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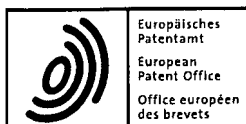
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(54) PRIME AND FIRE LANCING DEVICE WITH CONTACT BIAS DRIVE AND METHOD

**PRIMING- UND AUSLÖSE-LANZETTENVORRICHTUNG MIT KONTAKTVORRSPANNANTRIEB
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Description

BACKGROUND

[0001] Conventional lancing devices generally have a rigid housing, various operating mechanisms and a lancet that can be armed and launched so as to briefly protrude from one end of the lancing device. For example, conventional lancing devices can include a lancet that is mounted within a rigid housing such that the lancet is movable relative to the rigid housing along a longitudinal axis thereof. Typically, the lancet is spring loaded and launched, upon release of the spring, to penetrate (i.e., "lance") a target site (e.g., a dermal tissue target site). A bodily fluid sample (e.g., a whole blood sample) can then be expressed from the penetrated target site for collection and analysis.

[0002] Conventional lancing devices typically require a user to arm the lancing device, urge the lancing device against a target site, and then press a button or other switch to manually activate the lancing device such that a lancet within the device is launched (also referred to as "fired") towards the target site. The lancet then penetrates (e.g., lances) the target site, thereby creating an opening for the expression of a bodily fluid sample.

[0003] The arming and launching of conventional lancing devices involves a multitude of complicated mechanisms that result in the lancing device being relatively large in size, costly to manufacture and cumbersome to operate. In addition, the operation of conventional lancing device mechanisms can induce both vibrations within the lancing device and sounds that increase the level of pain perceived by a user. US 542384 7 discusses a lancet ejector comprising two elastomeric bands to push the lancet forwards and to rapidly withdraw it from the skin. US 2008/039886 discusses a single use blood taking lancet having an adjustable puncture depth.

SUMMARY OF THE DISCLOSURE

[0004] Applicants have recognized a need for a lancing device that is relatively inexpensive to manufacture and easily operated. Such device must also produce a minimal amount of vibration and/or sound during use, thereby decreasing the level of pain perceived by a user.

[0005] In accordance with the invention, there is provided a lancing device that includes a first housing, second housing, movable member, lancet, and lancet depth adjustment member. The first housing has spaced apart proximal and distal ends disposed along a longitudinal axis. The second housing is disposed in the first housing in a fixed relationship with the first housing. The movable member is disposed in the second housing and configured for movement along the longitudinal axis and in the first housing. The lancet is coupled to the movable member. The lancet depth adjustment member is captured by both the first and second housings so that the lancet depth adjustment member is rotatable relative to both

housings to provide for a plurality of stop surfaces to the movable member.

[0006] The lancing device further includes a lancet ejection mechanism including a third actuator mounted to the first housing. The third actuator being disposed in: a first position in which the third actuator is disengaged from both the lancet depth adjustment member and the moveable member, and a second position in which the third actuator is connected to the moveable member with the depth adjustment member in a specific position so that a portion of the third actuator is displaced partially in a groove formed on a circumferential portion of the depth adjustment member to move the moveable member towards the distal end to eject the lancet.

[0007] In one embodiment, the lancing device includes a first bias member, first actuator, second actuator. The bias member is located in the second housing to bias the moveable member in a direction towards the distal end. The first actuator is coupled to the movable member so that the movable member is positioned proximate the proximal end in a primed-position. The second actuator is carried on a portion of the first actuator, the second actuator configured to allow the movable member to move from the primed-position to a position proximate the distal end. The lancet is coupled to the movable member.

[0008] In an embodiment, the moveable member has a plurality of arms extending away from the longitudinal axis towards the distal end; and the lancing device further includes: a collet mounted on the plurality of arms for movement of the collet along the longitudinal axis on the plurality of arms from a first position of the collet in which the plurality of arms constrains the body of the lancet from movement and a second position of the collet in which the body of the lancet is free to move without constraint by the plurality of arms.

[0009] In an embodiment, the lancing device further includes: a collar disposed between the depth adjustment member and the collet, the collar configured to prevent movement of the collet towards the distal end.

[0010] In an embodiment, the lancing device further includes: a cap to cover an aperture in which the lancet can extend from the depth adjustment member, the cap being connected to the depth adjustment member.

[0011] In an embodiment, the first housing includes two halves connected together.

[0012] In an embodiment, the second housing includes a unitary member connected to a positioning band coupled to the first housing, the second housing having at least one groove that extends through the unitary member along the longitudinal axis to allow communication from the inside of the second housing to the inside of the first housing.

[0013] In an embodiment, the lancing device further includes: a second bias member configured to bias the moveable member in a direction towards the proximal end.

[0014] In an embodiment, the moveable member in-

cludes at least one return arm that extends through the groove so that the moveable member is guided by the at least one return arm along a path defined by a groove.

[0015] In an embodiment, the second bias member includes a helical spring disposed outside the second housing and connected to the at least one return arm.

[0016] In an embodiment, the lancing device further includes: a third bias member coupled to the moveable member to bias the collet in a direction towards the distal end.

[0017] In an embodiment, the first bias member is selected from a group consisting of springs, magnets, or combinations thereof.

[0018] In an embodiment, the second bias member is selected from a group consisting of springs, magnets, or combinations thereof.

[0019] A method of operating a lancet (not claimed) can be achieved translating, via a hand, a movable member disposed inside a housing along a longitudinal axis in a first direction to a prime position in which the movable member is locked into a prime position against a force biasing the moveable member in a second direction opposite the first direction; unlocking, with the same hand, the moveable member from the prime position to allow the biasing force to cause the moveable member to move a lancet constrained to the moveable member in the second direction towards a target site; rotating a collar about the housing with the same hand until a groove is aligned with an ejection actuator; and moving, with the same hand, the ejection actuator into the groove to move the moveable member into a position in which the lancet is no longer constrained to the moveable member. In one embodiment, the lancet depth adjustment member limits a travel of the movable member along the longitudinal axis towards the distal end.

[0020] These and other embodiments, features and advantages will become apparent to those skilled in the art when taken with reference to the following more detailed description of the invention in conjunction with the accompanying drawings that are first briefly described.

BRIEF DESCRIPTION OF THE FIGURES

[0021] The accompanying drawings, which are incorporated herein and constitute part of this specification, illustrate presently preferred embodiments of the invention, and, together with the general description given above and the detailed description given below, serve to explain features of the invention (wherein like numerals represent like elements), of which:

[0022] Figure 1 is an exploded view of a lancing device, according to an embodiment described and illustrated herein.

[0023] Figure 2 is a perspective view of a cap, according to an embodiment described and illustrated herein.

[0024] Figure 3 illustrates two perspective views of a lancet depth adjustment member, according to an embodiment described and illustrated herein.

[0025] Figure 4 illustrates two perspective views of a collar, according to an embodiment described and illustrated herein.

[0026] Figure 5 illustrates two perspective views of a collet, according to an embodiment described and illustrated herein.

[0027] Figure 6 illustrates two perspective views of a movable member, according to an embodiment described and illustrated herein.

[0028] Figure 7 illustrates two perspective views of a second housing, according to an embodiment described and illustrated herein.

[0029] Figure 8 illustrates two perspective views of a second actuator, according to an embodiment described and illustrated herein.

[0030] Figure 9 illustrates two perspective views of a first actuator, according to an embodiment described and illustrated herein.

[0031] Figure 10 illustrates two perspective views of a third actuator, according to an embodiment described and illustrated herein.

[0032] Figure 11 illustrates two perspective views of a first housing bottom half, according to an embodiment described and illustrated herein.

[0033] Figure 12 illustrates two perspective views of a first housing top half, according to an embodiment described and illustrated herein.

[0034] Figure 13 illustrates two perspective views of a band, according to an embodiment described and illustrated herein.

[0035] Figures 14A-14D illustrate a sequence of steps used in setting an eject position and opening the cap of a lancing device, according to an embodiment described and illustrated herein.

[0036] Figures 15A-15E illustrate a sequence of steps used in capping a lancet in a lancing device, according to an embodiment described and illustrated herein.

[0037] Figures 16A-16F include detailed cross sectional and perspective views of a lancing device before and after a lancet is ejected, according to an embodiment described and illustrated herein.

[0038] Figures 17A-17D illustrate a sequence of steps used in loading a lancet into a lancing device and setting its penetration depth, according to an embodiment described and illustrated herein.

[0039] Figures 18A-18E illustrate a sequence of steps used in priming a lancing device, according to an embodiment described and illustrated herein.

[0040] Figures 19A-19G illustrate a sequence of steps used in firing a lancing device, according to an embodiment described and illustrated herein.

DETAILED DESCRIPTION OF THE FIGURES

[0041] The following detailed description should be read with reference to the drawings, in which like elements in different drawings are identically numbered. The drawings, which are not necessarily to scale, depict se-

lected embodiments and are not intended to limit the scope of the invention. The detailed description illustrates by way of example, not by way of limitation, the principles of the invention. This description will clearly enable one skilled in the art to make and use the invention, and describes several embodiments, adaptations, variations, alternatives and uses of the invention, including what is presently believed to be the best mode of carrying out the invention.

[0042] Figure 1 is an exploded view of a lancing device 100, according to an embodiment described and illustrated herein. Lancing device 100 includes cap 200, lancet depth adjustment member 300 (which can also be referred to as a depth adjuster), collar 400 (which can also be referred to as a shroud), collet 500, third bias member 102 (which can also be referred to as a collet spring), movable member 600 (which can also be referred to as a holder), first bias member 104 (which can also be referred to as a launch spring), second housing 700 (which can also be referred to as a chassis), second bias member 106 (which can also be referred to as a return spring), second actuator 800 (which can also be referred to as a firing assembly), first actuator 900 (which can also be referred to as a priming assembly), third actuator 1000 (which can also be referred to as an eject assembly), first housing bottom 1100, first housing top 1200, and band 1300. Lancing device 100 includes a proximal end 108 and a distal end 110, which includes first housing top 1200 on the top side, and first housing bottom 1100 on the bottom side. As used herein, the term "proximal" indicates a position closest to the hand of the user or operator and the term "distal" indicates a position spaced apart and away from the user or operator in normal operation of the lancing device. Also, as used herein, the term "collet" represents a collar and in some embodiments, can also be configured as a split cone type device similar to those used to hold workpieces but is not in any manner limited to this configuration.

[0043] When assembled, second housing 700, first housing bottom 1100, first housing top 1200, and band 1300 are fixedly attached to each other, while cap 200, lancet depth adjustment member 300, collar 400, collet 500, third bias member 102, movable member 600, first bias member 104, second bias member 106, second actuator 800, first actuator 900, and third actuator 1000 are coupled, but are free to move in accordance with the description provided herein.

[0044] As illustrated in Figure 1, cap 200, lancet depth adjustment member 300, collar 400, collet 500, third bias member 102, movable member 600, second housing 700, second bias member 106, and band 1300 are assembled along an axis L-L running from lancing device proximal end 108 to lancing device distal end 110, while first housing top 1200, first actuator 900, third actuator 1000, second actuator 800, and first housing bottom 1100 are assembled along an axis Y-Y running perpendicular to an axis running from lancing device proximal end 108 to lancing device distal end 110. Cap 200, lancet

depth adjustment member 300, collar 400, collet 500, third bias member 102, movable member 600, first bias member 104, second housing 700, second bias member 106, second actuator 800, first actuator 900, third actuator 1000, first housing bottom 1100, first housing top 1200, and band 1300 are generally snapped together, but can also be attached by a suitable technique such as, for example, screws, adhesives or thermal bonding, such as ultrasonic welding. In an embodiment, first housing top 1200, band 1300, and first housing bottom 1100 are attached using ultrasonic welding along their point of contact. Tight clearances are preferably maintained between the components of lancing device 100. In an embodiment, movable member 600 travels inside second housing 700 along an axis between lancing device proximal end 108 and lancing device distal end 110, with a clearance of approximately less than about 0.01 inches (0.025 cm).

[0045] As described below, cap 200, lancet depth adjustment member 300, collar 400, collet 500, third bias member 102, movable member 600, first bias member 104, second housing 700, second bias member 106, second actuator 800, first actuator 900, third actuator 1000, first housing bottom 1100, first housing top 1200, and band 1300 are operatively connected such that a target site (e.g., a user's skin target site) can be lanced with a lancet (e.g., lancet L that includes lancet needle N) held within lancing device 100. In this regard, lancing device 100 is configured to launch lancet L such that lancet needle N lances a target site with first actuator 900 being configured to prime lancing device 100 prior to firing lancing device 100 (i.e., prior to launching lancet L), while second actuator 800 is configured to actuate the firing of lancing device 100. Furthermore, lancet depth adjustment member 300 is configured for a user to select a predetermined needle penetration depth into a target site.

[0046] Lancing device 100 can be any suitable size but can be beneficially sized to fit within the palm of a user's hand and has, therefore, a typical but non-limiting length in the range of 50 mm to 70 mm and a typical but non-limiting width in the range of about 10 mm to about 20 mm. Such a compact size is beneficial in that it requires less storage space and is less conspicuous than conventionally sized lancing devices.

[0047] Figure 2 illustrates two perspective views of cap 200, according to an embodiment described and illustrated herein. Cap 200 includes wall 202, top 204, hinge 206, hinge pocket 208, latch 210, opening 212, and contour 214. Top 204 is connected along its perimeter to wall 202, and includes opening 212 and contour 214. Opening 212 allows lancet L to access a target site when it is launched. Contour 214 conforms to the target site, and enhances collection of sample from the target site. Hinge 206 includes hinge pocket 208 and allows cap 200 to be pivotally attached to lancet depth adjustment member 300. In an embodiment, hinge 206 can be temporarily removed from lancet depth adjustment member 300, i.e.

for cleaning or replacement. Latch 210 can be used to removably fasten cap 200 to lancet depth adjustment member 300. Cap 200 can be at least partially clear or opaque, and can be made using rigid or flexible materials. For example, cap 200 can be injection molded using rigid thermoplastics, such as, for example, ABS, polycarbonate, acrylic, or polystyrene, or it can be injection or reaction injection molded using thermoplastic or thermosetting elastomers.

[0048] Figure 3 illustrates two perspective views of lancet depth adjustment member 300, according to an embodiment described and illustrated herein. Lancet depth adjustment member 300 includes depth indicator 302, depth adjuster hinge 304, clasp 306, chassis engaging ribs 308, groove 310, depth stop 312, rotational stop 314, loading stop 316, and aperture 318. Depth indicator 302 includes a series of indicia, such as, for example, symbols, numerals or letters, and is correlated to lancet penetration depth. Depth indicator 302 can be etched, printed, or otherwise fixed to the surface of lancet depth adjustment member 300. Depth adjuster hinge 304 is used to attach lancet depth adjustment member 300 to cap 200, and typically mates with a feature on cap 200, such as, for example, hinge 206 and hinge pocket 208. Clasp 306 mates with a feature on cap 200, such as, for example, latch 210. Chassis engaging ribs 308 interact with features on second housing 700, positioning lancet depth adjustment member 300 at distinct rotational locations that correlate to depth indicator 302. As discussed in reference to Figure 7, chassis engaging ribs 308 engage depth detent 726 of chassis or second housing 700, and position lancet depth adjustment member 300 at distinct rotational locations about the second housing 700. As lancet depth adjustment member 300 is rotated to distinct rotational locations (as indicated by depth indicator 302), depth stop 312 (of Fig. 3) is aligned to stop forward motion of movable member 600 (Fig. 6A) and lancet L when lancing device 100 is fired. Depth stop 312 includes a series of steps of increasing depth, as measured along axis L-L, correlating to depth indicator 302. Rotational stop 314 is connected to the final depth stop 312 and limits the rotation of depth indicator 302. Lancet depth adjustment member 300 includes groove 310. As is discussed later in respect to Figures 14-20, lancet depth adjustment member 300 is rotated to align groove 310 with depth window 1205 during the process of loading or unloading lancets into lancing device 100. When groove 310 is positioned for loading or unloading, loading stop 316 is positioned to stop motion of movable member 600 towards lancing device proximal end 108. Lancet depth adjustment member 300 can be at least partially clear or opaque, and can be made using a suitable rigid or flexible material. For example, lancet depth adjustment member 300 can be injection molded using rigid thermoplastics, such as, for example, ABS, polycarbonate, acrylic, or polystyrene, or it can be injection or reaction injection molded using thermoplastic or thermosetting elastomers.

[0049] Figure 4 illustrates two perspective views of col-

lar 400, according to an embodiment described and illustrated herein. Collar 400 includes positioning tabs 402, positioning ribs 404, opening 406, cutaway 408, and wall 410. Positioning tabs 402 includes positioning ribs 404, which interact with features on second housing 700 (Fig. 7), such as, for example, positioning groove 724. Positioning ribs 404 is disposed on second housing 700, allowing complete rotation about longitudinal axis L-L. Positioning ribs 404 and second housing 700 prevent linear travel along the axis that runs between lancing device proximal end 108 and lancing device distal end 110, fixing the position of collar 400 along that axis. Through opening 406 is defined by wall 410 to allow lancets to be loaded and unloaded into lancing device 100, and allows lancet L to travel towards the distal end when lancing device 100 is fired. Cutaway 408 in wall 410 allows a new lancet to be used as a cap holder, and as a lever when removing a cap from a new lancet, as described later in respect to Figures 15 and 17. Cutaway 408 can be positioned at any rotational angle, since collar 400 is free to rotate about second housing 700 while positioning ribs 404 travel in positioning groove 724. Another function of collar 400 is to prevent accidental needle contact when cap 200 is open. Needle N typically sits below the edge of wall 410, preventing a user from accidentally rubbing against needle N. Collar 400 can be at least partially clear or opaque, and can be made using rigid or flexible materials. For example, collar 400 can be injection molded using rigid thermoplastics, such as, for example, ABS, polycarbonate, acrylic, or polystyrene, or it can be injection or reaction injection molded using thermoplastic or thermosetting elastomers.

[0050] Figure 5 illustrates two perspective views of collet 500, according to an embodiment described and illustrated herein. Collet 500 includes wall 502, positioning pockets 504, opening 506, spring support 508, contact surface 510, and forward stop 512. Collet 500 includes opening 506 and wall 502. Wall 502 forms forward stop 512 on its distal end, and includes a series of positioning pockets 504 along its surface. Forward stop 512 contacts a surface on collar 400, limiting its travel along the axis between lancing device proximal end 108 and lancing device distal end 110. Positioning pockets 504 mate with collet positioning tabs 616 completely when plurality of arms 614 grip lancet L, and partially when plurality of arms 614 loose grip with lancet L (as illustrated in Figure 16). Contact surface 510 makes firm contact with plurality of arms 614 when gripping lancet L, and loosens its contact with plurality of arms 614 when loosening its grip on lancet L. Spring support 508 provides contact with third bias member 102, forcing collet 500 towards lancing device distal end 110 when third bias member 102 is at least partially compressed. Collet 500 can be at least partially clear or opaque, and can be made using rigid or flexible materials. For example, collet 500 can be injection molded using rigid thermoplastics, such as, for example, ABS, polycarbonate, acrylic, or polystyrene, or it can be injection or reaction injection molded using ther-

moplastic or thermosetting elastomers.

[0051] Figure 6 illustrates two perspective views of movable member 600, according to an embodiment described and illustrated herein. Movable member 600 includes distal end 602, proximal end 604, proximal bearing 606, distal bearing 608, launch spring housing 610, launch spring support 612, launch spring pin 613, plurality of arms 614, collet positioning tabs 616, collet spring support 620, stop arm 622, stop tip 624, firing arm 626, priming indicator 628, priming catch 629, and return arm 630. Proximal bearing 606 makes contact with proximal end 704 of second housing 700 when movable member 600 travels toward lancing device proximal end 108 of lancing device 100, and it makes contact with inner surface 706 of second housing 700 when it travels along the length of second housing 700 in either direction. Distal bearing 608 also makes contact with inner surface 706 of second housing 700 when it travels along the length of second housing 700 in either direction. The clearance between proximal bearing 606, distal bearing 608, and inner surface 706 is small (on the order of less than 0.1 inches), providing smooth, tight motion, as opposed to sloppy, loose motion. First bias member 104 is mounted inside launch spring housing 610, centered on launch spring pin 613 and resting upon launch spring support 612. First bias member 104 is free to expand and contract, and provides a motive force for moving movable member 600 back and forth along the axis between lancing device proximal end 108 and lancing device distal end 110. Plurality of arms 614 are connected to collet spring support 620 on one end, and to collet positioning tabs 616 on the other. Plurality of arms 614 increase in thickness as they reach collet-positioning tabs 616, and can grasp or not grasp lancet L as collet 500 moves along their length. This is illustrated in Figures 17A-17D. Third bias member 102 is placed around plurality of arms 614, contacting collet spring support 620 on one end and spring support 508 on the other. When assembled, third bias member 102 is compressed, providing a biasing force that pushes collet 500 onto collet positioning tabs 616. Upon lancet ejection, however, movable member 600 is moved toward lancing device distal end 110 while collet 500 is fixed, moving collet positioning tabs 616 away from collet 500 and loosening the grip on the lancet.

[0052] This feature is illustrated in Figures 17A-17D. Stop arm 622 includes stop tip 624 which interacts with features on lancet depth adjustment member 300, such as, for example, loading stop 316, to limit motion of movable member 600 along the axis running between lancing device proximal end 108 and lancing device distal end 110. Stop arm 622 and stop tip 624 also interact with features on second housing 700, such as, for example, stop window 718, to prevent rotation of movable member 600 about the axis running between lancing device proximal end 108 and lancing device distal end 110. In an embodiment of the invention, stop tip 624 is at least partially made with an acoustically dampened material, such as, for example, an elastomer, to minimize sound when

firing lancing device 100. In other embodiments, features on lancet depth adjustment member 300, such as, for example, loading stop 316, can also include acoustically dampened materials, such as, for example, an elastomer. Firing arm 626 includes priming indicator 628 and priming catch 629. Priming indicator 628 can be viewed through firing button 806 when movable member 600 has moved to the primed position and is ready to fire. In some embodiments, movable member 600 (including priming indicator 628) is pigmented to enhance visibility through firing button 806. In other embodiments priming indicator 628 can include a region that is painted or printed a bright color. Priming catch 629 catches on features in second housing 700 when primed, and releases when pressed down by contact 802, as illustrated in Figure 24. When priming catch 629 is released, movable member 600 is pushed forward towards lancing device distal end 110 by first bias member 104. While movable member 600 is traveling forward, return arm 630 grabs and extends second bias member 106, eventually pulling movable member 600 back to its rest position, towards the middle of second housing 700. Movable member 600 can be at least partially clear or opaque, and can be made using rigid materials. For example, movable member 600 can be injection molded using rigid thermoplastics, including, but not limited to, ABS, acrylic, polycarbonate, polyester, polystyrene, polyamide, polyacetal, polyimide, polyketone, polyurethane, polybutyleneterephthalate and combinations thereof. In some embodiments lubricants are added to the thermoplastic, to minimize friction between movable member 600 and other parts, such as, for example, second housing 700. Conversely, lubricants can be added to the other parts, such as, for example, second housing 700, as long as the friction between movable member 600 and the other parts, such as, for example, second housing 700, remains small. Various lubricants can be used, such as, for example, fluoropolymers or silicones.

[0053] Figure 7 illustrates two perspective views of second housing 700, according to an embodiment described and illustrated herein. Second housing 700 includes distal end 702, proximal end 704, inner surface 706, outer surface 708, grip window 710, firing window 712, priming window 714, return window 716, stop window 718, positioning ribs 720, mandrel 722, positioning groove 724, depth detent 726, and positioning rib 728. Inner surface 706 and outer surface 708 extend from proximal end 704 to distal end 702, and provide smooth contact surfaces for mating parts, such as, for example, proximal bearing 606, distal bearing 608, first actuator 900, and third actuator 1000. Grip window 710, firing window 712, priming window 714, return window 716, and stop window 718 (stop window 718 is shown in Figure 19E, not in Figure 7) provide access between the inside and outside of second housing 700, and in some cases provide contact surfaces that register other parts to second housing 700. Positioning ribs 720 interact with features in first housing bottom 1100 and first housing top

1200, such as, for example, positioning ribs 1110 and positioning ribs 1206. Mandrel 722 provides inside support for second bias member 106, while return window 716 allows return arm 630 to grip second bias member 106. As mentioned previously, positioning groove 724 provides a guide for positioning ribs 404, while collar 400 rotates about the perimeter of second housing 700. Depth detent 726 engages chassis engaging ribs 308 when adjusting the penetration depth of lancet L using lancet depth adjustment member 300. In some embodiments, a click is felt as depth detent 726 engages chassis engaging ribs 308, providing tactile and/or audible feedback that lancet depth adjustment member 300 has been positioned correctly. Positioning rib 728 interacts with lancet depth adjustment member 300, providing a positioning guide and limit against which lancet depth adjustment member 300 rotates. Second housing 700 can be at least partially clear or opaque, and can be made using rigid materials. For example, second housing 700 can be injection molded using rigid thermoplastics, including, but not limited to, ABS, acrylic, polycarbonate, polyester, polystyrene, polyamide, polyacetal, polyimide, polyketone, polyurethane, polybutyleneterephthalate and combinations thereof. In some embodiments lubricants are added to the thermoplastic, to minimize friction between second housing 700 and other parts, such as, for example, movable member 600. Conversely, lubricants can be added to the other parts, such as, for example, movable member 600, as long as the friction between second housing 700 and the other parts, such as, for example, movable member 600 remains small. Various lubricants can be used, such as, for example, fluoropolymers or silicones.

[0054] Figure 8 illustrates two perspective views of second actuator 800, according to an embodiment described and illustrated herein. Second actuator 800 includes contact 802, positioning guide 804, and firing button 806. When lancet device 100 is fired, contact 802 makes contact with a feature on movable member 600, such as, for example, priming catch 629, releasing movable member 600 to travel towards lancet device distal end 110. Positioning guide 804 mates with features on first actuator 900, such as, for example, positioning pocket 906, allowing second actuator 800 and first actuator 900 to move as an assembly along the axis that runs between lancet device proximal end 108 and lancet device distal end 110. Firing button 806 passes through firing button window 902 and provides a distinct contact area for firing lancet device 100. Second actuator 800 can be at least partially clear or opaque, and can be made using rigid or flexible materials. For example, second actuator 800 can be injection molded using rigid thermoplastics, such as, for example, ABS, polycarbonate, acrylic, or polystyrene, or it can be injection or reaction injection molded using thermoplastic or thermosetting elastomers. In some embodiments, second actuator 800 is transparent, allowing visualization of features on movable member 600, such as, for example, priming indicator 628.

[0055] Figure 9 illustrates two perspective views of first actuator 900, according to an embodiment described and illustrated herein. First actuator 900 includes firing button window 902, grip 904, positioning pocket 906, gripping arm 908, priming slide 910, and priming grip 912. As mentioned previously, firing button window 902 allows access to features on second actuator 800, such as, for example, firing button 806. In some embodiments, firing button 806 is transparent, and when first actuator 900 is moved back and forth (priming lancet device 100) priming indicator 628 appears through firing button 806. Lancet device 100 can then be fired by pressing firing button 806. This sequence is illustrated in Figure 24. Grip 904 provides a contact surface, allowing the user to push first actuator 900 towards lancet device proximal end 108. Positioning pocket 906 grip features on second actuator 800, such as, for example, positioning guide 804, allowing second actuator 800 and first actuator 900 to move as an assembly. Gripping arm 908 is connected to priming slide 910 and priming grip 912, which allow first actuator 900 to grip and move movable member 600 during the priming step. As first actuator 900 moves towards lancet device proximal end 108, priming slide 910 contacts priming ramps 1302, pushing priming grip 912 inward and into contact with movable member 600. Priming grip 912 grips movable member 600, moving it towards lancet device proximal end 108. First actuator 900 can be at least partially clear or opaque, and can be made using rigid materials. For example, first actuator 900 can be injection molded using rigid thermoplastics, including, but not limited to, ABS, acrylic, polycarbonate, polyester, polystyrene, polyamide, polyacetal, polyimide, polyketone, polyurethane, polybutyleneterephthalate and combinations thereof.

[0056] Figure 10 illustrates two perspective views of third actuator 1000, according to an embodiment described and illustrated herein. Third actuator 1000 includes eject button 1002, key 1004, flexible wall 1006, ejection slide 1008, and grip 1010. Eject button 1002 is moved towards lancet device distal end 110 when ejecting a lance from lancet device 100. Key 1004 mates with a feature on lancet depth adjustment member 300, such as, for example, groove 310, allowing movable member 600 to travel further towards lancet device distal end 110 and loosening the grip of plurality of arms 614 on lancet L. Flexible wall 1006 is connected to ejection slide 1008 on the outside, and to grip 1010 on the inside. When lancet device 100 is moved towards lancet device distal end 110, ejection slide 1008 contacts features on first housing bottom 1100, such as, for example, eject ramp 1104, causing flexible wall 1006 to flex inward and pushing grip 1010 through an opening in second housing 700 and against movable member 600. Grip 1010 grips movable member 600, allowing movable member 600 to move toward lancet device distal end 110 as third actuator 1000 is moved toward lancet device distal end 110. As third actuator 1000 returns to its rest position, grip 1010 disengages movable member

600, allowing movable member 600 to then move independently. Third actuator 1000 can be at least partially clear or opaque, and can be made using rigid materials. For example, first actuator 900 can be injection molded using rigid thermoplastics, including, but not limited to,

[0057] Figure 11 illustrates two perspective views of first housing bottom 1100, according to an embodiment described and illustrated herein. First housing bottom 1100 includes grip 1102, eject ramp 1104, distal end 1106, proximal end 1108, and positioning ribs 1110. Grip 1102 allows for enhanced handling of lancing device 100, and in the embodiment illustrated in Figure 11 is made by molding a recess in the outer surface of first housing bottom 1100. Other embodiments could include the use of additional materials, such as, for example, over-molded elastomers. Eject ramp 1104 interacts with features on third actuator 1000, such as, for example, ejection slide 1008, to impart motion in parts of third actuator 1000 that are perpendicular to the axis running between lancing device proximal end 108 and lancing device distal end 110. Positioning ribs 1110 are located at various points along the inner surface of first housing bottom 1100, and interact with the outer surface of second housing 700, positioning second housing 700 in a stationary and precise location within first housing bottom 1100. First housing bottom 1100 can be at least partially clear or opaque, and can be made using rigid materials. For example, first housing bottom 1100 can be injection molded using rigid thermoplastics, including, but not limited to, ABS, acrylic, polycarbonate, polyester, polystyrene, polyamide, polyacetal, polyimide, polyketone, polyurethane, polybutyleneterephthalate and combinations thereof. First housing bottom 1100 can also be formed of semi-rigid materials including, for example, polypropylene, high-density polyethylene, polyurethane, ethylene propylene rubber, polymethylpentene and combinations thereof.

[0058] Figure 12 illustrates two perspective views of first housing top 1200, according to an embodiment described and illustrated herein. First housing top 1200 includes priming window 1202, ejection window 1204, depth window 1205, and positioning ribs 1206. Priming window 1202 allows access to features on first actuator 900, such as, for example, grip 904, and to features on second actuator 800, such as, for example, firing button 806. Priming window 1202 is sized such that it allows grip 904 to travel from its rest position to its prime position, and back. Ejection window 1204 allows access to features on third actuator 1000, such as, for example, eject button 1002, and is sized to allow eject button 1002 to travel from its rest position to its eject position, and back. Depth window 1205 allows features on lancet depth adjustment member 300 to be visualized, such as, for example, depth indicator 302. Depth window 1205 is sized

to allow a single element of depth indicator 302 to be visualized at a time. Positioning ribs 1206 are located at various points along the inner surface of first housing top 1200, and interact with the outer surface of second housing 700, positioning second housing 700 in a stationary and precise location within first housing top 1200. First housing top 1200 can be at least partially clear or opaque, and can be made using rigid materials. For example, first housing top 1200 can be injection molded using rigid thermoplastics, including, but not limited to, ABS, acrylic, polycarbonate, polyester, polystyrene, polyamide, polyacetal, polyimide, polyketone, polyurethane, polybutyleneterephthalate and combinations thereof. First housing top 1200 can also be formed of semi-rigid materials including, for example, polypropylene, high-density polyethylene, polyurethane, ethylene propylene rubber, polymethylpentene and combinations thereof.

[0059] Figure 13 illustrates two perspective views of band 1300, according to an embodiment described and illustrated herein. Band 1300 includes priming ramps 1302 and eyelet 1304. Priming ramps 1302 interact with features on first actuator 900, such as, for example, priming slide 910, when first actuator 900 is moved toward lancing device proximal end 108 when priming lancing device 100. As 910 moves along priming ramps 1302, gripping arm 908 moves inward, pushing priming grip 912 through an opening in second housing 700 and into contact with movable member 600. Priming grip 912 grips movable member 600, moving it towards lancing device proximal end 108 as first actuator 900 moves towards lancing device proximal end 108. Eyelet 1304 provides a fastening point for key rings or other optional accessories. Band 1300 can be at least partially clear or opaque, and can be made using rigid materials. For example, band 1300 can be injection molded using rigid thermoplastics, including, but not limited to, ABS, acrylic, polycarbonate, polyester, polystyrene, polyamide, polyacetal, polyimide, polyketone, polyurethane, polybutyleneterephthalate and combinations thereof. Band 1300 can also be formed of semi-rigid materials including, for example, polypropylene, high-density polyethylene, polyurethane, ethylene propylene rubber, polymethylpentene and combinations thereof.

[0060] Having described various components of lancing device 100, details of the interaction and functioning of such components will now be described with reference to Figures 14 through 19.

[0061] Figures 14A-14D illustrate a sequence of steps used in setting an eject position and opening the cap of lancing device 100, according to an embodiment described and illustrated herein.

[0062] In Figure 14A, lancing device 100 is at rest. In this state, lancing device 100 is not primed, has already been fired, and contains lancet L1. Lancet depth adjustment member 300 is set to 5, and can be seen through depth window 1205. Cap 200 is closed. In Figure 14B, lancet depth adjustment member 300 is rotated to the eject position, as indicated by arrow A1. Groove 310 lines

up with eject button 1002, allowing key 1004 (not shown) to enter groove 310 during the subsequent eject step (illustrated in Figures 15C-15D). In Figures 14C and 14D, cap 200 is opened, as indicated by arrow A2. In opening cap 200, latch 210 unclips from clasp 306, and pivots about hinge 206. Once cap 200 is opened, collar 400 and lancet L1 are exposed. Lancet L1 is partially covered by collar 400, preventing inadvertent puncture by needle N. By rotating lancet depth adjustment member 300 into the eject position, as illustrated in Figures 14B-14D, eject button 1002 can be advanced into groove 310, extending lancet L1 beyond collar 400 (as seen in Figure 15D).

[0063] Figures 15A-15E illustrate a sequence of steps used in capping a lancet in lancing device 100, according to an embodiment described and illustrated herein. In Figure 15A, lancing device 100 is in the stage illustrated in Figures 14C and 14D. Lancet depth adjustment member 300 is in the eject position, eject button 1002 has not been moved forward, and cap 200 is open, exposing lancet L1. To cap lancet L1, lancet cover C2 is inserted into collar 400 and onto lancet L1, as indicated by arrow A3. In Figure 15B, lancet cover C2 is pushed completely onto lancet L1, as indicated by arrow A4. Since unused-lancet L2 is a new lancet, it is still connected to lancet cover C2. In Figures 15C and 15D, eject button 1002 is moved forward, as indicated by arrow A5, moving movable member 600 forward relative to collet 500, loosening the grip of collet positioning tabs 616 on lancet L1. Figure 15D is a cross sectional detail of the lancing device distal end 110 portion of lancing device 100 during the stage illustrated by Figure 15C. Figure 15E is the same cross sectional detail shown in Figure 15D, shown in larger scale. Once collet positioning tabs 616 loosens its grip on lancet L1, lancet L1, lancet cover C2, and unused-lancet L2 can be removed from lancing device 100, as illustrated in Figure 15C. In Figures 15D and 15E, eject button 1002 has been pushed forward and stops against groove 310. Lancet depth adjustment member 300 has been positioned so that groove 310 is aligned with eject button 1002. Collar 400 is fixed to second housing 700, while collet positioning tabs 616 has moved forward relative to collet 500, loosening its grip upon lancet L1. Third bias member 102 is compressed, and sits against collet spring support 620. Stop tip 624 is connected to stop arm 622, and has been pushed over loading stop 316 next to positioning rib 728, locking movable member 600 in place.

[0064] In Figures 16A-16F, collet-positioning tabs 616 sit in positioning pockets 504, forcing plurality of arms 614 against lancet L1, and securely holding lancet L1 in movable member 600. Third bias member 102 presses against collet 500, forcing it against collet positioning tabs 616 and maintaining a retaining grip on lancet L1. Referring now to Figure 16C, as eject button 1002 is moved in the direction indicated by arrow A9, ejection slide 1008 moves against eject ramp 1104, causing grip 1010 to move in the direction indicated by arrow A8, grasping movable member 600. As eject button 1002 continues to move in the direction indicated by arrow A9, movable

member 600 moves in the direction indicated by arrow A7 and arrow A10. As movable member 600 moves in the direction indicated by arrow A10, stop arm 622 flexes and stop tip 624 rides over and catches on loading stop 316, holding movable member 600 firmly in place. As movable member 600 moves in the direction indicated by arrow A10, collet-positioning tabs 616 disengages from positioning pockets 504, releasing the grip between plurality of arms 614 and lancet L1. Once the grip between plurality of arms 614 and lancet L1 has been released, lancet L1 can be removed directly by hand, or can be removed using the procedure illustrated in Figures 17A-17D.

[0065] Figures 17A-17D illustrate a sequence of steps used in loading a lancet into a lancing device and setting its penetration depth, according to an embodiment described and illustrated herein. In the step illustrated in Figure 17A, unused-lancet L2 is inserted into movable member 600, and pressed firmly until it stops, as indicated by arrow A11. In some embodiments, unused-lancet L2 is attached to lancet cover C2 and lancet L1, as previously described in reference to Figure 15C. If lancet cover C2 and lancet L1 are attached to unused-lancet L2, lancet L1 can be used as a lever, to rotate lancet cover C2 and break it free from unused-lancet L2, as illustrated in Figure 17B. Once lancet L1 and lancet cover C2 are free from unused-lancet L2, they can be disposed of appropriately. Lancet cover C2 covers needle N, helping to prevent inadvertent needle sticks. While lancet L1 is rotated, collar 400 rotates as well, keeping cutaway 408 aligned with lancet L1. In Figure 17C, eject button 1002 has returned to its at rest position, pulling unused-lancet L2 back into lancing device 100, and protecting needle N within collar 400. In step 17D, cap 200 is closed, as indicated by arrow A14, and penetration depth is set using lancet depth adjustment member 300, as indicated by arrow A15. Lancing device 100 is now ready to be primed, as illustrated in Figures 18A-18E.

[0066] Figures 18A-18E illustrate a sequence of steps used in priming a lancing device, according to an embodiment described and illustrated herein. Figure 18A is a perspective view of lancing device 100 while being primed, Figure 18B is a top plan cross sectional view at the beginning of the priming sequence, Figure 18C is a side cross sectional view when movable member 600 has been primed, Figure 18D is an enlarged view of Figure 18B, and Figure 18E is an enlarged view of Figure 18C. In Figures 18A, 18C, and 18E, grip 904 has been moved back, as indicated by arrow A16. In reference to Figures 18B and 18D, as grip 904 moves back, priming slide 910 encounters priming ramps 1302, moving priming grip 912 in the direction indicated by arrow A18 and through an opening in second housing 700. Eventually, priming grip 912 makes contact with movable member 600, gripping and moving it in the direction of arrow A17 as grip 904 moves in the direction indicated by arrow A16. When grip 904 reaches the edge of priming window 1202, priming catch 629 catches on an edge of firing

window 712, keeping movable member 600 in a proximal and primed position, as illustrated in Figures 18C and 18E. The user then lets go of grip 904, returning second actuator 800 and first actuator 900 to their original at rest position toward the distal end of priming window 1202. Second bias member 106 provides the motive force for moving second actuator 800 and first actuator 900 toward the distal end of priming window 1202. When movable member 600 is in the primed position, first bias member 104 is compressed. When released, first bias member 104 provides the motive force that propels movable member 600 and unused-lancet L2 forward into a lancing position.

[0067] Figures 19A-19G illustrate a sequence of steps used in firing a lancing device, according to an embodiment described and illustrated herein. Figure 19A is a perspective view of lancing device 100 at the time of firing, Figure 19B is a side cross sectional view at the beginning of the firing sequence, Figure 19C is a side cross sectional view of the distal end of lancing device 100 when movable member 600 has been fired and unused-lancet L2 is at its maximum lancing position, Figure 19D is a side cross sectional view of the distal end of lancing device 100 when movable member 600 and unused-lancet L2 have returned to their at rest home position at the end of the firing sequence, Figure 19E is an enlarged view of Figure 19B, Figure 19F is an enlarged view of Figure 19C, and Figure 19G is an enlarged view of Figure 19D. In Figures 19A, 19B, and 19E, the firing sequence is initiated by pressing firing button 806, as indicated by arrow A19. As firing button 806 is pressed, contact 802 travels down, as indicated by arrow A19, and makes contact with priming catch 629. As priming catch 629 is pushed down, it breaks free of firing window 712, allowing first bias member 104 to push movable member 600 in the direction indicated by arrow A21. Eventually, stop tip 624 strikes depth stop 312, limiting its forward penetration, as illustrated in Figures 19C and 19F. As mentioned earlier, stop tip 624 and/or depth stop 312 can include an elastomer or other materials that dampen the sound when stop tip 624 strikes depth stop 312. As stop tip 624 strikes depth stop 312, unused-lancet L2 reaches its maximum travel, allowing needle N to pass through opening 212 and penetrate its target area, such as a user's skin. After unused-lancet L2 has reached its maximum travel, second bias member 106 pulls movable member 600 back, eventually positioning movable member 600 at its home position, as illustrated in Figures 19D and 19G. At this point, the sequences illustrated in Figures 14-19 can be repeated.

[0068] While the invention has been described in terms of particular variations and illustrative figures, those of ordinary skill in the art will recognize that the invention is not limited to the variations or figures described. In addition, where methods and steps described above indicate certain events occurring in certain order, those of ordinary skill in the art will recognize that the ordering of certain steps may be modified and that such modifica-

tions are in accordance with the variations of the invention. Additionally, certain of the steps may be performed concurrently in a parallel process when possible, as well as performed sequentially as described above.

Claims

1. A lancing device (100) comprising:

a first housing (1100, 1200) having spaced apart proximal and distal ends disposed along a longitudinal axis;
a second housing (700) disposed in the first housing in a fixed relationship with the first housing;
a movable member (600) disposed in the second housing and configured for movement along the longitudinal axis and in the first housing;
a lancet depth adjustment member (300) captured by both the first and second housings so that the lancet depth adjustment member is rotatable relative to both housings to provide for a plurality of stop surfaces to the movable member;
a lancet (L) coupled to the moveable member; and
a lancet ejection mechanism including:

an eject assembly (1000) mounted to the first housing,

characterized wherein the eject assembly (1000) being disposed in:

a first position in which the eject assembly is disengaged from both the lancet depth adjustment member (300) and the moveable member (600), and
a second position in which the eject assembly is connected to the moveable member with the depth adjustment member in a specific position so that a portion (1004) of the eject assembly is displaced partially in a groove (310) formed on a circumferential portion of the depth adjustment member to move the moveable member towards the distal end to eject the lancet (L).

2. The lancing device of claim 1, further comprising:

a first bias member (104) located in the second housing to bias the moveable member in a direction towards the distal end;
a first actuator (900) coupled to the movable member so that the movable member is positioned proximate the proximal end in a primed position; and

- a second actuator (800) carried on a portion of the first actuator, the second actuator configured to allow the movable member to move from the primed-position to a position proximate the distal end.
3. The lancing device of claim 1 or 2, in which the moveable member includes a plurality of arms (614) extending away from the longitudinal axis towards the distal end; and further comprising:
- a collet (500) mounted on the plurality of arms for movement of the collet along the longitudinal axis on the plurality of arms from a first position of the collet in which the plurality of arms constrains the body of the lancet from movement and a second position of the collet in which the body of the lancet is free to move without constraint by the plurality of arms.
4. The lancing device of claim 3, further comprising:
- a collar (400) disposed between the depth adjustment member and the collet, the collar configured to prevent movement of the collet towards the distal end.
5. The lancing device of claim 4, further comprising a cap (200) to cover an aperture in which the lancet can extend from the depth adjustment member, the cap being connected to the depth adjustment member.
6. The lancing device of claim 1, in which the first housing comprises two halves (1100, 1200) connected together.
7. The lancing device of claim 1, in which the second housing comprises a unitary member connected to a positioning band (1300) coupled to the first housing, the second housing having at least one groove (712, 714, 716) that extends through the unitary member along the longitudinal axis to allow communication from the inside of the second housing to the inside of the first housing.
8. The lancing device of claim 1, further comprising a second bias member (106) configured to bias the moveable member in a direction towards the proximal end.
9. The lancing device of claim 7, in which the moveable member comprises at least one return arm (630) that extends through the groove (716) so that the moveable member is guided by the at least one return arm along a path defined by a groove.
10. The lancing device of claim 9, in which the second

bias member comprises a helical spring disposed outside the second housing and connected to the at least one return arm.

11. The lancing device of claim 3, further comprising a third bias member (102) coupled to the moveable member to bias the collet in a direction towards the distal end.
12. The lancing device of claim 3, in which the first bias member comprises a resilient member in contact with the moveable member.
13. The lancing device of claim 9, in which the second bias member is selected from a group consisting of springs, magnets, or combinations thereof.
14. The lancing device of claim 1, wherein the lancet depth adjustment member limits a travel of the moveable member along the longitudinal axis towards the distal end.

Patentansprüche

1. Lanzettenvorrichtung (100), umfassend:

ein erstes Gehäuse (1100, 1200), das beabstandete proximale und distale Enden aufweist, die entlang einer Längsachse angeordnet sind; ein zweites Gehäuse (700), das in dem ersten Gehäuse in einem feststehenden Verhältnis zu dem ersten Gehäuse angeordnet ist; ein bewegbares Element (600), das in dem zweiten Gehäuse angeordnet ist und für eine Bewegung entlang der Längsachse und in dem ersten Gehäuse konfiguriert ist; ein Lanzettentiefen-Einstellelement (300), das sowohl von dem ersten als auch von dem zweiten Gehäuse festgehalten wird, so dass das Lanzettentiefen-Einstellelement im Verhältnis zu den beiden Gehäusen drehbar ist, um eine Vielzahl von Anschlagflächen für das bewegbare Element bereitzustellen; eine Lanzette (L), die mit dem bewegbaren Element gekoppelt ist; und einen Lanzettenauswurfmechanismus, umfassend:

eine Auswurfbaugruppe (1000), die an dem ersten Gehäuse montiert ist, **dadurch gekennzeichnet, dass** die Auswurfbaugruppe (100) angeordnet ist in:

einer ersten Position, in der die Auswurfbaugruppe sowohl von dem Lanzettentiefen-Einstellelement (300) als auch von dem bewegbaren Element

- (600) ausgerückt ist, und einer zweiten Position, in der die Auswurfbaugruppe mit dem bewegbaren Element verbunden ist, wobei sich das Tiefeneinstellelement in einer spezifischen Position befindet, so dass ein Abschnitt (1004) der Auswurfbaugruppe teilweise in einer Rille (310) verschoben wird, die auf einem Umfangsabschnitt des Tiefeneinstellelements gebildet ist, um das bewegbare Element in Richtung auf das Distalende zu bewegen, um die Lanzette (L) auszuwerfen.
2. Lanzettenvorrichtung nach Anspruch 1, ferner umfassend:
- ein erstes Vorspannelement (104), das sich in dem zweiten Gehäuse befindet, um das bewegbare Element in Richtung auf das Distalende vorzuspannen;
- ein erstes Stellglied (900), das mit dem bewegbaren Element gekoppelt ist, so dass das bewegbare Element in der Nähe des Proximalendes in einer auswurfbereiten Position positioniert ist; und
- ein zweites Stellglied (800), das auf einem Abschnitt des ersten Stellglieds getragen wird, wobei das zweite Stellglied konfiguriert ist, es dem bewegbaren Element zu ermöglichen, sich von der auswurfbereiten Position in eine Position in der Nähe des Distalendes zu bewegen.
3. Lanzettenvorrichtung nach Anspruch 1 oder 2, wobei das bewegbare Element eine Vielzahl von Armen (614) umfasst, die sich von der Längsachse entfernend zum Distalende erstreckt; und ferner umfassend:
- eine Hülse (500), die auf der Vielzahl von Armen für die Bewegung der Hülse entlang der Längsachse auf der Vielzahl von Armen von einer ersten Position der Hülse, in der die Vielzahl von Armen den Körper der Lanzette in einer Bewegung einschränkt, und einer zweiten Position der Hülse, in der sich der Körper der Lanzette ohne Einschränkung durch die Vielzahl von Armen frei bewegen kann, montiert ist.
4. Lanzettenvorrichtung nach Anspruch 3, ferner umfassend:
- einen Kragen (400), der zwischen dem Tiefeneinstellelement und der Hülse angeordnet ist, wobei der Kragen konfiguriert ist, eine Bewegung der Hülse zum Distalende hin zu verhindern.
5. Lanzettenvorrichtung nach Anspruch 4, ferner umfassend eine Kappe (200), um eine Öffnung zu bedecken, in der sich die Lanzette aus dem Tiefeneinstellelement heraus erstrecken kann, wobei die Kappe mit dem Tiefeneinstellelement verbunden ist.
6. Lanzettenvorrichtung nach Anspruch 1, wobei das erste Gehäuse zwei Hälften (1100, 1200) umfasst, die miteinander verbunden sind.
7. Lanzettenvorrichtung nach Anspruch 1, wobei das zweite Gehäuse ein einheitliches Element umfasst, das mit einem Positionierungsband (1300) verbunden ist, das mit dem ersten Gehäuse gekoppelt ist, wobei das zweite Gehäuse mindestens eine Rille (712, 714, 716) aufweist, die sich durch das einheitliche Element entlang der Längsachse erstreckt, um Kommunikation vom Innern des zweiten Gehäuses zum Innern des ersten Gehäuses zu ermöglichen.
8. Lanzettenvorrichtung nach Anspruch 1, ferner umfassend ein zweites Vorspannelement (106), das konfiguriert ist, das bewegbare Element in Richtung auf das Proximalende vorzuspannen.
9. Lanzettenvorrichtung nach Anspruch 7, wobei das bewegbare Element mindestens einen Rückstellarm (630) umfasst, der sich durch die Rille (716) erstreckt, so dass das bewegbare Element von dem mindestens einen Rückstellarm an einem Weg entlang geführt wird, der von einer Rille definiert wird.
10. Lanzettenvorrichtung nach Anspruch 9, wobei das zweite Vorspannelement eine Schraubenfeder umfasst, die außerhalb des zweiten Gehäuses angeordnet ist und mit dem mindestens einen Rückstellarm verbunden ist.
11. Lanzettenvorrichtung nach Anspruch 3, ferner umfassend ein drittes Vorspannelement (102), das mit dem bewegbaren Element gekoppelt ist, um die Hülse in Richtung auf das Distalende vorzuspannen.
12. Lanzettenvorrichtung nach Anspruch 3, wobei das erste Vorspannelement ein federndes Element in Kontakt mit dem bewegbaren Element umfasst.
13. Lanzettenvorrichtung nach Anspruch 9, wobei das zweite Vorspannelement aus einer Gruppe ausgewählt wird, die aus Federn, Magneten oder Kombinationen davon besteht.
14. Lanzettenvorrichtung nach Anspruch 1, wobei das Lanzettentiefe-Einstellelement einen Weg des bewegbaren Elements entlang der Längsachse zum Distalende hin begrenzt.

Revendications

1. Dispositif (100) autopiqueur comportant :

un premier boîtier (1100, 1200) présentant des extrémités proximale et distale espacées disposées le long d'un axe longitudinal ;
 un second boîtier (700) disposé dans le premier boîtier de manière fixe par rapport au premier boîtier ;
 un organe (600) mobile disposé dans le second boîtier et configuré pour se déplacer le long de l'axe longitudinal et dans le premier boîtier ;
 un organe (300) de réglage de la profondeur de la lancette saisi à la fois par les premier et second boîtiers de façon à ce que l'organe de réglage de la profondeur de la lancette soit tournant par rapport aux deux boîtiers pour fournir une pluralité de surfaces de butée à l'organe mobile ;
 une lancette (L) accouplée à l'organe mobile ; et
 un mécanisme d'éjection de lancette comprenant :

un ensemble (1000) d'éjection monté sur le premier boîtier,

caractérisé en ce que l'ensemble (1000) d'éjection est disposé dans :

une première position dans laquelle l'ensemble d'éjection est désolidarisé à la fois de l'organe (300) de réglage de la profondeur de la lancette et de l'organe (600) mobile, et
 une seconde position dans laquelle l'ensemble d'éjection est relié à l'organe mobile avec l'organe de réglage de la profondeur dans une position spécifique de façon à ce qu'une partie (1004) de l'ensemble d'éjection soit partiellement déplacée dans une rainure (310) formée sur une partie circonférentielle de l'organe de réglage de la profondeur afin de déplacer l'organe mobile vers l'extrémité distale afin d'éjecter la lancette (L).

2. Dispositif autopiqueur selon la revendication 1, comportant en outre :

un premier organe (104) de sollicitation situé dans le second boîtier pour solliciter l'organe mobile dans une direction allant vers l'extrémité distale ;
 un premier actionneur (900) accouplé à l'organe mobile de façon à ce que l'organe mobile soit positionné près de l'extrémité proximale dans une position amorcée ; et

un second actionneur (800) porté sur une partie du premier actionneur, le second actionneur étant configuré pour permettre à l'organe mobile de se déplacer de la position amorcée à une position près de l'extrémité distale.

3. Dispositif autopiqueur selon la revendication 1 ou 2, dans lequel l'organe mobile comprend une pluralité de branches (614) s'étendant à l'opposé de l'axe longitudinal vers l'extrémité distale ; et comportant en outre :

une pince de serrage (500) montée sur la pluralité de branches pour le déplacement de la pince de serrage le long de l'axe longitudinal sur la pluralité de branches depuis une première position de la pince de serrage dans laquelle la pluralité de branches empêche le déplacement du corps de la lancette et une seconde position de la pince de serrage dans laquelle le corps de la lancette est libre de se déplacer sans en être empêché par la pluralité de branches.

4. Dispositif autopiqueur selon la revendication 3, comportant en outre :

un collier (400) disposé entre l'organe de réglage de la profondeur et la pince de serrage, le collier étant configuré pour empêcher le déplacement de la pince de serrage vers l'extrémité distale.

5. Dispositif autopiqueur selon la revendication 4, comportant en outre un capuchon (200) pour recouvrir une ouverture par laquelle la lancette peut s'étendre depuis l'organe de réglage de la profondeur, le capuchon étant relié à l'organe de réglage de la profondeur.

6. Dispositif autopiqueur selon la revendication 1, dans lequel le premier boîtier comporte deux moitiés (1100, 1200) reliées ensemble.

7. Dispositif autopiqueur selon la revendication 1, dans lequel le second boîtier comporte un organe monobloc relié à une bande (1300) de positionnement accouplée au premier boîtier, le second boîtier présentant au moins une rainure (712, 714, 716) qui s'étend à travers l'organe unitaire le long de l'axe longitudinal pour permettre une communication depuis l'intérieur du second boîtier à l'intérieur du premier boîtier.

8. Dispositif autopiqueur selon la revendication 1, comportant en outre un second organe (106) de sollicitation configuré pour solliciter l'organe mobile dans une direction allant vers l'extrémité proximale.

9. Dispositif autopiqueur selon la revendication 7, dans

lequel l'organe mobile comporte au moins une branche (630) de retour qui s'étend à travers la rainure (716) de façon à ce que l'organe mobile soit guidé par ladite au moins une branche de retour le long d'un trajet délimité par une rainure.

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10. Dispositif autopiqueur selon la revendication 9, dans lequel le second organe de sollicitation comporte un ressort hélicoïdal disposé à l'extérieur du second boîtier et relié à ladite au moins une branche de retour.
11. Dispositif autopiqueur selon la revendication 3, comportant en outre un troisième organe (102) de sollicitation accouplé à l'organe mobile pour solliciter la pince de serrage dans une direction allant vers l'extrémité distale.
12. Dispositif autopiqueur selon la revendication 3, dans lequel le premier organe de sollicitation comporte un organe résilient en contact avec l'organe mobile.
13. Dispositif autopiqueur selon la revendication 9, dans lequel le second organe de sollicitation est choisi dans un groupe comportant des ressorts, des aimants, ou une combinaison de ces derniers.
14. Dispositif autopiqueur selon la revendication 1, dans lequel l'organe de réglage de la profondeur de la lancette limite une course de l'organe mobile le long de l'axe longitudinal vers l'extrémité distale.

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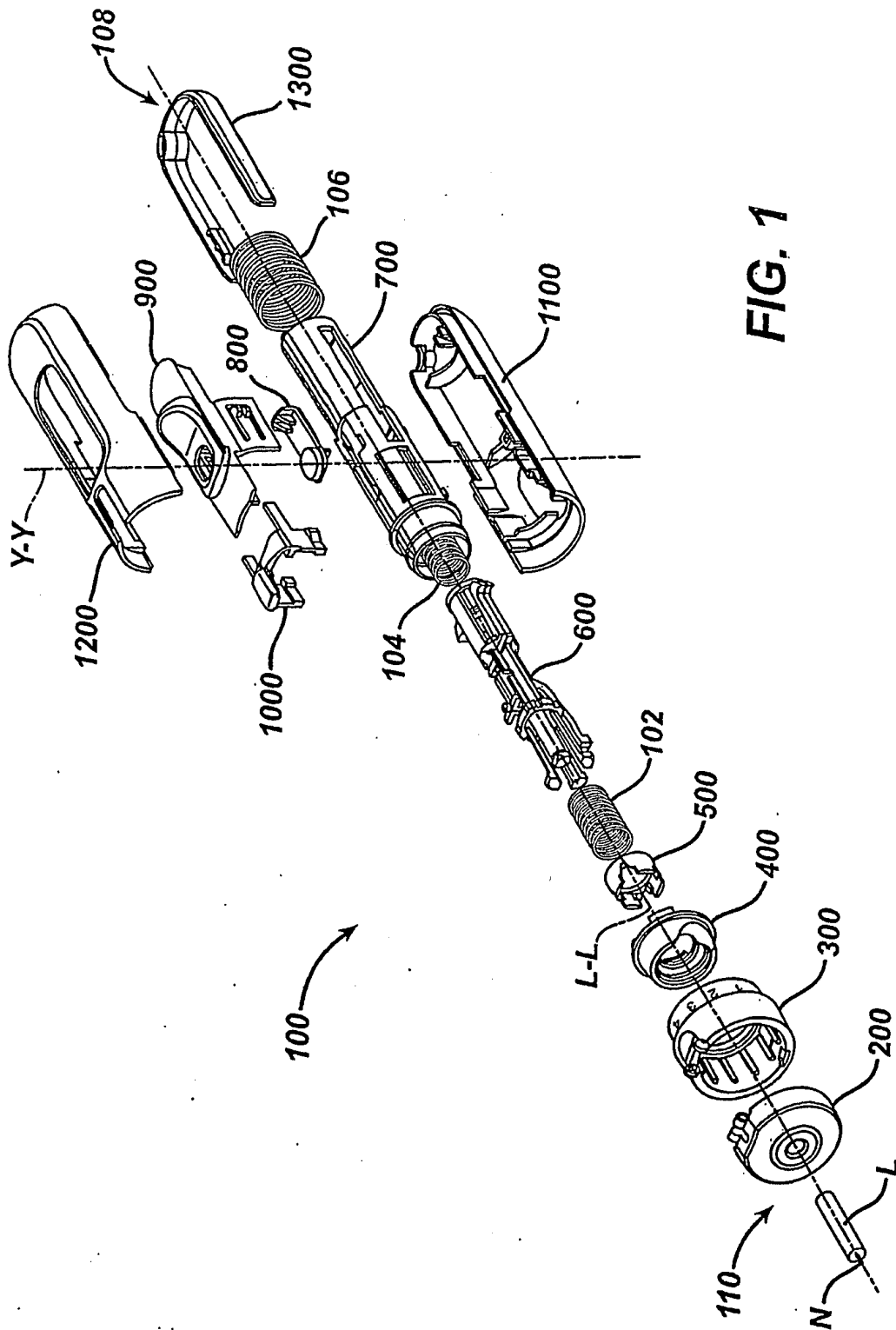
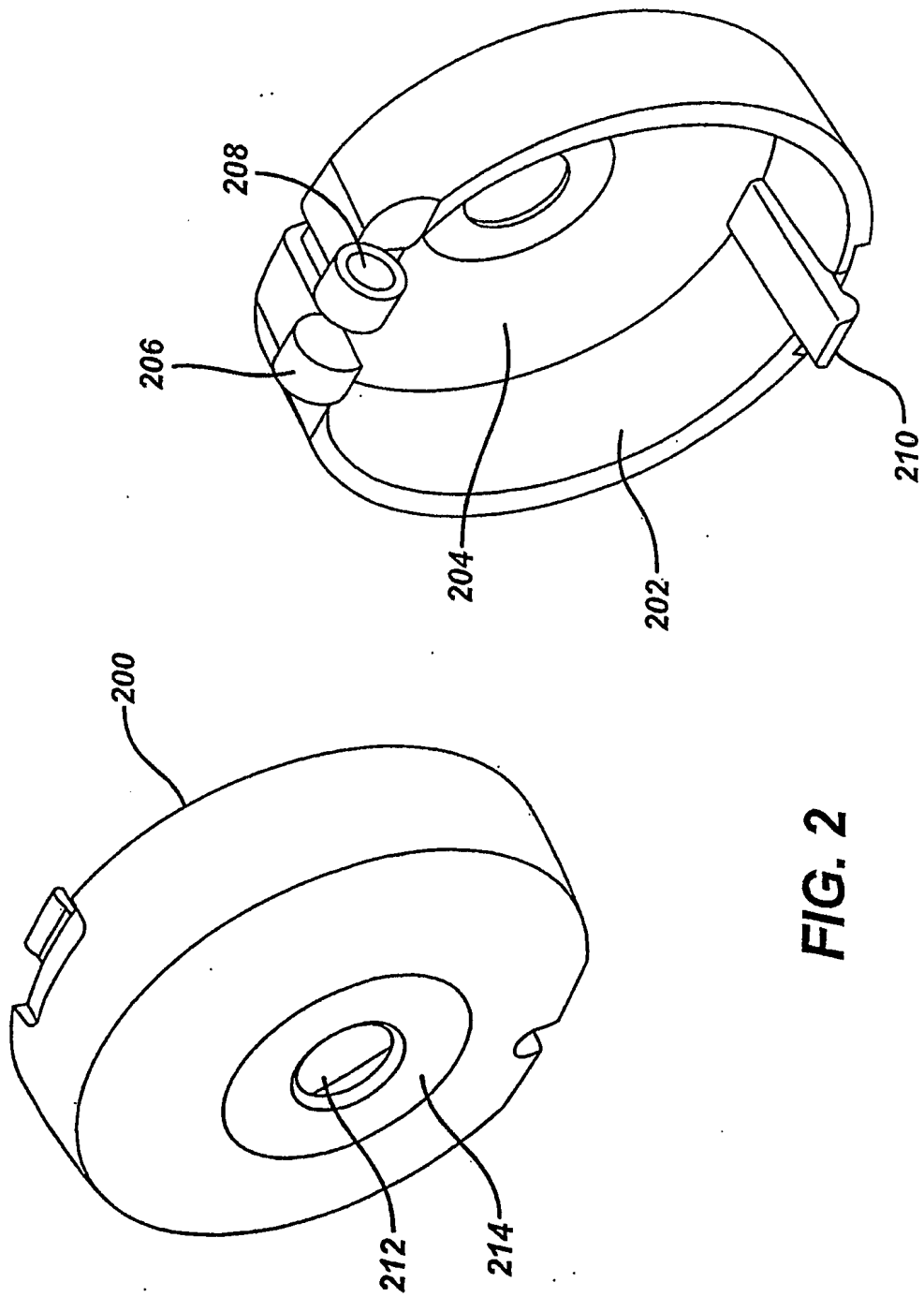


FIG. 1



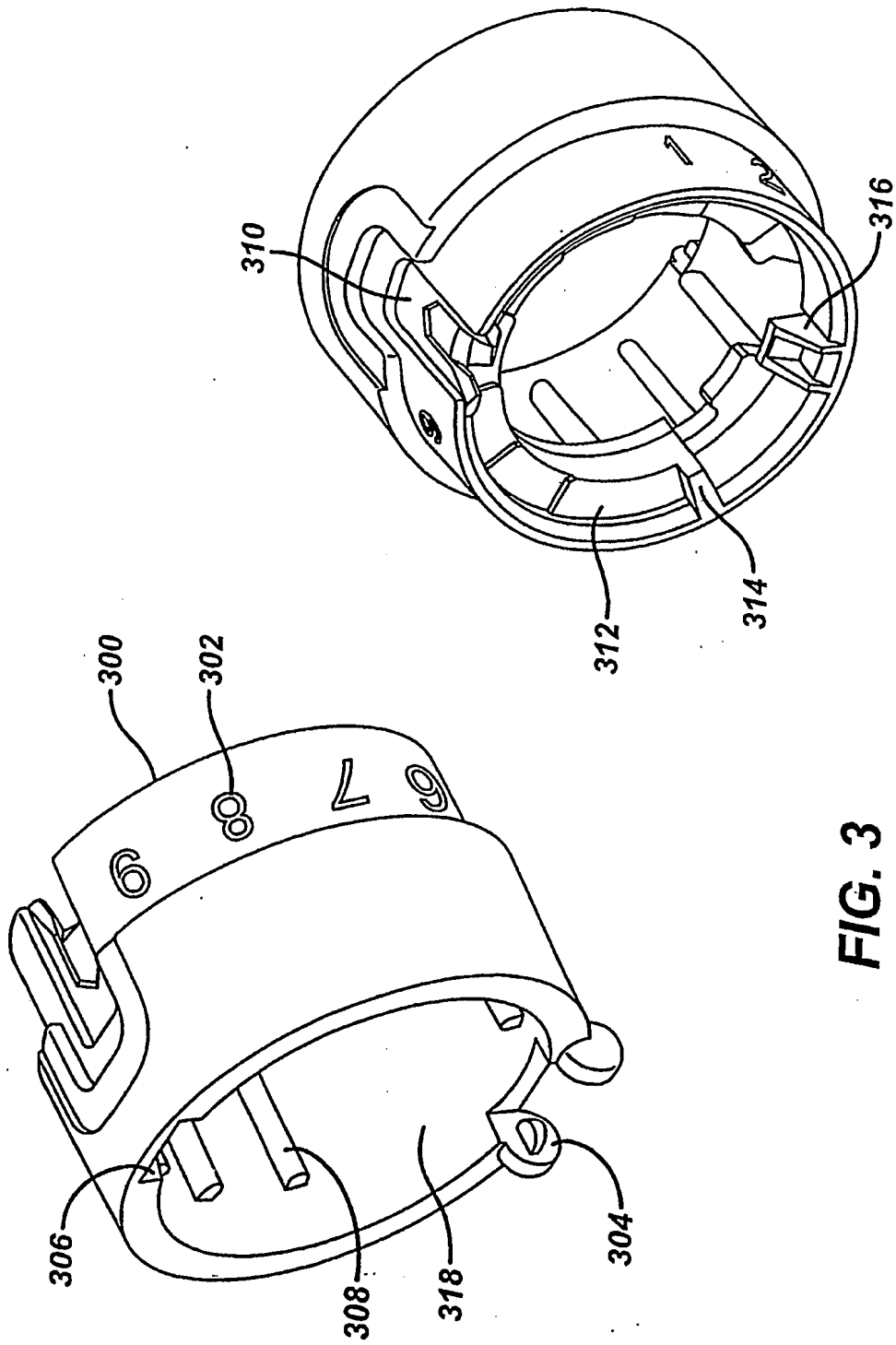


FIG. 3

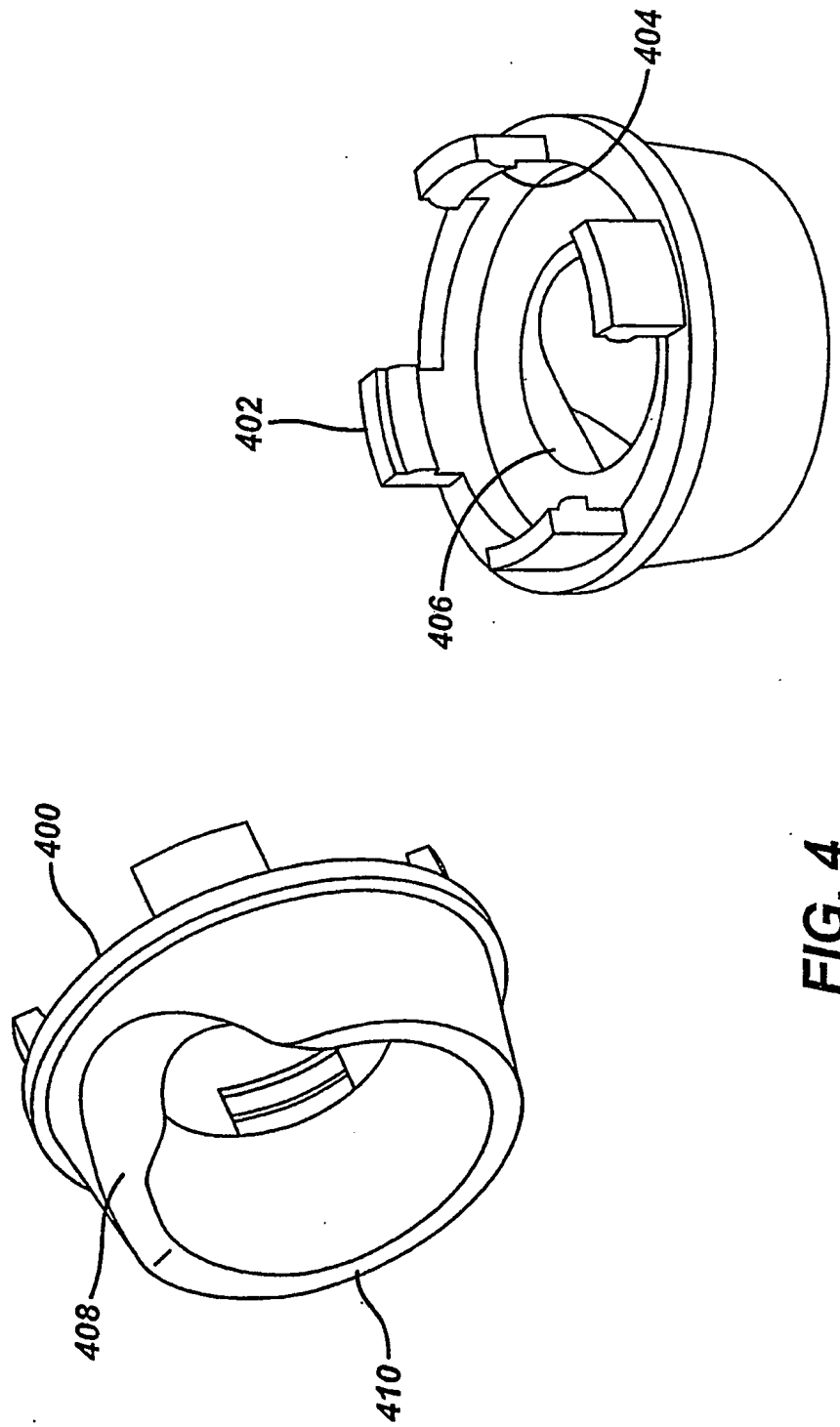
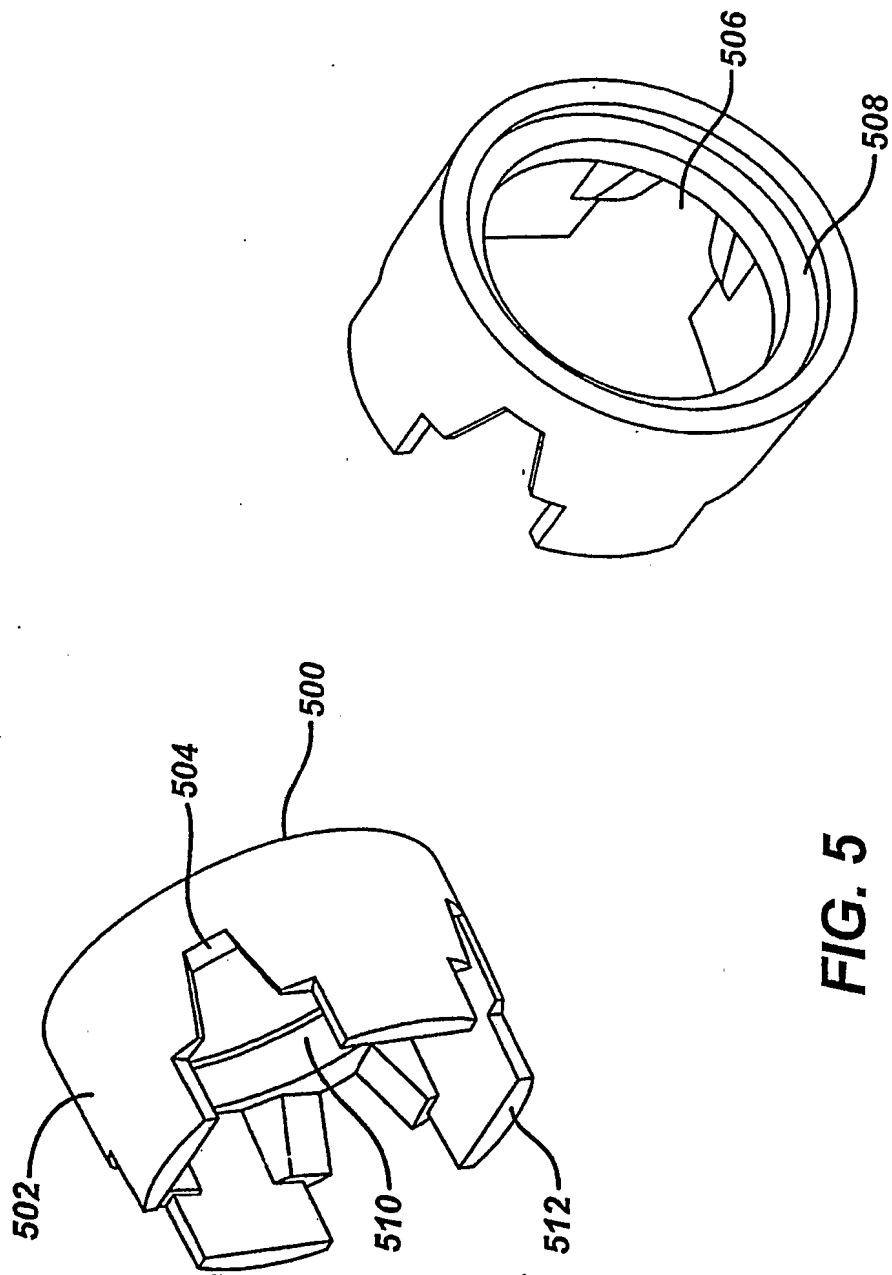


FIG. 4



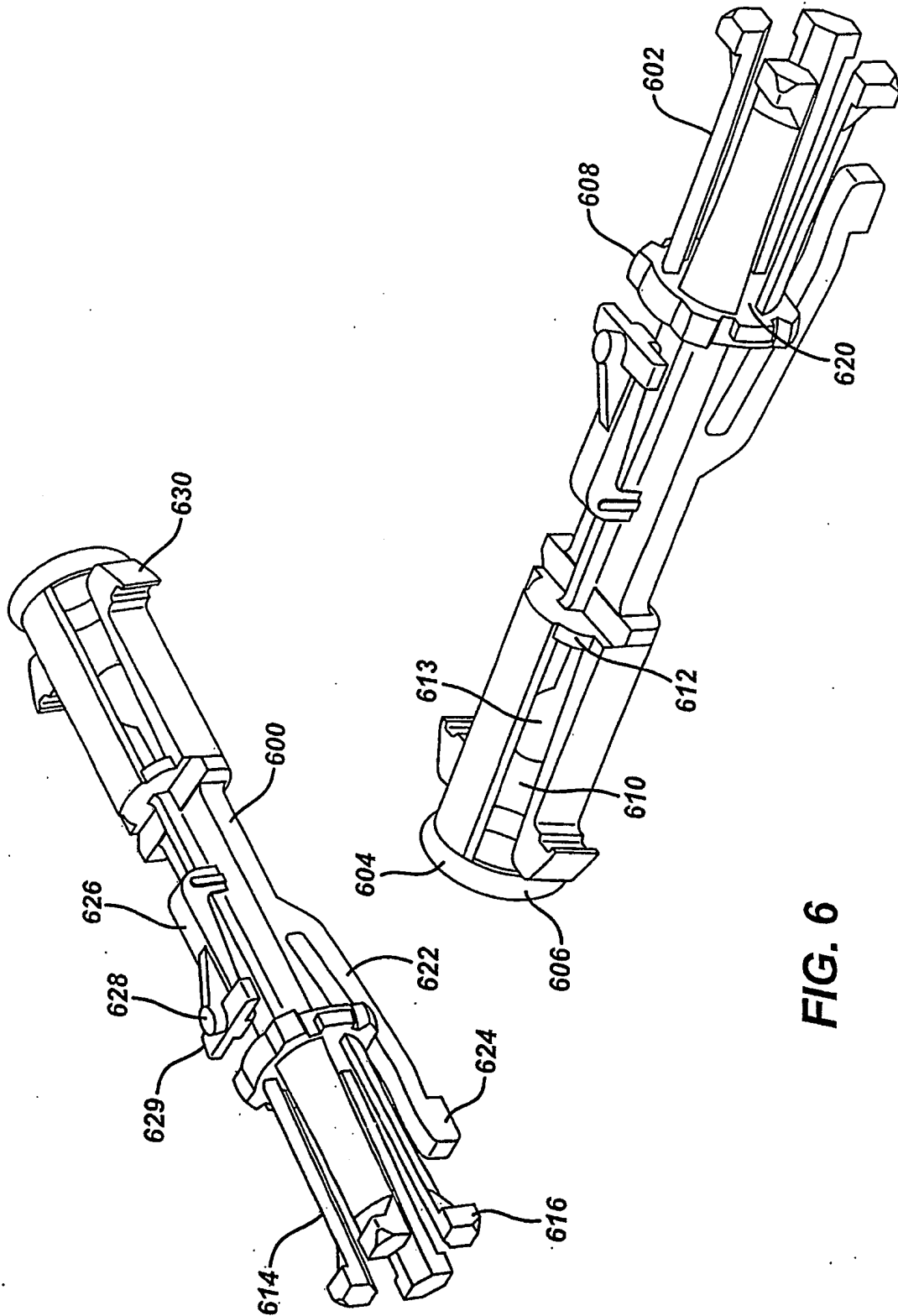
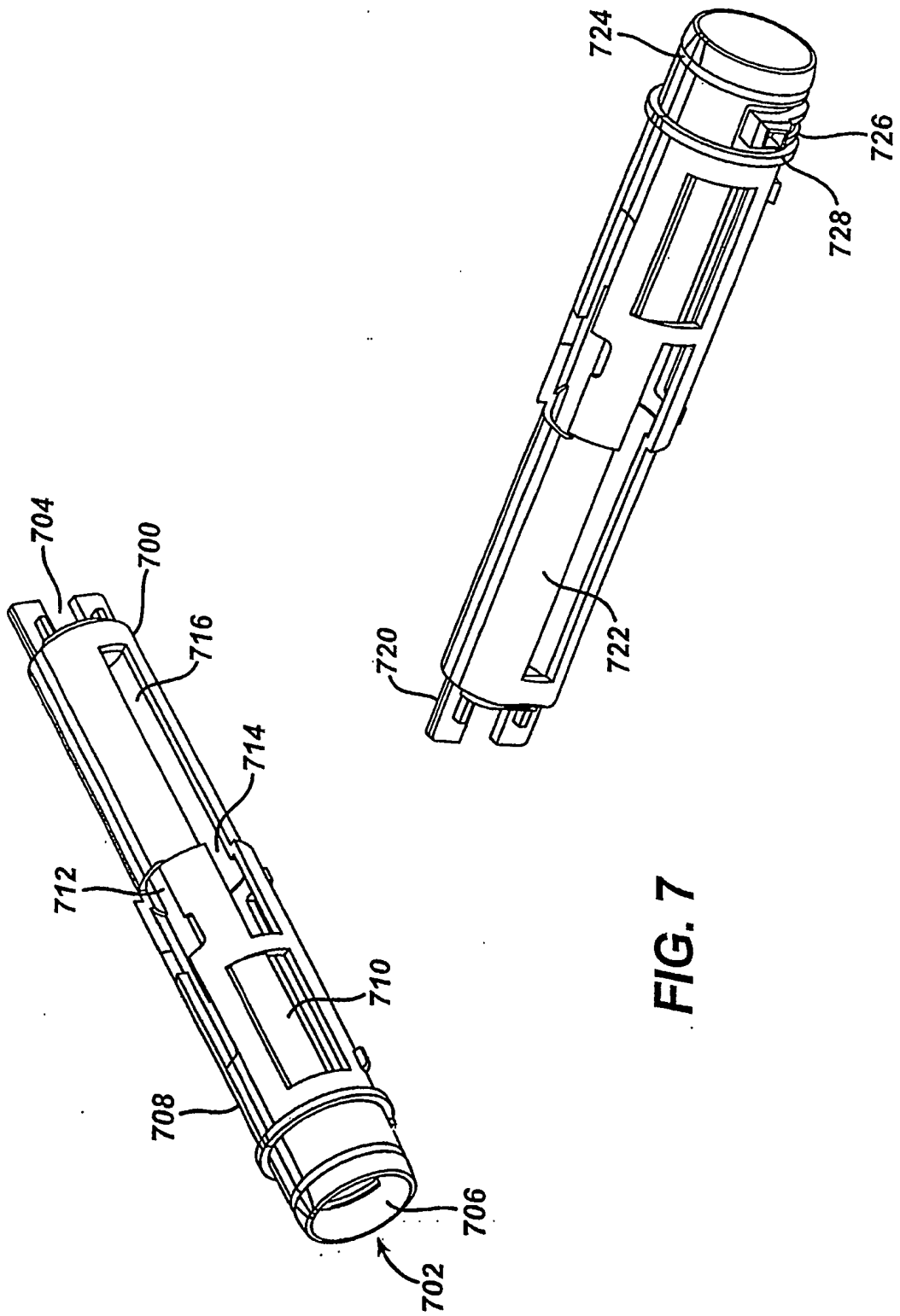
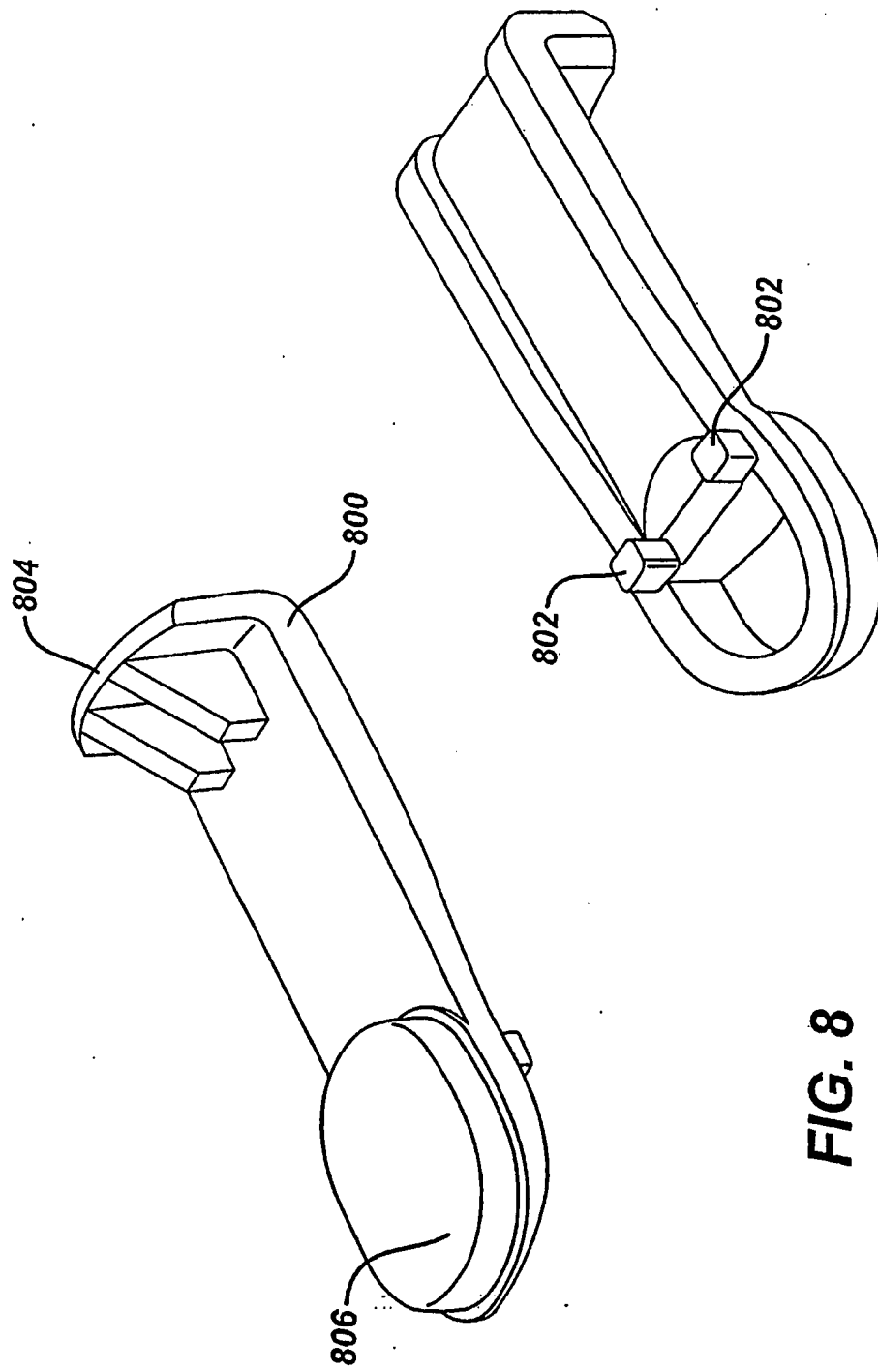


FIG. 6





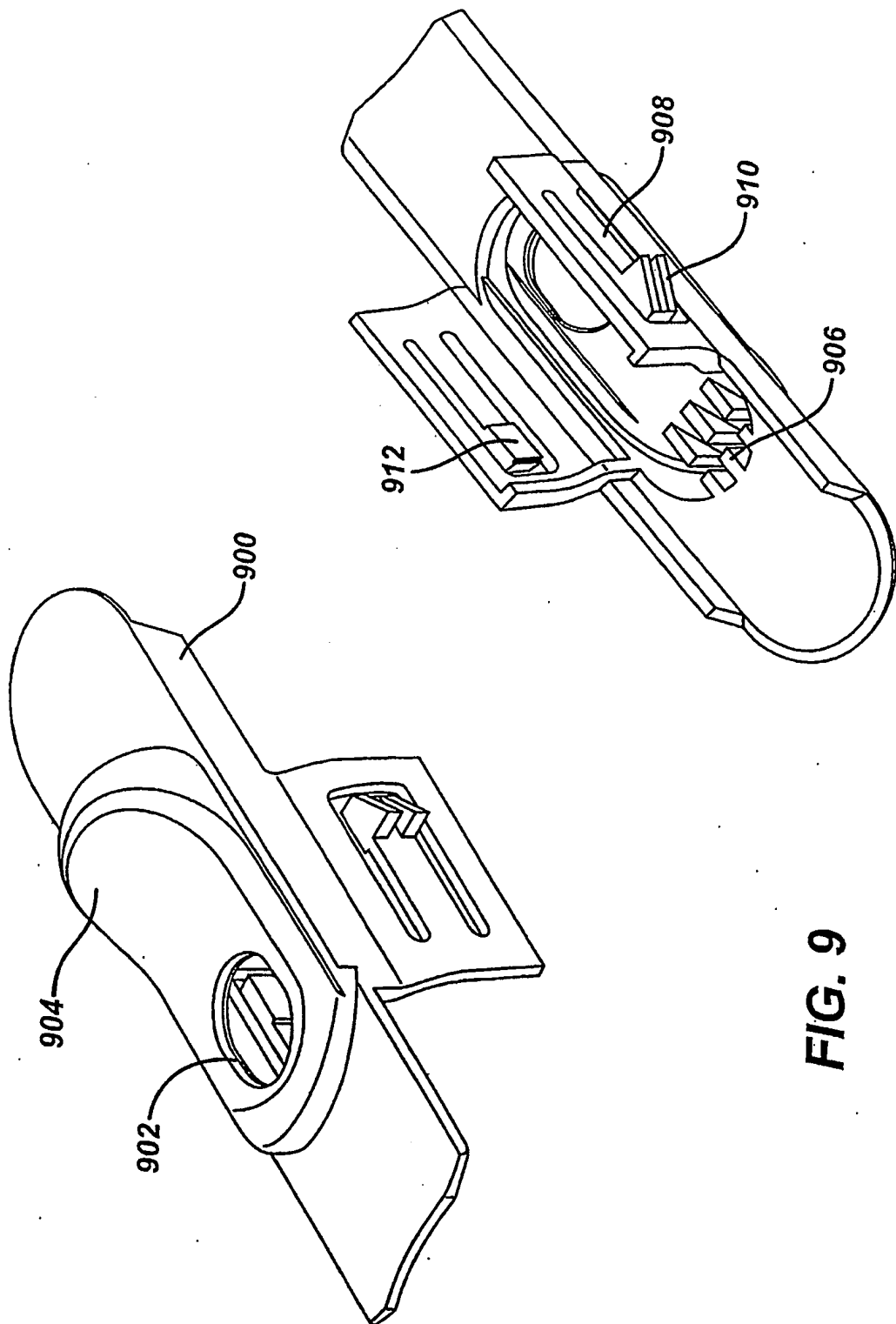


FIG. 9

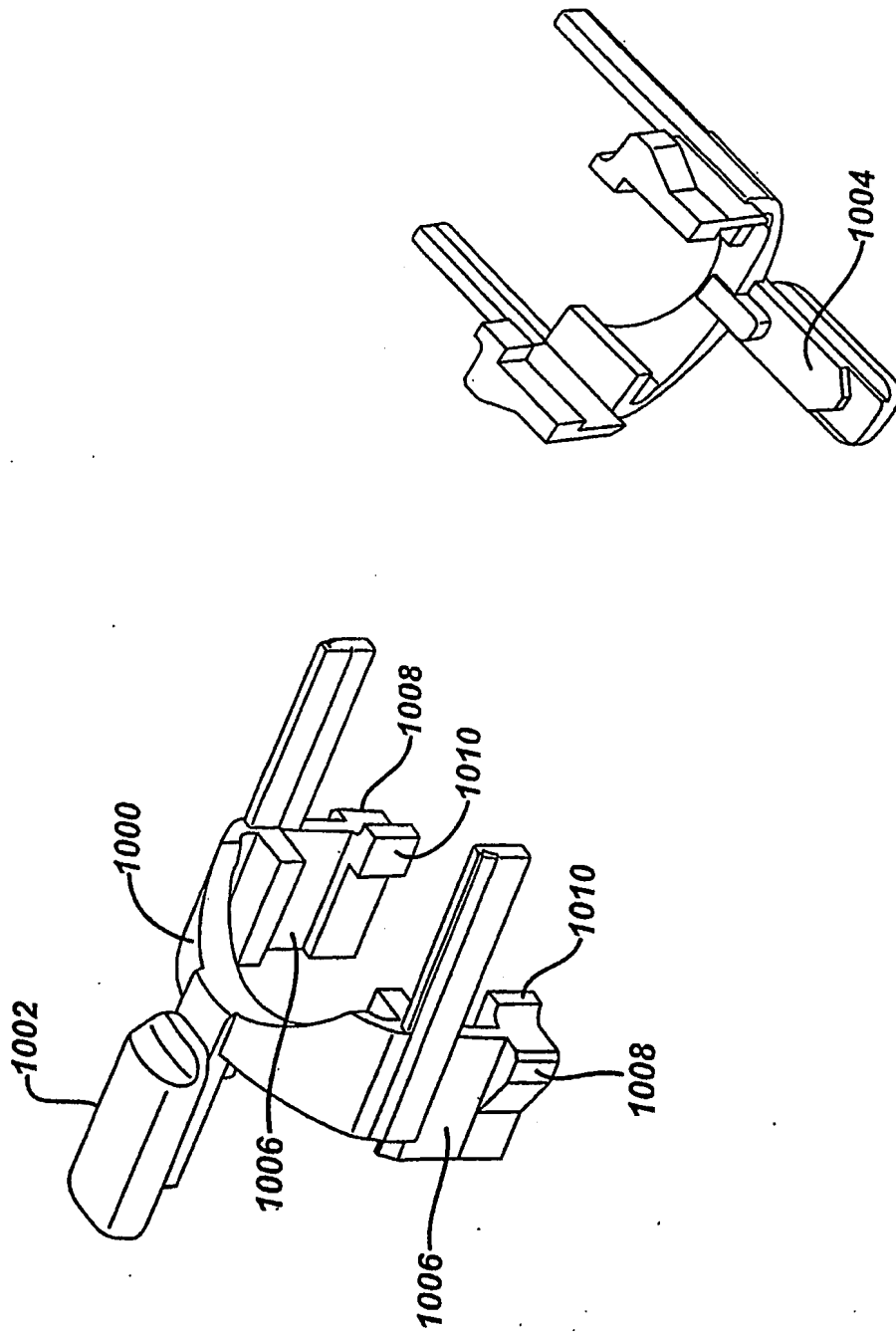


FIG. 10

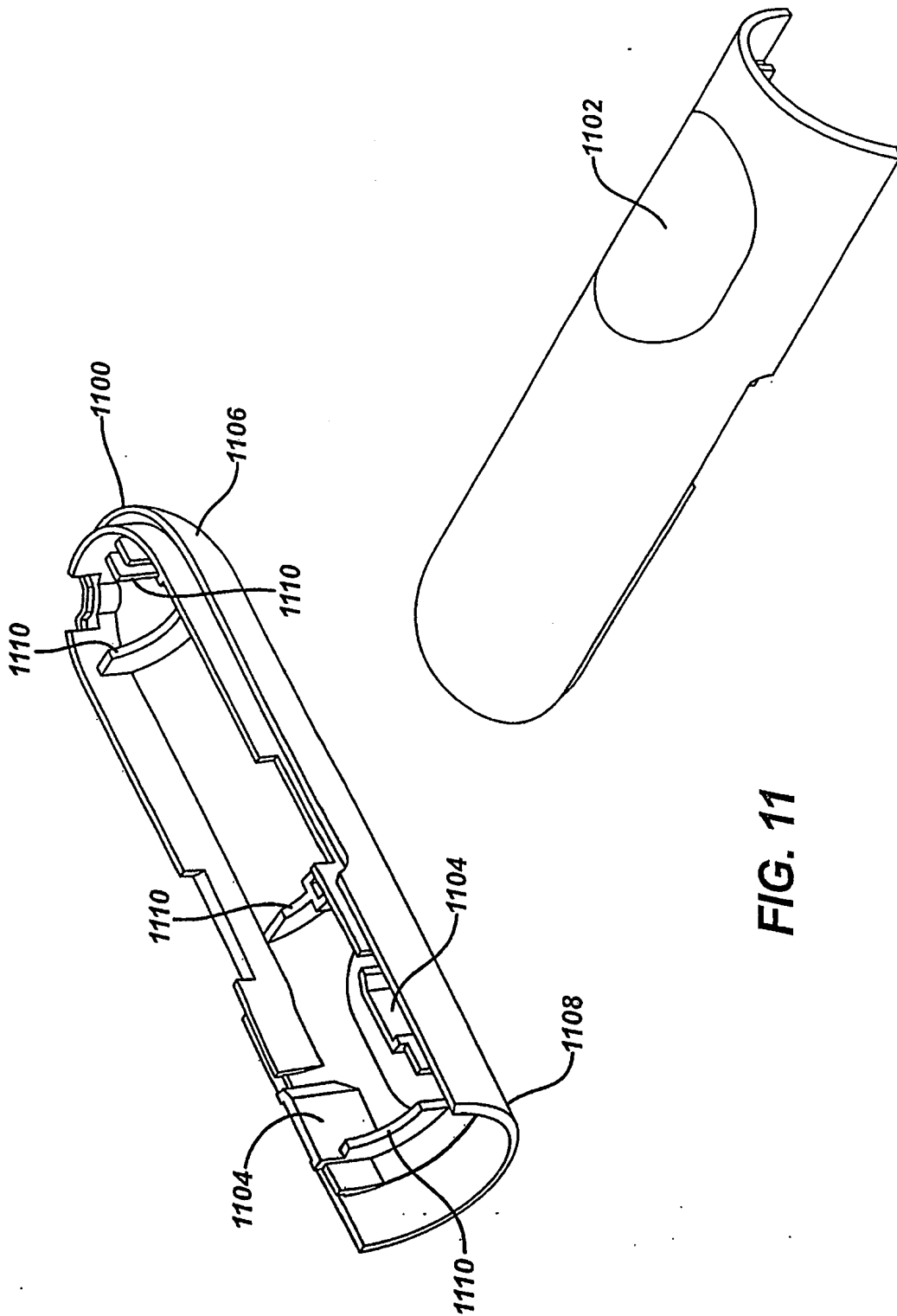


FIG. 11

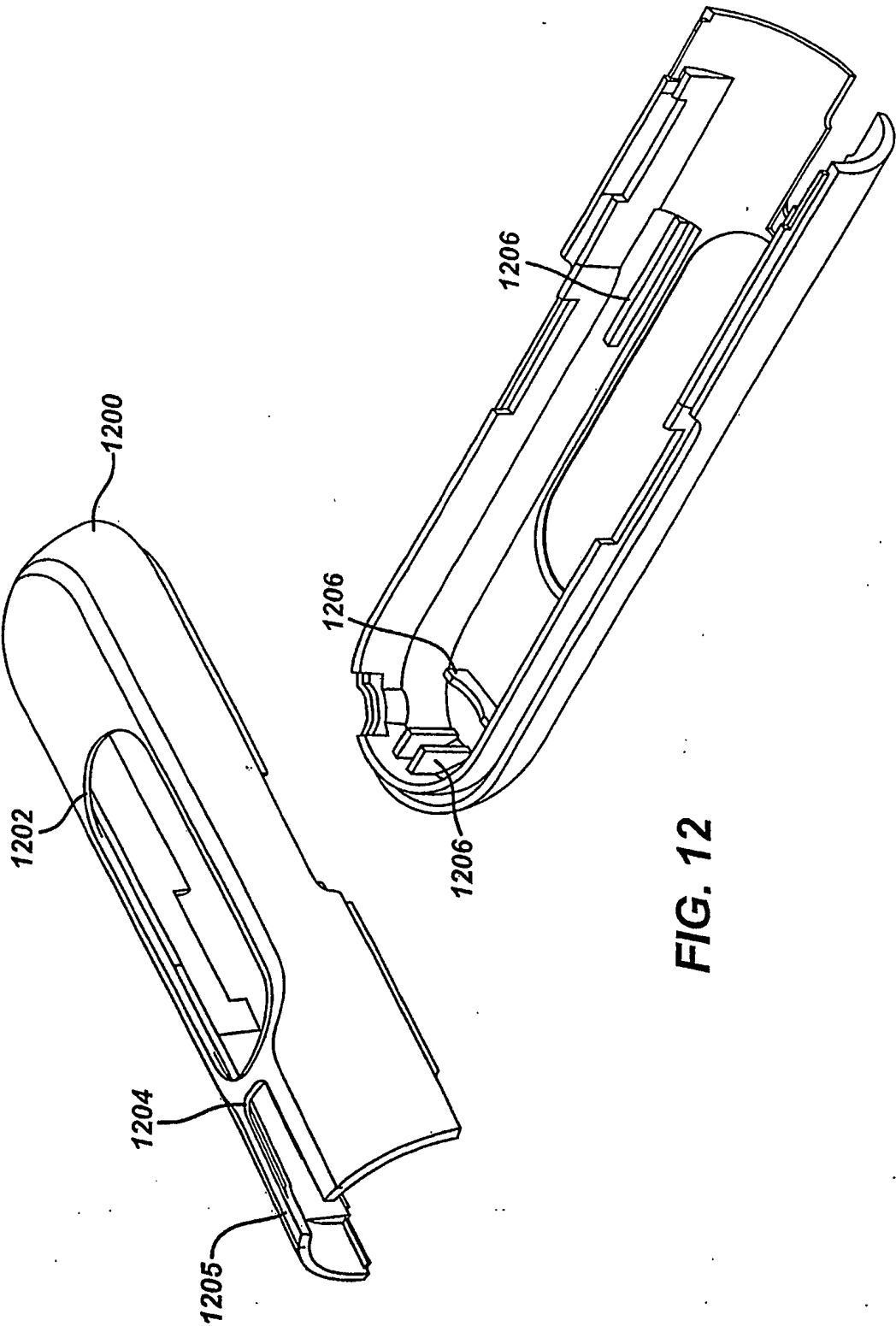


FIG. 12

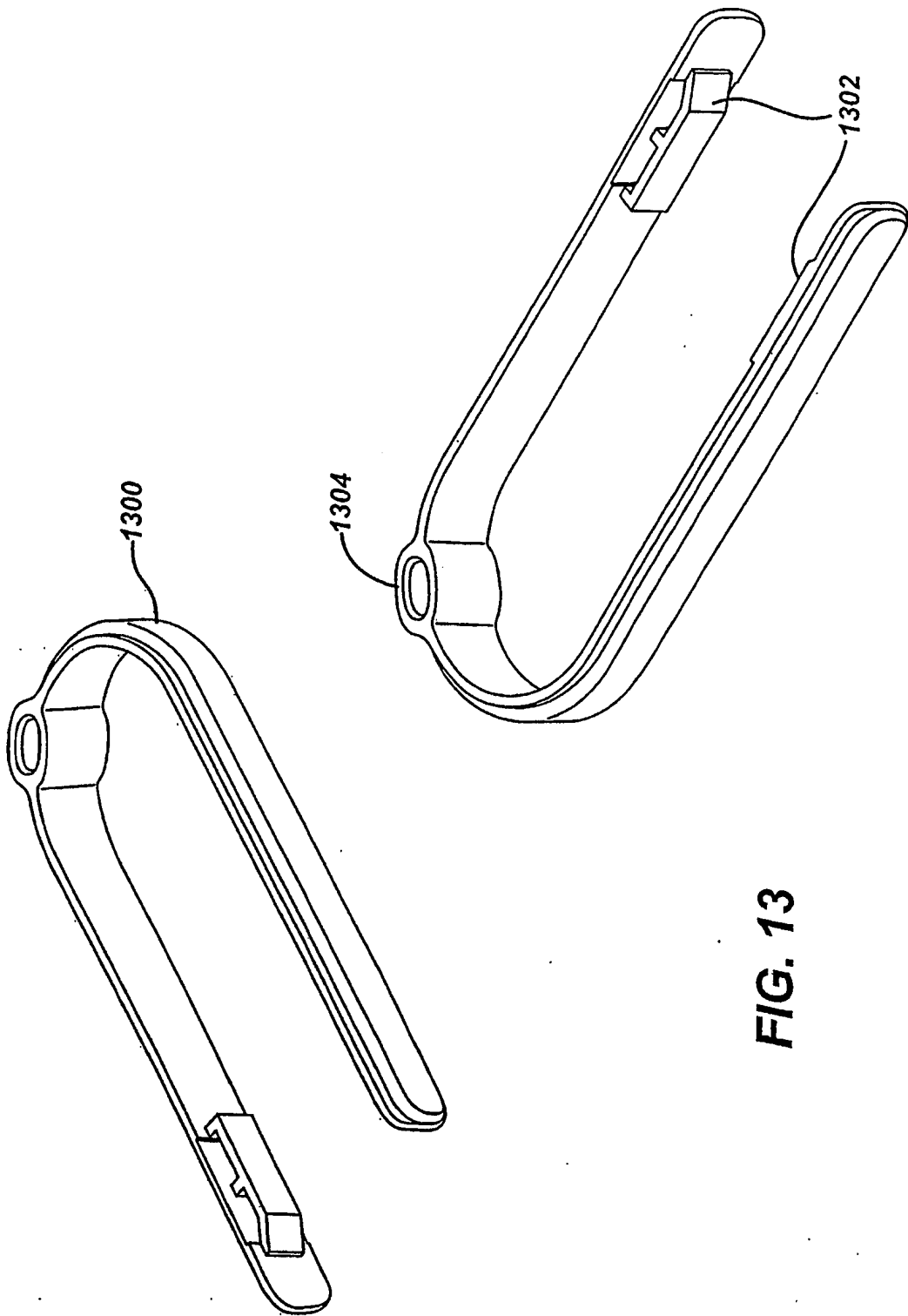
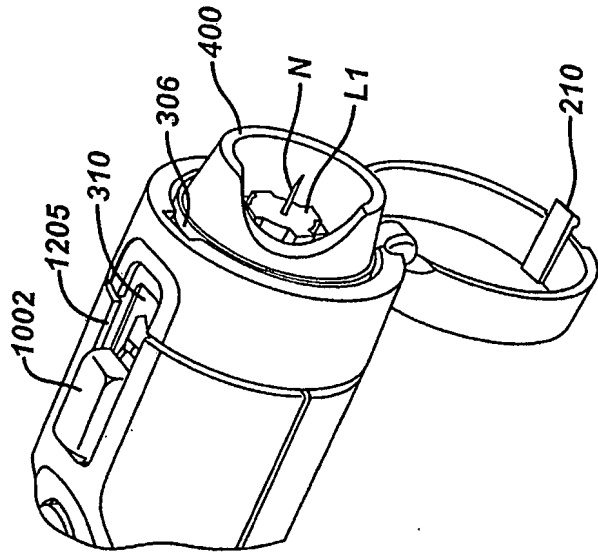
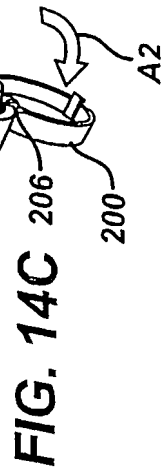
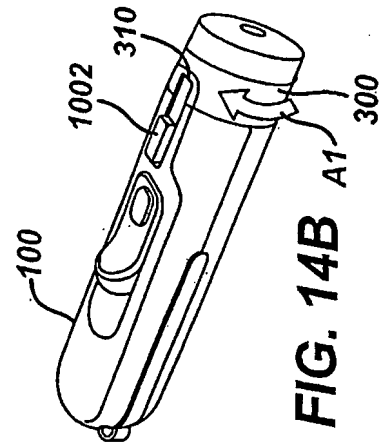
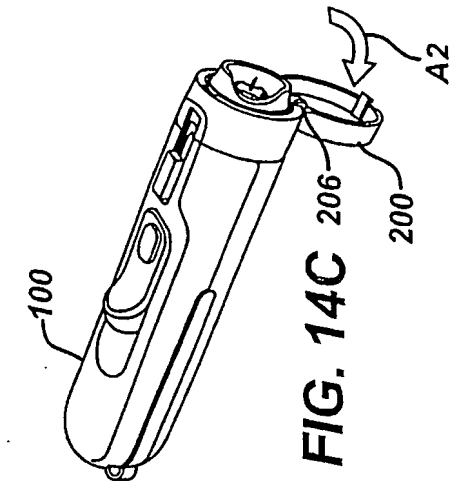


FIG. 13



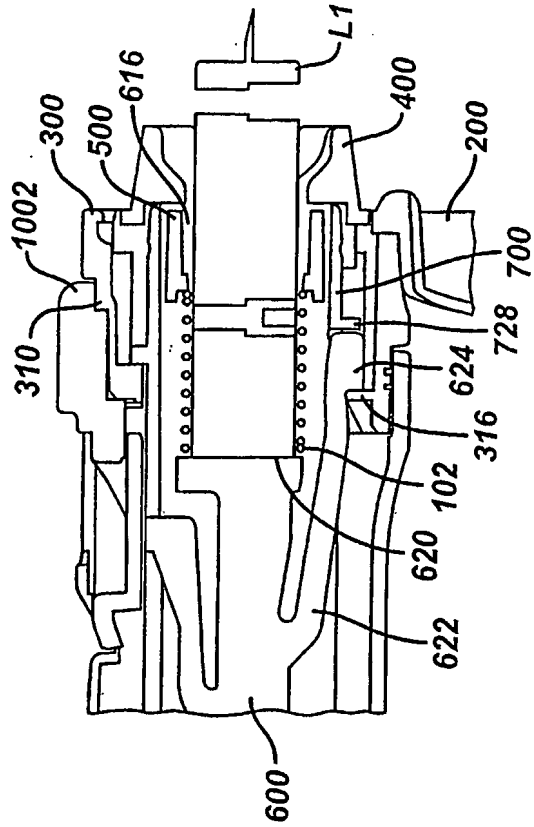
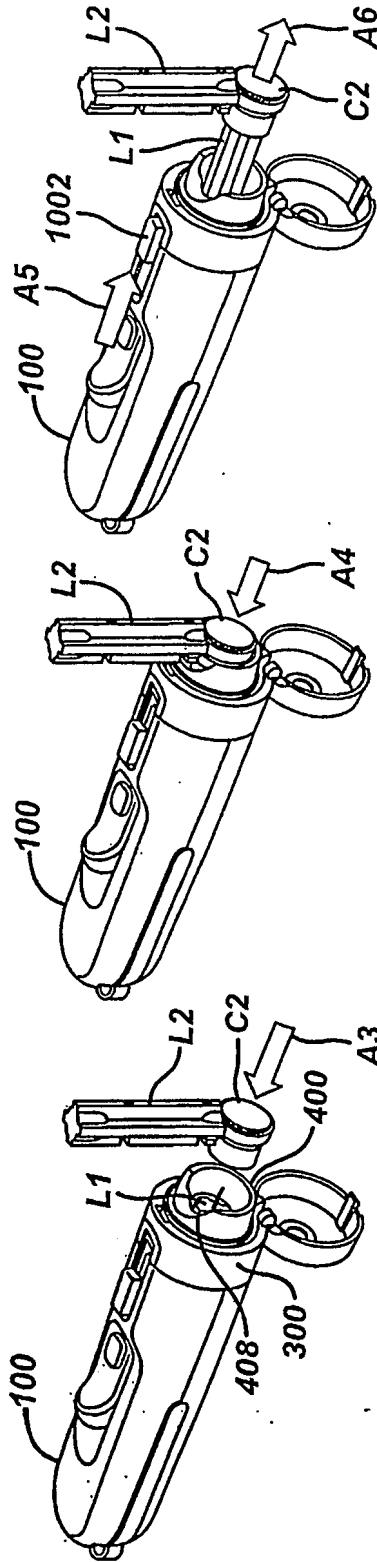


FIG. 15E

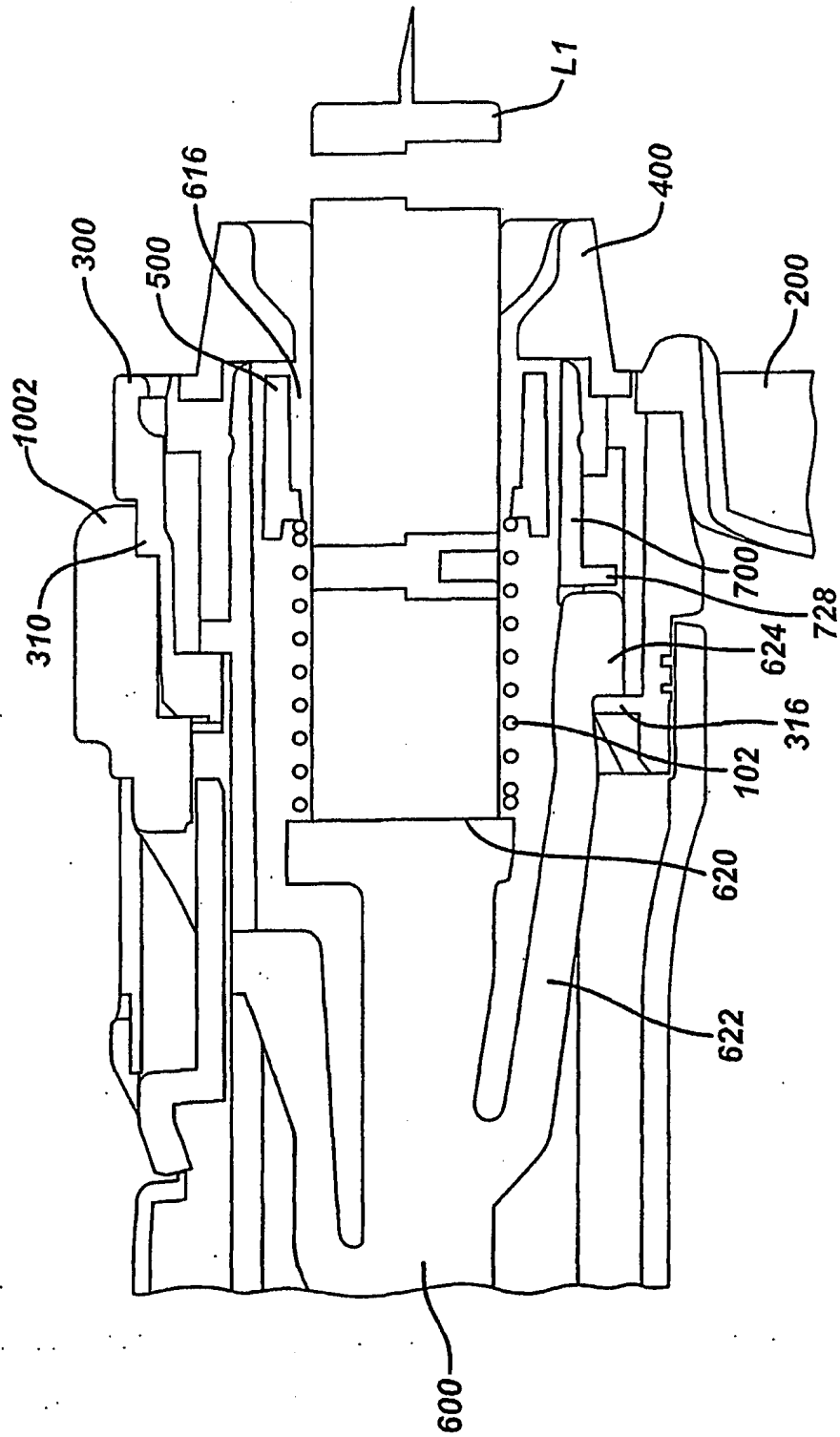


FIG. 16A

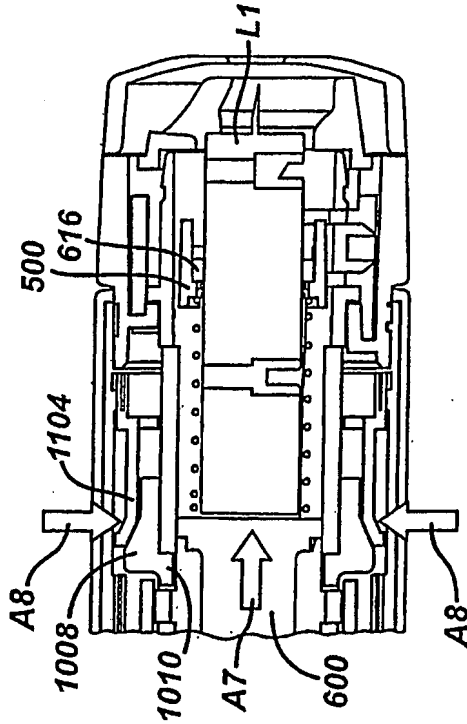


FIG. 16C

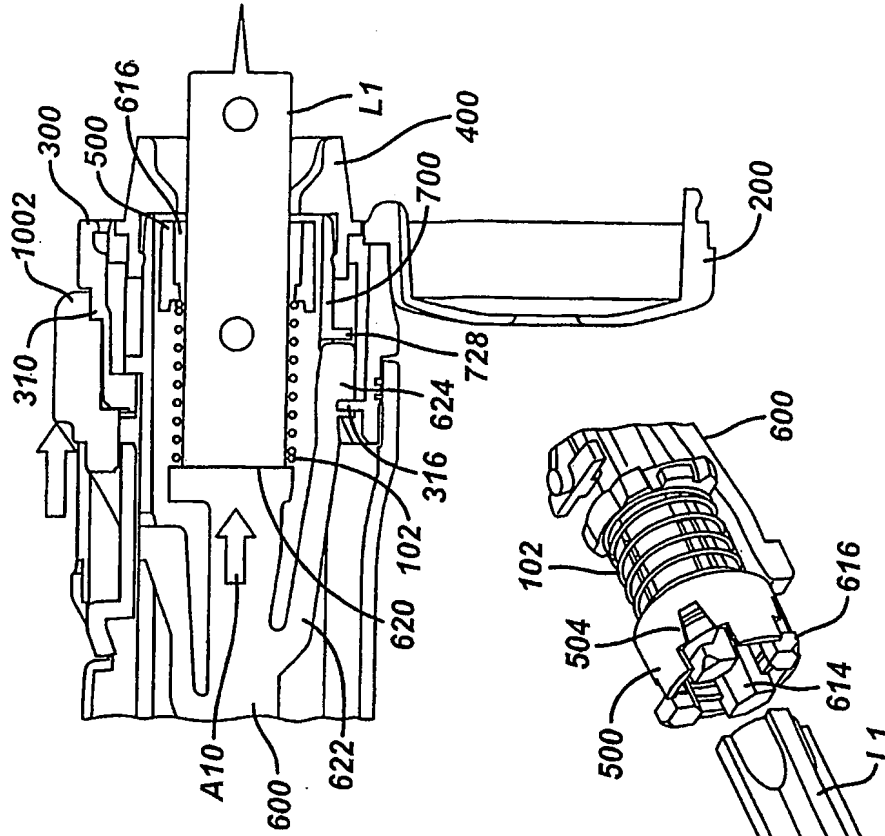


FIG. 16B

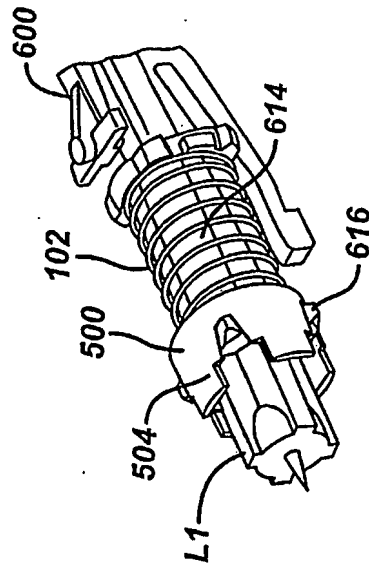


FIG. 16D

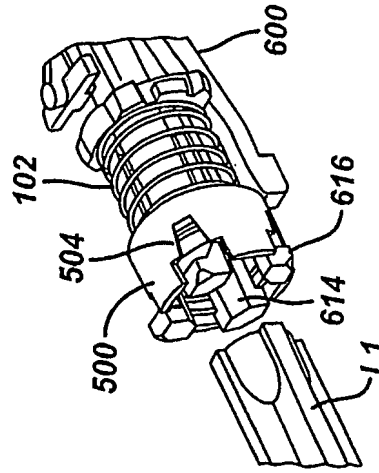
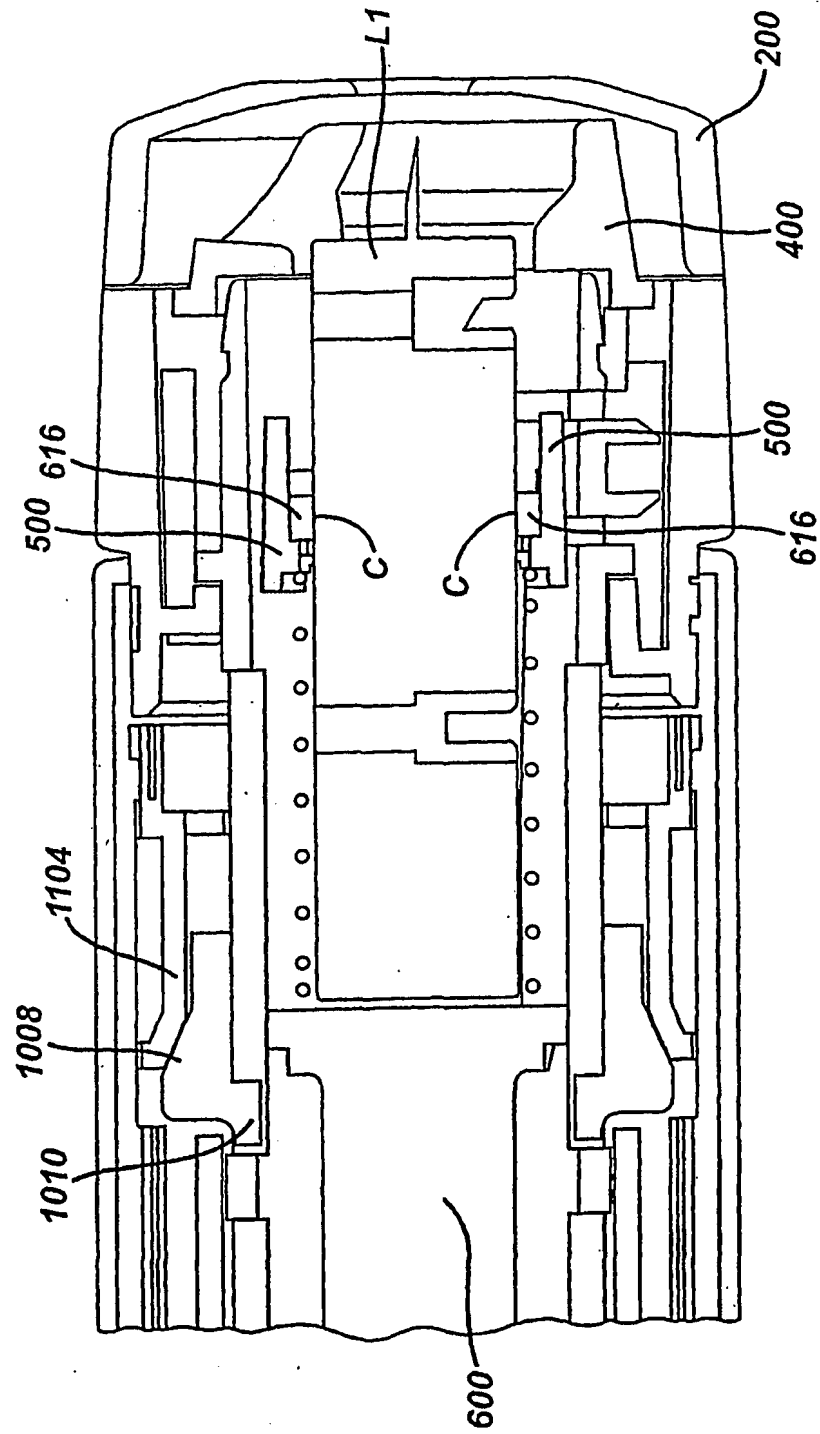


FIG. 16E



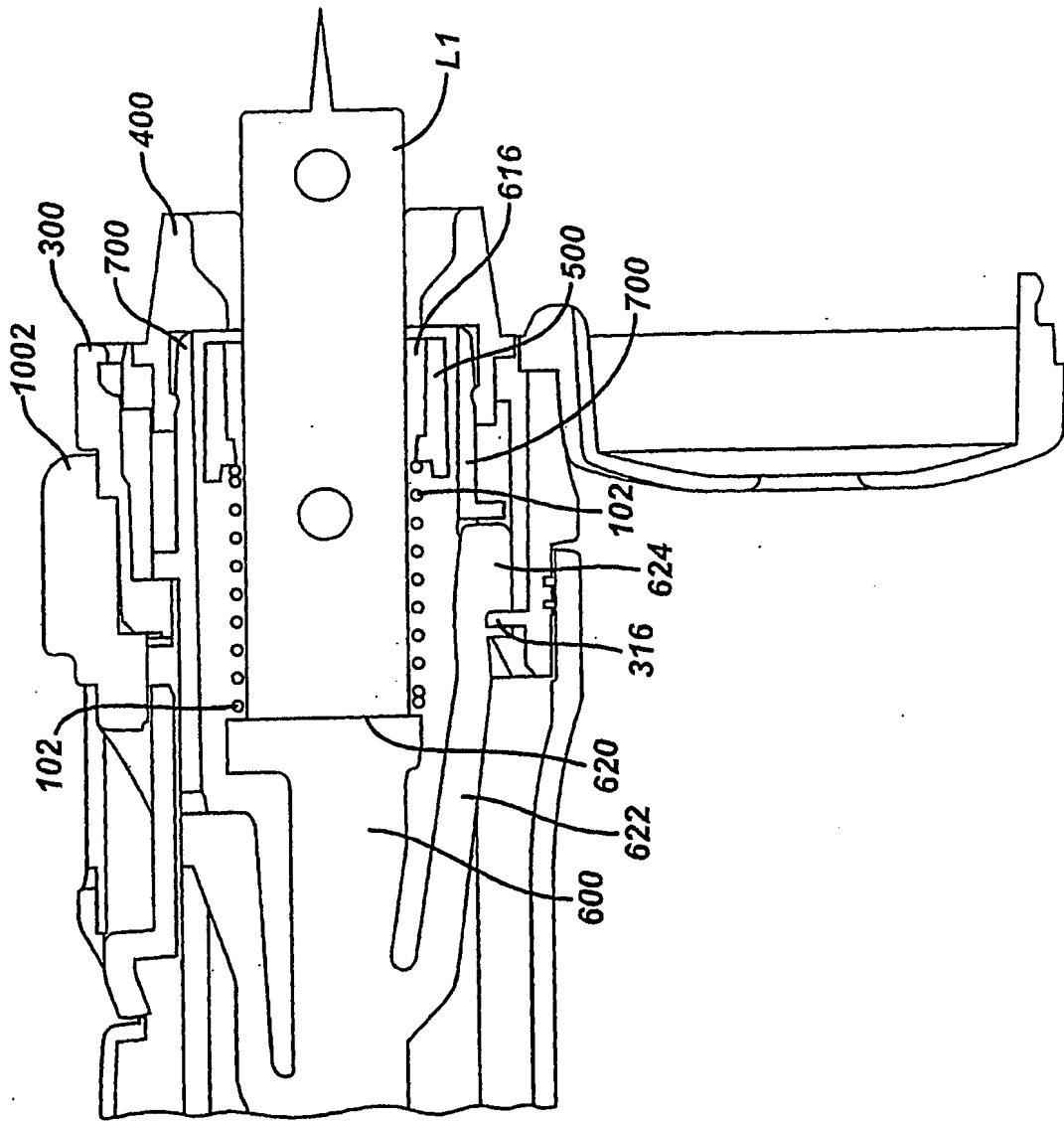


FIG. 16F

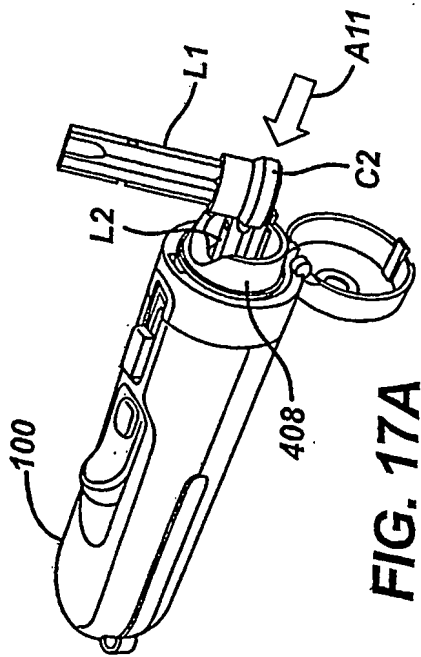
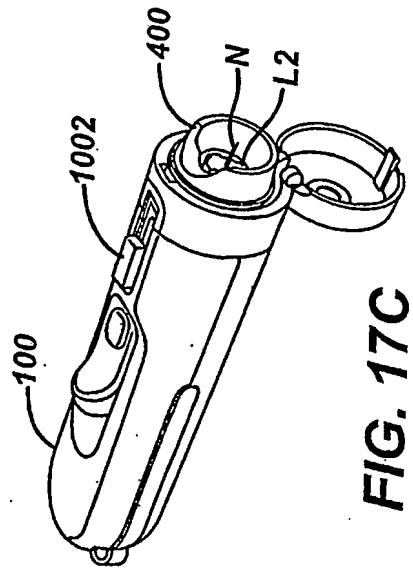
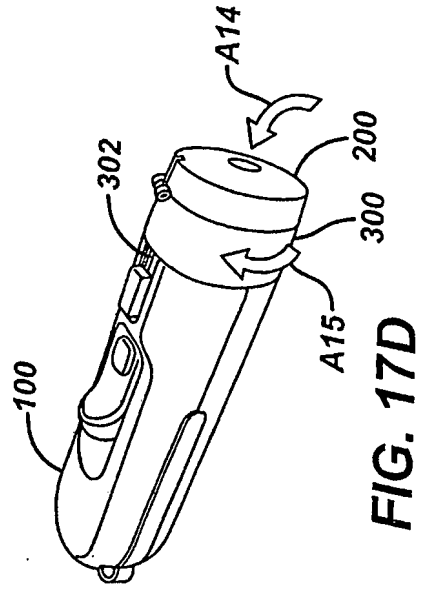
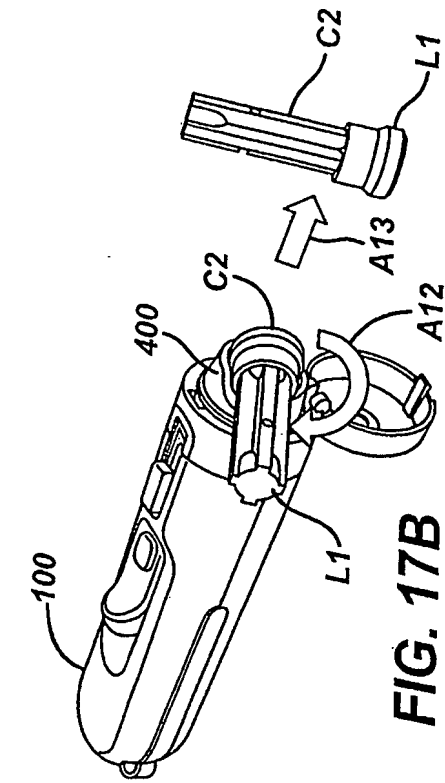


FIG. 18B

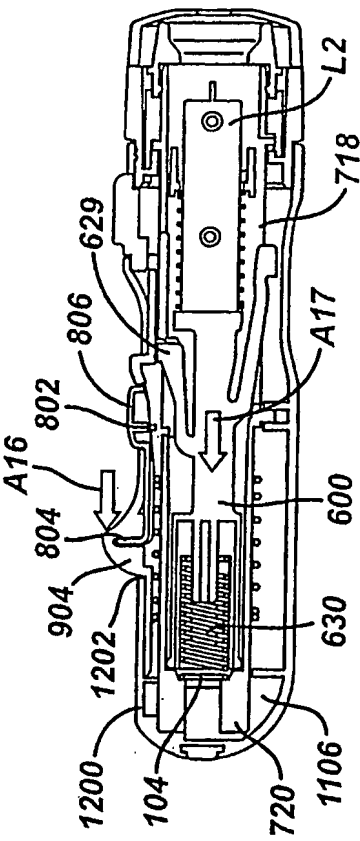
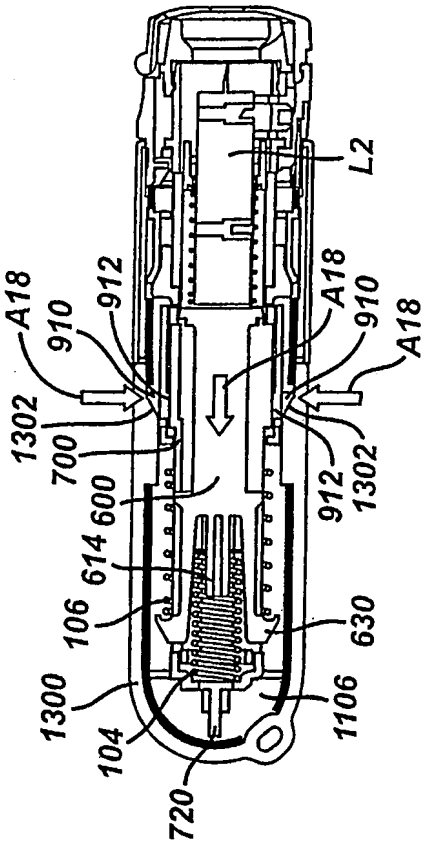


FIG. 18C

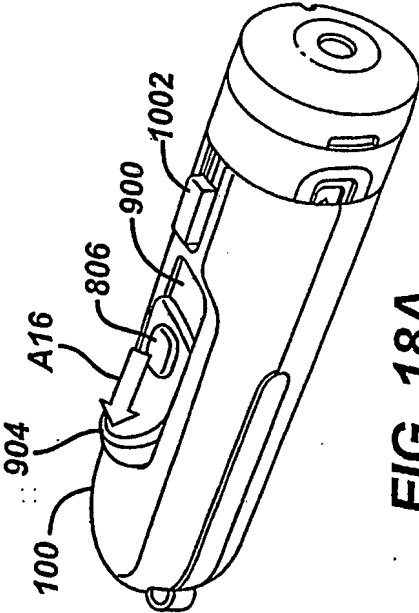


FIG. 18A

FIG. 18D

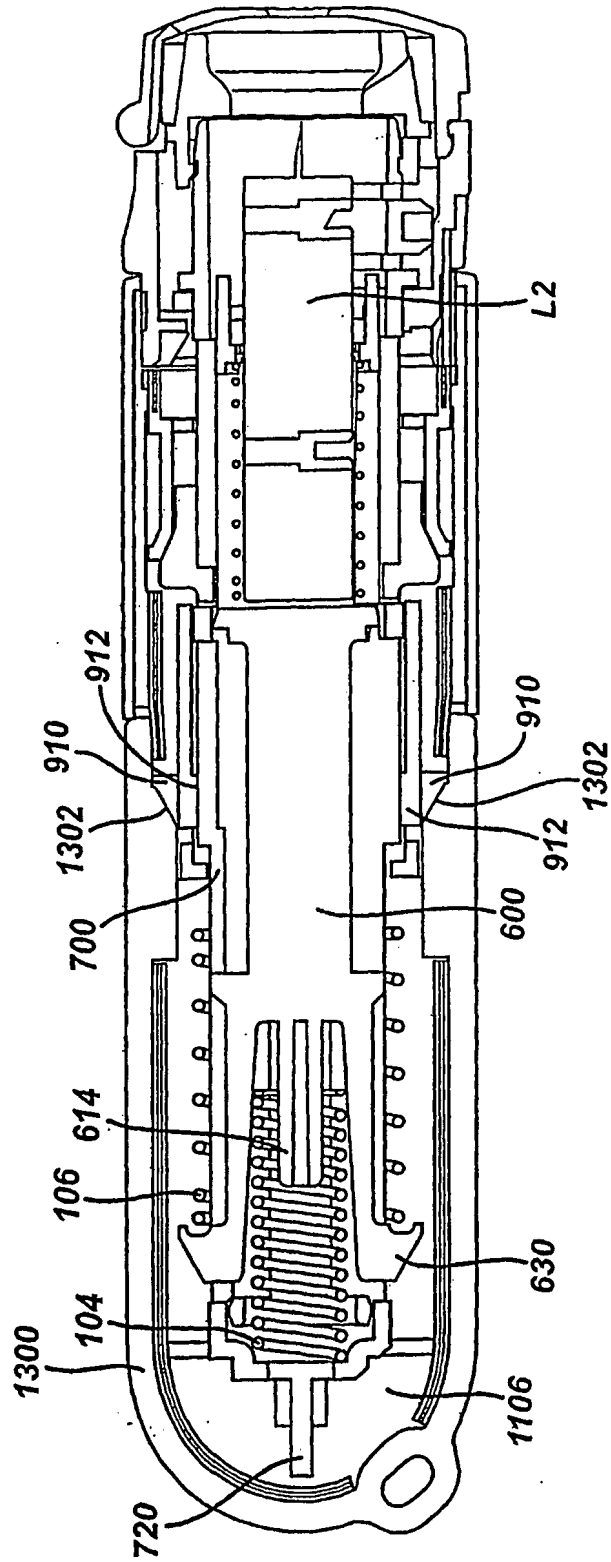
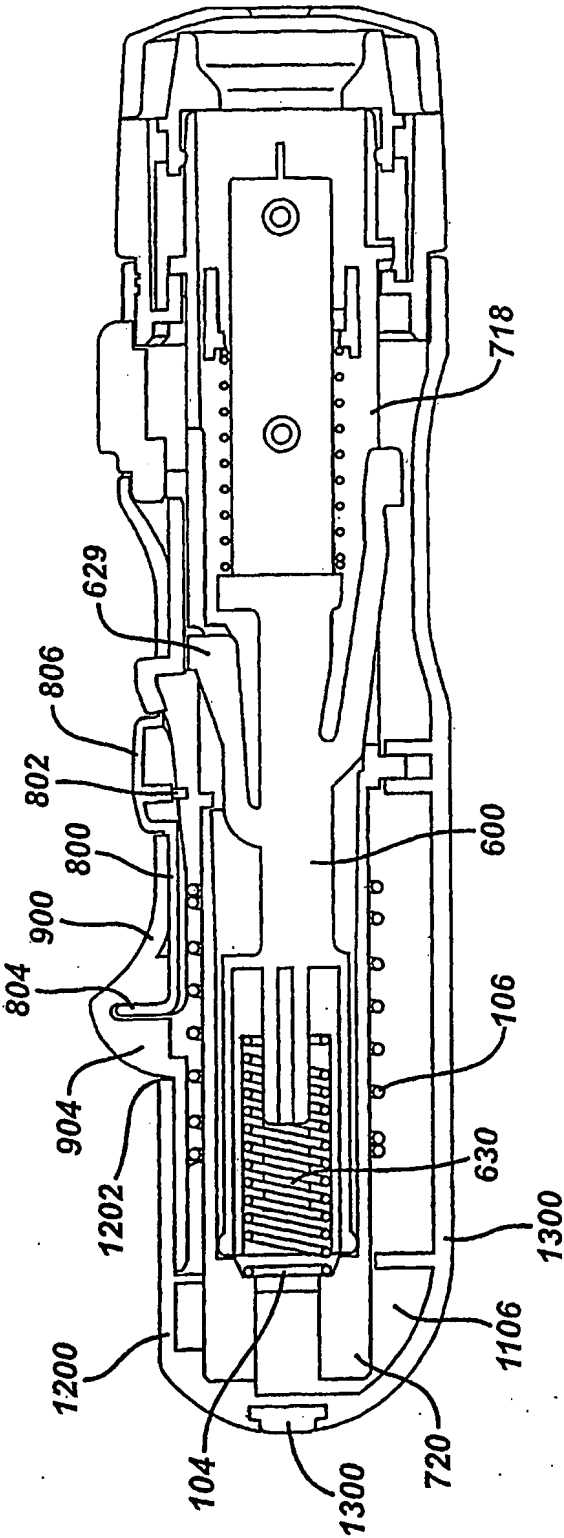


FIG. 18E



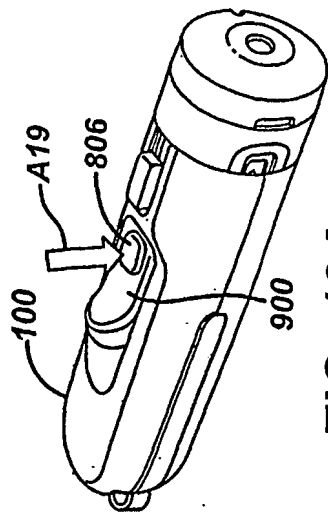


FIG. 19A

FIG. 19C

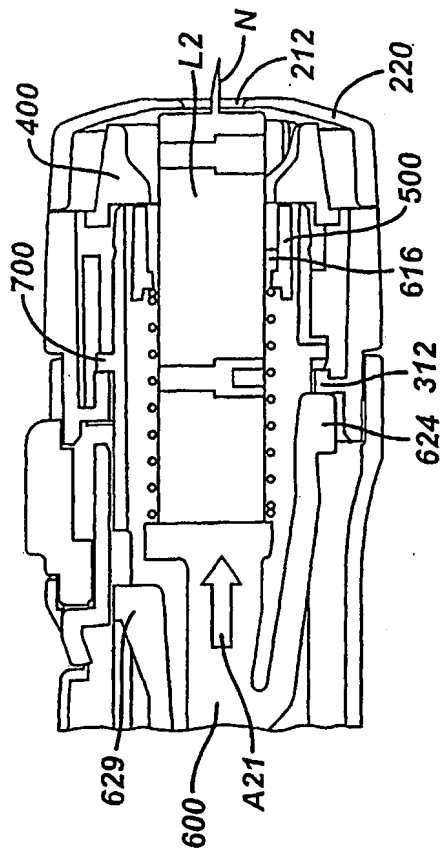


FIG. 19D

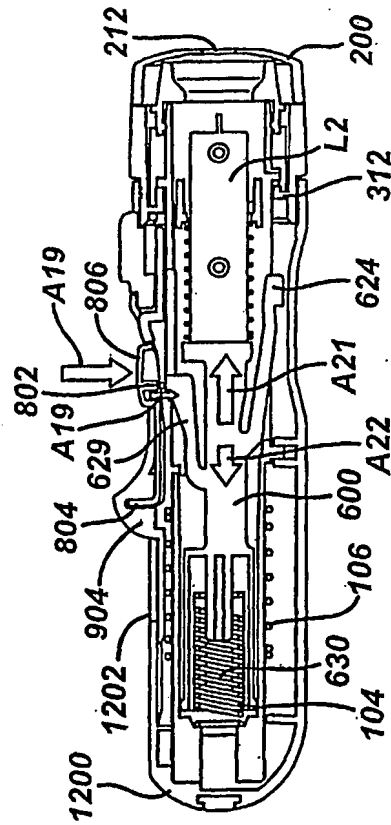
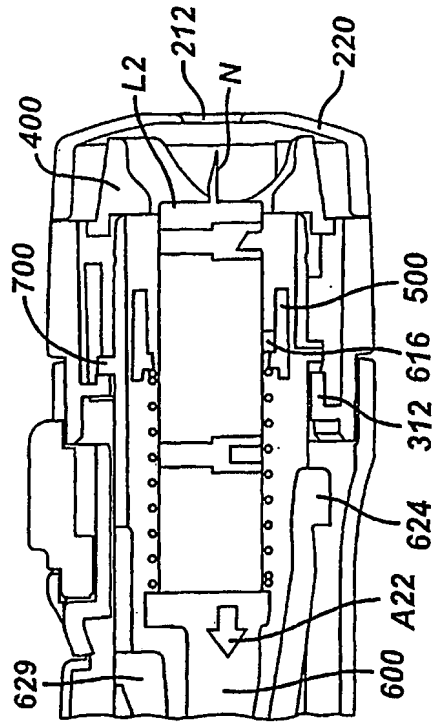


FIG. 19B

FIG. 19E

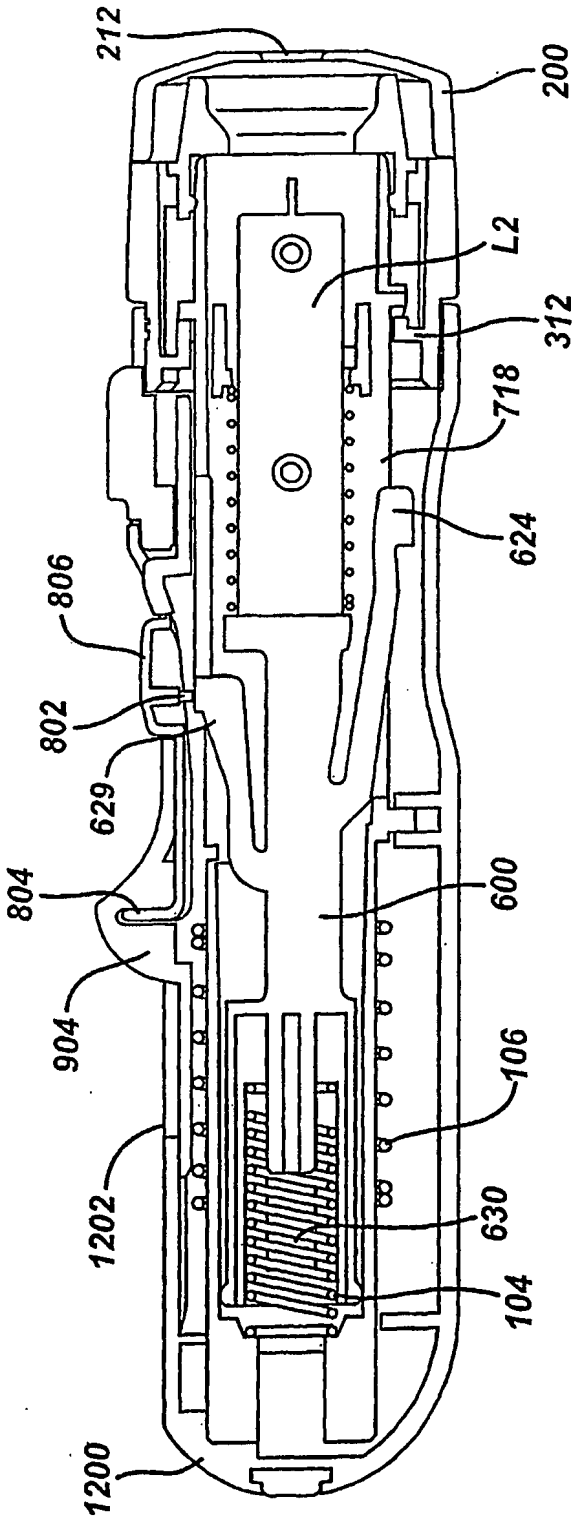


FIG. 19F

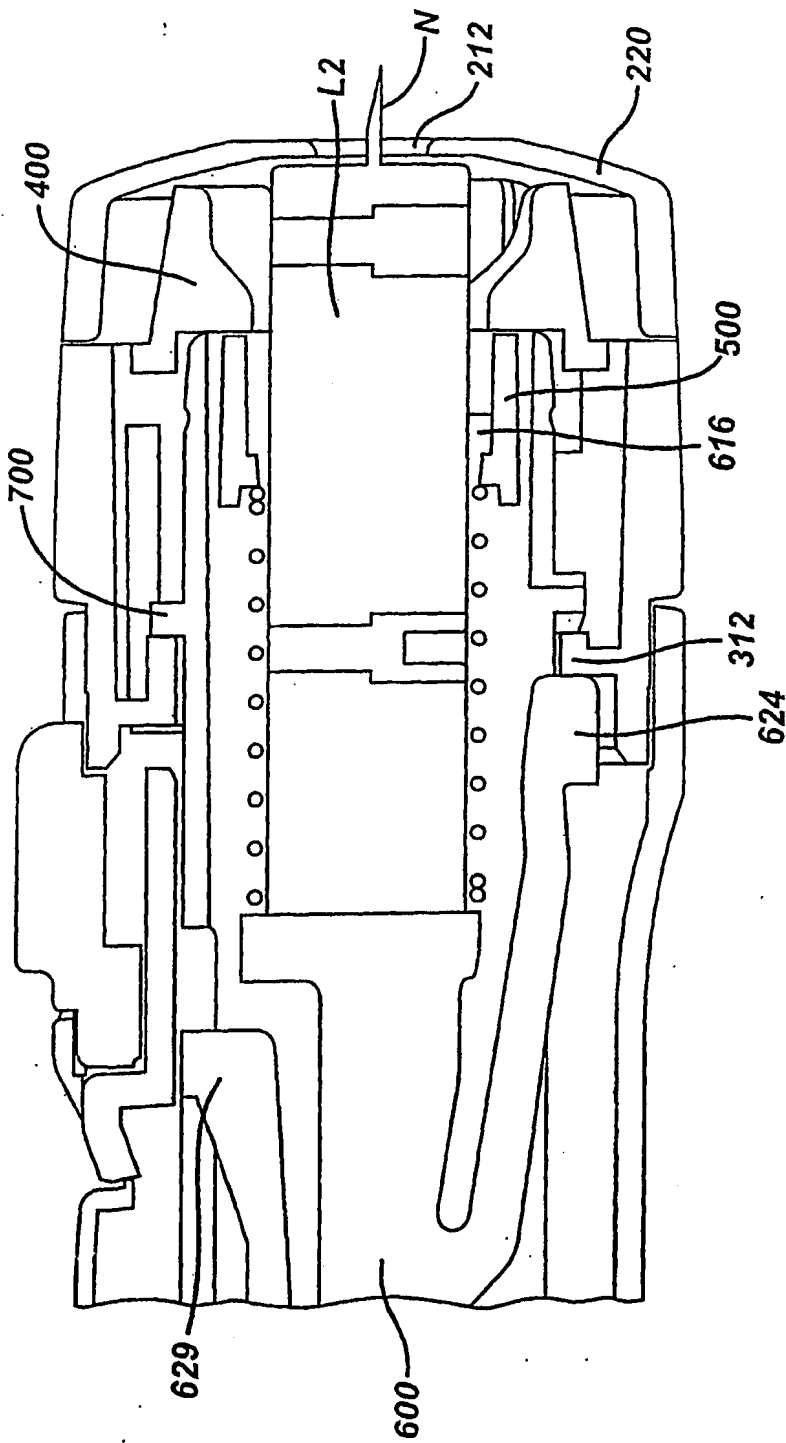
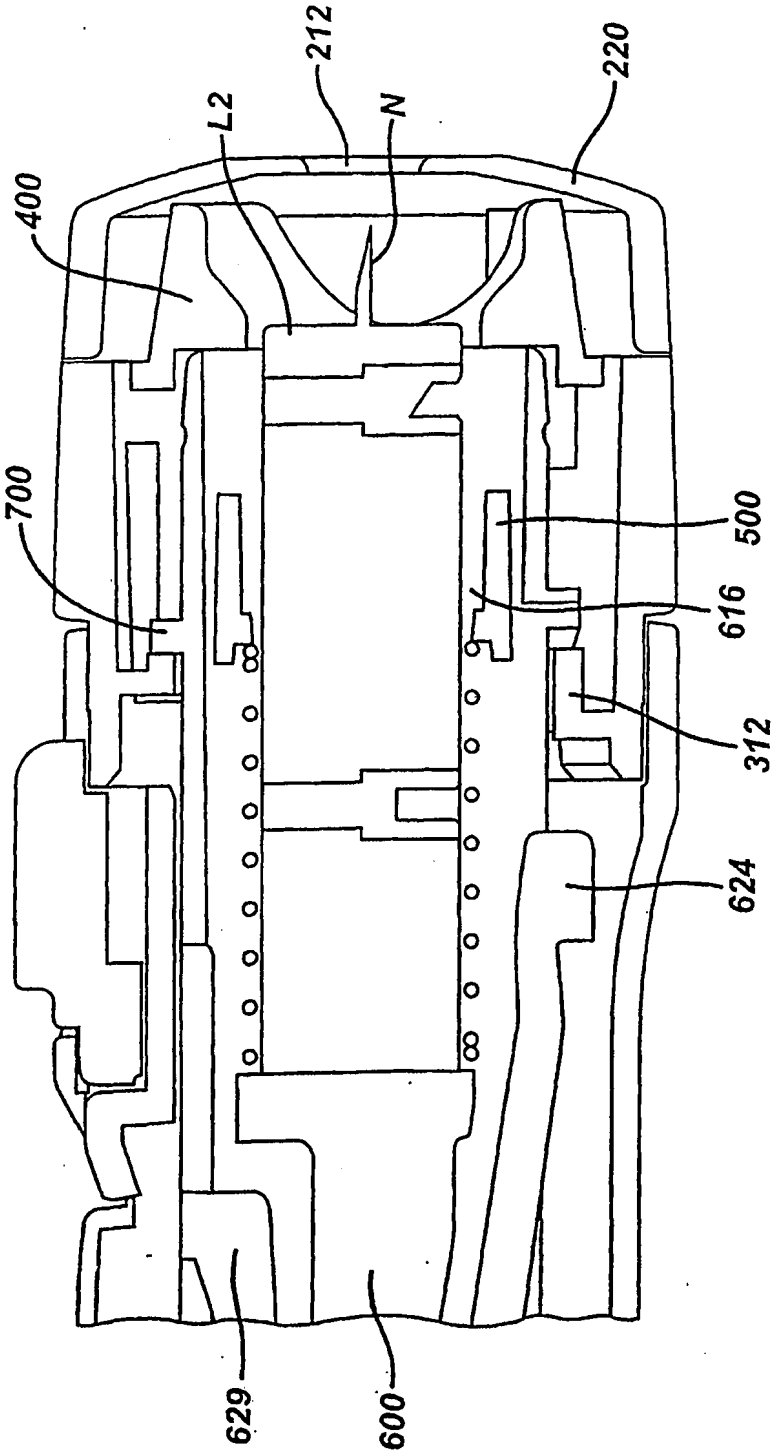


FIG. 19G



REFERENCES CITED IN THE DESCRIPTION

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