

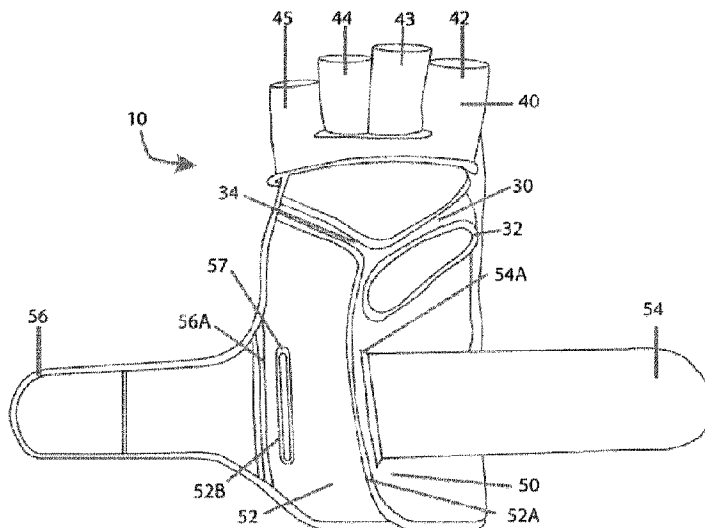


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(54) Titre : GANT DE SPORT PRESENTANT UNE BANDE DE POIGNET ET UN SYSTEME D'ATTELLE DORSALE AMELIORES

(54) Title: SPORTS GLOVE HAVING IMPROVED WRIST STRAP AND DORSAL SPLINT SYSTEM



(57) **Abrégé/Abstract:**

A protective sports glove worn by athletes during training or for use in a combative event to protect against injury and increase performance (including but not limited to total force generation, grip strength, striking force and speed, muscular endurance, time to contraction, etc.). These gloves are engineered with a dorsal splint system and a cooperating adjustable dual strapping wrist tie system to secure the gloves to the contour of the hands, to ensure they remain tight and fixed, and to support the wrist from excessive bending. The dual strapping system with the dorsal splint system provides increased wrist/hand rigidity mirroring a tightness of hand wrap bandages for maximal bone and tendon support of the hands and wrists, and this novel tie system increases the transfer of force generation to the point of impact.

Abstract

A protective sports glove worn by athletes during training or for use in a combative event to protect against injury and increase performance (including but not limited to total force generation, grip strength, striking force and speed, muscular endurance, time to contraction, etc.). These gloves are engineered with a dorsal splint system and a cooperating adjustable dual strapping wrist tie system to secure the gloves to the contour of the hands, to ensure they remain tight and fixed, and to support the wrist from excessive bending. The dual strapping system with the dorsal splint system provides increased wrist/hand rigidity mirroring a tightness of hand wrap bandages for maximal bone and tendon support of the hands and wrists, and this novel tie system increases the transfer of force generation to the point of impact.

**SPORTS GLOVE HAVING IMPROVED WRIST STRAP
AND DORSAL SPLINT SYSTEM**

TECHNICAL FIELD

[0001] This invention relates to a combat sports glove designed for improved fit and function. More specifically, the invention relates to a combat sports glove having an adjustable dual system wrist support system and/or a dorsal splint system.

BACKGROUND

[0002] Combat athletes, especially mixed martial arts (MMA) practitioners, use gloves on the hand that, generally, are cumbersome, thick, non form-fitting and lack in adequate wrist and hand support. As well, these gloves, with repetitive use, quickly lose the ability to maintain proper fit and function. This can lead to a decrease in force generation and related hand and fist functioning and can also lead to injury. Another shortcoming of these conventional combat gloves is that, when the glove strikes a target or opponent, the hand can be loose and the wrist can be unstable. It can therefore be appreciated that force loss and injury can be experienced by the athlete during training and during a competitive event. Maintaining maximal force transmission in relation to striking force and grip strength are key factors to support performance during stand up or ground combat. Injury prevention is also of great importance to these athletes, especially in relation to protection for the hands and fists. In particular, through repeated use and wear, the glove fit may become loose to such an extent that the glove fit is inadequate for the glove to function properly.

SUMMARY

[0003] The present invention provides systems and devices relating to a protective sports glove. The glove may be used during training or in combat events that may require striking an opponent with the hand or with parts of the hand. The glove is used to protect against injury and as well as to increase performance. The present invention provides for a glove that uses a dorsal splint system, which may be used in combination with an adjustable dual strap wrist securement system to secure the glove to the contour of the hand and of the wrist. The splint system provides support for the wrist by preventing the wrist from excessive bending when the glove is securely worn.

[0004] The further combination of the dorsal splint system with a dual strap wrist securement system ensures that the glove remains tightly fitted and fixed. The use of the dual strap system with the dorsal splint system also provides increased wrist and hand rigidity that mirrors the tightness of hand wrapped bandages for maximal bone and tendon support of the hands and wrists. This system also advantageously increases the transfer of force to the point of impact.

[0005] In a first aspect, the present invention provides a protective glove comprising:

 a body having:

 a dorsal side;

 a volar side;

 a finger portion for fingers, the finger portion having a finger dorsal side and a finger volar side;

 a wrist portion for a wrist, the wrist portion having a wrist dorsal side and a wrist volar side;

a splint portion for supporting said wrist, said splint portion being adjacent to said wrist portion; a gap closure system for securing said wrist portion to said wrist;

wherein the finger portion has a first section for enclosing at least one finger and a second section for encircling a thumb; and

wherein wrist volar side of said wrist portion has a gap for adjustably securing the glove to accommodate the wrist, said gap closure system also being for closing said gap.

[0006] In another aspect, the present invention provides a protective glove for use by a user, the glove comprising:

- a dorsal side;
- a volar side;
- a finger portion for fingers, the finger portion being for enclosing at least one finger of said user;
- a wrist portion for a wrist of said user, the wrist portion having a wrist dorsal side and a wrist volar side;
- a splint portion for supporting said wrist, said splint portion being adjacent said wrist portion, said splint portion being resistant to a bending of said wrist;
- a gap closure system for securing said wrist portion to said wrist;

wherein wrist volar side of said wrist portion has a gap for adjustably securing the glove to accommodate the wrist, said gap closure system also being for closing said gap.

[0007] Yet a further aspect of the invention provides glove comprising:

- a finger portion for fingers, the finger portion being for enclosing at least one finger;
- a wrist portion for a wrist, the wrist portion having a wrist dorsal side and a wrist volar side;
- a splint portion for supporting said wrist, said splint portion being adjacent said wrist portion, said splint portion being resistant to a bending of said wrist, said splint portion being positioned on a dorsal side of said glove;
- a gap closure system for tightly securing said wrist portion to said wrist;

wherein said wrist volar side of said wrist portion has a gap for adjustably securing the glove to accommodate the wrist, said gap closure system also being for closing said gap.

BRIEF DESCRIPTION OF THE DRAWINGS

[0008] Embodiments of the invention have been chosen for purposes of illustration and description and are not intended to be limiting. Throughout the drawings, like elements are referred to by like numerals.

FIG. **1A** is a palm view of a glove having both straps in an unsecured or unfastened open position according to one embodiment of the invention;

FIG. **1B** is a palm view of a glove having both straps secured in a closed configuration according to one embodiment of the present invention;

FIG. **2A** is a dorsal view of the glove in FIG. **1A** showing the straps in an unsecured or opened position;

FIG. **2B** is a dorsal view of the glove shown in FIG. **1B** having both straps in an unsecured or unfastened opened position according to another embodiment of the present invention;

FIGS. **3A** and **4A** illustrate dorsal views of the glove in FIG. 1A showing the steps for securing the straps to the user's wrist to secure the glove;

FIGS. **3B** and **4B** illustrate dorsal views of the glove in FIG. 1B showing the steps for securing the straps to the user's wrist to secure the glove;

FIG. **5** is a cross-section sequence view along line A-A of FIGS. **2B** through **4B** showing the sequence of securing the primary and secondary straps according to another embodiment of the present invention;

FIG. **6A** is a palm view of an alternative embodiment of the glove illustrated in FIG. **1A**;

FIG. **6B** is a dorsal view of an embodiment of the glove illustrated in FIG. **1B** showing multiple support elements for the splint portion;

FIG. **6C** is a palm view of an alternative embodiment of the glove illustrated in FIG. **1A**.

FIGS. **7** and **8** are dorsal and palm views of an alternative embodiment of the glove in FIG. **1B** featuring a lace-based gap closure system and using multiple support elements for the splint portion;

FIGS. **9** and **10** are dorsal and palm views of another alternative embodiment of the glove in FIG. **1B** featuring a

lace and strap-based gap closure system and using multiple support elements for the splint portion;

FIGS. **11** and **12** are dorsal and palm views of another alternative embodiment of the glove in FIG. **1B** featuring a reel-base gap closure system and using multiple support elements for the splint portion;

FIGS. **13** and **14** are dorsal and palm views of another alternative embodiment of the glove in FIG. **1B** featuring a single strap-based gap closure system and using multiple support elements for the splint portion;

FIGS. **15** and **16** are dorsal and palm views of another alternative embodiment of the glove in FIG. **1B** featuring a dual strap-based gap closure system and using multiple support elements for the splint portion;

FIGS. **17** and **18** are dorsal and palm views of an alternative embodiment of the glove in FIG. **1A** featuring a single strap-based gap closure system and using multiple support elements for the splint portion;

FIGS. **19** and **20** are dorsal and palm views of another alternative embodiment of the glove in FIG. **1A** featuring a dual strap-based gap closure system and using multiple support elements for the splint portion;

FIGS. **21** and **22** are dorsal and palm views of another alternative embodiment of the glove in FIG. **1A** featuring a reel -based gap closure system and using multiple support elements for the splint portion;

FIG. **23** illustrates a dorsal view of another alternative embodiment of the glove in FIG. **1A** featuring a single strap gap closure system and multiple support elements for the splint portion;

FIG. **24** illustrates a dorsal view of another alternative embodiment of the glove in FIG. **1A** featuring a dual strap gap closure system and multiple support elements for the splint portion;

FIG. **25** illustrates a dorsal view of another alternative embodiment of the glove in FIG. **1A** featuring multiple support elements for the splint portion;

FIG. **26** illustrates a dorsal view of an alternative embodiment of the glove in FIG. **1B** featuring a single strap-based gap closure system and a single support element for the splint portion; and

FIG. **27** illustrates a dorsal view of an alternative embodiment of the glove in FIG. **1B** featuring a single support element for the splint portion and a gap closure system which does not use a strap.

DETAILED DESCRIPTION

[0009] While the various embodiments of the present invention are herein described with specific examples, those examples are not intended to be limiting, and those of skill in the art will appreciate and recognize other embodiments and advantages of the present invention.

[00010] Referring now to the figures, in which like parts are identified by like numerals throughout all figures, a glove according to a preferred embodiment of the invention will be described in detail.

[00011] It should be noted that commonly accepted anatomical names are used throughout this document to refer to parts of the hand and corresponding parts of the gloves according to

various embodiments of the present invention. The term dorsal refers to the back or top of the hand. The term volar refers to the bottom or palm-side of the hand. The thumb is understood to be considered the first finger but is most commonly herein referred to as the thumb. The remaining fingers, proceeding from the first or index finger, are herein referred to as the second, third, fourth, and fifth fingers.

[00012] Referring to Figure **1A**, a protective glove for use in combat sports such as mixed martial arts is illustrated. In Figure **1B**, a boxing glove that may be used in similar activities is illustrated. The following description applies to both Figures **1A** and **1B** with similar features being referred to by the same reference numerals. It should be noted that Figures **1A-4A** illustrate a right handed glove while Figures **1B-4B** illustrate a left-handed glove. Referring to FIGS. **1A** and **1B**, a glove **10** is shown in palm view, i.e. viewed from the side of the palm and not the dorsal side. Glove **10** has a dorsal portion (not visible in this view) having a splint portion **22**, a volar portion **30**, a thumb portion **32**, a finger portion **40**, and a wrist portion **50**. Wrist portion **50**, in the embodiment shown, is formed with a gap **52**, having a thumb-side edge **52A** and an opposing-side edge **52B**. A primary support strap **54** is attached to the thumb-side edge **52A** (not visible in FIG. **1B**) and a secondary support strap **56** is attached to the opposing-side edge **52B** at **56A**. The opposing-side edge **52B** has a slot **57** through which primary support strap **54** passes through.

[00013] In use, an individual places their hand inside glove **10**. When the primary support strap **54** and the secondary support strap **56** are unsecured, the gap **52** allows for the wrist portion **50** and the volar portion **30** to open and accommodate the hand, the hand being larger in circumference in some

regions than the wrist. The individual's thumb passes into the thumb portion **32** and their second, third, fourth, and fifth fingers pass into finger portion **40**. Primary support strap **54** is passed through the slot **57**. FIG. **2A** shows the opposite side (dorsal) of the glove **10** shown in FIG. **1A** while FIG. **2B** shows the dorsal side of the glove in Figure **1B**. In FIGS. **2A** and **2B**, the primary support strap **54** is passed through the slot **57** (not shown in FIG **2B**). FIGS **2A** and **2B** also show that the dorsal portion **20** has both straps in the open position. As shown in the drawings, the dorsal portion **20** contains two individual support elements that make up the splint portion **22**. The support elements together form the splint portion **22** that extends from the finger portion **40** down to the wrist portion **50** such that the support straps overlay a portion of the splint portion **22**.

[00014] Once the primary strap **54** has been passed through the slot **57**, the wrist portion **50** can now be tightly secured to the wrist, thereby ensuring a secure fit for the glove. In Figures **3A-4A** and **3B-4B**, this process is illustrated for the two types of gloves shown. Primary strap **54** is pulled tightly in the direction of the block arrow shown in FIGS. **3A** and **3B** as the primary strap **54** wraps around the wrist portion of the glove. In one aspect of the preferred embodiment, the primary support strap **54** has an elastic portion, preferably near the thumb-side attachment **54A** (not shown in FIGS. **3A**, **3B**). As the primary support strap **54** is pulled, it narrows or closes the gap **52** tightly to thereby conform the glove to the wearer's hand and wrist, thereby producing a tight, supportive fit. The dorsal side of wrist portion **50** may include a region **58** having means to accommodate reversible fastening of the gap closure system, in particular the primary support strap **54**, which in turn also contains a means to facilitate reversible fastening (of the secondary support strap **56**). In one implementation,

the means to facilitate reversible fastening are preferably of the hook-and-loop type of fastening, such as that marketed under the name Velcro[®]. Other methods or means for reversible fastening are, of course, possible. Snaps, buttons, hooks, and other closure and/or attachment means and methods may be used.

[00015] Next, now referring to FIGS. **4A** and **4B**, the secondary support strap **56** is pulled tightly in the direction of the block arrow shown back in the opposite direction relative to the direction by which the primary strap wraps around the wrist portion, across over the dorsal side of wrist portion **50** and securely fastens over the primary support strap **54** at region **58** (not shown in FIG. **4**).

[00016] Regarding FIG **4A**, it should be noted that in FIGS. **1A**, **2A**, and **3A**, the splint portion **22** has two individual support elements. However, in FIG **4A**, the splint portion **22** has an array of individual support elements. This illustrates that the splint portion **22** may have multiple support elements or may have a single support element.

[00017] For a better understanding of the relationship between the primary and secondary support straps **54** and **56**, FIG. **5** is provided. Referring now to FIG. **5**, a sequence of cross-sections (I, II, and III) of the glove **10** are taken from configurations shown in FIGS. **2B**, **3B**, and **4B** along line A-A through the wrist portion **50** showing the region where the primary support strap **54** and secondary support strap **56** overlap a portion of the two individual support elements forming the splint portion **22**. The block arrows of FIG. **5** I, II, and III correspond to the block arrows of FIGS. **2B**, **3B**, and **4B**, respectively, and show the direction of strap movement. To facilitate reversible fastening, secondary

support strap **56** has means to facilitate fastening. To secure secondary support strap **56**, it is, from the unsecured position (shown in FIGS. **2B**, **5I**, and **5II**), first pulled tightly in the direction of the block arrow shown across the volar side of wrist portion **50**, then around to the dorsal side of wrist portion **50** and then across the dorsal side of wrist portion **50** and fastened overtop the secured primary support strap **54** - the primary support strap **54** already being secured to region **58**. In one aspect, the primary support strap **54** has reversible fastening means on both sides to facilitate fastening to region **58** and to facilitate fastening of the secondary support strap **56**. In another aspect, the secondary support strap **56** contains at least a portion of a non-stretch material. Preferably, the non-stretch material is nylon. Most preferably, the non-stretch nylon is 420D nylon. Thus, the glove **10**, in a secured and/or closed configuration as shown in FIGS. **1B**, **4B**, and **5III**, provides wrist support through the interaction of the dorsal splint system, and the individual support elements of the splint portion **22**, thereof, interacting with the primary **54** and the secondary **56** support straps, which, when secured at wrist portion **50**, function as a single reinforcing structure **25** shown in FIG. **5III**. It should be noted that for the embodiment in FIGS **1A**, **2A**, **3A**, **4A**, the same system is applicable as the secondary support straps are secured overtop the primary support straps once the primary support straps have been secured to the wrist portion atop the overlaid splint portion. As with the glove in FIGS. **1B 2B**, **3B**, **4B**, the glove in FIGS **1A**, **2A**, **3A**, **4A**, provides a suitable support system for both the hand and the wrist once the straps have been properly secured to the wrist portion.

[00018] Gloves in accordance with the present invention provide improved wrist closure and support for improved fit and function by providing a dual cross directional strap system

for use in conjunction with a volar and/or dorsal splint system to provide protection for the front and/or back of the hand and the wrist. It has been found that gloves not made in accordance with the various embodiments of the invention would become loose due to stretching of the wrist closure within about two months of regular use. Advantageously, gloves in accordance with the various embodiments of the present invention seek to avoid this rapid loosening and maintain proper fit and function for longer time.

[00019] Referring to FIG. **6A**, a palm view of the glove in FIGS. **1A**, **2A**, **3A**, and **4A** is illustrated with the dual support straps deployed. FIG. **6B** illustrates a dorsal view of the glove in FIGS. **1B**, **2B**, **3B**, and **4B** with the dual support straps deployed. The splint portion **22** with two support elements being overlaid by the two support straps can clearly be seen in the dorsal side of the glove. As can be seen, the splint portion **22** runs longitudinally from approximately where the finger portion **40** begins to the edge of the wrist portion **50**. The splint portion is longitudinally perpendicular to the axis of bending **X** of the wrist parallel to the longitudinal axis of a user's forearm. Referring to FIG. **6C**, a palm view of another embodiment of a glove for use in martial arts is illustrated. As can be seen, this embodiment in FIG. **6C** corresponds to the view in FIG. **1A**, the main difference being the configuration of the finger portion **40** and the thumb portion **32**. In FIG. **1A**, the finger portion has individual sleeves into which each finger is inserted while in FIG. **6C**, the finger portion **40** is comprised of loops **42**, **43**, **44**, **45** for individually accepting the second, third, fourth, and fifth proximal phalanges. As well, in FIG. **1A**, the thumb portion **32** is an opening which encircles the base of the user's thumb.

[00020] In the configuration of FIG. **6C**, the thumb portion has a sleeve which encloses at least a portion of the user's thumb. It should be clear that, in some embodiments, the dorsal side **20** contains padding material to protect the dorsal part of the hand and the proximal phalanges portions of the second, third, fourth, and fifth fingers.

[00021] Again referring to both FIG. **6A** and **6B**, the splint portion **22**, according to one aspect of the present invention, is comprised of multiple sections of support material incorporated into the dorsal side of the glove. The dual straps of the gap closure system secures over part of the splint portion, this part being overlaid by the dual straps being the part distal to the fingers. The splint portion comprises multiple separate elements, preferably two. The gloves according to this embodiment limit movement of the wrist and are therefore intended to be used primarily for striking activities. When the glove is not being worn and the dual straps of the gap closure system are loose, the multiple elements of the splint portion are free to move and bend relative to one another, and the multiple elements allow the user's hands to be inserted into the gloves and allow wrist movement. Once the gap closure system has been secured, the straps encircle at least part of the wrist portion and at least part of the splint portion. Once secured, the gap closure system allows the elements of the splint portion to engage and support one another, thereby providing support for the wrist as well as protection for the back of the hand. It should be noted that the use of multiple support elements in the splint portion allows for greater support and protection than what would result from the use of a single support element.

[00022] It should also be noted that the splint portion provides support for the wrist by being resistant to wrist bending. When a user strikes an opponent or an object, a more solid strike is achieved if the wrist is less liable to bend. While completely preventing wrist bending is not preferable as this may constrain the user's options when it comes to fighting moves (e.g., some grappling holds and heel of palm strikes are difficult if not impossible if the wrist is completely prevented from bending), wrist support by wearing a glove that is resistant to wrist bending helps deliver a more powerful blow as more of the force is directed at the target and less force is diverted by the bending of the wrist. In addition to this, the tight fit between the glove and the user's hand (and especially to the user's wrist) provided by the gap closure system provides advantages as well. By providing a tight compressive fit to the user's wrist, the gap closure system gives advantages similar to that provided by the user taping his or her wrist. Wrist support due to the splint portion and the gap closure system allows for improvements in total force transference, striking force and speed, muscular endurance, grip strength and time to contraction.

[00023] Referring to FIGS. **7** and **8**, illustrated is an alternative embodiment of the present invention. FIG. **7** is a dorsal view of this alternative embodiment while FIG. **8** is a palm side view of the glove. As can be seen, the glove **110** has a dorsal portion **120**, a volar portion **130**, a finger portion **140**, a wrist portion **150**, and a splint portion **122**. Finger portion **140** has two separate compartments: one for receiving the thumb and one for receiving the second, third, fourth, and fifth fingers. FIG. **7** shows the glove **110** in dorsal view showing the splint portion **122** with two splint support elements. FIG. **8** shows glove **110** in from a palm side

view showing the wrist portion **150** and a gap **152**. The wrist portion **150** has a thumb-side edge **152A** and an opposing-side edge **152B**, both edges being adjacent to the gap **152**. The gap **152** allows for the wrist portion **150** and volar portion **130** to open and accommodate the hand. A gap closure system facilitates the closure of the gap **152**. In this embodiment, the gap closure system takes the form of at least one lace threaded through a number of corresponding eyes, one set of eyes being located on the thumb-side edge **152A** and another set of eyes being located on the opposing-side edge **152B**. The lace **170** is threaded through the eyes and across the gap **152**. The gap **152** is closed (and the glove tightened on the wrist) by pulling the lace **170** and this pulls the thumb-side edge **152A** and the opposing-side edge **152B** closer to one another. By further pulling the lace **170** until the two edges are as close to each other as possible, this forms a tight fit of the wrist portion **150** to the wrist.

[00024] As with some embodiments described above, the splint support elements on the splint portion **122** attached to the dorsal portion **120** of glove **110** extends from the wrist portion **150** to approximately the starting point of the finger portion **140**. In another alternative, the splint portion is located on the volar side **130** of glove **110** and longitudinally extends from the wrist portion **150** to a point prior to the finger portion **140**.

[00025] Referring to FIGS. **9** and **10**, yet another alternative embodiment of the present invention is illustrated. In this alternative embodiment, the gap closure system used is a combination of a strap and a lace and eyes subsystem as shown in FIGS. **8** and **9**. In FIGS. **9** and **10**, the glove **110** has a single primary strap system. FIG. **9** shows a glove **110** having a dorsal portion **120**, a finger portion **140**, a wrist portion **150**, a primary support strap **154**, and a splint portion **122** having

two splint support elements. A finger portion **140** is comprised of two separate compartments: one for receiving the thumb and one for receiving the second, third, fourth, and fifth fingers. The primary support strap **154** is shown in a fastened position across the dorsal side of wrist portion **150**. FIG **10** shows the volar portion **130** of glove **110** with a gap closure system which uses lace and eyes, similar to that illustrated in FIG. **8**, along with a single primary strap **154**. The primary support strap **154** is shown in a fastened position across the volar portion **130** of wrist portion **150** and extending around wrist portion **150** to the dorsal portion **120** (not shown in this view). The strap **154** partially wraps around the wrist portion **150** and is secured to the dorsal side of the wrist portion **150**.

[00026] Referring to FIGS **11** and **12**, illustrated is an embodiment of the invention which uses another gap closure system. In this embodiment, the gap closure system uses one or more laces which are threaded across the gap and through multiple eyes on the glove. Tightening the laces involves rotating a ratcheted wheel or reel that winds the laces around a spindle. FIG. **11** is a dorsal view of glove **110** corresponding to FIG. **7**. FIG. **12** shows glove **110** having a volar portion **130**, a finger portion **140**, a wrist portion **150**, a lace **170**, and the gap closure system using a reel or wheel, rotation of which tightens the wrist portion **150** to the wrist. Similar to some of the previous embodiments, finger portion **140** is comprised of two separate compartments: one for receiving the thumb and one for receiving the second, third, fourth, and fifth fingers. FIG. **12** shows glove **110** in a palm side view, illustrating the wrist portion **150** being formed with a gap **152**. The wrist portion **150** has a thumb-side edge **152A** and an opposing-side edge **152B**. The gap **152** allows for the wrist portion **150** and volar portion **130** to open and

accommodate the hand. For this embodiment, the gap closure system uses a reel or wheel **180**. In one implementation, tightening the wrist portion **150** to the wrist is done by rotating the reel or wheel **180**. Such a lace tightening system as that explained in US Patent 8,277,401 or similar such systems, such that those marketed under the trade name Boa[®] Closure System, may be used. In FIG. **12**, lace **170** is attached across the gap **152** to the thumb-side edge **152A** and the opposing-side edge **152B** and to the reel **180**. The reel-based system facilitates the closure of the gap **152** by pulling the lace **170** that is attached across the gap **152** to form a tight fit of the wrist portion **150** to the wrist.

[00027] Referring to FIGS **13** and **14**, illustrated is another embodiment of the invention. In this embodiment, the gap closure system is a single strap which wraps around the wrist and is secured to the dorsal side of the wrist portion. In one implementation, the single strap is secured using hooks and loops such as that marketed under the trade name Velcro[®]. FIGS. **13** and **14** show a glove **110** using a single strap system. These illustrations correspond to FIGS. **9** and **10**, respectively and, for ease of reference, like parts are identified by the same reference numerals.

[00028] Referring to FIGS. **15** and **16**, illustrated is an embodiment of the invention using a multiple support elements for the splint portion and dual straps and a slot for the gap closure system. The multiple support elements for splint portion **122** can be seen in FIG. **15** while the slot **157** and the primary support strap **154** and the secondary support strap **156** can be seen in FIG. **16**. The dual straps and the slot are similar to those described and illustrated in FIGS. **1B-4B**.

[00029] Referring to FIGS **17** and **18**, illustrated is an alternative embodiment of the glove described and illustrated

in FIG **6C**. In this alternative, the glove has multiple support elements in the splint portion **122** and uses a single strap for the gap closure system.

[00030] Referring to FIGS **19** and **20**, an alternative embodiment of the glove illustrated and described for FIGS **17** and **18** is illustrated. In the embodiment in FIGS **19** and **20**, the gap closure system uses dual support straps and a slot such as those explained with reference to FIGS. **1A-4A** and FIGS. **15** and **16**.

[00031] Referring to FIGS. **21** and **22**, pictured is yet another alternative embodiment of the glove illustrated in FIGS. **17** and **18**. In this alternative embodiment, two support elements are used for the splint portion and the gap closure system uses the reel and lace based system illustrated and explained with reference to FIGS. **11** and **12**. For ease of reference, similar features on the different embodiments are indicated by similar reference numerals.

[00032] Referring to FIGS. **23**, **24**, and **25**, illustrated are alternative embodiments of the glove illustrated in FIGS. **1A-4A**. Only the dorsal views of these alternatives are illustrated. In FIG **23**, the glove **110** has two support elements for the splint portion **122** and, for the gap closure system, a single support strap **154** is used. For the alternative in FIG. **24**, again two support elements are used for the splint portion **122** and two support straps **154**, **156** are used for the gap closure system. For the alternative in FIG. **25**, the reel and lace based gap closure system is used along with two support elements for the splint portion **122**.

[00033] It should be clear that while the embodiments of the invention illustrated so far use two or three support elements in the splint portion of the glove, a single support element

may also be used. Referring to FIGS. **26** and **27**, dorsal views of an alternative glove using a single support element for the splint portion are illustrated. While the gloves in FIGS. **26** and **27** are boxing gloves, alternative mixed martial arts gloves would have a similar configuration for the splint portion.

[00034] In one embodiment, the present invention provides gloves with improved wrist closure and wrist support for improved fit and function by providing a dual cross directional strap system with the combination of a primary support strap having an elastic, stretchable portion and a non-stretchable secondary support strap and a splint portion which uses one or more splint support elements. Advantageously, gloves in accordance with the various embodiments of the present invention prevent rapid loosening and maintain proper fit and function for longer periods of time than those of the prior art.

[00035] Further improvements in fit and function are provided, in certain embodiments of the invention, by inclusion of a volar Y-shaped structure. Here, the glove includes a contouring hand/fist Y-shaped structure to generate a bare-knuckle like contour glove to support maximal force production during striking, while providing a proper fit during open-hand grabbing and repeated transitions between opened and closed hand. This Y-shaped structure is particularly well-suited to mixed martial arts gloves.

[00036] The gloves according to various embodiments may be constructed of material commonly used to manufacture combat sport gloves. Such materials include leather, cotton, vinyl, polyester, and combinations of different materials. Synthetic leather such as poly urethane may be used. Materials such as, acrylic and poly vinyl chloride, and microfiber, cellulose,

including rayon, modal, lyocell, polyamide nylon, petroleum (PET) or polybutylene Terephthalate (PBT) polyester, phenol-formaldehyde (PF), polyvinyl alcohol fiber (PVOH), polyvinyl chloride fiber (PVC), polyolefins (PP and PE), or acrylic polymers, acrylic fiber, carbon fibers and PF fibers, aromatic nylons, such as Kevlar[™] and Nomex[™]. Fibers that have strong bonding between polymer chains (e.g., aramids), or extremely long chains (e.g., Dyneema[™] or Spectra[™]). Elastomers may also be used, e.g., spandex. The padding, including the pads of the splint portion may be constructed of commonly known material such as nylon, cotton, foam, rubber, plastic, silicone, polyurethane, polyethylene, polyborosiloxine, ethylvinylacetate and polyvinylchloride. The padding may also be constructed as composites or layers of different materials. The specific material and thickness will depend on the amount of impact protection and the desired rigidity to resist unwanted bending of the wrist. Semi-rigid materials may be used as backing for the splint portion support elements to provide resistance to wrist bending.

[00037] The specific features herein described may be used in a variety of specific glove types. For example the features may be incorporated into gloves commonly worn in specific combat sports such as boxing, kick-boxing, and mixed martial arts. Such gloves may be of different weights including, but not limited to, 4oz, 6oz, 8oz, 10oz, 12oz, 14oz, 16oz, 18oz, and 20oz. However, it has been found that these features are best-suited to 10oz, 12oz, 14oz, 16oz, and 18oz gloves.

[00038] A person understanding this invention may now conceive of alternative structures and embodiments or variations of the above all of which are intended to fall within the scope of the invention as defined in the claims that follow.

WHAT IS CLAIMED IS:

1. A protective sports glove comprising:

a body having:

- a finger portion for fingers, wherein the finger portion comprises a first section for covering second, third, fourth and fifth fingers together;
- a wrist portion for a wrist having a dorsal side and a volar side; and
- a splint portion for supporting said wrist, said splint portion being adjacent to said wrist portion, wherein the splint portion comprises at least one splint support element located at the volar side;

wherein the volar side of the wrist portion has a gap for adjustably securing the glove to accommodate the wrist, and wherein the gap has a thumb-side edge and an opposing-side edge, wherein the gap terminates in a vertical direction prior to the finger portion;

wherein the wrist portion comprises a primary support strap, and a primary support slot;

wherein the primary support strap is attached to the volar side of the wrist portion on a first side of the gap, wherein the primary support strap slot is located on an opposite side of the gap relative to the primary support strap, and wherein the primary support strap is adapted for fastening to the dorsal side of the wrist portion and the primary support strap is constructed and arranged to pass across the gap and through the primary support slot to the dorsal side of the wrist portion for fastening the primary support strap to a complementary fastening on the dorsal side of the wrist portion;

wherein the primary support strap is constructed and arranged to be pulled through the primary support slot to narrow the gap and to tightly conform the wrist portion to the wrist.

2. The protective sports glove of claim 1, wherein the at least one splint support element located at the volar side longitudinally extends from the wrist portion to a point prior to the finger portion.

3. The protective sports glove of claim 1 or 2, wherein the splint portion further comprises at least one splint support element located at the dorsal side.

4. The protective sports glove of claim 3, wherein the at least one splint support element located at the dorsal side longitudinally extends from the wrist portion to a starting point of the finger portion.

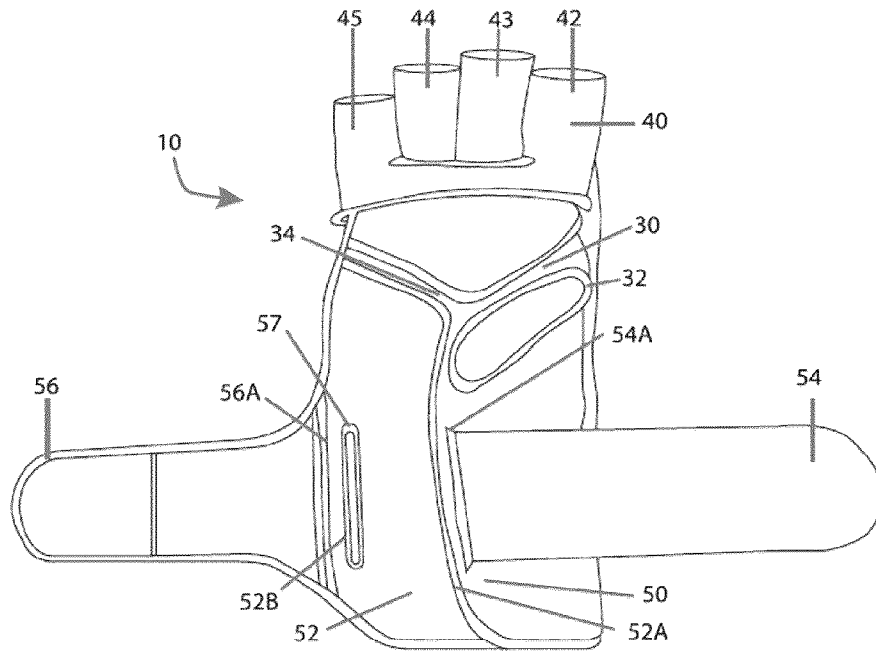


FIGURE 1A

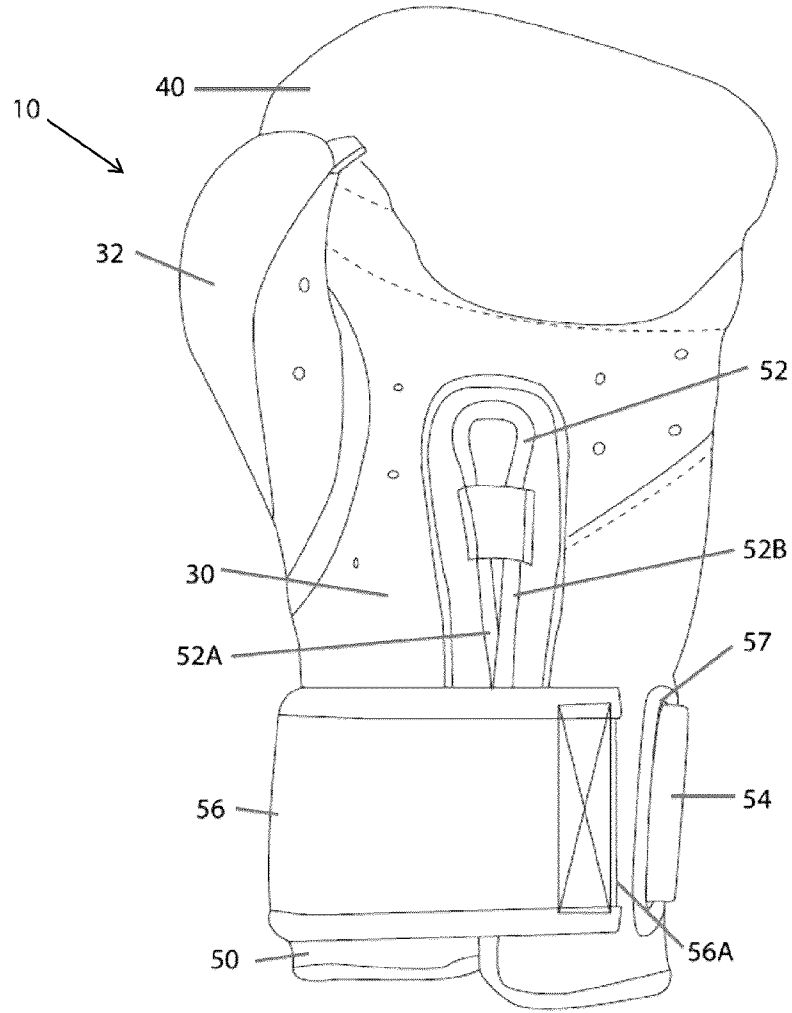


FIGURE 1B

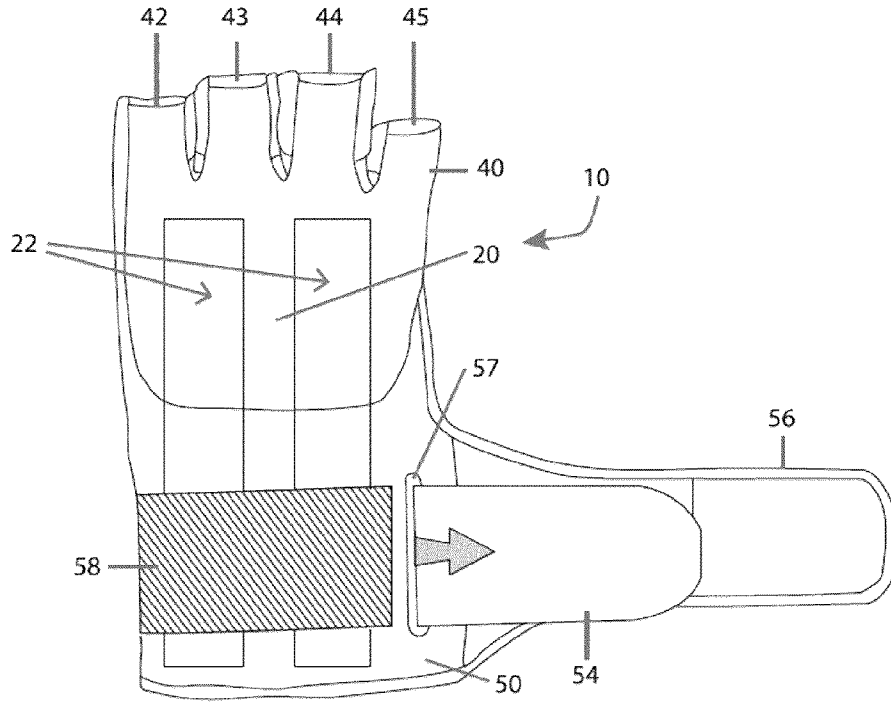


FIGURE 2A

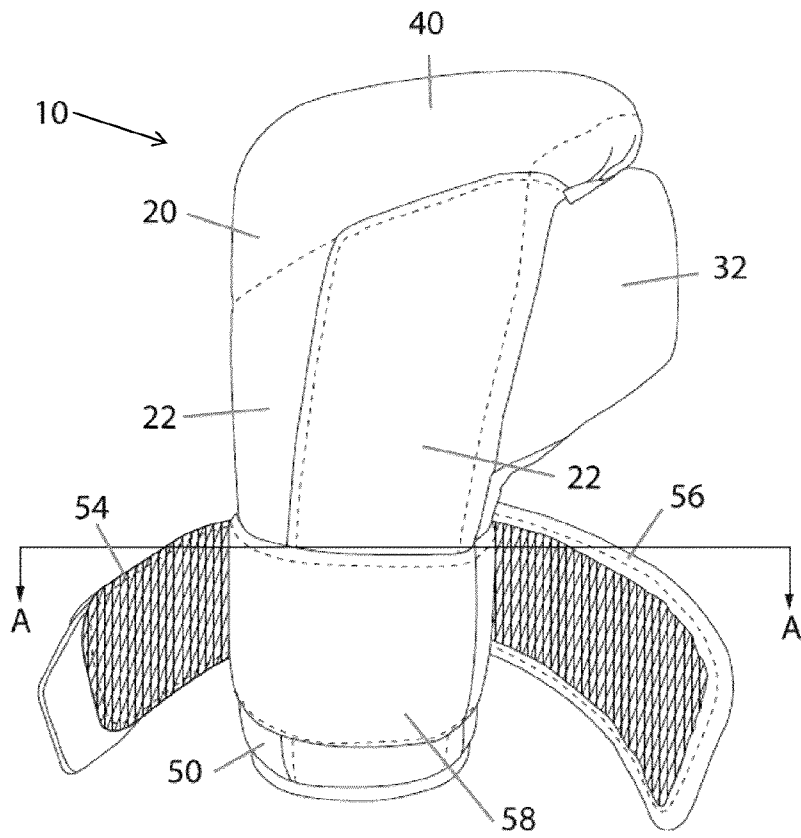


FIGURE 2B

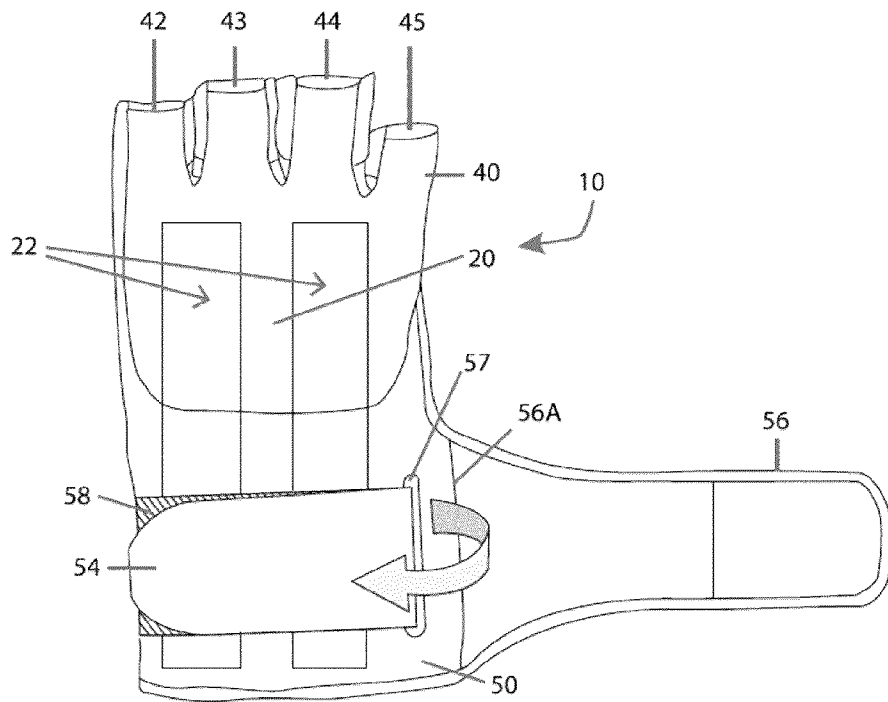


FIGURE 3A

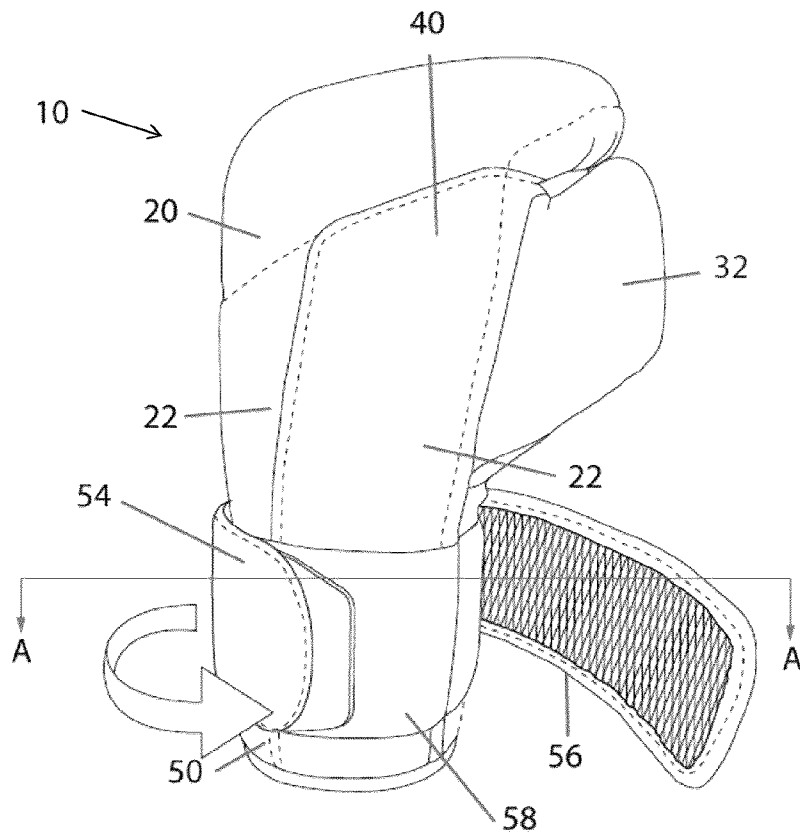


FIGURE 3B

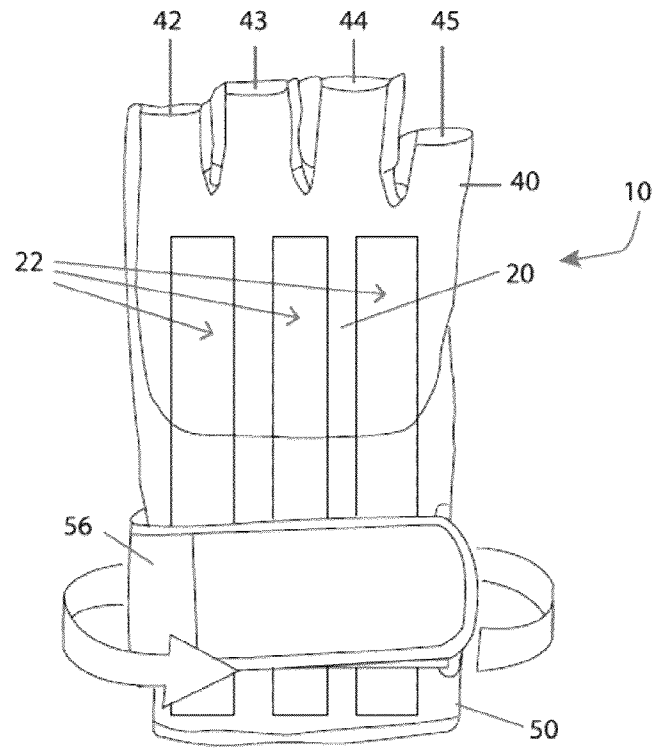


FIGURE 4A

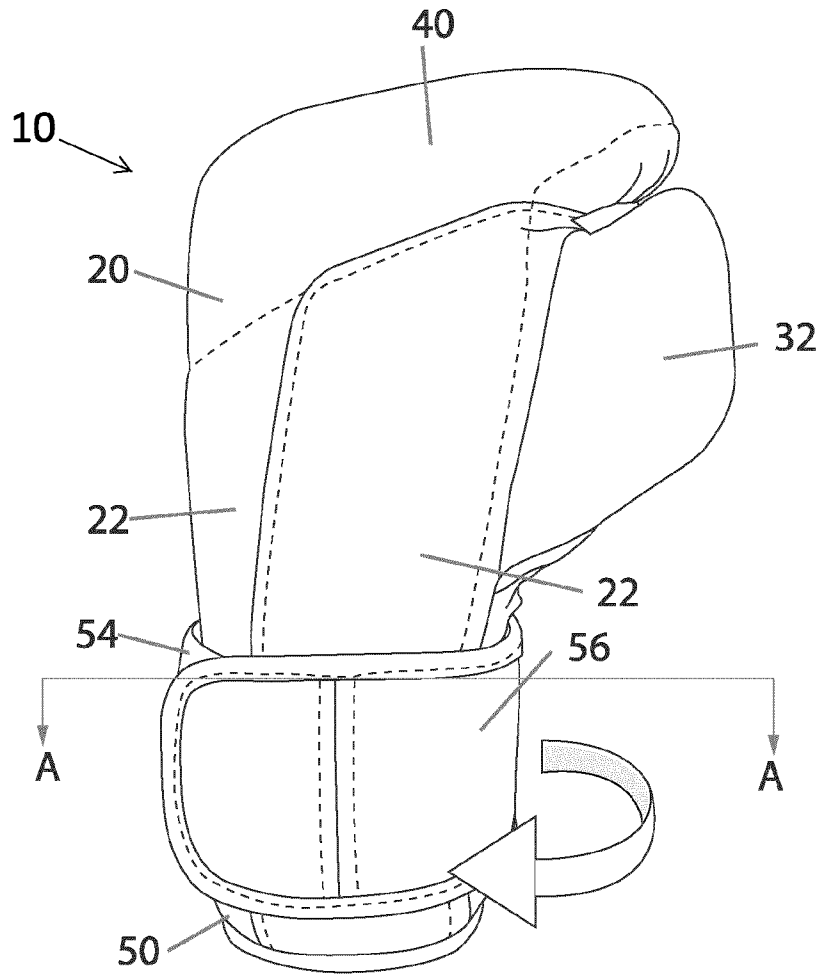
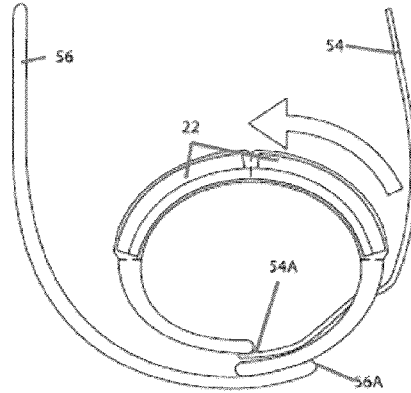
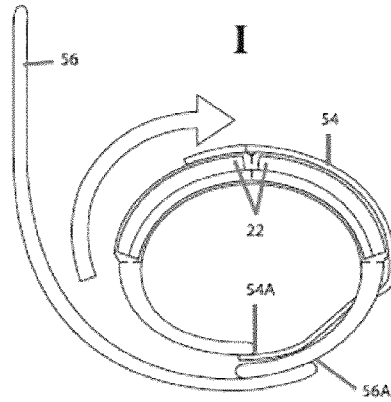


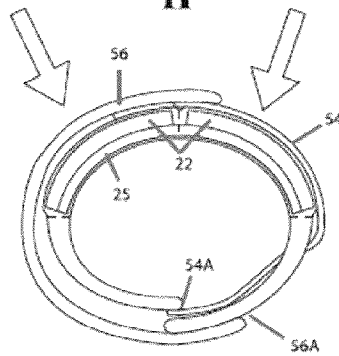
FIGURE 4B



I



II



III

FIGURE 5

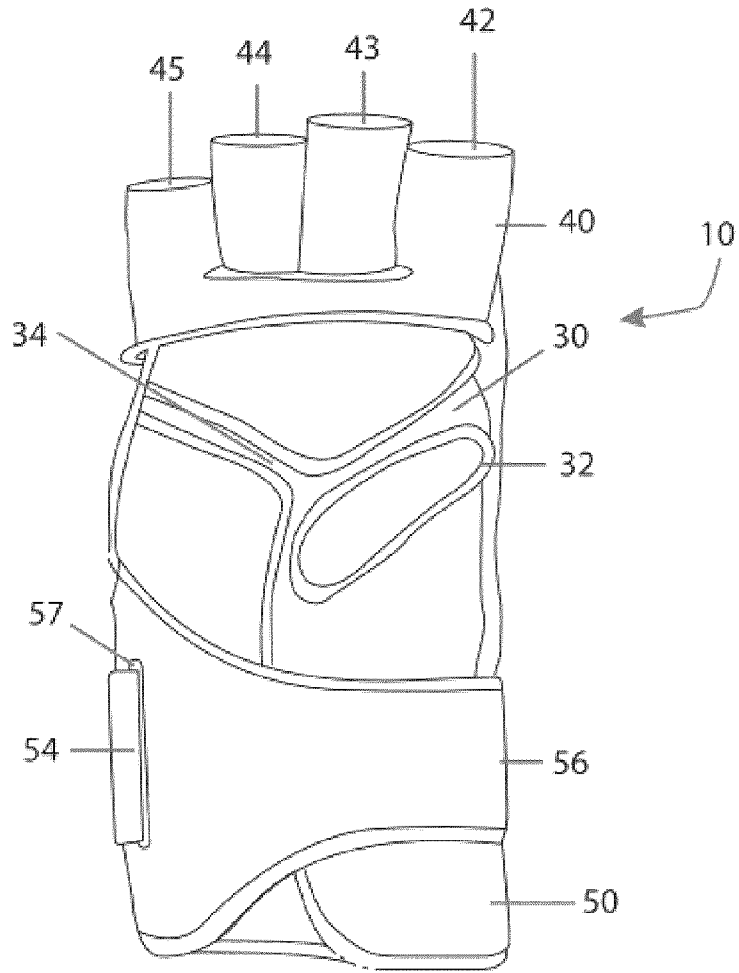


FIGURE 6A

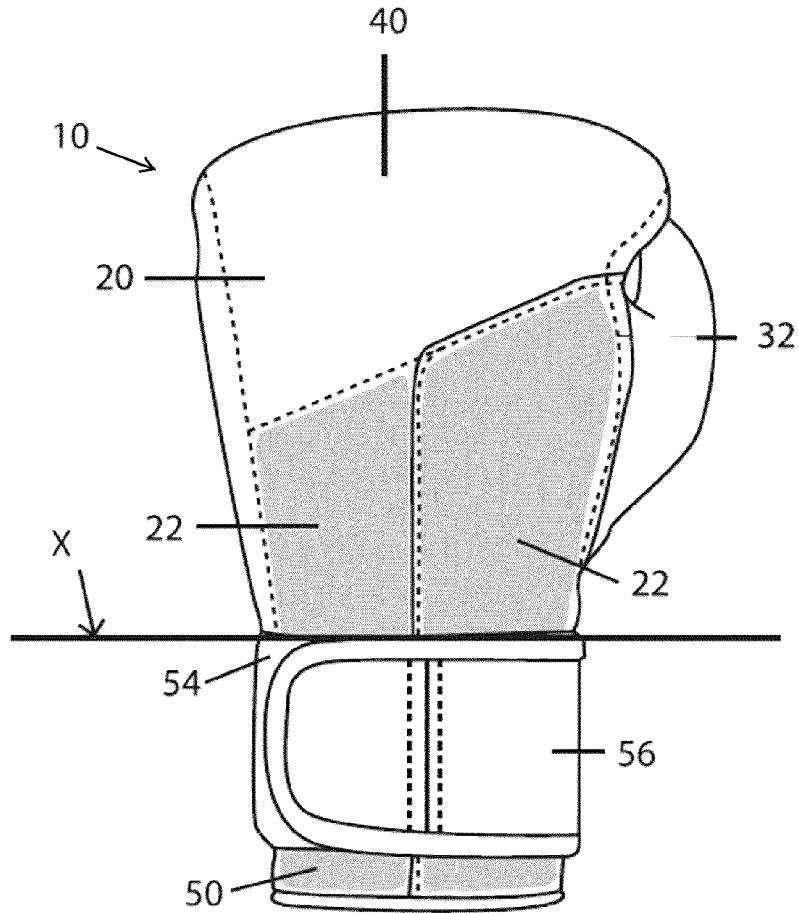


FIGURE 6B

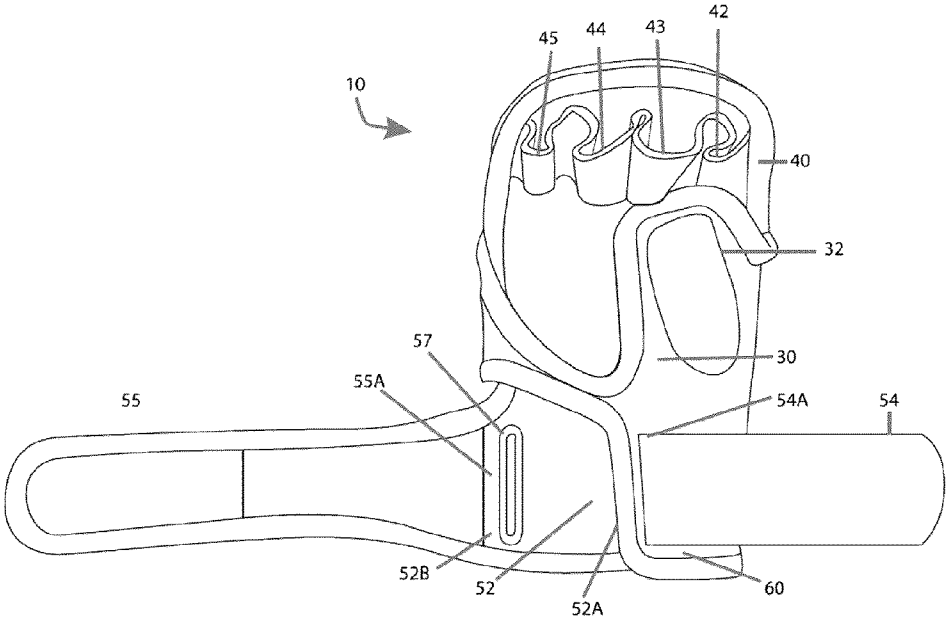


FIGURE 6C

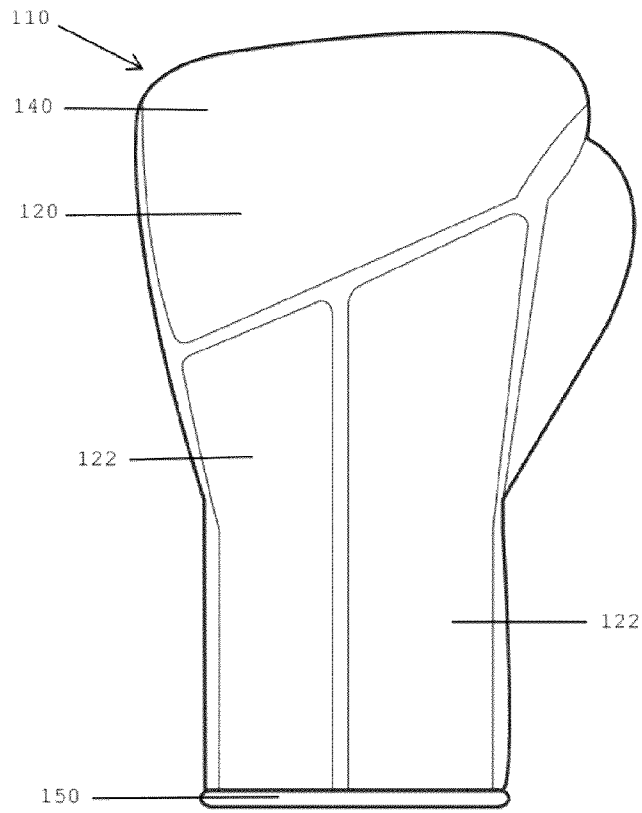


FIGURE 7

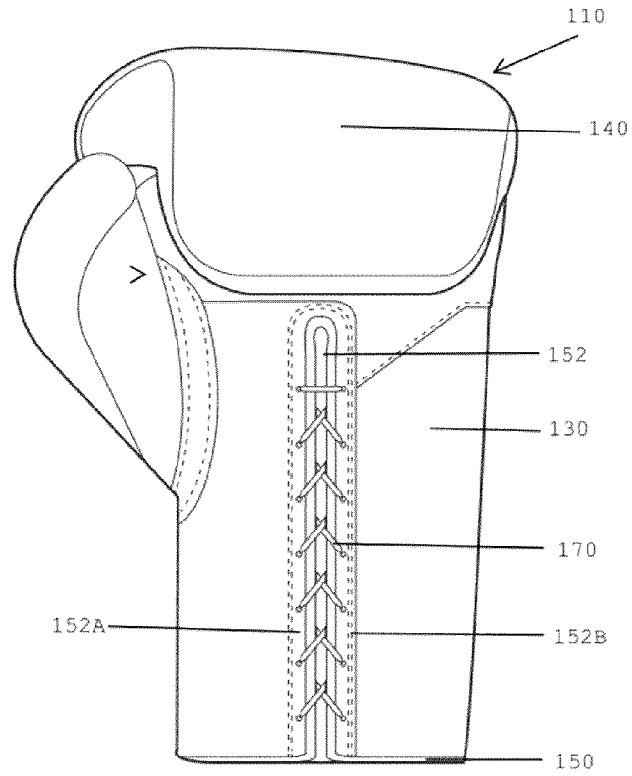


FIGURE 8

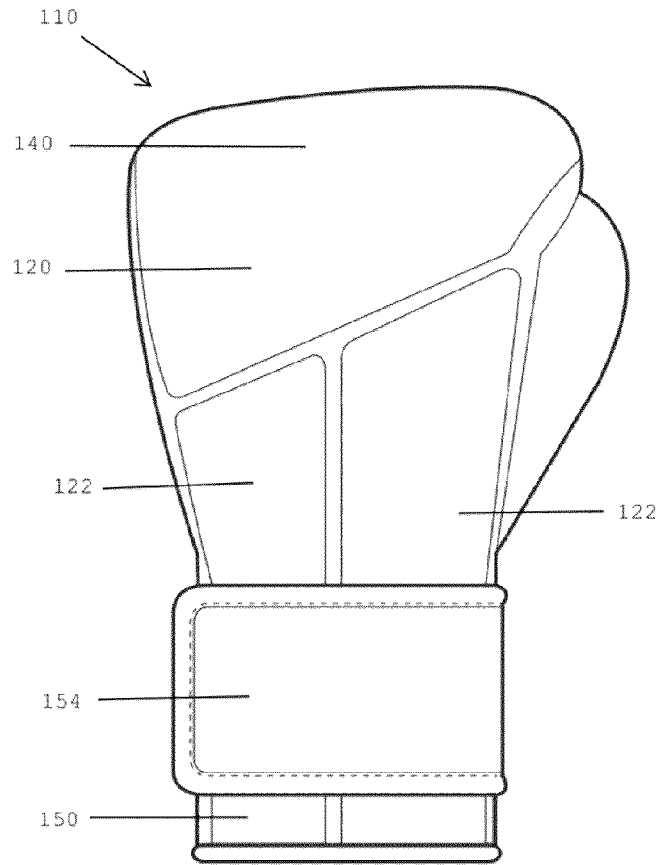


FIGURE 9

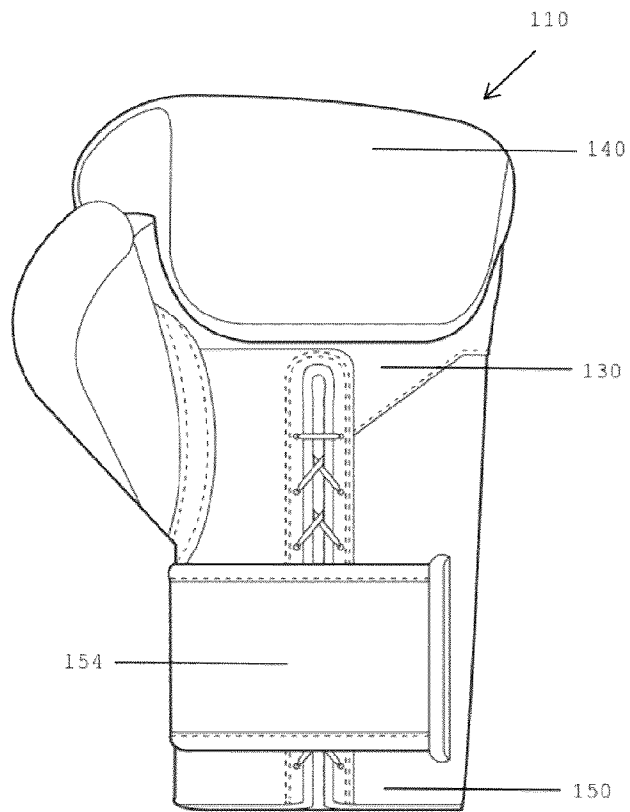


FIGURE 10

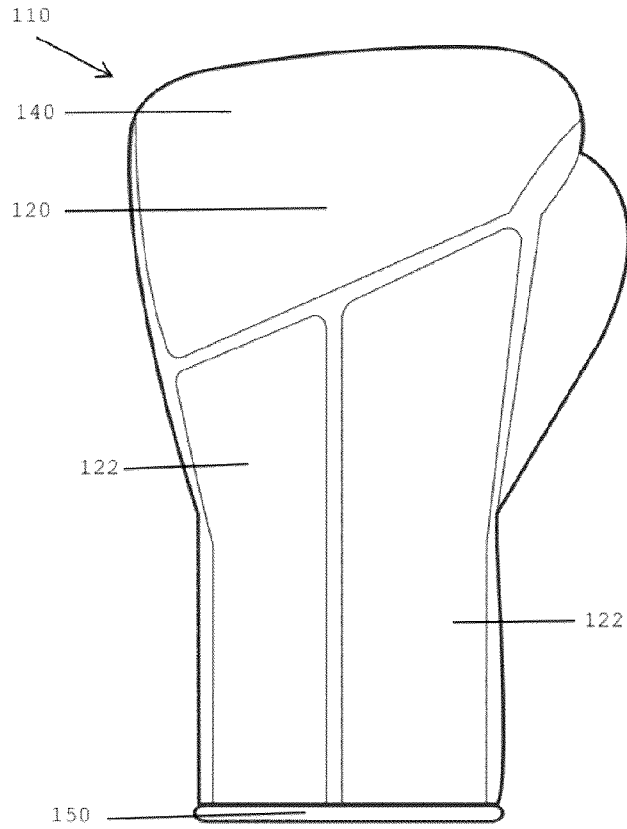


FIGURE 11

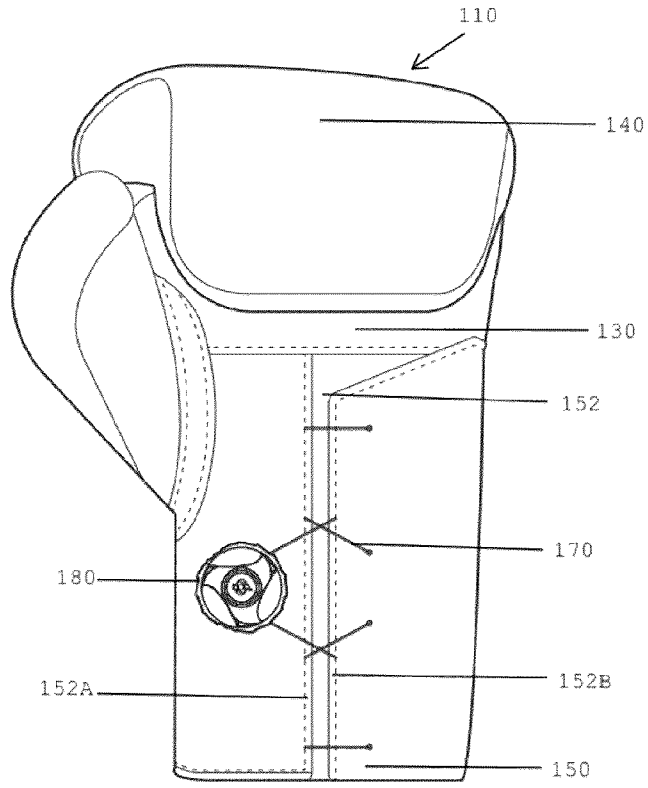


FIGURE 12

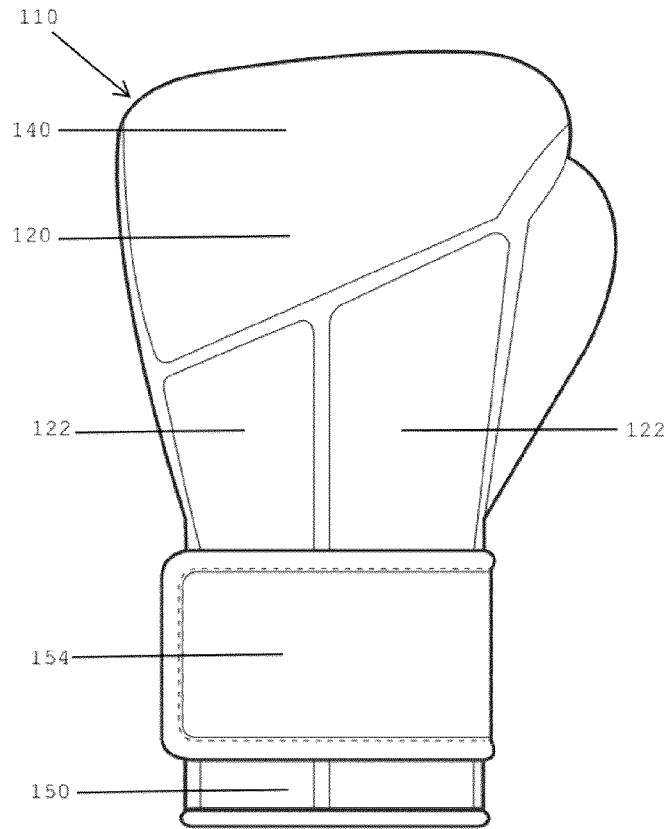


FIGURE 13

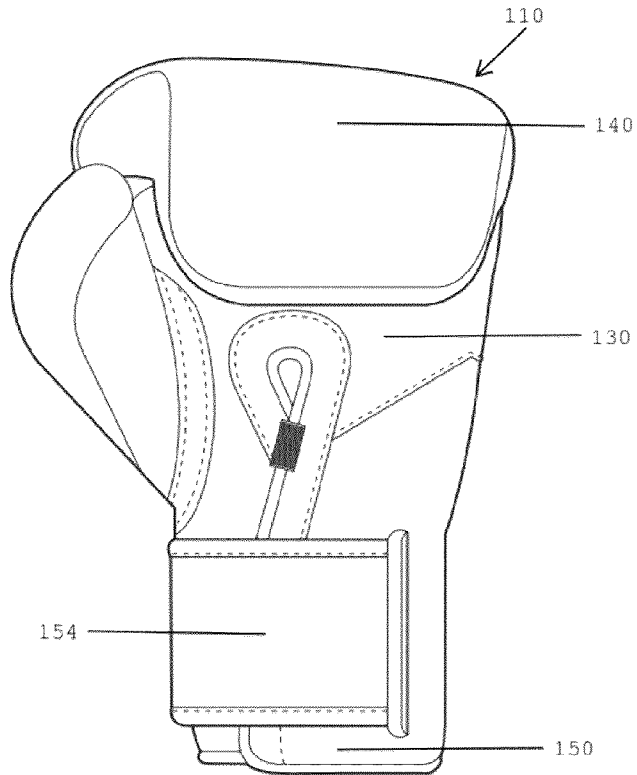


FIGURE 14

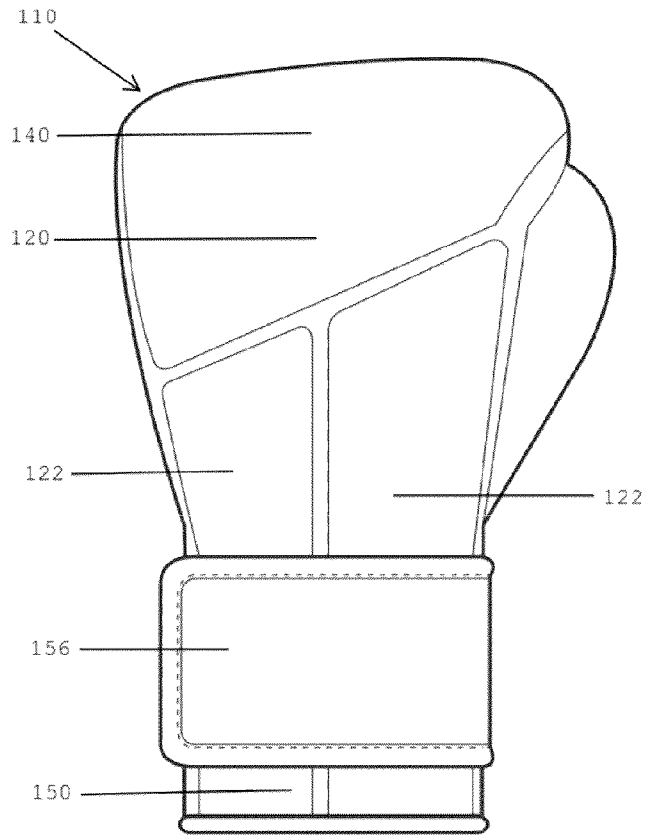


FIGURE 15

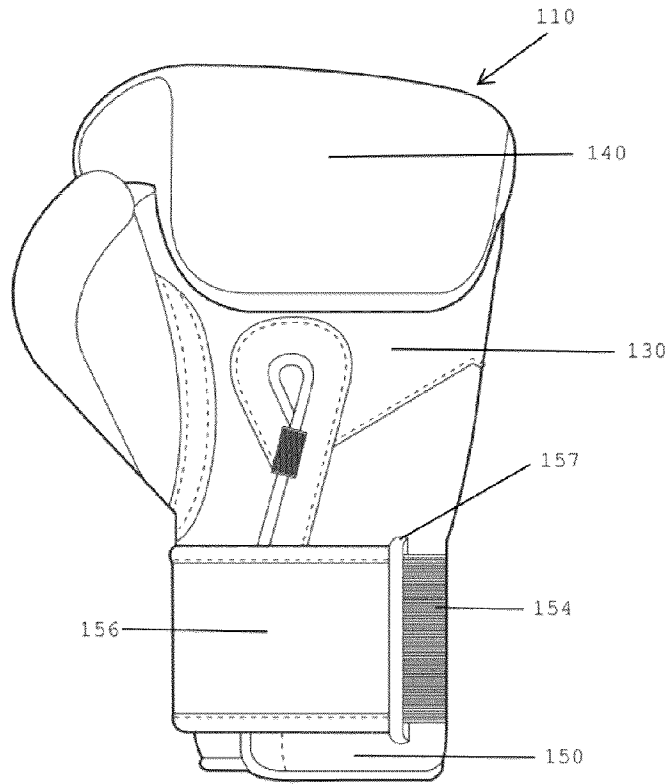


FIGURE 16

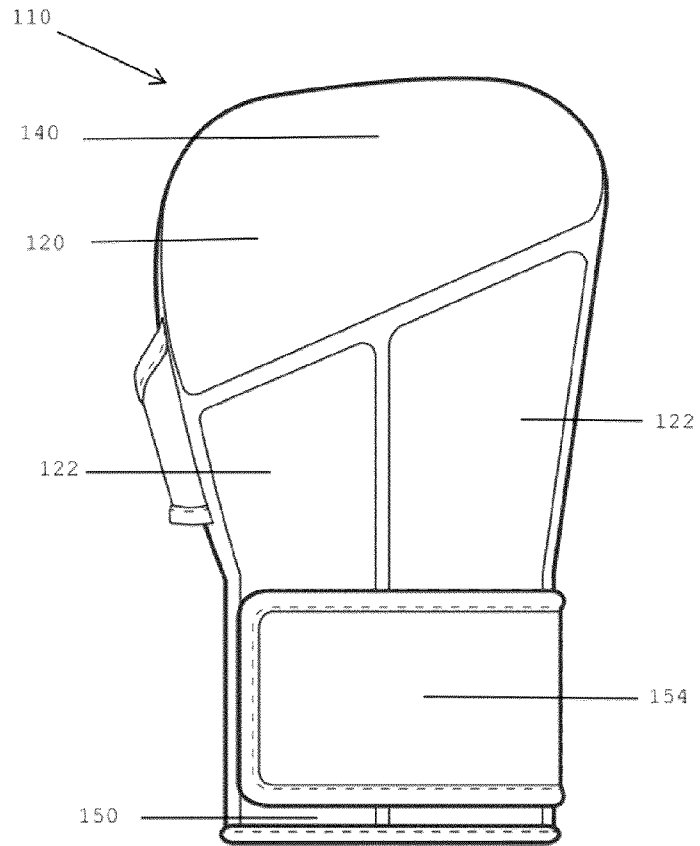


FIGURE 17

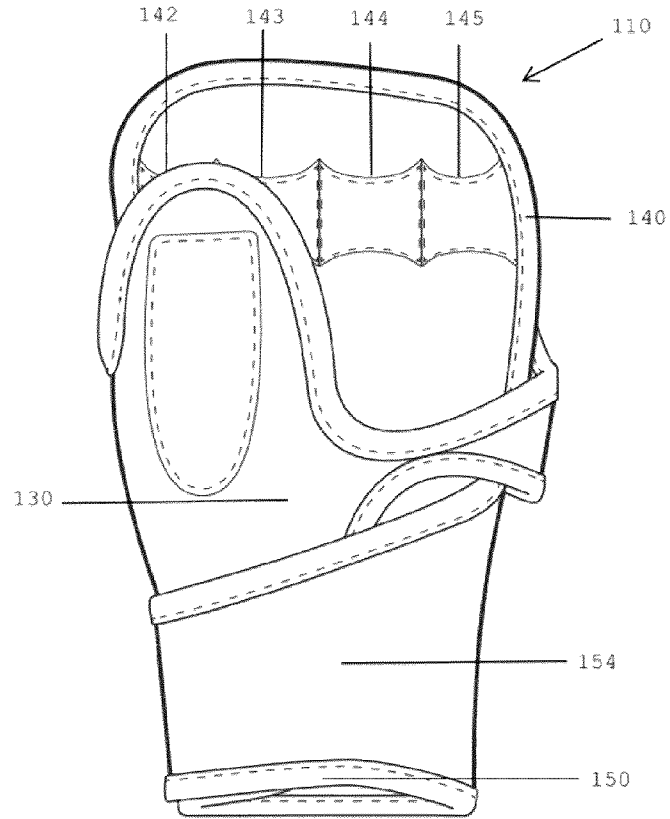


FIGURE 18

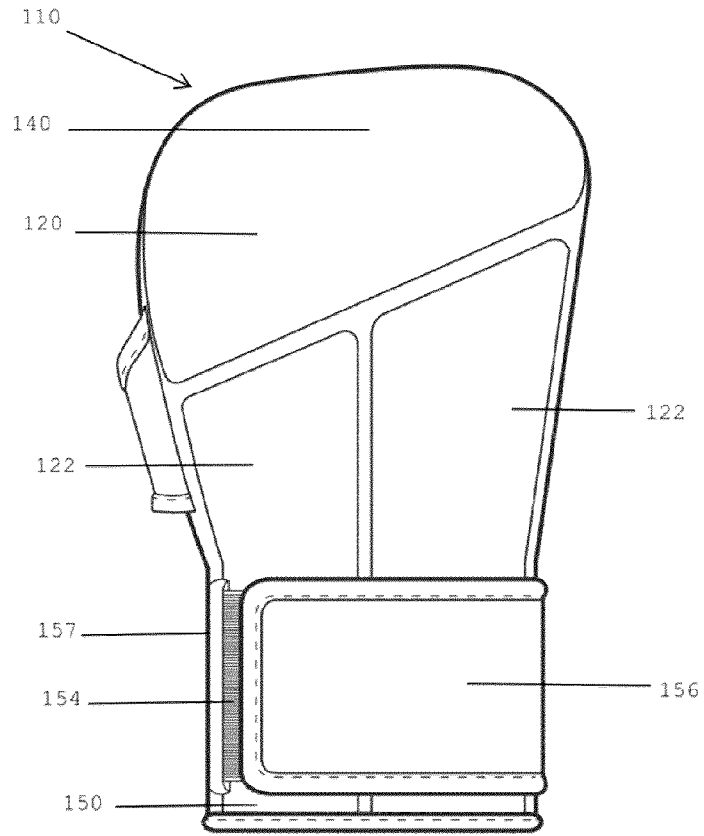


FIGURE 19

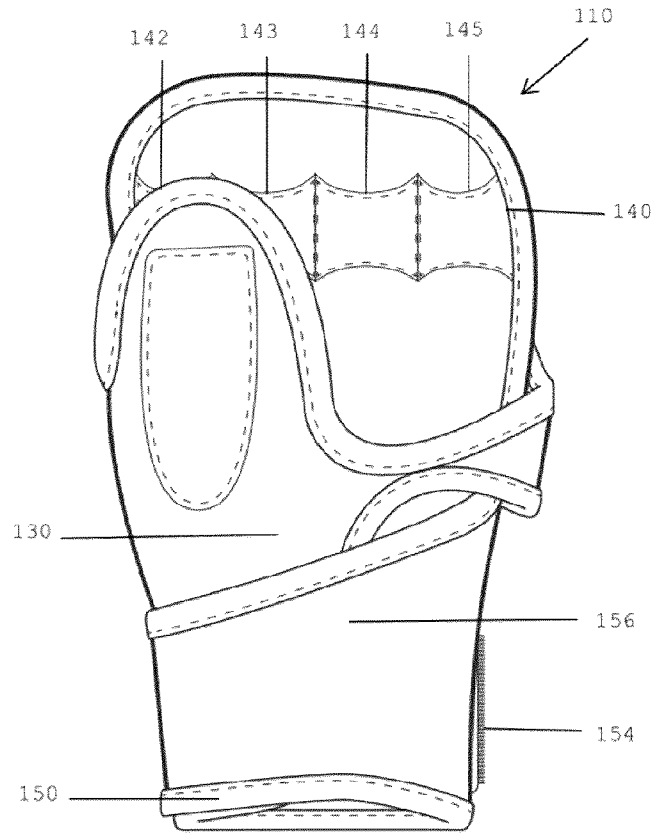


FIGURE 20

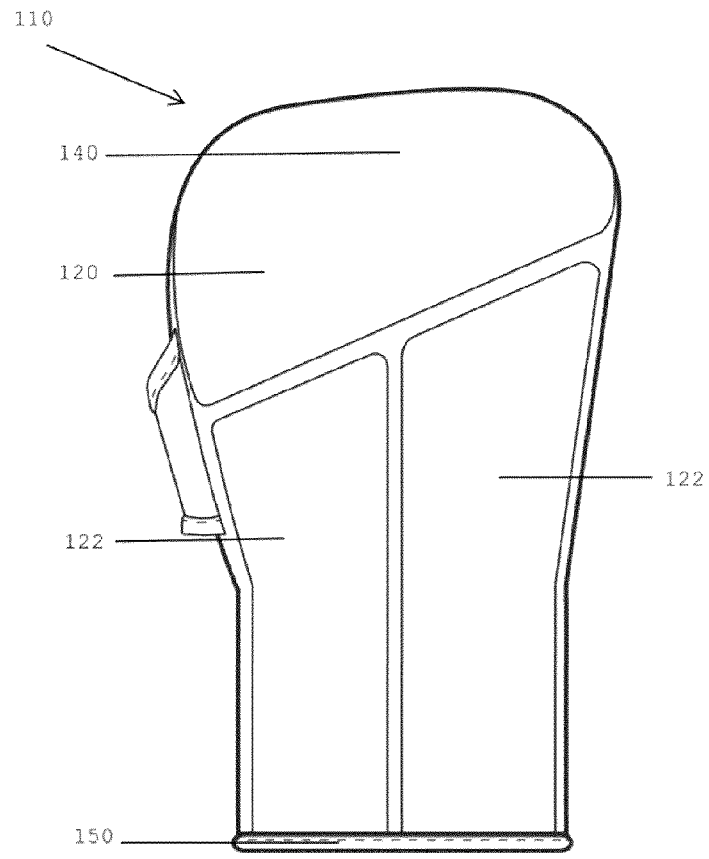


FIGURE 21

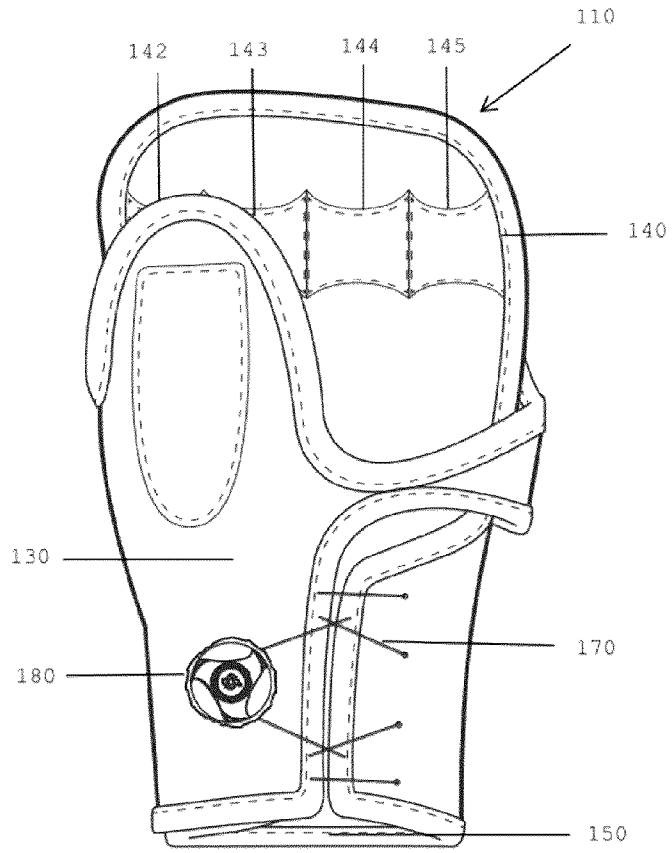


FIGURE 22

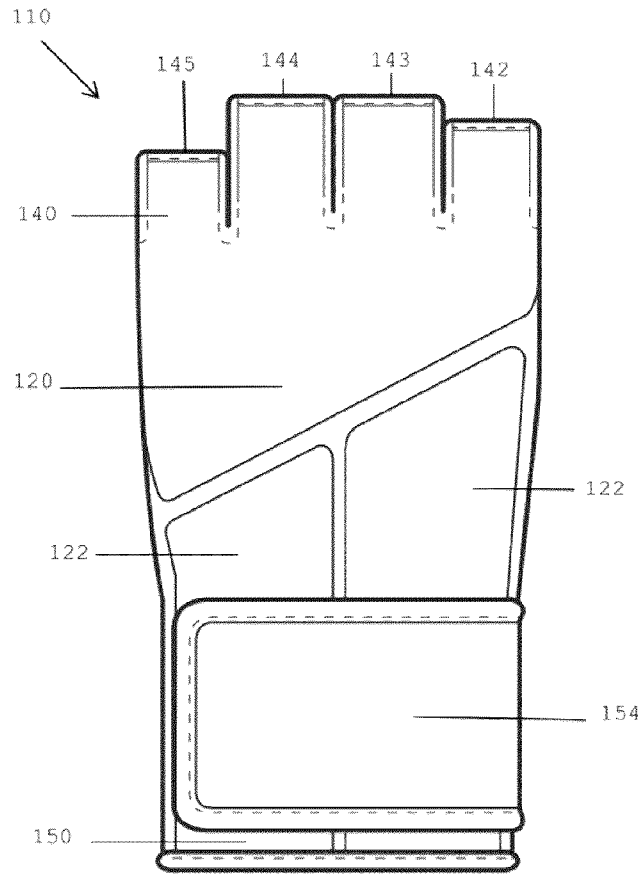


FIGURE 23

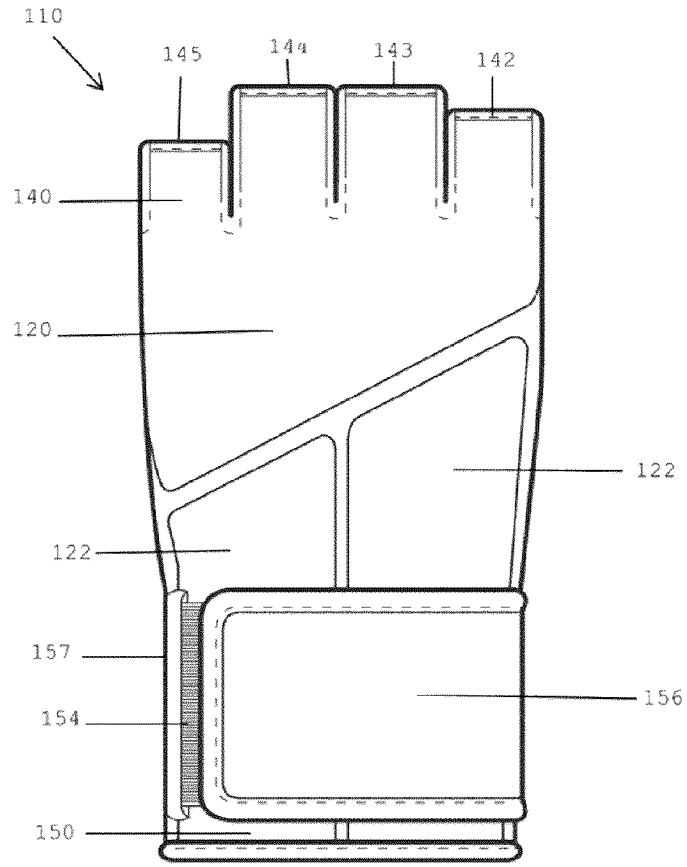


FIGURE 24

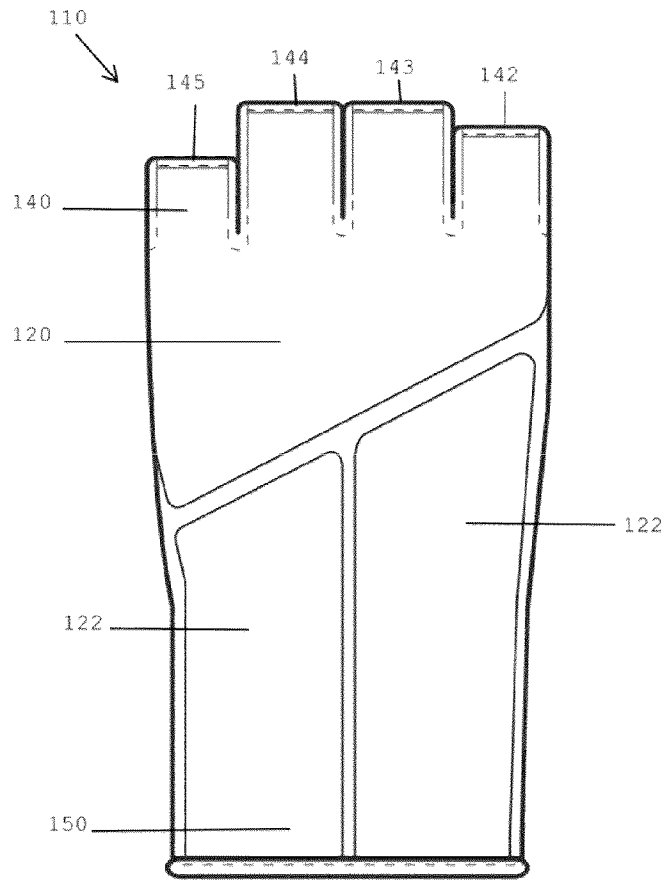


FIGURE 25

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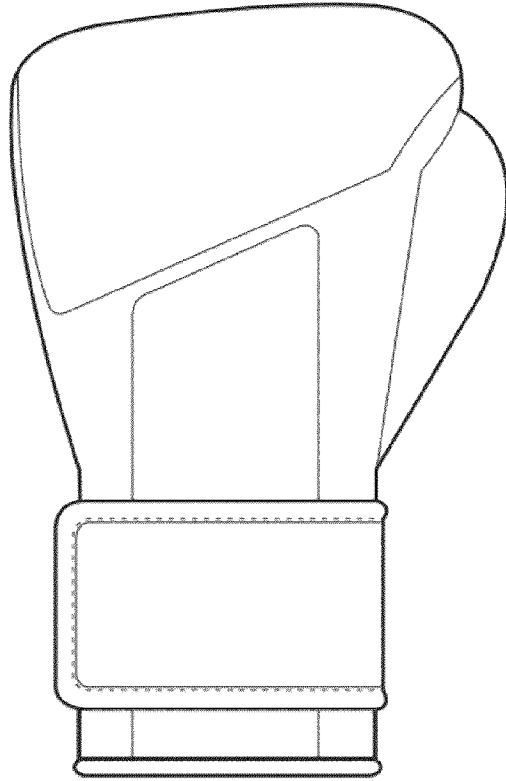


FIGURE 26

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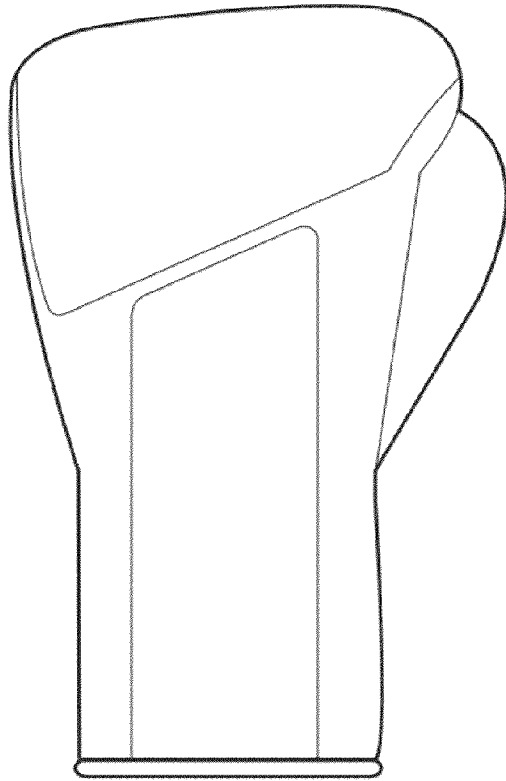


FIGURE 27

