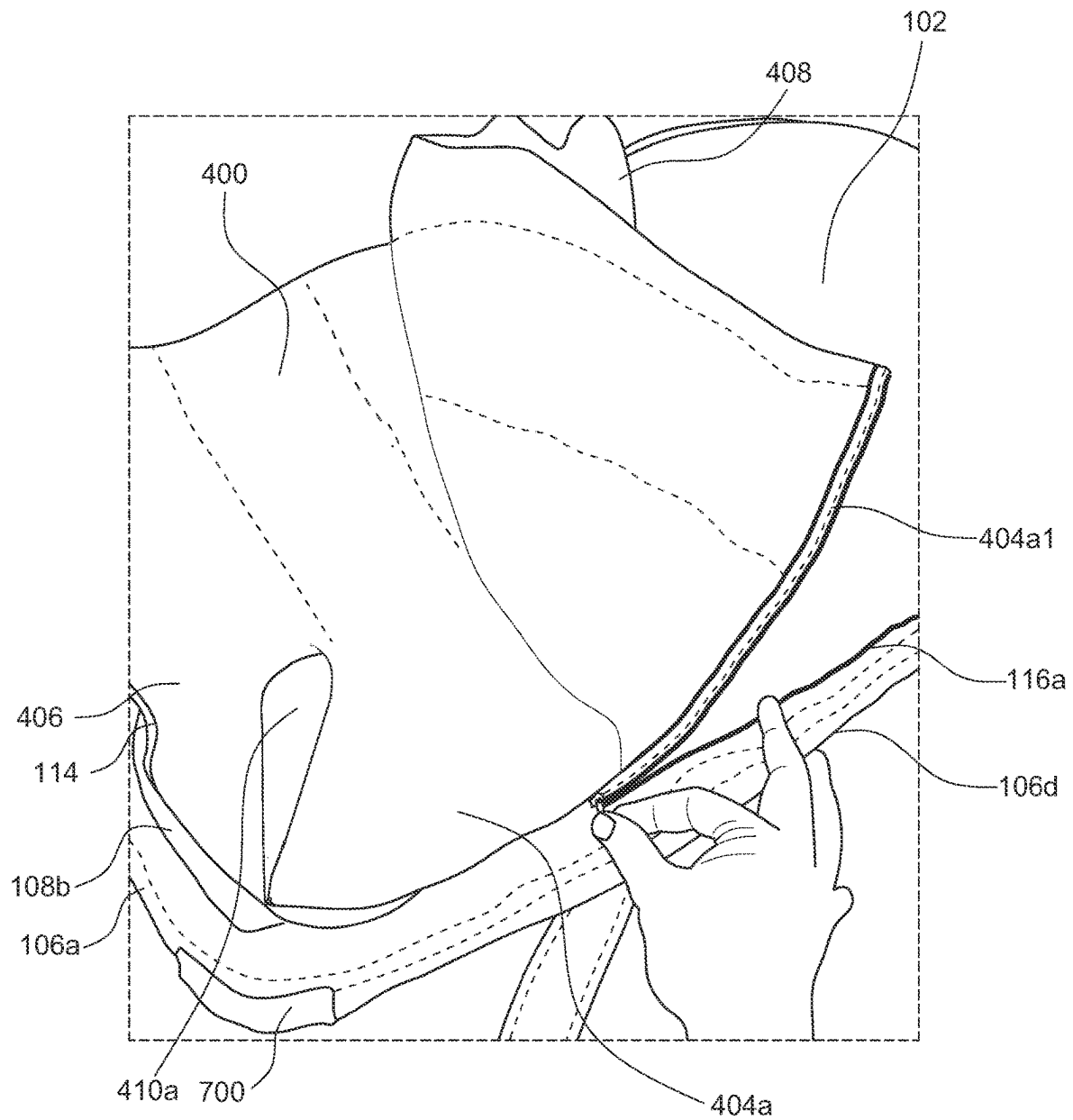


FIG. 4F

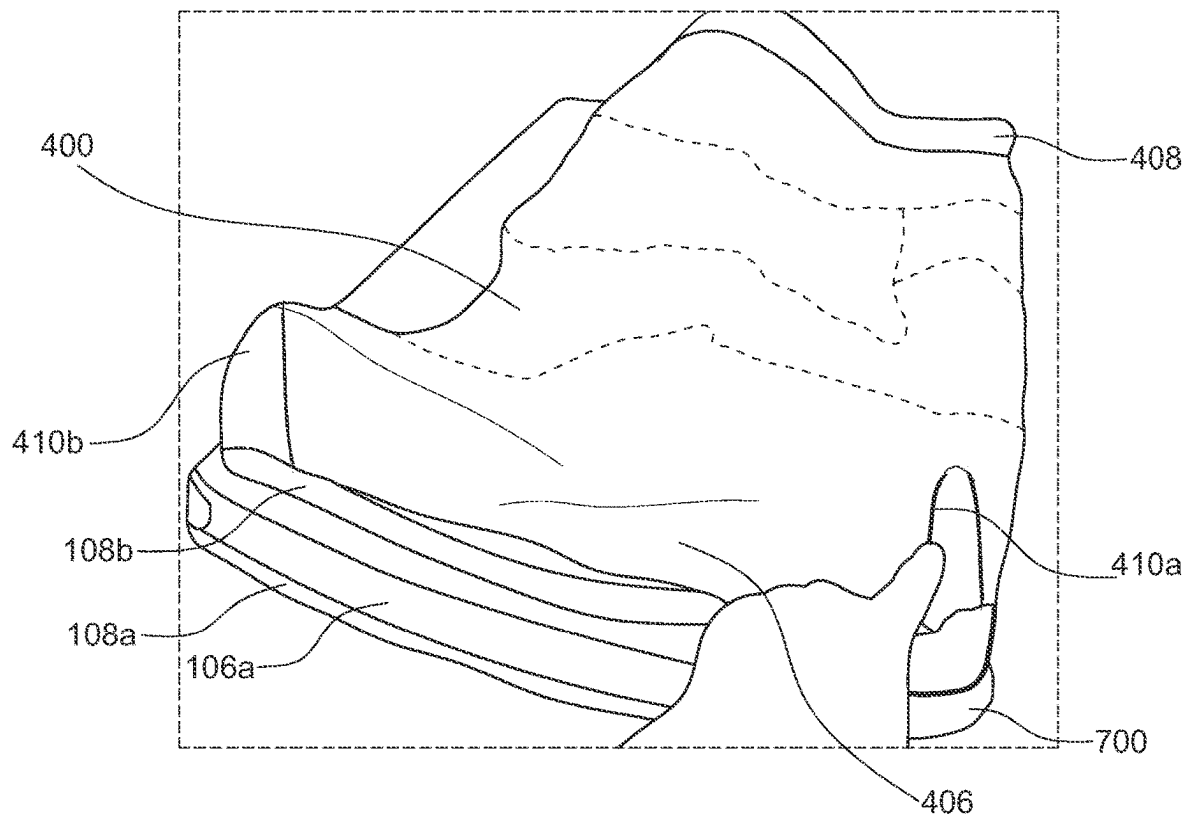


FIG. 4G

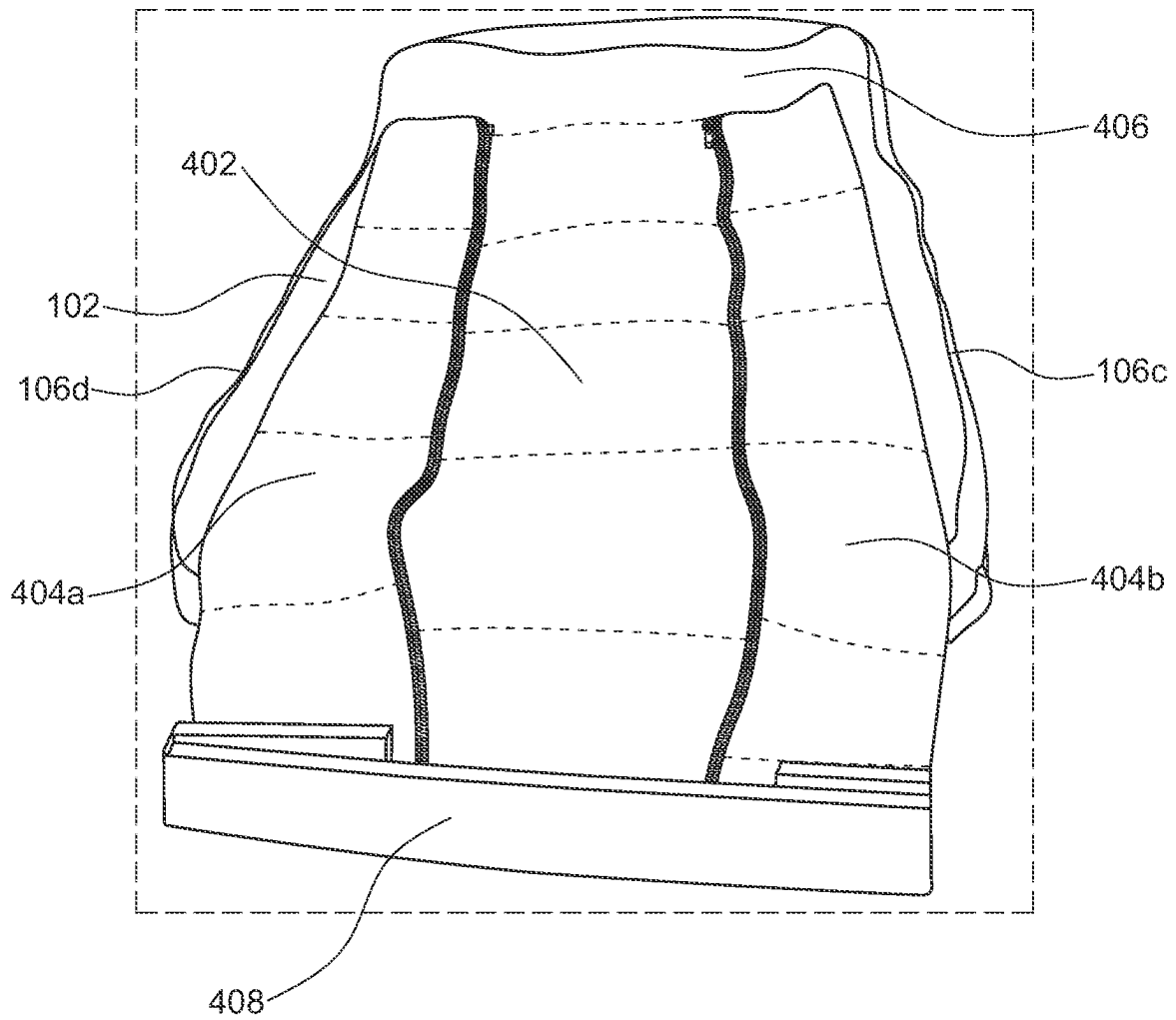


FIG. 4H

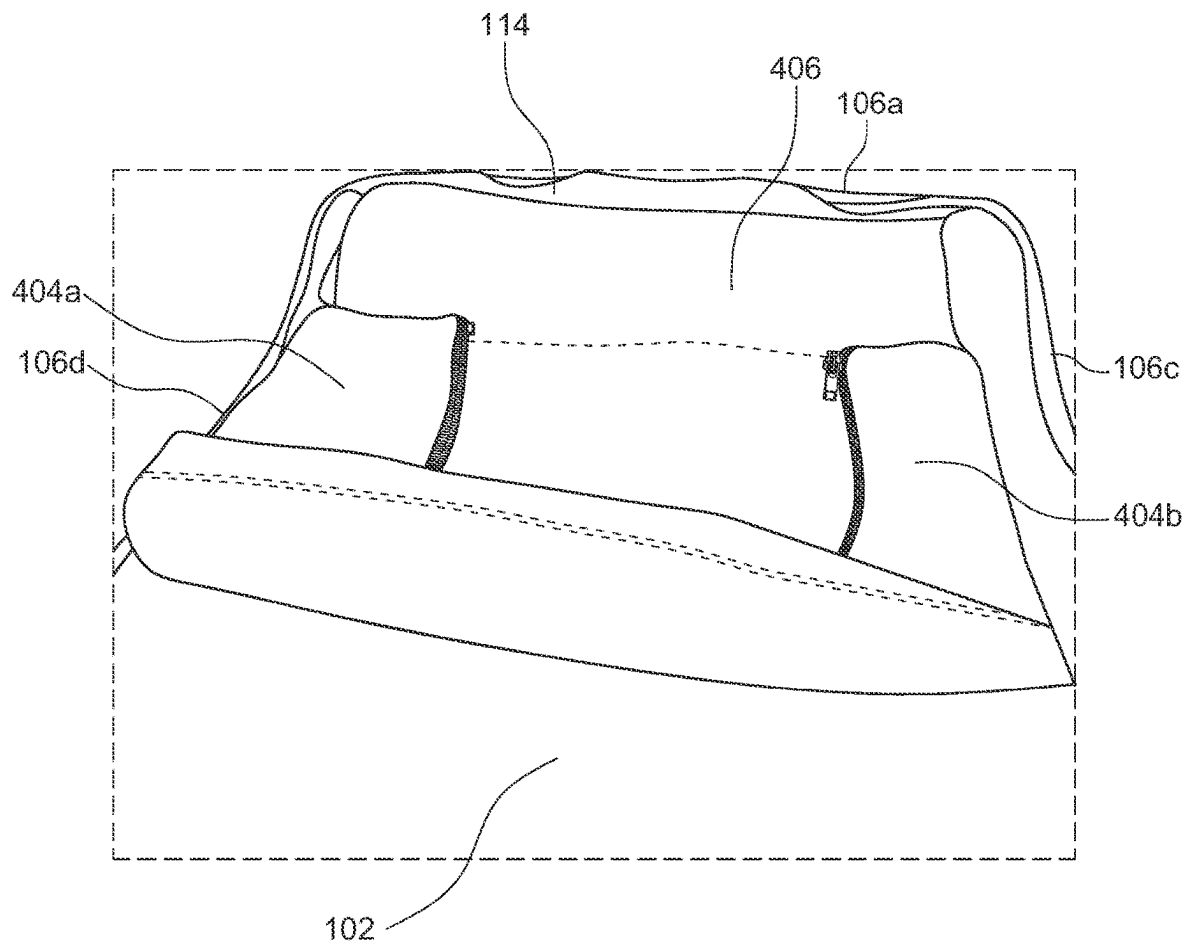


FIG. 4I

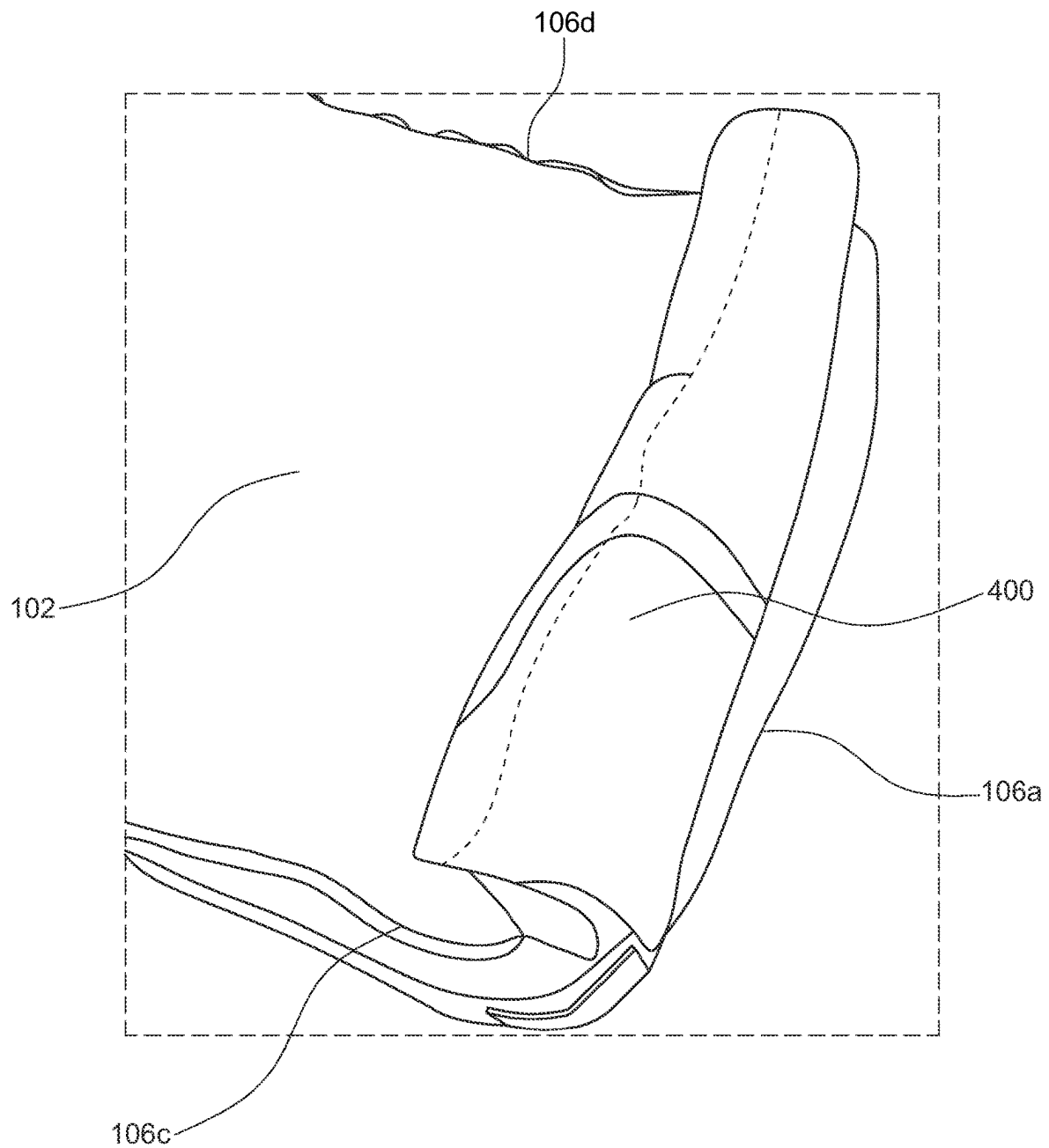


FIG. 4J

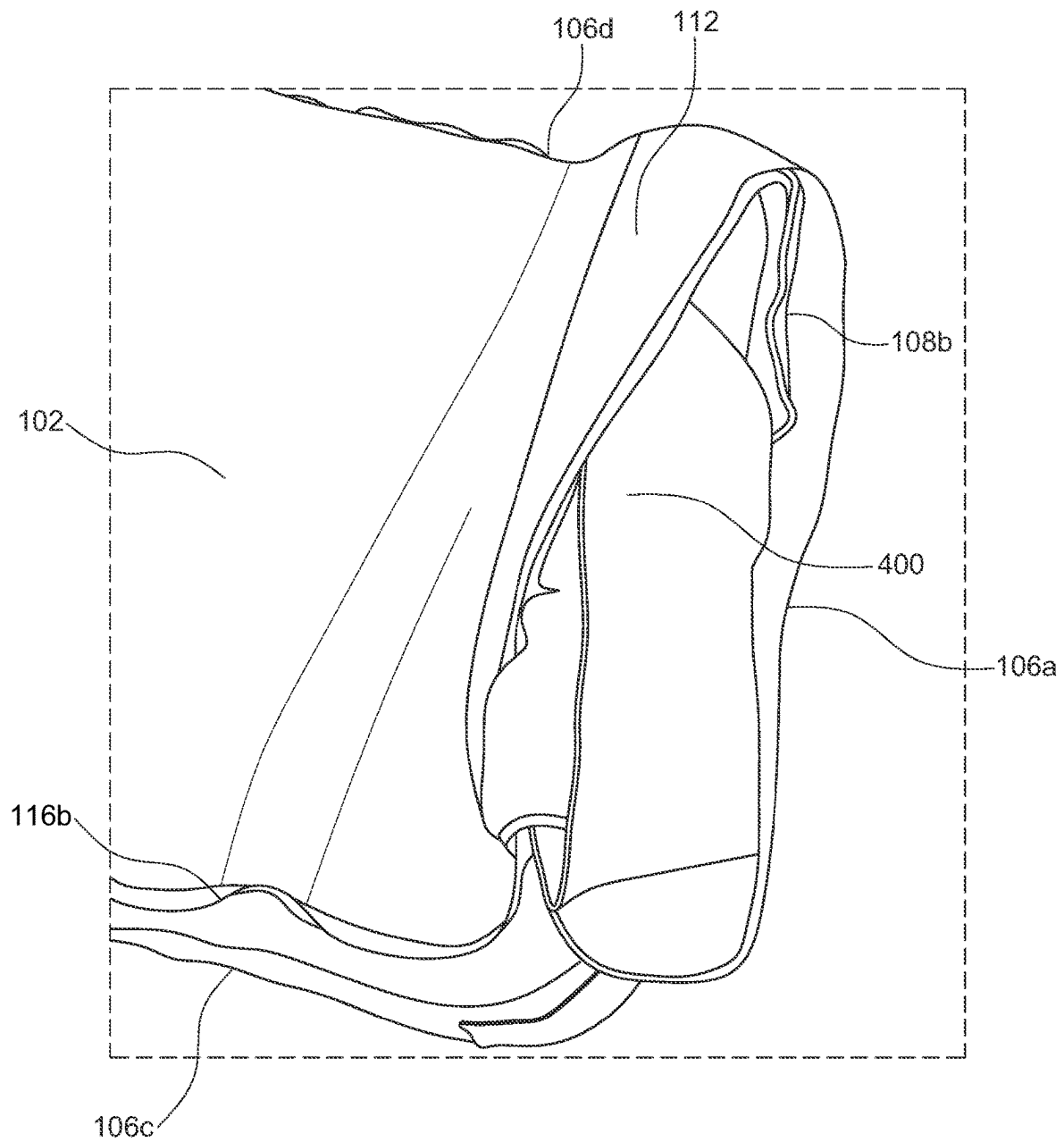


FIG. 4K

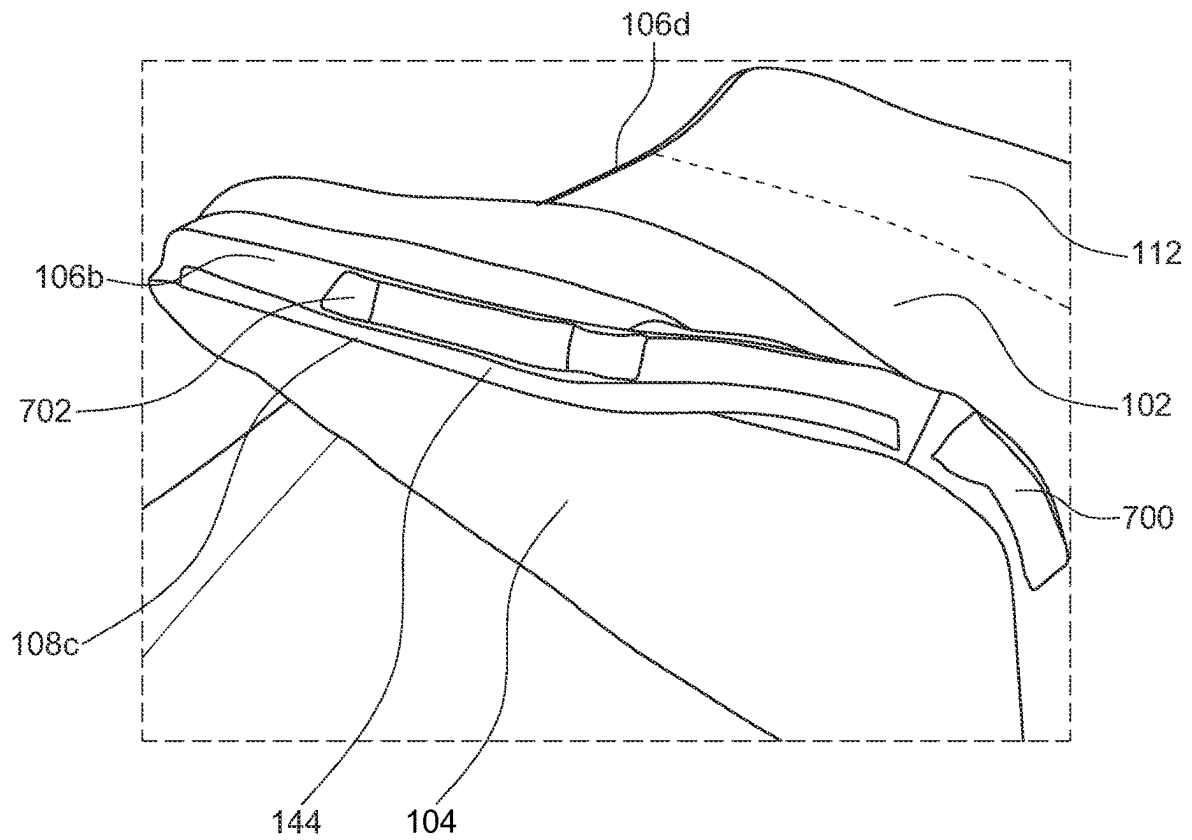


FIG. 5A

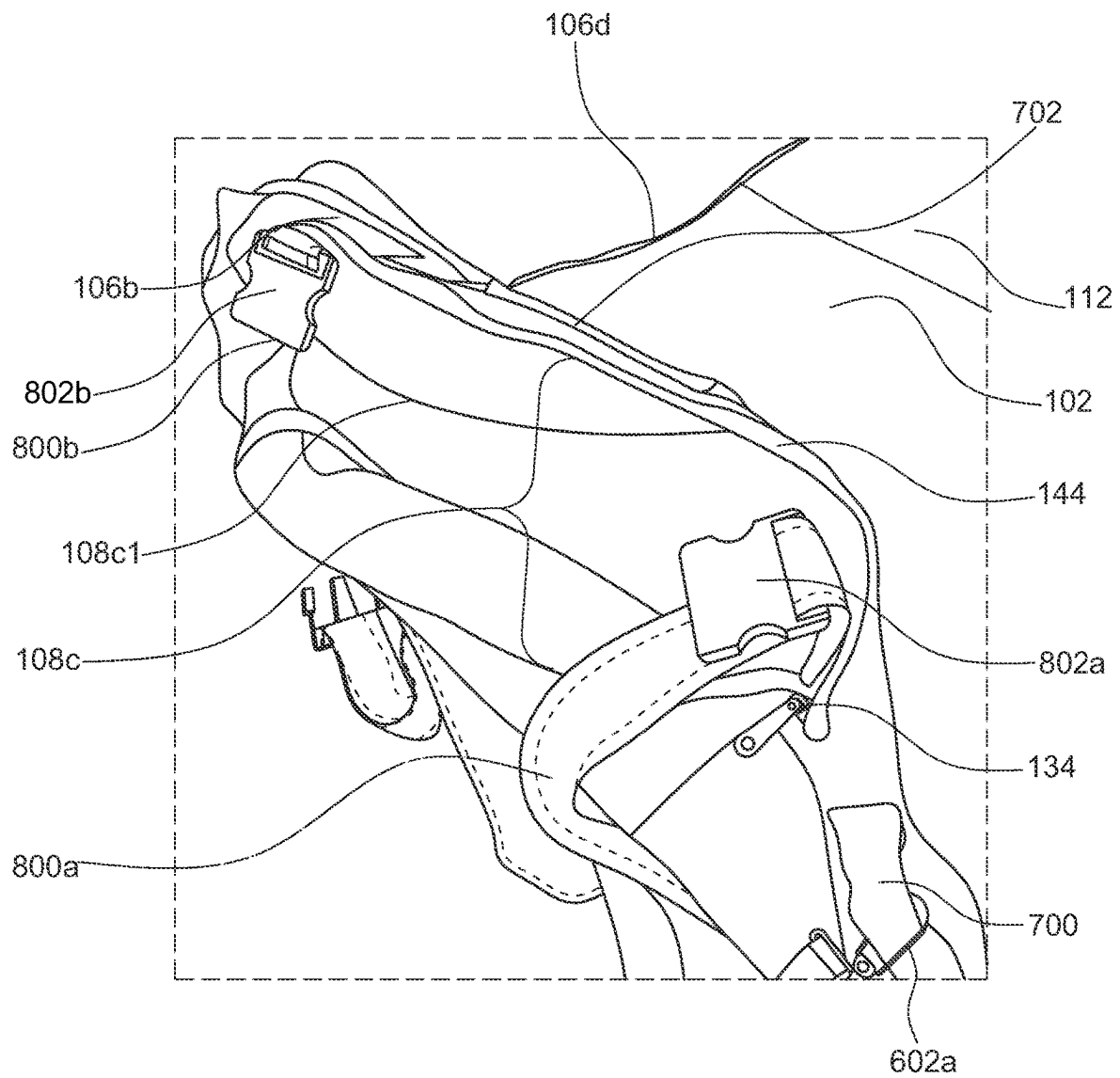


FIG. 5B

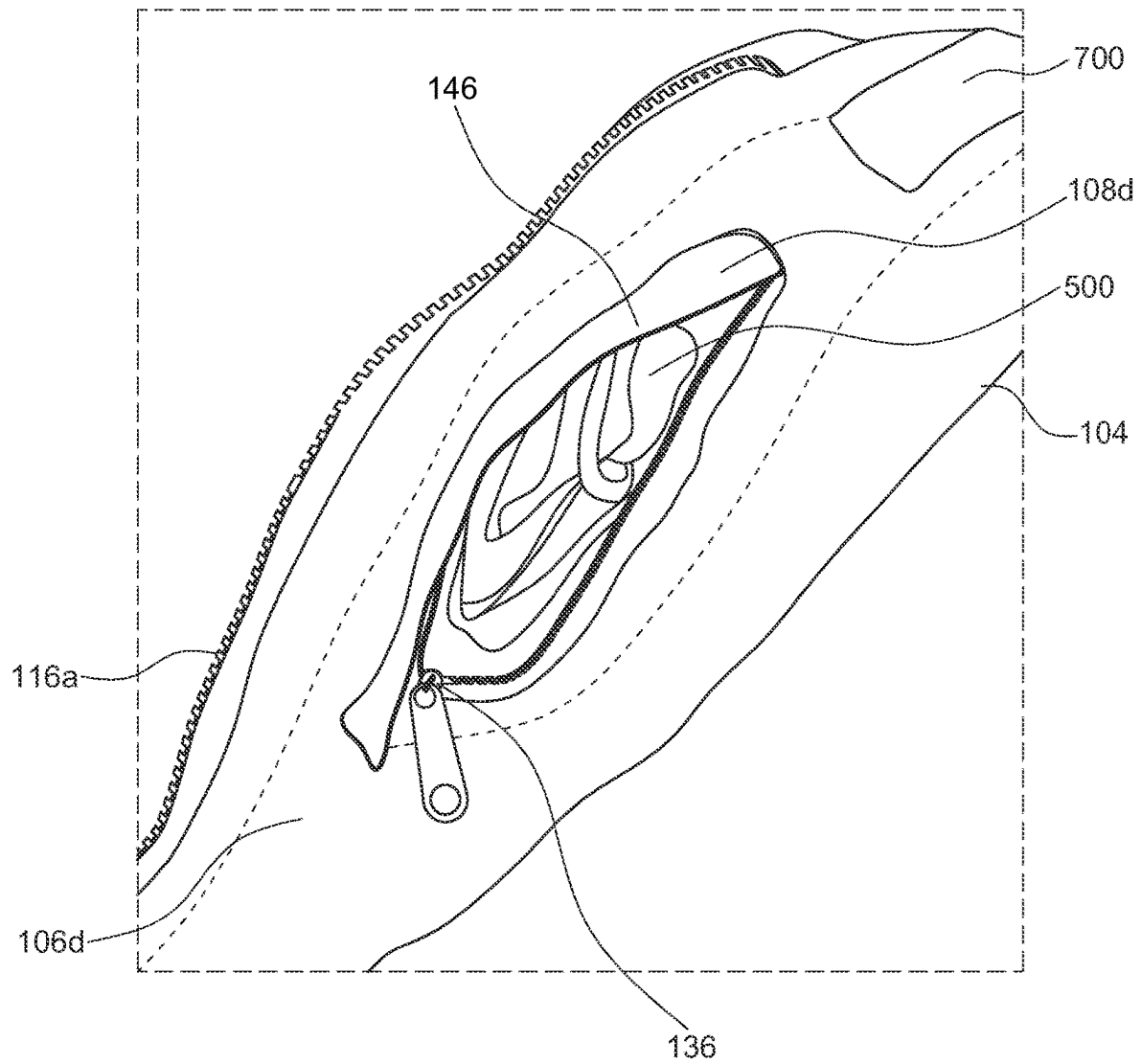


FIG. 6A

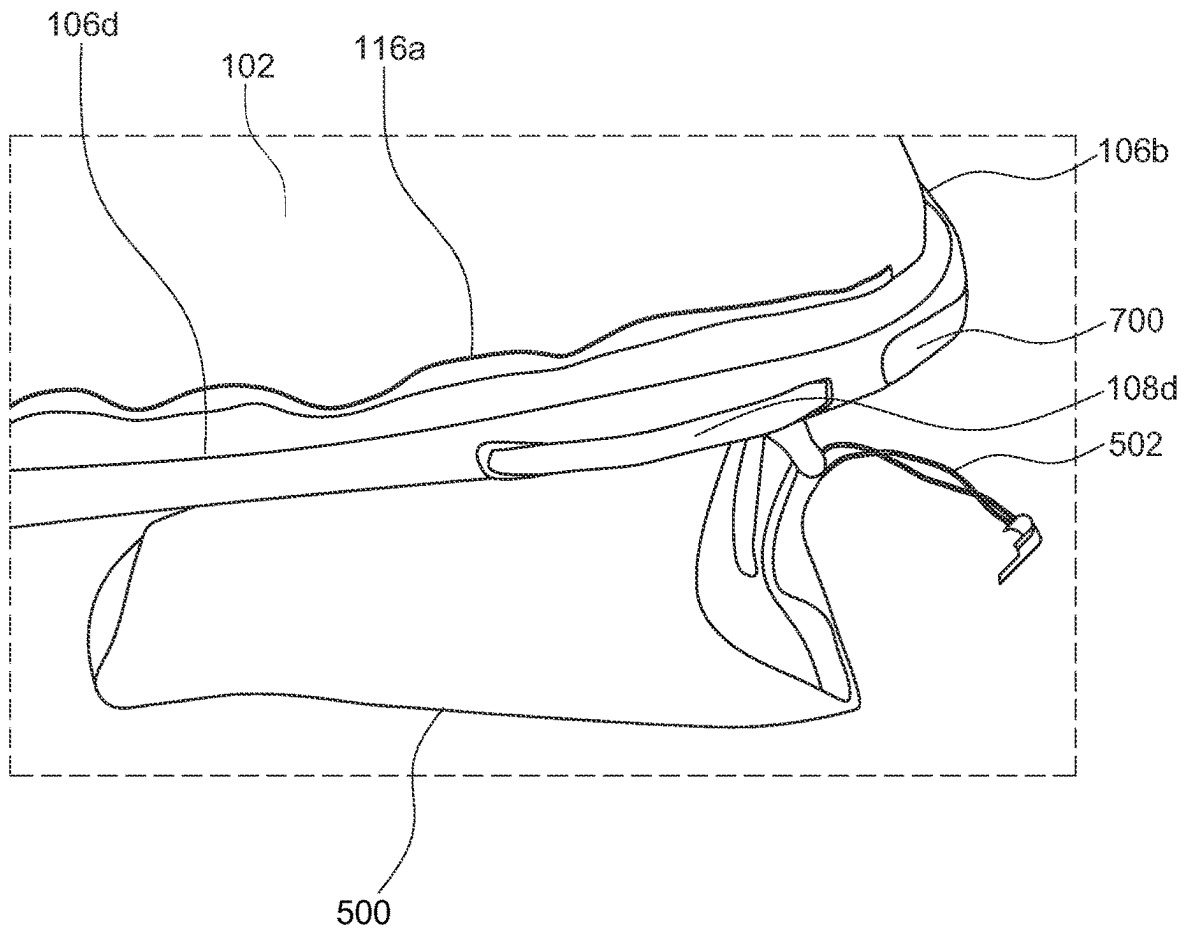


FIG. 6B

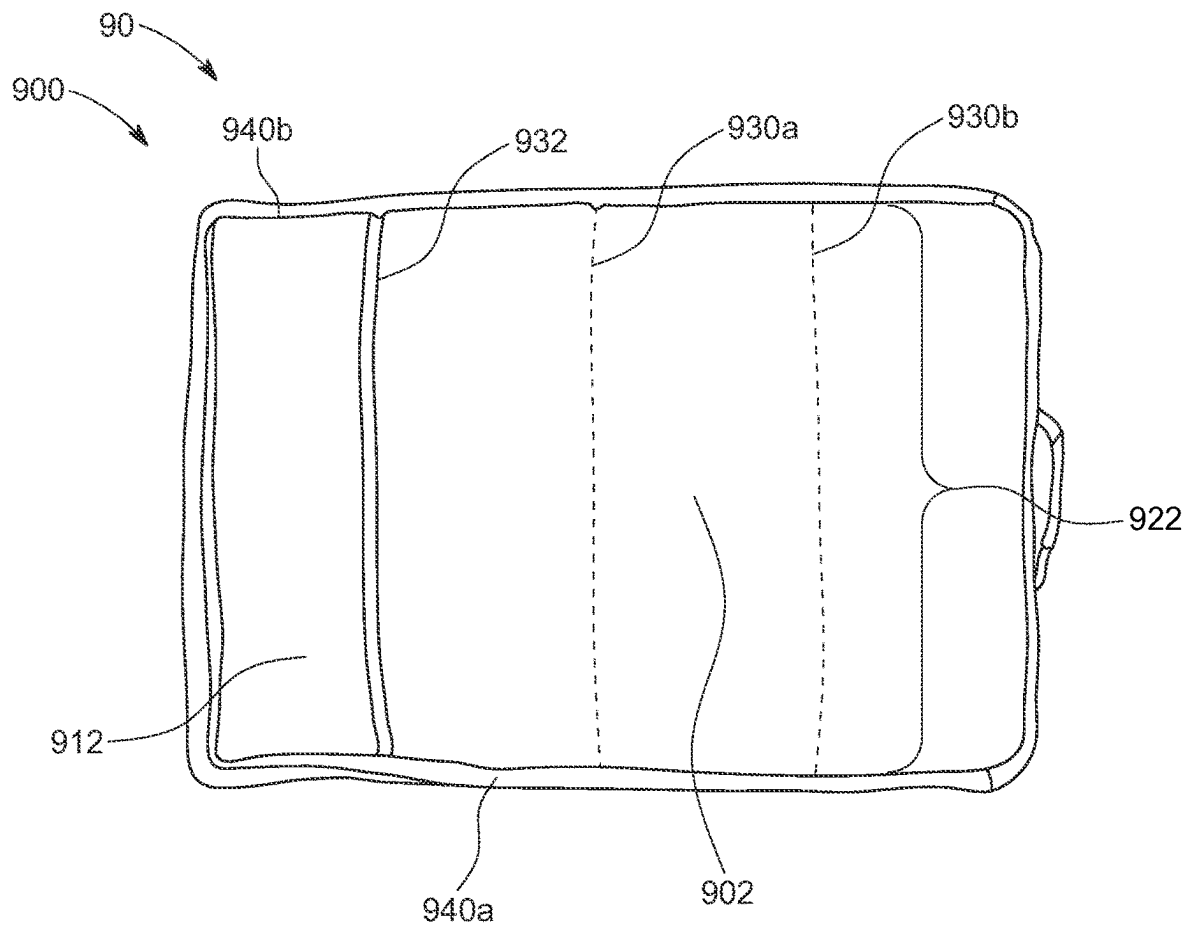


FIG. 7

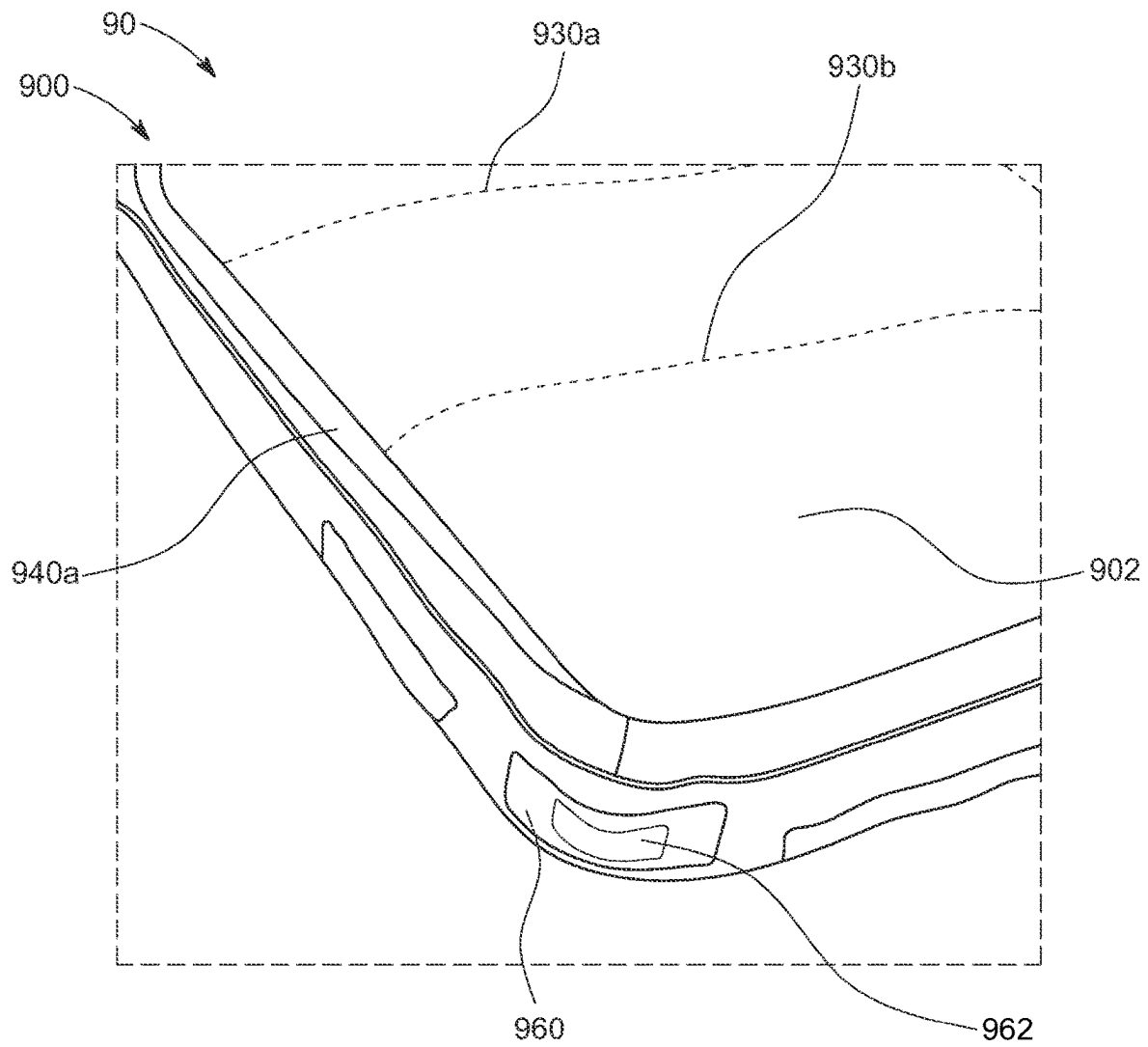


FIG. 8

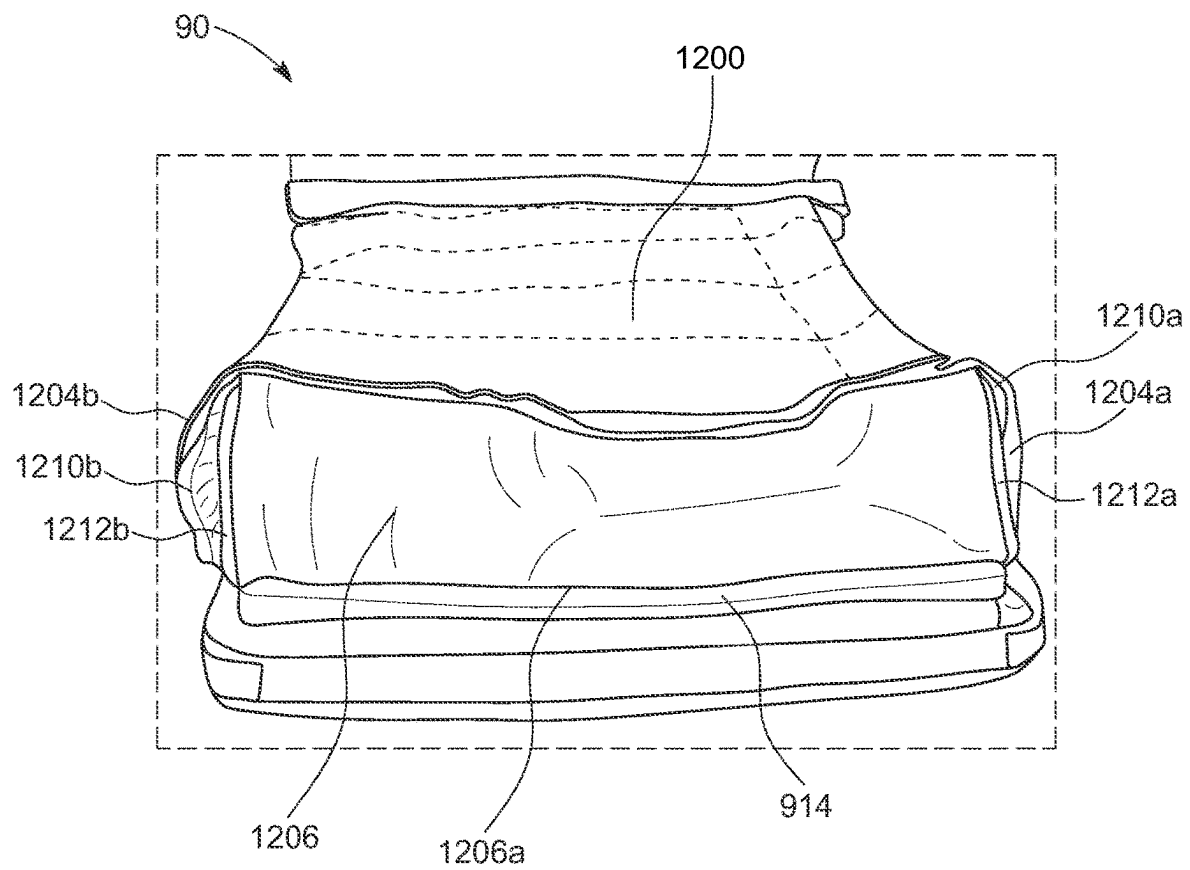


FIG. 9

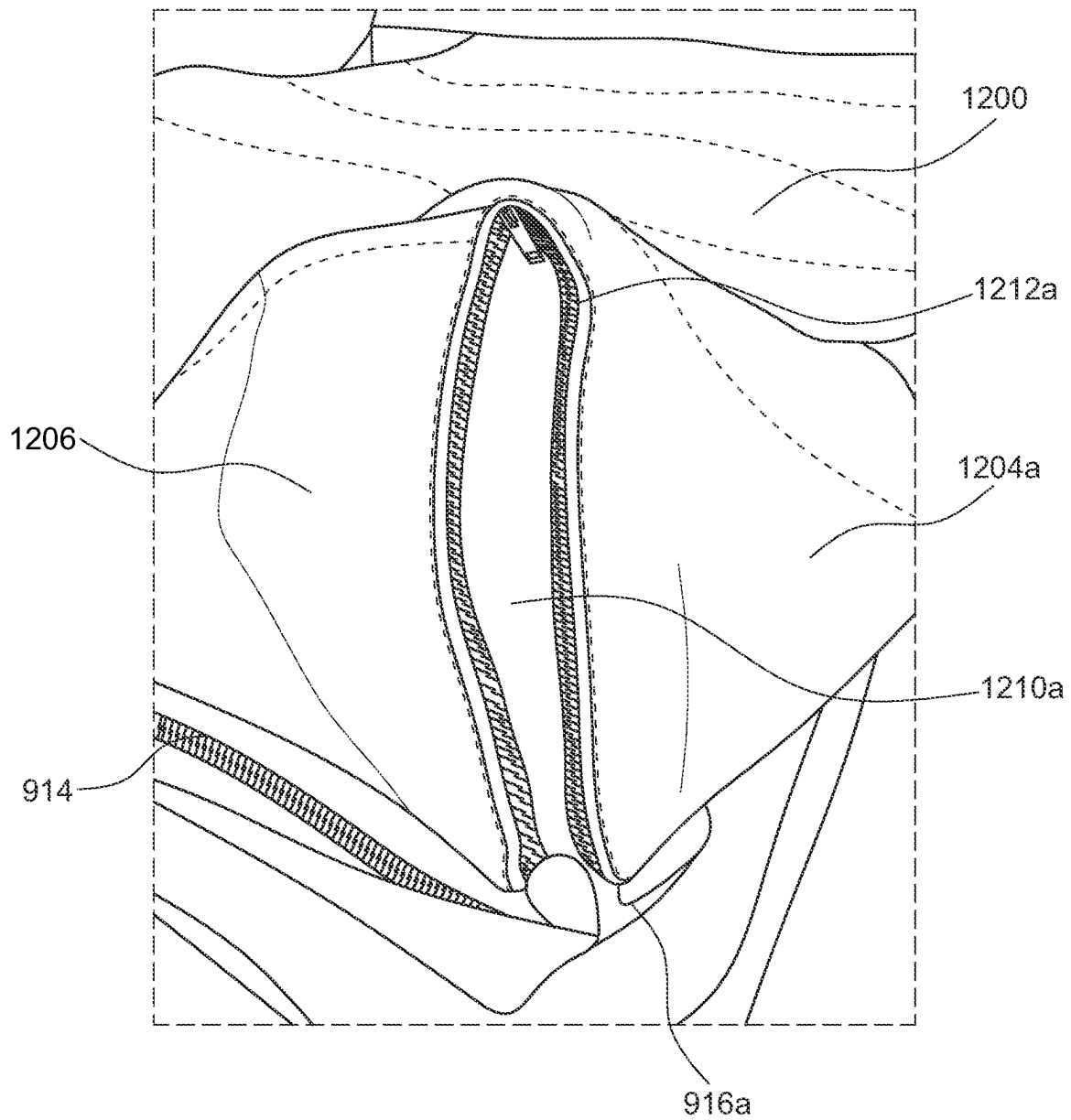


FIG. 10

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PET BED**CROSS REFERENCE TO RELATED APPLICATION**

The present application claims priority to U.S. Provisional Application No. 63/127,223 filed on Dec. 18, 2020, the disclosure of which is incorporated herein in its entirety by reference.

FIELD OF THE DISCLOSURE

This disclosure relates to a pet bed that comprises multiple features and pockets for pet care and comfort. The pet bed is foldable, or rollable, from a sleeping position and may be secured in a transporting position for ease of transport.

BACKGROUND

Traveling with pets is no easy task. As with young children, pets often require numerous supplies and care items during travel. For instance, a packing list for a pet may typically include a bed, a crate or carrying case, blankets, toys and chew items, medications and supplements, medical ID tags and cards, food/treats, food and water bowls or containers, shampoo and conditioner, towels, waste bags, grooming supplies such as brushes and oral care items, leashes, harnesses, collars, first aid kits, puppy pads or disposable litter boxes, and training tools. Traveling with all of these items usually requires multiple travels bags, taking up significant room in a car or necessitating checked-bag fees on airplanes for the extra luggage.

In addition, conventional pet beds are big and bulky, and are generally designed to stay in one place in your home, such as a living room or bedroom, so that the pet can rest or sleep in close proximity to the family. Many pet beds currently on the market are just large flat cushions that cannot be folded up or easily carried for long distances.

Because traveling with pets is such a challenge, many people opt to leave their pets at home or utilize a pet boarding service, rather than take them along on a trip. However, pets, especially dogs, are very social animals that thrive on routine and human companionship. Dogs left alone at home for an extended time, even with a pet sitter routinely checking in, may suffer from fear or anxiety from being separated from their owners. Pets sent to boarders may also suffer risks to their health from the other boarded pets and catch infections such as kennel cough. And just as pets need human companionship, many individuals also rely on their pets for their health and safety. For instance, some people need to travel with their pets, such as those individuals with disabilities who must constantly be accompanied by a trained service animal.

Thus, there is a need for a pet bed which can be easily folded and packed for transport or carried. Furthermore, there is need for a more convenient travel pack for transporting pet supplies. The present invention provides an all-in-one, pet bed and travel pack that takes up minimal space and can be easily transported for greater ease and convenience for traveling with pets.

SUMMARY

The following presents a simplified summary in order to provide a basic understanding of some aspects described herein. This summary is not an extensive overview of the claimed subject matter. It is intended to neither identify key

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or critical elements of the claimed subject matter nor delineate the scope thereof. Its sole purpose is to present some concepts in a simplified form as a prelude to the more detailed description that is presented later.

5 In one embodiment, the present disclosure provides a bed, wherein the bed includes a housing comprising a top surface, a bottom surface, and four side surfaces, and a plurality of layers located between the top and bottom surfaces of the housing. The housing includes a first pocket located on the 10 first side surface of the housing, which can be opened and closed to access the plurality of layers. In some embodiments, the first pocket extends around to at least one other side surface of the housing. In some embodiments, the first pocket extends around at least two other side surfaces of the housing, such that the housing is capable of opening up like 15 a suitcase. For instance, in some embodiments, the first pocket extends around three side surfaces of the housing, such that the housing can be unfolded or opened up along a fourth side surface of the housing (like a suitcase or book) 20 to readily access the contents within the housing. In other embodiments, the first pocket extends around all four side surfaces of the housing. The housing further includes a second pocket located on the first side surface of the housing, which can be opened and closed, and a third pocket 25 located on the second side surface of the housing, which can be opened and closed. The bed also includes a cover that is removable from the second pocket, and at least one fastener coupled to the third pocket on the second side surface of the housing. The housing is foldable, or rollable, from a sleeping 30 position to a transporting position. In the sleeping position, the bottom surface of the housing can rest on the ground and the top surface of the housing is accessible for resting thereon. The transporting position comprises the housing folded upon itself such that primarily the bottom surface is 35 exposed, and the at least one fastener can be used to secure the housing in the transporting position.

In some examples, the cover is rollable to produce a rolled configuration and unrollable to produce an unrolled configuration. The rolled configuration allows the cover to be received within the second pocket, therein forming a support cushion under the top surface of the housing. The unrolled configuration allows the cover to extend over at least a portion of the top surface of the housing.

In some examples, the bed further includes a first mechanical connector for detachably securing the cover to an inside surface of the second pocket, and a second mechanical connector for detachably securing the cover to at least a portion of the housing when the cover is in the unrolled configuration.

50 In some examples, the plurality of layers includes at least one foam layer.

In some examples, at least one of the plurality of layers is an organizer. The organizer comprises a plurality of compartments, and can be slidably removed from and reinserted 55 into the first pocket. In some examples, where the first pocket extends around to at least two other side surfaces of the housing, such that the housing is capable of opening up like a suitcase, the organizer can simply be positioned between the top and bottom surfaces of the housing. In some examples, the organizer includes an extendable handle strap at a distal end thereof, and wherein the extendable handle 60 strap is configured to hang the organizer on different sized objects. In some examples, a length and a width of the organizer is approximately equal to a length and a width of the housing.

In some examples, the at least one fastener comprises at least one adjustable strap member.

In some examples, the bed also includes a carry strap. In some examples, the carry strap comprises a first attachment mechanism at a first distal end and a second attachment mechanism at a second distal end configured to detachably secure the carry strap to the housing. In some examples, the first distal end of the carry strap comprises a closed loop, and the first attachment mechanism is movable along the closed loop. In some examples, the carry strap comprises a reflective material. In some examples, the carry strap is adjustable in length. In some examples, the closed loop on the carry strap is padded.

In some examples, the bed also includes at least one handle portion on at least one of the four side surfaces of the housing, or on at least one corner of the housing where one side surface abuts an adjacent side surface. In some examples, the at least one handle portion comprises a reflective material.

In some examples, the fourth side surface of the housing includes a fourth pocket. In some embodiments, the fourth pocket comprises a lined pouch that can be at least partially removed or pulled outside of the fourth pocket. For instance, in some embodiments, the lined pouch comprises a mesh bag which is coupled to an inside surface of the fourth pocket. In some examples, the mesh bag comprises a cinching mechanism to open and close the mesh bag. In some examples, the cinching mechanism is a drawstring. In other embodiments, the lined pouch may comprise a bag comprising a solid material.

In some examples, the top surface of the housing comprises a first material and the bottom surface of the housing comprises a second material that is different from the first material.

In one embodiment, the present disclosure provides a pet bed including a housing comprising a top surface, a bottom surface, and four side surfaces, and a plurality of layers located between the top and bottom surfaces of the housing. The pet bed also includes a first pocket, which can be opened and closed to access the plurality of layers. In some embodiments, the first pocket extends from a first side surface around to at least one other side surface of the housing. In some embodiments, the first pocket extends from a first side surface to at least two other side surfaces of the housing, such that the housing is capable of opening up like a suitcase. For instance, in some embodiments, the first pocket extends around three side surfaces of the housing, such that the housing can be unfolded or opened up along a fourth side surface of the housing (like a suitcase or book) to readily access the contents within the housing. In other embodiments, the first pocket extends around all four side surfaces of the housing. The plurality of layers includes a first foam layer, a second foam layer, and an organizer between the first and second foam layers. The organizer can be slidably removed from and reinserted into the first pocket. In some embodiments, where the first pocket extends around to at least two other side surfaces of the housing, such that the housing is capable of opening up like a suitcase, the organizer can simply be positioned between the top and bottom surfaces of the housing. The pet bed also includes a second pocket, which can be opened and closed to access a cover. The cover comprises a center portion, a pair of winged portions extending from latitudinal sides of the center portion, and a flange portion extending from one longitudinal side of the center portion. An outer edge of the flange portion is detachably secured to the first side surface of the housing, and an outer edge of each of the pair of winged portions is detachably secured to opposing third and fourth side surfaces of the housing, so as to form vent holes between each

of the pair of winged portions and the flange portion. The vent holes allow for air flow between the cover and the top surface of the housing. The vent holes are also adjustable in size to control the temperature between the cover and the top surface of the housing. The housing is foldable, or rollable, from a sleeping position to a transporting position. In the sleeping position, the bottom surface of the housing can rest on the ground and the top surface of the housing is accessible for a pet to rest thereon. The transporting position comprises the housing folded upon itself such that primarily the bottom surface is exposed.

In some examples, the pet bed also includes at least one fastener coupled to the second side surface of the housing. The at least one fastener can be used to secure the housing in the transporting position. In some examples, the at least one fastener is coupled to an inside surface of a third pocket on the second side surface of the housing. In some examples, the at least one fastener comprises at least one adjustable strap member.

In some examples, the top surface of the housing comprises a first material and the bottom surface of the housing comprises a second material that is different from the first material.

In some examples, the organizer is foldable along a plurality of crease portions to produce a stacked configuration and unfoldable to produce an unstacked configuration.

In some examples, the cover is rollable to produce a rolled configuration and unrollable to produce an unrolled configuration. The rolled configuration allows the cover to be received within the second pocket, therein forming a support cushion under the top surface of the housing. The unrolled configuration allows the cover to extend over at least a portion of the top surface of the housing.

In some examples, the pet bed further includes a first mechanical connector for detachably securing the cover to the inside surface of the second pocket, and a second mechanical connector for detachably securing the cover to at least a portion of the housing when the cover is in the unrolled configuration.

In some examples, the distance between the outer edges of the pair of winged portions is greater than the distance between the opposing third and fourth side surfaces of the housing.

In some examples, the first foam layer comprises a memory foam material, and the second foam layer comprises a dense foam material.

In some examples, a length and a width of the organizer is approximately equal to a length and a width of the housing.

In some examples, the cover includes a structural insert at a second longitudinal side of the center portion, opposite the longitudinal side with the flange portion extending therefrom. The structural insert allows the cover to be rolled from the unrolled configuration to the rolled configuration.

Other features and characteristics of the subject matter of this disclosure, as well as the methods of operation, functions of related elements of structure and the combination of parts, and economies of manufacture, will become more apparent upon consideration of the following description and the appended claims with reference to the accompanying drawings, all of which form a part of this specification, wherein like reference numerals designate corresponding parts in the various figures.

BRIEF DESCRIPTION OF THE DRAWINGS

The accompanying drawings, which are incorporated herein and form part of the specification, illustrate various

embodiments of the subject matter of this disclosure. In the drawings, like reference numbers indicate identical or functionally similar elements.

FIG. 1A shows a medial view of an exemplary pet bed, according to an embodiment of the present disclosure, wherein the pet bed housing is in a sleeping position.

FIG. 1B shows a lateral view of an exemplary pet bed, according to an embodiment of the present disclosure.

FIGS. 1C-1E show exemplary configurations wherein the pet bed of FIGS. 1A-1B is folded, or rolled, from the sleeping position into a transporting position, according to an embodiment of the present disclosure.

FIG. 2 shows a top view of an exemplary carry strap, according to an embodiment of the present disclosure.

FIGS. 3A-3C show exemplary configurations of a first pocket on a first side surface of the pet bed housing, according to an embodiment of the present disclosure.

FIG. 3D shows an exemplary configuration of an organizer being slidably removed from the pet bed housing, according to an embodiment of the present disclosure.

FIG. 3E shows a top view of an exemplary organizer, according to an embodiment of the present disclosure.

FIGS. 4A-4B show exemplary configurations of a second pocket on the first side surface of the pet bed housing, according to an embodiment of the present disclosure.

FIG. 4C shows an orthogonal view of an exemplary cover, according to an embodiment of the present disclosure, wherein the cover is in an unrolled configuration.

FIG. 4D shows a top view of an exemplary cover, according to an embodiment of the present disclosure, wherein the cover is in an unrolled configuration.

FIG. 4E shows a top view of a side-by-side comparison of a cover and a pet bed housing, according to an embodiment of the present disclosure.

FIG. 4F shows an orthogonal view of the cover being secured to at least a portion of the pet bed housing, according to an embodiment of the present disclosure.

FIG. 4G shows exemplary configurations of vent holes formed between the cover and a top surface of the pet bed housing, according to an embodiment of the present disclosure.

FIGS. 4H-4J show exemplary configurations wherein the cover of FIGS. 4C-4G is folded, or rolled, from the unrolled configuration into a rolled configuration, according to an embodiment of the present disclosure.

FIG. 4K shows an exemplary configuration, wherein the cover of FIGS. 4C-4J is received within the second pocket on the first side surface of the pet bed housing, according to an embodiment of the present disclosure.

FIGS. 5A-5B show exemplary configurations of a third pocket on a second side surface of the pet bed housing, according to an embodiment of the present disclosure.

FIG. 6A shows an exemplary configuration of a fourth pocket on a fourth side surface of the pet bed housing, according to an embodiment of the present disclosure.

FIG. 6B shows an exemplary mesh bag, according to an embodiment of the present disclosure.

FIG. 7 shows a medial view of an exemplary pet bed, according to an embodiment of the present disclosure, wherein the pet bed is in the sleeping position.

FIG. 8 shows an orthogonal view of an exemplary pet bed, according to an embodiment of the present disclosure.

FIGS. 9-10 show exemplary configurations of vent holes formed between the cover and a top surface of the pet bed housing, according to an embodiment of the present disclosure.

DETAILED DESCRIPTION

While aspects of the subject matter of the present disclosure may be embodied in a variety of forms, the following description and accompanying drawings are merely intended to disclose some of these forms as specific examples of the subject matter. Accordingly, the subject matter of this disclosure is not intended to be limited to the forms or embodiments so described and illustrated.

Unless defined otherwise, all terms of art, notations and other technical terms or terminology used herein have the same meaning as is commonly understood by one of ordinary skill in the art to which this disclosure belongs. All patents, applications, published applications and other publications referred to herein are incorporated by reference in their entirety. If a definition set forth in this section is contrary to or otherwise inconsistent with a definition set forth in the patents, applications, published applications, and other publications that are herein incorporated by reference, the definition set forth in this section prevails over the definition that is incorporated herein by reference.

Unless otherwise indicated or the context suggests otherwise, as used herein, “a” or “an” means “at least one” or “one or more.”

This description may use relative spatial and/or orientation terms in describing the position and/or orientation of a component, apparatus, location, feature, or a portion thereof. Unless specifically stated, or otherwise dictated by the context of the description, such terms, including, without limitation, top, bottom, above, below, under, on top of, upper, lower, left of, right of, in front of, behind, next to, adjacent, between, horizontal, vertical, diagonal, longitudinal, transverse, radial, axial, etc., are used for convenience in referring to such component, apparatus, location, feature, or a portion thereof in the drawings and are not intended to be limiting.

Furthermore, unless otherwise stated, any specific dimensions mentioned in this description are merely representative of an exemplary implementation of a device embodying aspects of the disclosure and are not intended to be limiting.

To the extent used herein, the term “adjacent” refers to being near or adjoining. Adjacent objects can be spaced apart from one another or can be in actual or direct contact with one another. In some instances, adjacent objects can be coupled to one another or can be formed integrally with one another.

To the extent used herein, the terms “substantially” and “substantial” refer to a considerable degree or extent. When used in conjunction with, for example, an event, circumstance, characteristic, or property, the terms can refer to instances in which the event, circumstance, characteristic, or property occurs precisely as well as instances in which the event, circumstance, characteristic, or property occurs to a close approximation, such as accounting for typical tolerance levels or variability of the embodiments described herein.

To the extent used herein, the terms “optional” and “optionally” mean that the subsequently described, component, structure, element, event, circumstance, characteristic, property, etc. may or may not be included or occur and that the description includes instances where the component, structure, element, event, circumstance, characteristic, property, etc. is included or occurs and instances in which it is not or does not.

To the extent used herein, the term “mechanical connector” refers to any of: hook-and-loop fasteners, male and female connectors, zippers, lip and tape fasteners, double

track fasteners, rivets and eyelets, cufflinks, buttons, snaps, clasps, eyelets and laces, one or more adhesives, safety pins, silicone ridges, tie strings, or drawstrings.

The present disclosure provides a pet bed, which comprises a plurality of layers within a housing, wherein the housing comprises a number of pockets and features designed for pet care and comfort, and is foldable, or rollable, from a sleeping position into a transporting position for ease of transport. In the sleeping position, a soft top surface of the pet bed is accessible for a pet to rest thereon, and the bottom surface may rest on the ground. The bottom surface of the housing may comprise a durable and/or moisture-resistant material so that the pet bed may be used outdoors, such as while camping. The plurality of layers are accessible from a first pocket on the housing, and may comprise an organizer between a plurality of foam layers. The organizer comprises a plurality of compartments for storing pet supplies, such as food (including treats, snacks, and bones), food containers, waste bags, medications, medical ID cards, toys, brushes, leashes, collars, harnesses, and pet clothing. The organizer further comprises an extendible handle strap so that the organizer may be hung on different sized objects, such as a tree, a pole, a car roof rack, a hook in a closet, a clothing rack, a towel rack, or a tent to easily access the pet supplies stored therein.

The housing may further comprise a second pocket for receiving a cover, wherein the cover is detachable from an inside surface of the second pocket. The cover is rollable to produce a rolled configuration and unrollable to produce an unrolled configuration. The unrolled configuration allows the cover to extend over at least a portion of the top surface of the housing, so as to serve as a blanket, sheet, or sleeping bag to provide warmth and comfort to a pet resting thereon. The cover may also be used to calm a pet suffering from anxiety, fear, or over-excitement, or to protect a pet from inclement weather such as wind, hail, snow, or rain. The cover may also be used for burrowing for smaller pets. Vent holes formed between the cover and the top surface of the housing are adjustable in size to control the temperature. The rolled configuration allows the cover to be received within the second pocket, therein forming a support cushion under the top surface of the housing. This feature provides a soft bolster or a pillow for a pet to rest its head thereon, when the housing is in the sleeping position.

The housing may further comprise at least one fastener secured to an inside surface of a third pocket. The at least one fastener may be used to secure the housing in the transporting position once folded from the sleeping position. A carry strap may be attached to the housing in the transporting position. This feature is particularly advantageous for users who are traveling with pets, and need to carry the pet bed for some distances, such as through an airport or while hiking or camping with a pet. The carry strap may also be used as a leash, as it includes a closed loop (which may be padded) at one end to serve as a handle, and attachment mechanisms, such as carabiners, to connect to a dog's collar or harness. The housing may further comprise a bag, such as a mesh bag, coupled to an inside surface of a fourth pocket to hold additional items, such as a water bottle; and handle portions that may be used to hang the pet bed for storing or drying, wherein the handle portions comprise reflective surfaces to easily find the pet bed in the dark. The housing is also machine washable for easy and convenient cleaning.

The present disclosure ultimately provides a multi-feature pet bed, which can be used as an all-in-one travel pack to store and transport pet supplies. The pet bed provides an alternative to large, bulky, unfoldable, or hard-to-carry pet

beds, and eliminates the need to pack extra bags while traveling with a pet. Because the foldable configuration allows a user to quickly fold up the pet bed for easy transporting and storage, users may be better equipped to travel with pets. This ultimately allows more pet owners to bring their companions along, rather than paying the expensive costs or risking their pet's health with boarding, and provides greater ease of transportation for those traveling with service animals.

While the subject matter of this disclosure has been described with regard to pets, the bed of the present disclosure is not limited to a pet bed. For instance, the present disclosure provides a bed that may be used by any mammal, including humans. Accordingly, the scope of this disclosure includes a bed that may be used by both adults and infants. The bed is also not limited in size or dimensions and may be of any size or dimension to accommodate the appropriate mammal. In a preferred embodiment, the bed is a pet bed.

FIG. 1A shows a medial view of an exemplary pet bed **10**, according to an embodiment of the present disclosure. The pet bed **10** comprises a housing **100**, wherein the housing **100** includes a top surface **102**, a bottom surface **104**, and four side surfaces **106a-106d**. The housing **100** may have a length **120** and a width **122**. The top surface **102** of the housing **100** comprises a first material and the bottom surface **104** of the housing **100** comprises a second material. In some embodiments, the first material is the same as the second material. In a preferred embodiment, the first material is different than the second material. The top surface **102** of the housing **100** may comprise a soft material configured to accommodate and provide comfort to a pet resting thereon. For instance, the top surface **102** of the housing **100** may comprise a material including, but not limited to, any of: cotton (including space cotton), polyester, fleece, microfiber, suede, faux suede, faux fur, wool, cashmere wool, flannel, leather, denim, linen, velvet, chiffon, satin, silk, twill, muslin, nylon, rayon, corduroy, felt, terrycloth, yarn, or canvas. In a preferred embodiment, the top surface **102** comprises a material including at least one of cotton (including space cotton), fleece, polyester, and microfiber. In a more preferred embodiment, the top surface **102** comprises fleece.

FIG. 1B shows a lateral view of an exemplary pet bed **10**, according to an embodiment of the present disclosure, showing the bottom surface **104** of the housing **100**. The bottom surface **104** of the housing is made from durable and/or moisture-wicking material, configured to allow the bottom surface **104** of the housing **100** to rest around the ground, including outdoor terrain, while preventing dampness or moisture from being absorbed by the housing **100**. Exemplary materials of the bottom surface **104** include, but are not limited to, any of: nylon, rip-stop, polyurethane laminate, latex, natural rubber, thermoplastic polyurethane, laminated fabrics (such as laminated cotton and poplin), oilcloth, polyester fleece, fabrics with a waterproof or water resistant coating/laminate, wool, vinyl, pleather, plastic, densely woven branded fabrics (such as Ventile), and synthetic waterproof or water resistant fabrics (such as Gore-Tex). In some instances, the waterproof or water resisting coating/laminate comprises a waterproofing material such as rubber, polyvinyl chloride, polyurethane, silicone elastomer, fluoropolymers, and/or wax.

The four side surfaces **106a-106d** of the housing **100** may comprise any of the materials discussed above with regard to the top surface **102** and bottom surface **104** of the housing. In a preferred embodiment, the four side surfaces **106a-106d** of the housing **100** comprise a durable and/or moisture-wicking material, such as those discussed above with regard

to the bottom surface **104** of the housing. In a more preferred embodiment, the four side surfaces **106a-106d** comprise the same material as that of the bottom surface **104** of the housing **100**.

The housing **100** is foldable, or rollable, from a sleeping position to a transporting position. In the sleeping position, the bottom surface **104** of the housing **100** can rest on the ground and the top surface **102** of the housing **100** is accessible for resting thereon. The transporting position comprising the housing **100** folded upon itself such that primarily the bottom surface **104** is exposed. FIG. 1A shows the housing **100** in the sleeping position, according to an embodiment of the present invention. As shown in FIGS. 1A-1E, the housing **100** may be folded, rolled, or otherwise collapsed or bent onto itself, from the sleeping position (as shown in FIG. 1A) into the transporting position (as showing in FIG. 1E), such that the top surface **102** of the housing **100** is enveloped or enclosed within the housing **100**.

The housing **100** may further comprise at least one fastener **800**. As shown in FIG. 1E, the housing **100** may be secured in the transporting position by the at least one fastener **800**. The at least one fastener **800** may comprise at least one of: an adjustable strap member, a non-adjustable strap member, a tie string, a drawstring, a hook-and-loop fastener, male and female connectors, zippers, lip and tape fasteners, double track fasteners, rivets and eyelets, cufflinks, buttons, snaps, clasps, eyelets and laces, or safety pins. In a preferred embodiment, the at least one fastener **800** comprises first and second adjustable strap members **800a**, **800b**, wherein the first and second adjustable strap members **800a**, **800b** are wrapped around the housing **100** in the transporting position, adjacent to the bottom surface **104** of the housing **100**. The first and second adjustable strap members **800a**, **800b** are adjustable so as to accommodate any configuration of the housing **100** in the transporting position, no matter how tightly or loosely the housing **100** has been rolled or folded. In some embodiments, the first and second adjustable strap members **800a**, **800b** further comprise male and female connectors **802a**, **802b** for securing the first and second adjustable strap members **800a**, **800b** in place. In some embodiments, the male and female connectors **802a**, **802b** are buckles. In some embodiments, the first and second adjustable strap members **800a**, **800b** may further comprise a stitching **804** that is a different color than the strap members. In some embodiments, the stitching **804** may comprise a reflective material, configured to allow for better visibility of the pet bed **10**.

Pet bed **10** may further comprise a carry strap **600** to allow a user to carry the pet bed **10** by hand or on an arm or over the shoulder, or to hang up the pet bed **10** for storage, access to the pet supplies (not shown) stored within the pet bed **10**, or cleaning and drying of the pet bed **10**. As shown in FIG. 2, in some embodiments, the carry strap **600** may comprise a first attachment mechanism **602a** at a first distal end **604a** and a second attachment mechanism **602b** at a second distal end **604b** configured to detachably secure the carry strap **600** to the housing **100** (as shown in FIG. 1E). The carry strap **600** may further comprise a padded portion **606** for added comfort to the user when the carry strap **600** is positioned against the user's body when carrying the pet bed **10**. In some embodiments, the first distal end **604a** of the carry strap **600** comprises a closed loop, wherein the first attachment mechanism **602** is movable along the closed loop. This feature is particularly advantageous as it converts the carry strap **600** into a pet leash. For instance, the first attachment mechanism **602a** may be moved inward, away from the first distal end **604a** and towards the second distal end **604b**

along the closed loop, allowing a user to insert their hand or wrist through the closed loop as the handle portion of the leash. In some embodiments, the closed loop comprises a padded material for added comfort when used as the handle portion of the leash (for instance, when held in the user's hand or when worn around the user's wrist). The second attachment mechanism **602b** may then be attached to a pet's collar, harness, or other piece of clothing. Because the carry strap **600** may also be used as a leash, this may eliminate the need to pack a separate leash (which may be bigger or bulkier) or may provide an additional or back-up leash if the pet's primary leash is misplaced, lost, damaged, or otherwise unavailable for use. In some embodiments, the carry strap **600** may further comprise a reflective material. In some embodiments, the carry strap **600** is adjustable.

The pet bed **10** may further comprise a plurality of layers **200a**, **200b**, **300** located between the top **102** and bottom surfaces **104** of the housing **100**. In some embodiments, the first side surface **106a** of the housing **100** may comprise a first pocket **108a** which can be opened and closed to access the plurality of layers **200a**, **200b**, **300**. In some embodiments, the first pocket **108a** extends around to at least one other side surface of the housing **100**. In some embodiments, the first pocket **108a** extends around to at least two other side surfaces of the housing **100**, such that the housing **100** is capable of opening up like a suitcase (not shown). For instance, in some embodiments, the first pocket **108a** extends around three side surfaces of the housing **100**, such that the housing **100** can be unfolded or opened up along a fourth side surface of the housing **100** (like a suitcase or book) to readily access the contents within the housing **100**. In other embodiments, the first pocket **108a** extends around all four side surfaces of the housing **100**. The first pocket **108a** may be opened and closed by a first pocket mechanical connector **130**. In a preferred embodiment, the first pocket mechanical connector **130** is a zipper. In some embodiments, the first pocket mechanical connector **130** is covered with a first hood **140**. The first hood **140** may comprise a section of fabric extending over the first pocket mechanical connector **130**. In some embodiments, the first hood **140** comprises a durable and/or moisture-wicking material such as those discussed above with regard to the bottom surface **104** of the housing **100**. The first hood **140** is configured to protect the first pocket mechanical connector **130** from damage, the elements (e.g., to prevent rust), and to prevent a pet from chewing on, choking on, and/or consuming the first pocket mechanical connector **130**. In some examples, the first hood **140** may be a different color than the rest of the housing **100** to indicate the location of the first pocket mechanical connector **130** and/or the first pocket **108a**, and adds an attractive trim and outline to the pet bed.

FIGS. 3A-3C show exemplary configurations of the first pocket **108a** on the first side surface **106a** of the housing **100**, according to an embodiment of the present disclosure. As shown in FIG. 3B, the first pocket **108a** may be opened, via the first pocket mechanical connector **130**, to access the plurality of layers **200a**, **200b**, **300**. In some embodiments, the plurality of layers **200a**, **200b**, **300** comprises at least one foam layer. The at least one foam layer may include, but is not limited to, at least one of the following materials: polyester, compressed polyester, polyester fiberfill, polyurethane, open cell foam, closed cell foam, polyethylene, latex foam, memory foam, and gel foam. In some embodiments, the plurality of layers **200a**, **200b**, **300** comprises a first foam layer **200a**, a second foam layer **200b**, and an organizer **300** between the first and second foam layers **200a**, **200b**. In some embodiments, the first foam layer **200a** may comprise

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a different material, thickness, and/or density than the second foam layer **200b**. In a preferred embodiment, the first foam layer **200a** is positioned underneath the top surface **102** of the housing **100** and comprises a memory foam configured to provide a comfortable resting material for a pet, and the second foam layer **200b** is positioned underneath the first foam layer **200a** and comprises a denser foam configured to provide structural integrity to the pet bed **10** and extra cushioning against the ground.

As shown in FIG. 3B, within the first pocket **108a**, the first foam layer **200a** (not shown) may be positioned within a first sub-pocket **110a** and the second foam layer **200b** may be positioned within a second sub-pocket **110b**. The first and second sub-pockets **110a**, **110b** may be opened and closed with mechanical connectors. Furthermore, as shown in FIG. 3C, each of the first and second foam layers **200a**, **200b** may be further nested within an individual casing **202**, wherein the casing comprises yet another mechanical connector, for directly accessing the foam material.

As set forth above, at least one of the plurality of layers **200a**, **200b**, **300** located between the top **102** and bottom surfaces **104** of the housing **100** comprises an organizer **300**. As shown in FIGS. 3D-3E, the organizer **300** comprises a plurality of compartments **302a**, **302b**, **302c**, **302d**, **302e** for storing pet supplies (not shown), such as food (including treats, snacks, and bones), food containers, waste bags, medications, medical ID cards, toys, brushes, leashes, collars, harnesses, and pet clothing. In some embodiments, the plurality of compartments **302a**, **302b**, **302c**, **302d**, **302e** may be opened and closed by mechanical connectors. In some embodiments, the plurality of compartments **302a**, **302b**, **302c**, **302d**, **302e** may all be the same size or may be different sizes. In a preferred embodiment, at least some of the plurality of compartments **302a**, **302b**, **302c**, **302d**, **302e** are different sizes so as to accommodate different-sized pet supplies. In some embodiments, at least one **302a** of the plurality of compartments **302a**, **302b**, **302c**, **302d**, **302e** may be configured to receive a pet medical ID card and/or travel checklist. In some embodiments, the organizer may comprise a fabric backing and the plurality of compartments **302a**, **302b**, **302c**, **302d**, **302e** may comprise a plastic film or laminate.

In some embodiments, a length **306** and a width **308** of the organizer **300** is approximately equal to the length **120** and the width **122** of the housing **100**. Therefore, when the organizer **300** is positioned within the first pocket **108a** and between the top surface **102** and the bottom surface **104** of the housing **100** in the sleeping position, it can lay substantially flat. The organizer **300** is also not coupled to anything within the housing, and therefore it can be slidably removed from and reinserted into the first pocket **108a** with ease (as shown in FIG. 3D). Specifically, the organizer **300** can be slid or moved smoothly between the top **102** and bottom surfaces **104** of the housing **100**. In some embodiments, where the first pocket **108a** extends around to at least two other side surfaces of the housing **100**, such that the housing **100** is capable of opening up like a suitcase, the organizer **300** can simply be positioned between the top **102** and bottom surfaces **104** of the housing **100**. The organizer **300** is also foldable along a plurality of crease portions **310a**, **310b** to produce a stacked configuration and unfoldable to produce an unstacked configuration. The crease portions **310a**, **310b** facilitate rolling up of the organizer **300** when inserted into the housing **100**, and when the housing **100** is folded or rolled from the sleeping position into the transporting position.

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The organizer **300** may further comprise an extendible handle strap **304** at a distal end thereof, wherein the extendible handle strap **304** is configured to hang the organizer **300** on different sized objects. For instance, the extendible handle **304** may be used to hang the organizer **300** from a tree trunk or tree branch, a pole, a car roof rack, a hook in a closet, a clothing rack, a towel rack, or a tent to easily access the pet supplies stored therein.

The housing **100** may further comprise a second pocket **108b**. FIGS. 4A-4B show exemplary configurations of a second pocket **108b** on the first side surface **106a** of the housing **100**, according to an embodiment of the present disclosure. The second pocket **108b** may be opened and closed by a second pocket mechanical connector **132**. In a preferred embodiment, the second pocket mechanical connector **132** comprises a zipper. In some embodiments, the second pocket mechanical connector **132** is covered with a second hood **142**, wherein the second hood **142** comprises a material such as that described above with regard to the first hood **140**.

As shown in FIG. 4B, the pet bed **10** further comprises a cover **400** that is removable from the second pocket **108b**. The cover **400** is rollable to produce a rolled configuration and unrollable to produce an unrolled configuration. The rolled configuration allows the cover **400** to be received within the second pocket **108b**, therein forming a support cushion **112** under the top surface **102** of the housing. The support cushion **112**, projecting above the remainder of the top surface **102** of the housing **100**, may serve as a bolster, pillow, or resting place on which a pet can lay its head for greater comfort and support while resting on the top surface **102** of the housing **100**, when the housing **100** is in the sleeping position. The support cushion **112** may be delineated from the remainder of the top surface **102** of the housing **100** by a stitching line **102a** across the width **122** of the housing (as shown in FIG. 1A).

In some embodiments, a first mechanical connector **114** is used to detachably secure the cover **400** to an inside surface of the second pocket **108b**. In a preferred embodiment, the first mechanical connector **114** comprises a zipper. The first mechanical connector **114** allows the cover **400** to be completely detached from an inside surface of the second pocket **108b** and removed for washing or cleaning. The detached cover **400** may also be used as a blanket to keep a pet warm or comforted, even when the pet is not resting on the pet bed **10**. Furthermore, the detached cover **400** may be used as a protective covering in cars, airplanes, trains, and on furniture inside homes, hotels, and other indoor travel lodgings, for instance, to protect indoor furnishings from dirt, mud, and/or pet hair. The first mechanical connector **114** may also be used to secure the cover **400** to the housing **100**, so that the cover **400** can be used as a blanket or covering while the pet is resting on the pet bed **10** and when the cover **400** is in the unrolled configuration, as described in further detail below.

The unrolled configuration allows the cover **400** to extend over at least a portion of the top surface **102** of the housing **100**. FIGS. 4C-4D show different views of an exemplary cover **400**, according to an embodiment of the present disclosure, wherein the cover **400** is in an unrolled configuration. In some embodiments, the cover **400** comprises a center portion **402**, a pair of winged portions **404a**, **404b** extending from latitudinal sides **402a**, **402b** of the center portion **402**, and a flange portion **406** extending from one longitudinal side **402c** of the center portion **402**. In some embodiments, an outer edge **406a** of the flange portion **406** is detachably secured to the first side surface **106a** of the

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housing 100. In some embodiments, the outer edge 406a of the flange portion 406 is detachably secured via the first mechanical connector 114 to an inside surface of the second pocket 108b on the first side surface 106a of the housing 100. In some embodiments, an outer edge 404a1, 404b1 of each of the pair of winged portions 404a, 404b is detachably secured to opposing third 106c and fourth side surfaces 106d of the housing 100 via a second mechanical connector 116a, 116b. In a preferred embodiment, the second mechanical connector 116a, 116b comprises a zipper.

FIG. 4E shows a top view of a side-by-side comparison of the detached cover 400 and the housing 100, according to an embodiment of the present disclosure. In some embodiments, the distance 410 between the outer edges 404a1, 404b1 of the pair of winged portions 404a, 404b of the cover 400 is greater than the distance 118 between the opposing third 106c and fourth side surfaces 106d of the housing 100. Therefore, when the cover 400 is in the unrolled configuration and is secured to the housing 100 via the first mechanical connector 114 and the second connector 116a, 116b, there is room between the cover 400 and the top surface 102 of the housing to accommodate a pet resting thereon. This ultimately allows the cover 400 to serve as a blanket or sheet to provide warmth and comfort to a pet resting on the pet bed 10. The attached cover 400 may also be used to calm a pet suffering from anxiety, fear, or over-excitement, or to protect a pet from inclement weather such as wind, hail, snow, or rain. The cover 400 may also be used for burrowing for smaller pets.

FIG. 4F shows the cover 400 being secured to at least a portion of the housing 100, according to an embodiment of the present disclosure. As shown in FIGS. 4F-4G, when the outer edge 406a of the flange portion 406 is secured to the first side surface 106a of the housing 100 via the first mechanical connector 114, and the outer edges 404a1, 404b1 of each of the pair of winged portions 404a, 404b are secured to the third 106c and fourth side surfaces 106d of the housing 100 via the second mechanical connector 116a, 116b, vent holes 410a, 410b are formed between each of the pair of winged portions 404a, 404b and the flange portion 406. These vent holes 410a, 410b allow for air flow between the cover 400 and the top surface 102 of the housing 100 to provide some temperature control. For instance, the vent holes 410a, 410b may allow for cooling air to flow from the outside and into the vent holes 410a, 410b, ultimately decreasing the temperature between the cover 400 and the top surface 102 of the housing 100.

In some embodiments, the cover 400 may comprise a material such as those materials described above with respect to the top surface 102 of the housing 100. In some embodiments, the cover 400 may comprise multiple layers, or at least one layer within an outer shell. For instance, in some embodiments (not shown), the cover 400 comprises a first side layer comprising a soft material such as those materials described above with respect to the top surface 102 of the housing 100, and a second side layer comprising a durable and/or moisture-wicking material, such as those described above with respect to the bottom layer 104 of the housing 100. In this configuration, the first side layer comprising the soft material may be used against the body of a pet to keep the pet warm and comforted, and the second side layer comprising the durable and/or moisture-wicking material layer may be used as an outer layer to protect the pet from the elements. In other embodiments, the cover 400 may comprise a soft material within a durable and/or moisture-wicking outer shell. In some embodiments, the cover 400

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further comprises a moisture-repellant coating or finish to protect the cover 400 and/or the housing 100 from dampness.

In some embodiments, the cover 400 further comprises a structural insert 408 at a second longitudinal side 402d of the center portion 402, opposite the longitudinal side 402c with the flange portion 406 extending therefrom, wherein the structural insert 408 allows the cover 400 to be rolled from the unrolled configuration to the rolled configuration. In some embodiments, the structural insert 408 is a piece of foam.

FIGS. 4H-4J show exemplary configurations wherein the cover 400 of FIGS. 4C-4G is folded, or rolled, from the unrolled configuration into a rolled configuration, according to an embodiment of the present disclosure. For instance, as shown in FIG. 4H, the outer edges 404a1, 404b1 of each of the pair of winged portions 404a, 404b may be detached from the third 106c and fourth side surfaces 106d of the housing 100 via the second mechanical connector 116a, 116b, and the winged portions 404a, 404b may be folded onto the center portion 402 of the cover. The structural insert 408 may then be used to roll the cover 400 towards the first side surface 106a of the housing. With the outer edge 406a of the flange portion 406 still secured via the first mechanical connector 114 to an inside surface of the second pocket 108b, the cover 400, now in the rolled configuration (FIG. 4J), can be received within the second pocket 108b on the first side surface 106a of the housing 100 to form the support cushion 112 (FIG. 4K).

The housing 100 may further comprise a third pocket 108c. In some embodiments, as shown in FIGS. 5A-5B, the third pocket 108c is located on the second side surface 106b of the housing 100, and can be opened and closed by a third pocket mechanical connector 134. In a preferred embodiment, the third pocket mechanical connector 134 comprises a zipper. In some embodiments, the third pocket mechanical connector 134 is covered with a third hood 144, wherein the third hood 144 comprises a material such as that described above with regard to the first hood 140. In some embodiments, as shown in FIG. 5B, the at least one fastener 800a, 800b used to secure the housing 100 in the transporting position, as described above with regard to FIG. 1E, is coupled to an inside surface 108c1 of the third pocket 108c by at least one mechanical connector (not shown) or by sewing. In a preferred embodiment, the at least one fastener 800a, 800b is sewn to the inside surface 108c1 of the third pocket 108c. This ultimately ensures that the at least one fastener 800a, 800b is always available for use and will not become lost or misplaced by the user. Furthermore, once the housing 100 is unfolded from the transporting position into the sleeping position, the at least one fastener 800a, 800b can be stored within the closed third pocket 108c, to prevent a pet from chewing on, choking on, and/or consuming the at least one fastener 800a, 800b. In some embodiments, the third pocket 108c may also be used to store and transport additional small supplies.

At least one handle portion 700 may be provided on at least one of the four side surfaces 106a, 106b, 106c, 106d of the housing 100 or on at least one corner of the housing 100 where one side surface abuts an adjacent side surface. The at least one handle portion 700 may comprise a loop of fabric for, e.g., hanging the pet bed 10 for drying or cleaning, or to access the supplies stored therein, or for connecting the first and second attachment mechanisms 602a, 602b of the carry strap 600. The at least one handle portion 700 may comprise a material such as the material of the bottom surface 104 of the housing 100 described above. In a

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preferred embodiments, the at least one handle portion **700** comprises nylon. In some embodiments, the handle portion **700** further comprises a reflective material, for instance, so as to be more easily viewable at night. The at least one handle portion **700** may also be in a different color than the rest of the housing **100** to indicate the location of the at least one handle portion **700** for purposes of hanging the pet bed **10** or connecting the carry strap **600**. At least one carry handle **702** may also be provided on the housing **100**, wherein the carry handle **702** comprises a larger loop of fabric than that of the at least one handle portion **700**, and is configured to allow the user to carry the pet bed **10** by hand. The carry handle **702** may comprise the same material as the handle portions **700**, and may also be a different color than the rest of the housing. In some embodiments, the carry handle **702** may be adjustable in size.

The housing **100** may further comprise a fourth pocket **108d**. In some embodiments, as shown in FIG. 6A, the fourth pocket **108d** is located on the fourth side surface **106d** of the housing **100**, and can be opened and closed by a fourth pocket mechanical connector **136**. In a preferred embodiment, the fourth pocket mechanical connector **136** comprises a zipper. In some embodiments, the fourth pocket mechanical connector **134** is covered with a fourth hood **146**, wherein the fourth hood **146** comprises a material such as that described above with regard to the first hood **140**. In some embodiments, a mesh bag **500** is coupled to an inside surface of the fourth pocket **108d**. The mesh bag **500** may be collapsible so as to fit within the fourth pocket **108d** (as in FIG. 6A) and expandable so as to accommodate a supply item (not shown), such as a water bottle, when the mesh bag **500** is pulled out of the fourth pocket **108d** (as in FIG. 6B). In some embodiments, the mesh bag **500** comprises a cinching mechanism **502** to open and close the mesh bag. In a preferred embodiment, the cinching mechanism **502** is a drawstring. In other embodiments, the fourth pocket **108d** comprises a lined pouch, wherein the lined pouch comprises a solid material or solid bag, rather than a mesh bag.

FIGS. 8-9 show an exemplary pet bed **90**, according to an embodiment of the present disclosure. Pet bed **90** includes many similar features and labels as pet bed **10** of FIGS. 1A-6B. For example, the housing **900** can be described with respect to the housing **100** above, and the cover **1200** can be described with respect to the cover **400** above. Altogether, the pet bed **90** shown in FIG. 7 provides similar advantages to the pet bed **10** of FIGS. 1A-6B. Additional features of the pet bed **90** and the housing **900** are discussed further below.

The housing **900** may comprise a top surface **902**. The top surface **902** may comprise the same material as the material described above regarding the top surface **102** of housing **100** of FIG. 1A. In some embodiments, the material of the top surface **902** may further comprise a backing material (not shown) that is configured to thicken the top surface **902** and provide the top surface **902** with greater flexibility and structural integrity. In some embodiments, the backing material may comprise a flexible material such as spandex or nylon. Top surface **902** may also comprise at least one stitching line **930** across the width **922** of the housing **900**. The at least one stitching line **930** are advantageous in that they help to secure the material of the top surface **902** to the housing **900**, and prevent the material of the top surface **902** from bunching up. In some embodiments, the at least one stitching line **930** comprises a plurality of stitching lines **930a**, **930b**. In some embodiments, the top surface **902** further comprises a fabric stripe **932** to clearly demarcate the support cushion **912** from the remainder of the top surface **902**. In some embodiments, the fabric strip **932** comprises

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the same material as that described above with regard to the first hood **140** of housing **100**.

As shown in FIGS. 9-10, pet bed **90** may further comprise a cover **1200** (corresponding to the cover **400** described above), wherein the cover **1200** comprises two winged portions **1204a**, **1204b** and a flange portion **1206**. A first mechanical connector **914** and second mechanical connectors **916a**, **916b** may be used to detachably secure the two winged portions **1204a**, **1204b** and the flange portion **1206** of the cover **1200** to at least a portion of the housing **900** when the cover **1200** is in the unrolled configuration. In some embodiments, as shown in FIGS. 7-10, the second mechanical connectors **916a**, **916b** are covered with hoods **940a**, **940b**. The hoods **940a**, **940b** may comprise the same material as the material described above regarding the first hood **140**.

When the flange portion **1206** is secured to the housing **900** via the first mechanical connector **914**, and the pair of winged portions **1204a**, **1204b** are secured to the housing **900** via the second mechanical connectors **916a**, **916b**, vent holes **1210a**, **1210b** are formed between each of the pair of winged portions **1204a**, **1204b** and the flange portion **1206**. These vent holes **1210a**, **1210b** allow for air flow between the cover **1200** and the top surface **902** of the housing **900** to provide some temperature control. For instance, the vent holes **1210a**, **1210b** may allow for cooling air to flow from the outside and into the vent holes **1210a**, **1210b**, ultimately decreasing the temperature between the cover **1200** and the top surface **902** of the housing **900**. In some embodiments, as shown in FIGS. 9-10, the vent holes **1210a**, **1210b** are adjustable in size to further control the temperature. For instance, vent holes **1210a**, **1210b** may further comprise vent hole mechanical connectors **1212a**, **1212b** to open, close, partially open, or partially close the vent holes **1210a**, **1210b**. In a preferred embodiment, the vent hole mechanical connectors **1212a**, **1212b** are zippers. In a more preferred embodiment, the vent hole mechanical connectors **1212a**, **1212b** comprise at least one of hook-and-loop fasteners, male and female connectors, zippers, lip and tape fasteners, double track fasteners, rivets and eyelets, cufflinks, buttons, snaps, clasps, eyelets and laces, one or more adhesives, safety pins, silicone ridges, tie strings, or drawstrings. In a most preferred embodiment, the vent hole mechanical connectors **1212a**, **1212b** each comprise a zipper and at least one snap, wherein the at least one snap secures the cover **1200** to a vent hood (for instance, **940a**, **940b**), such that air flow between the cover **1200** and the top surface **902** of the housing **900** is further minimized when the vent holes **1210a**, **1210b** are closed.

The housing **900** may further comprise at least one handle portion **960** (corresponding to the at least one handle portion **700** described above) that may be provided on the housing **900**. In some embodiments, the at least one handle portion **700** comprise a reflective strip **962** configured to allow for better visibility of the pet bed **90**.

While the subject matter of this disclosure has been described and shown in considerable detail with reference to certain illustrative embodiments, including various combinations and sub-combinations of features, those skilled in the art will readily appreciate other embodiments and variations and modifications thereof as encompassed within the scope of the present disclosure. Moreover, the descriptions of such embodiments, combinations, and sub-combinations is not intended to convey that the claimed subject matter requires features or combinations of features other than those expressly recited in the claims. Accordingly, the scope

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of this disclosure is intended to include all modifications and variations encompassed within the spirit and scope of the following appended claims.

The invention claimed is:

1. A pet bed, comprising:
 - a housing comprising a top surface, a bottom surface, and four side surfaces;
 - a foam layer configured to be located between the top and bottom surfaces of the housing;
 - an organizer comprising a plurality of compartments for storing pet supplies;
 - a detachable cover, wherein the detachable cover is detachable from the housing;
 - at least one fastener for keeping the bed in a first state;
 - a first pocket which can be opened for accessing the foam layer and the organizer;
 - a second pocket which can be opened for accessing the detachable cover;
 - a third pocket which can be opened for accessing the at least one fastener, wherein the at least one fastener is configured to be coupled to the third pocket;
 - a carry strap, wherein the carry strap comprises a first attachment mechanism at a first distal end and a second attachment mechanism at a second distal end configured to detachably secure the carry strap to the housing;
 - a first mechanical connector for detachably securing the detachable cover to an inside surface of the second pocket, and a second mechanical connector for detachably securing the detachable cover to at least a portion of the housing when the detachable cover is in the unrolled configuration, wherein
 - the pet bed is capable of being in the first state and a second state,
 - the first state is a rolled state in which the housing is rolled,
 - the second state is an unrolled state in which the housing is unrolled and the top surface of the housing faces upward,
 - the first pocket for accessing the foam layer and the organizer is accessible by opening the housing along one of the side surfaces of the housing,
 - the pet bed comprises a sub-pocket disposed inside the first pocket,
 - the foam layer is configured to be disposed inside the sub-pocket,
 - the organizer is configured to be disposed outside the sub-pocket and inside the first pocket,
 - the first distal end of the carry strap comprises a closed loop for accommodating a user's hand or wrist when the carry strap is used as a pet leash,
 - the closed loop comprises a padded material,
 - the first attachment mechanism is movable along the closed loop,
 - the second attachment mechanism comprises a holding portion for attaching the carry strap to a pet's collar, harness, and/or clothing,
 - the housing comprises a first side, a second side opposite to the first side, a third side disposed between the first side and the second side, and a fourth side disposed between the first side and the second side and opposite to the third side,
 - the detachable cover comprises:
 - a center portion;
 - a pair of winged portions extending from latitudinal sides of the center portion; and
 - a flange portion extending from one longitudinal side of the center portion;

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- an outer portion of the flange portion is detachably secured to the inside surface of the second pocket which is disposed at the first side,
 - an outer edge of one of the winged portions is detachably secured to the third side along the third side, and
 - an outer edge of another one of the winged portions is detachably secured to the fourth side along the fourth side, wherein
 - the cover comprises a first layer comprising a first material and a second layer comprising a second material different from the first material,
 - the pair of winged portions and the flange portion are configured to form vent holes while being secured to the housing, and
 - the cover comprises vent hole mechanical connectors configured to adjust a size of the vent holes.
2. The pet bed of claim 1, wherein
 - the detachable cover is rollable to produce a rolled configuration and unrollable to produce an unrolled configuration,
 - the rolled configuration allows the detachable cover to be received within the second pocket, therein forming a support cushion under the top surface of the housing, and
 - the unrolled configuration allows the detachable cover to extend over at least a portion of the top surface of the housing.
 3. The pet bed of claim 1, wherein
 - the organizer further comprises an extendable handle strap at a distal end thereof, and
 - the extendable handle strap is configured to hang the organizer on different-sized objects.
 4. The pet bed of claim 1, wherein
 - the at least one fastener comprises at least one adjustable strap member,
 - the at least one fastener is configured to keep the bed in the rolled state by at least partially wrapping around the housing in a direction of rolling the housing,
 - the at least one fastener comprises a first end portion, a second end portion, a middle portion disposed between the first and second end portions,
 - the first end portion comprises a buckle for keeping the bed in the rolled state, and
 - the second end portion is coupled to the third pocket.
 5. The pet bed of claim 1, further comprising at least one handle portion on at least one of the four side surfaces of the housing or on at least one corner of the housing where one side surface abuts an adjacent side surface.
 6. The pet bed of claim 1, wherein
 - one of the four sides of the housing comprises a fourth pocket, and
 - a mesh bag is coupled to an inside surface of the fourth pocket.
 7. The pet bed of claim 1, wherein the first pocket extends around to at least three of the four surfaces of the housing.
 8. The pet bed of claim 7, wherein
 - the side surfaces of the housing comprise a first side surface, a second side surface, a third side surface, and a fourth side surface,
 - the first pocket extends around the first, second, and third side surfaces of the housing, and
 - the housing is capable of being opened up and unfolded along the fourth side surface of the housing.
 9. The pet bed of claim 1, wherein the organizer is configured to be opened and closed.

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10. The pet bed of claim 1, wherein the organizer comprises a plurality of crease portions and is configured to be folded along the plurality of crease portions.

11. The pet bed of claim 1, wherein the organizer comprises a plurality of mechanical connectors,

the plurality of compartments of the organizer are configured to be opened and closed by the mechanical connectors of the organizer, and

the plurality of compartments comprises a compartment of a first size and a compartment of a second size different from the first size.

12. A pet bed, comprising:

a housing comprising a top surface, a bottom surface, and four side surfaces which comprise a first side surface, a second side surface opposite to the first side surface, a third side surface, and a fourth side surface opposite to the third side surface;

a plurality of layers located between the top and bottom surfaces of the housing;

a first pocket, which can be opened for accessing the plurality of layers, wherein the plurality of layers comprises

a first foam layer,

a second foam layer, and

an organizer between the first and second foam layers, wherein the organizer can be removed from and reinserted into the first pocket;

a second pocket, which can be opened for accessing a detachable cover comprising a center portion, a pair of winged portions extending from latitudinal sides of the center portion, and a flange portion extending from one longitudinal side of the center portion; and

a carry strap, wherein the carry strap comprises a first attachment mechanism at a first distal end and a second attachment mechanism at a second distal end configured to detachably secure the carry strap to the housing, wherein

an outer edge of the flange portion is detachably secured to the first side surface of the housing, and wherein an outer edge of each of the pair of winged portions is detachably secured to opposing third and fourth side surfaces of the housing, so as to form vent holes between each of the pair of winged portions and the flange portion that allow for air flow between the cover and the top surface of the housing, and wherein the vent holes are adjustable in size to control the temperature between the cover and the top surface of the housing,

the housing is foldable from a sleeping position to a transporting position, wherein in the sleeping position the bottom surface of the housing can rest on the ground and the top surface of the housing is accessible for a pet to rest on, and wherein the transporting position comprises the housing folded upon itself such that primarily the bottom surface is exposed,

the first pocket extends around the first, second, and third side surfaces of the housing,

the housing is capable of being opened up and unfolded along the fourth side surface of the housing,

the first pocket for accessing the first foam layer, the second foam layer, and the organizer is accessible by opening the housing along the fourth side surface of the housing,

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the pet bed comprises a sub-pocket disposed inside the first pocket,

the first foam layer is configured to be disposed inside the sub-pocket,

the organizer is configured to be disposed outside the sub-pocket and inside the first pocket,

the first distal end of the carry strap comprises a closed loop for accommodating a user's hand or wrist when the carry strap is used as a pet leash,

the closed loop comprises a padded material,

the first attachment mechanism is movable along the closed loop, and

the second attachment mechanism comprises a holding portion for attaching the carry strap to a pet's collar, harness, and/or clothing.

13. The pet bed of claim 12, further comprising at least one fastener coupled to the second side surface of the housing, wherein

the housing is in a rolled state in the transporting position,

the at least one fastener can be used to secure the housing in the transporting position by at least partially wrapping around the housing in a direction of rolling the housing,

the at least one fastener comprises a first end portion, a second end portion, a middle portion disposed between the first and second end portions,

the first end portion comprises a buckle for keeping the bed in the rolled state, and

the second end portion is coupled to the second side surface of the housing.

14. The pet bed of claim 13, wherein the at least one fastener is coupled to an inside surface of a third pocket on the second side surface of the housing, and wherein the at least one fastener comprises at least one adjustable strap member.

15. The pet bed of claim 12, wherein the organizer is foldable along a plurality of crease portions to produce a stacked configuration and unfoldable to produce an unstacked configuration.

16. The pet bed of claim 12, wherein

the cover is rollable to produce a rolled configuration and unrollable to produce an unrolled configuration,

the rolled configuration allows the cover to be received within the second pocket, therein forming a support cushion under the top surface of the housing, and

the unrolled configuration allows the cover to extend over at least a portion of the top surface of the housing.

17. The pet bed of claim 16, further comprising a first mechanical connector for detachably securing the cover to the inside surface of the second pocket, and a second mechanical connector for detachably securing the cover to at least a portion of the housing when the cover is in the unrolled configuration.

18. The pet bed of claim 12, wherein the cover comprises a first layer comprising a first material and a second layer comprising a second material different from the first material, and the cover comprises vent hole mechanical connectors configured to adjust a size of the vent holes.

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