



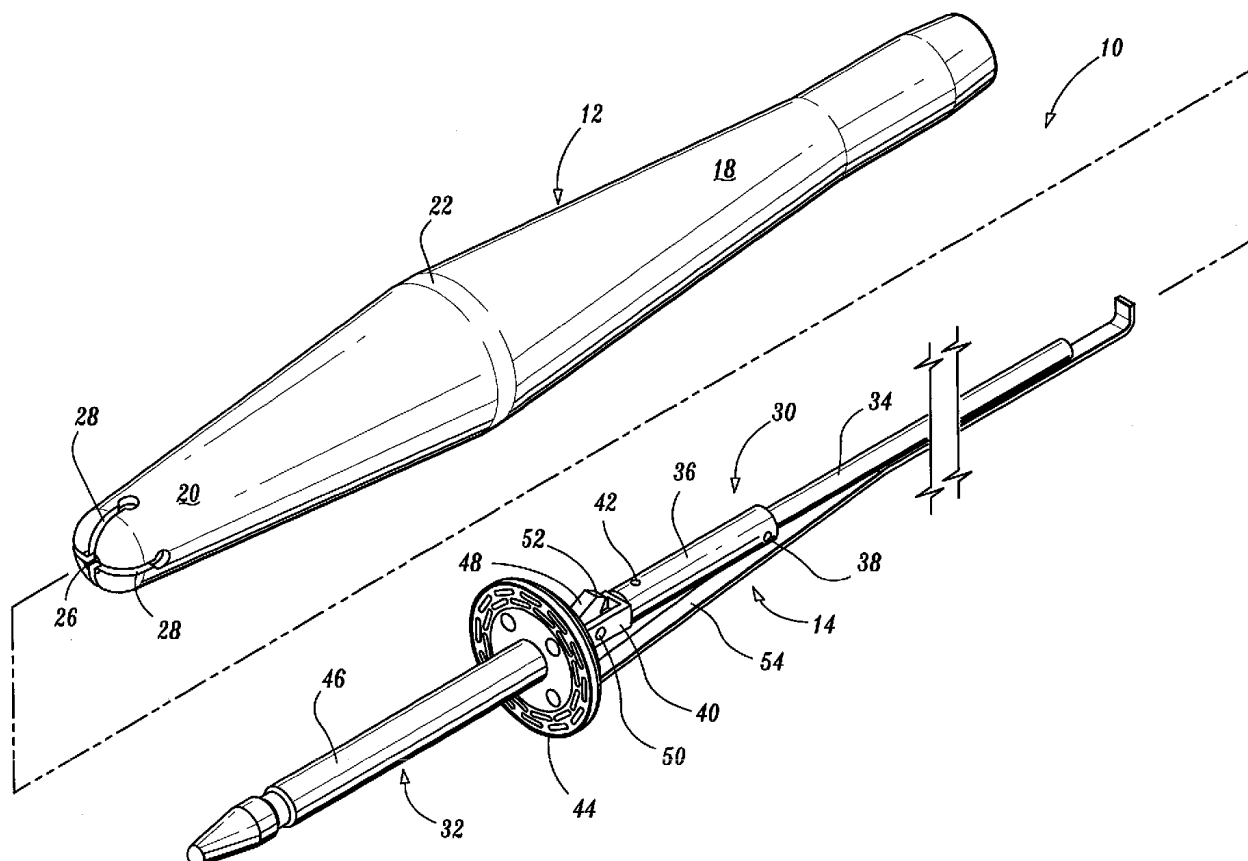
US 2004/0087977A1

(19) **United States**(12) **Patent Application Publication**
Nolan et al.(10) **Pub. No.: US 2004/0087977 A1**(43) **Pub. Date: May 6, 2004**(54) **APPARATUS AND METHOD FOR
PERFORMING A BYPASS PROCEDURE IN A
DIGESTIVE SYSTEM**(52) **U.S. Cl. 606/142**(75) **Inventors: Tim Nolan, South Salem, NY (US);
Ernie Aranyi, Easton, CT (US); John
Klinger, Newtown, CT (US); Keith
Ratcliff, Newtown, CT (US); John
Charles Robertson, Cheshire, CT (US)**(57) **ABSTRACT**

Surgical instrumentation and methods for performing a bypass procedure in a digestive system incorporate laparoscopic techniques to minimize surgical trauma to the patient. The instrumentation includes an outer guide member dimensioned for insertion and passage through an esophagus of a patient and defining an opening therein extending at least along a portion of the length of the outer guide member, an elongate anvil delivery member at least partially disposed within the opening of the outer guide member and being adapted for longitudinal movement within the outer guide member between an initial position and an actuated position and an anvil operatively engageable with the delivery member. The anvil includes an anvil rod defining a longitudinal axis and an anvil head connected to the anvil rod. The anvil head is at least partially disposed within the opening of the outer guide member when in the initial position of the delivery member and is fully exposed from the distal end of the outer guide member upon movement of the delivery member to the actuated position.

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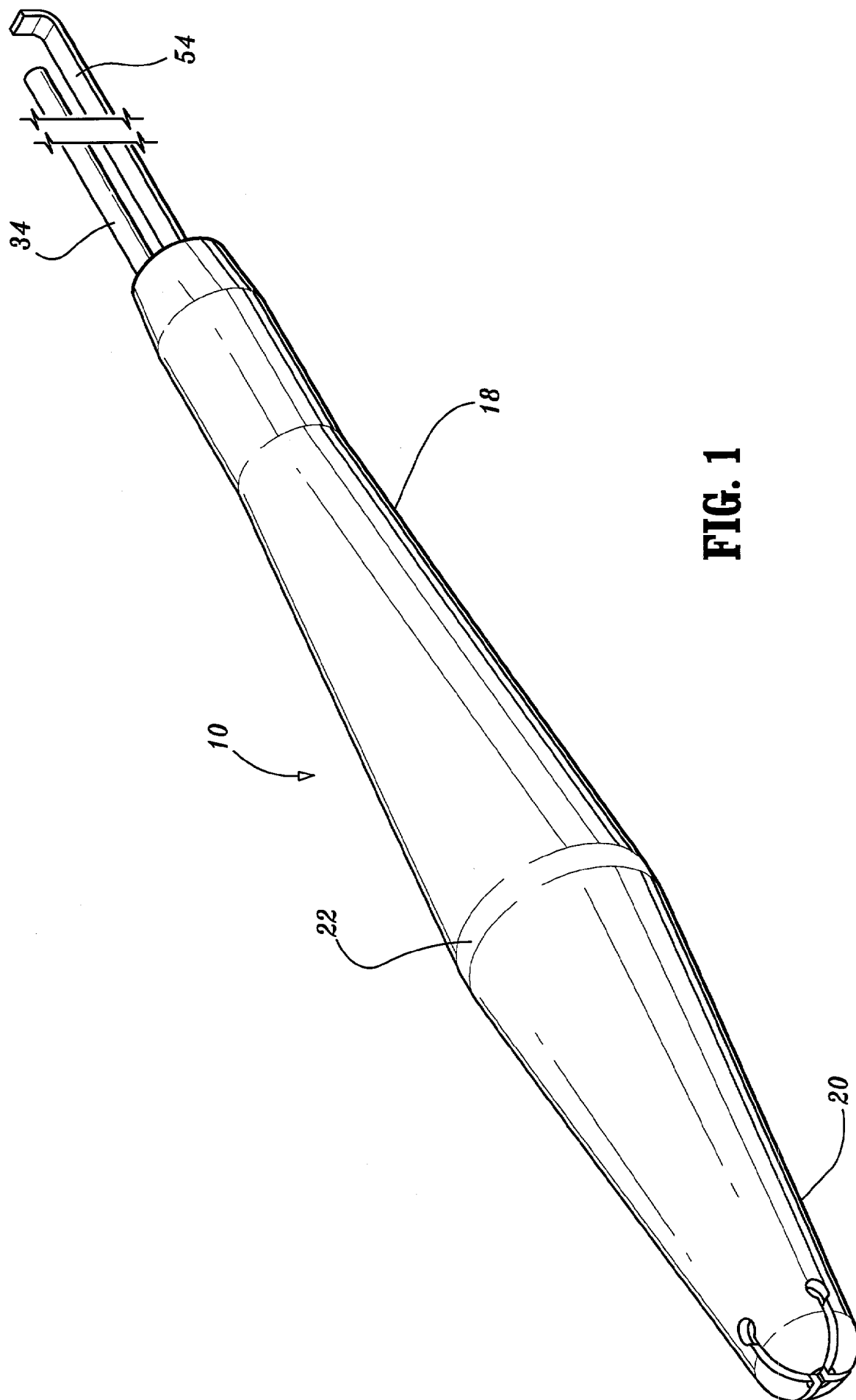
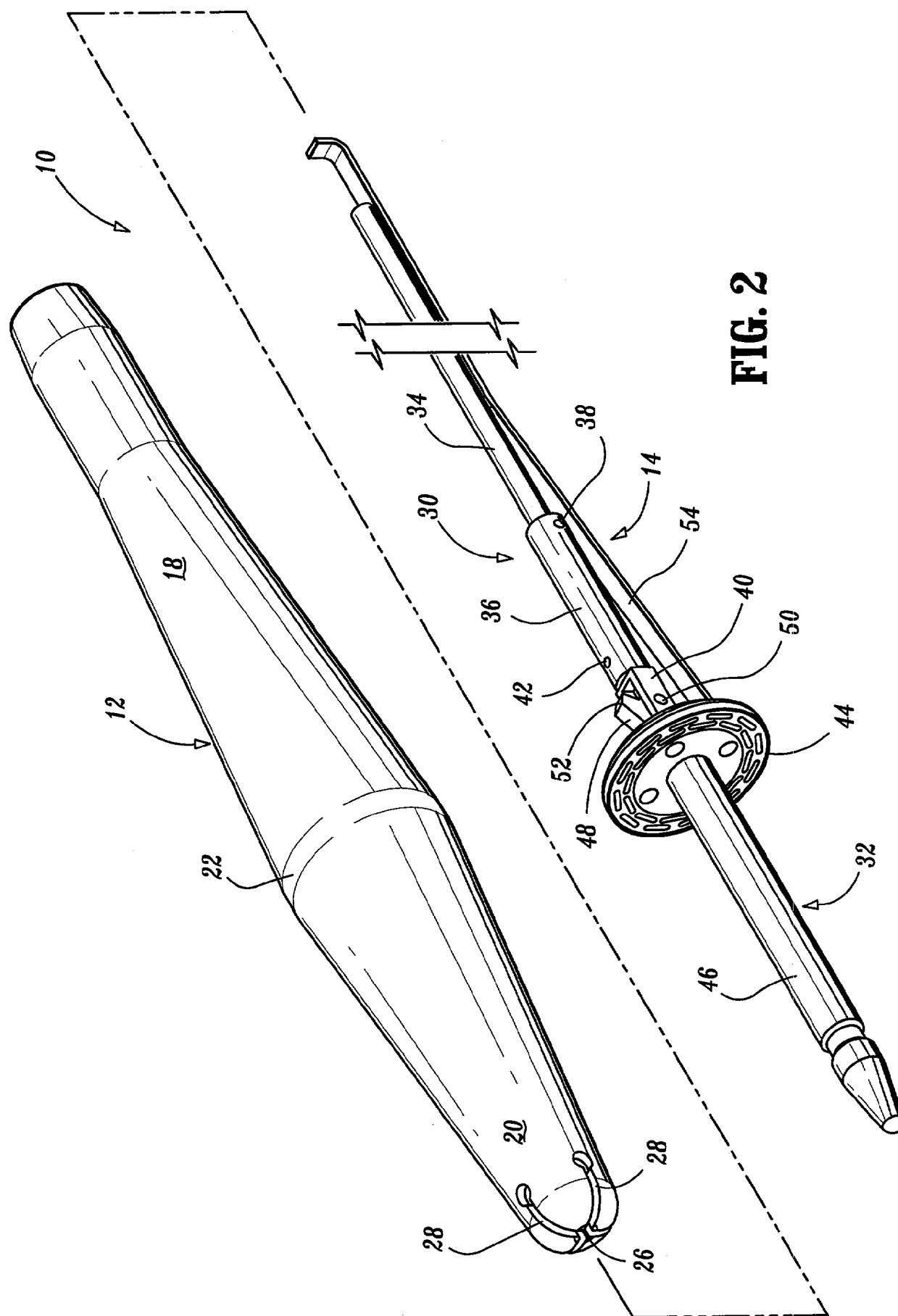


FIG. 1



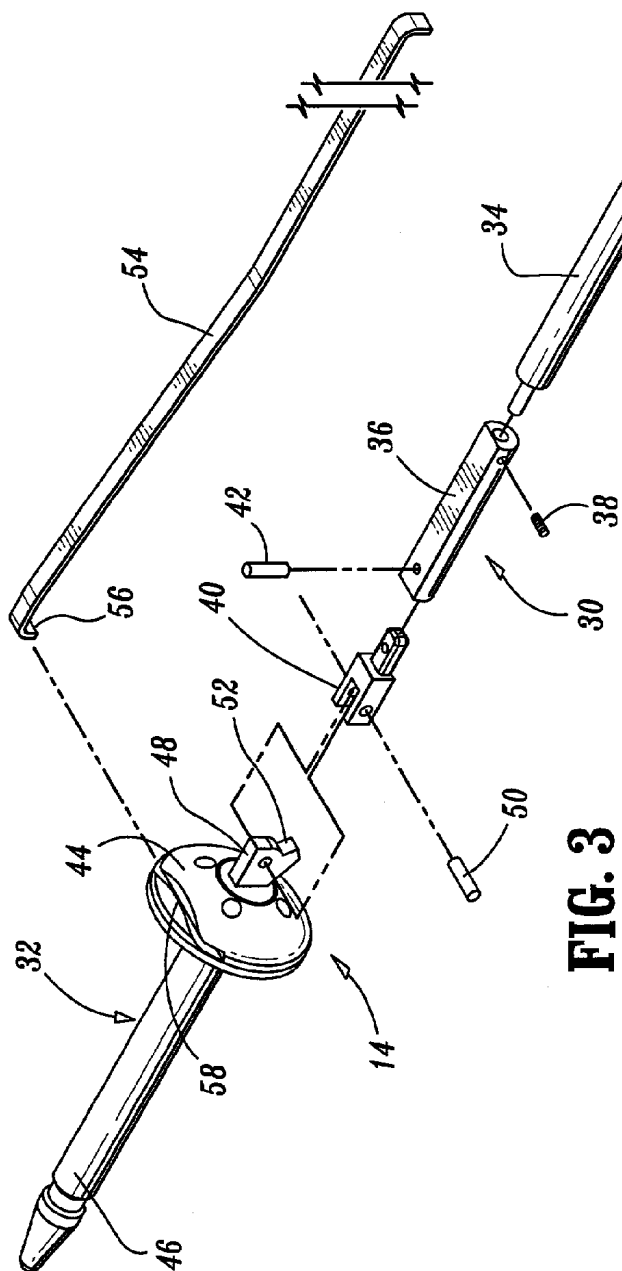


FIG. 3

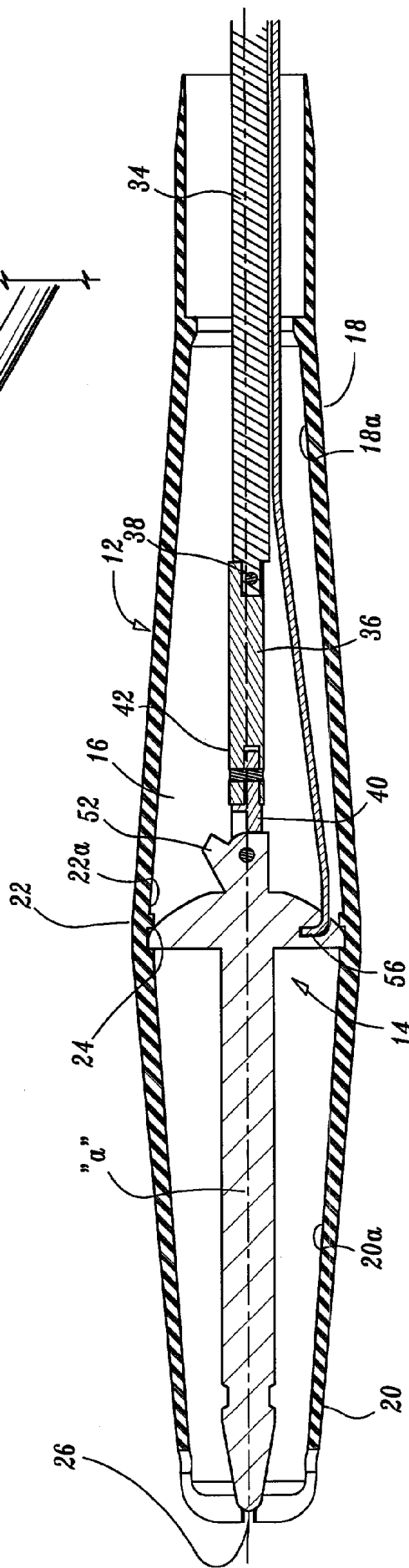
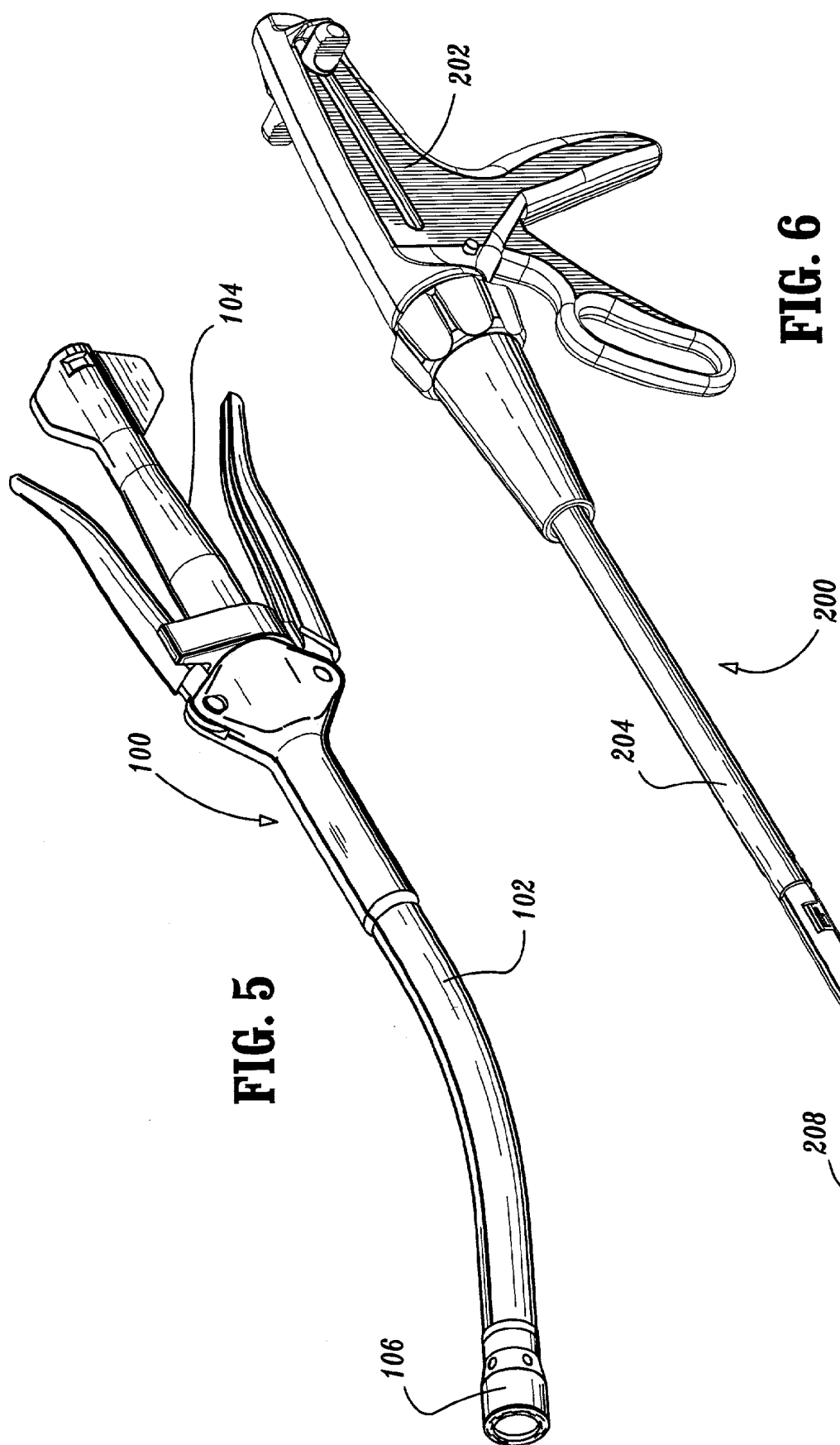


FIG. 4



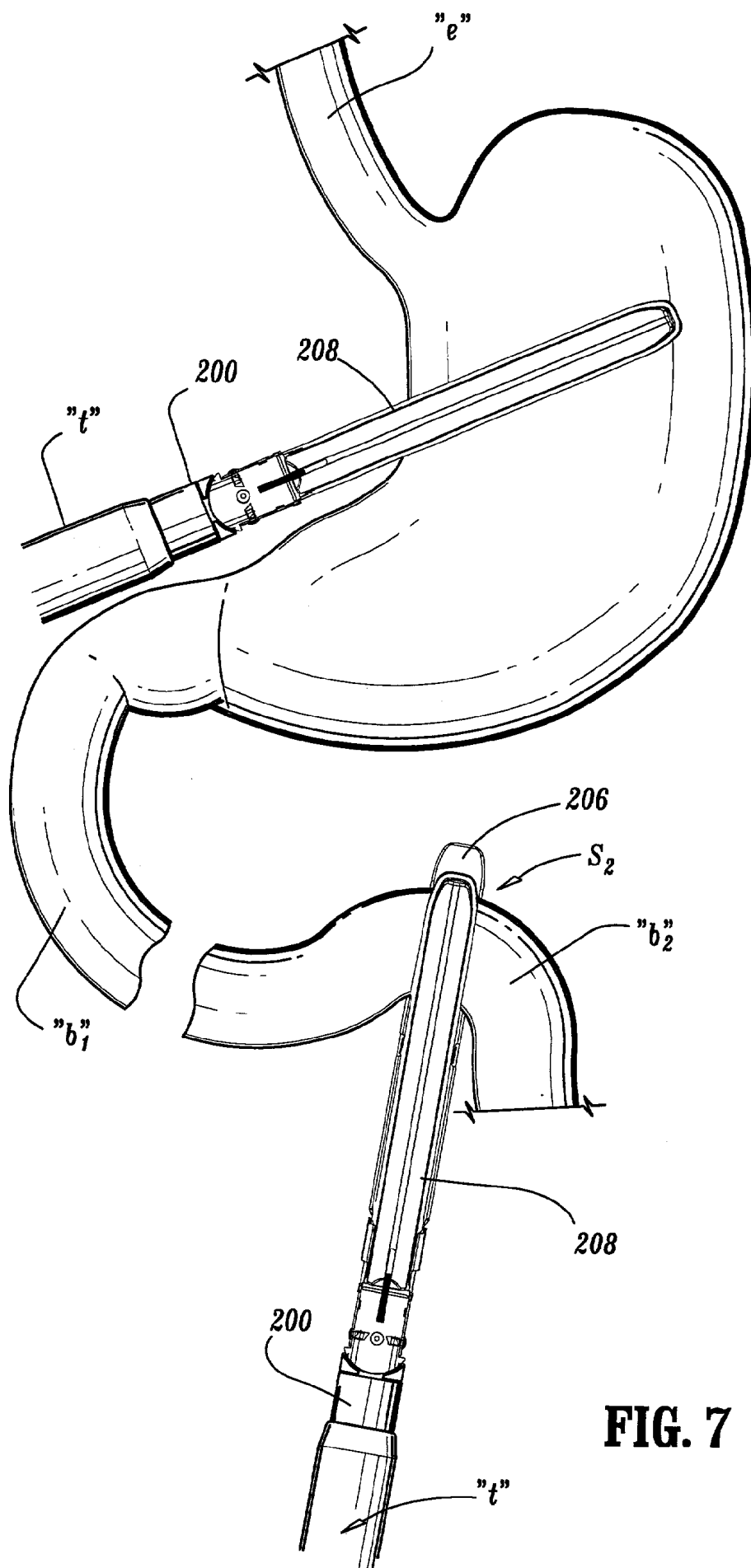
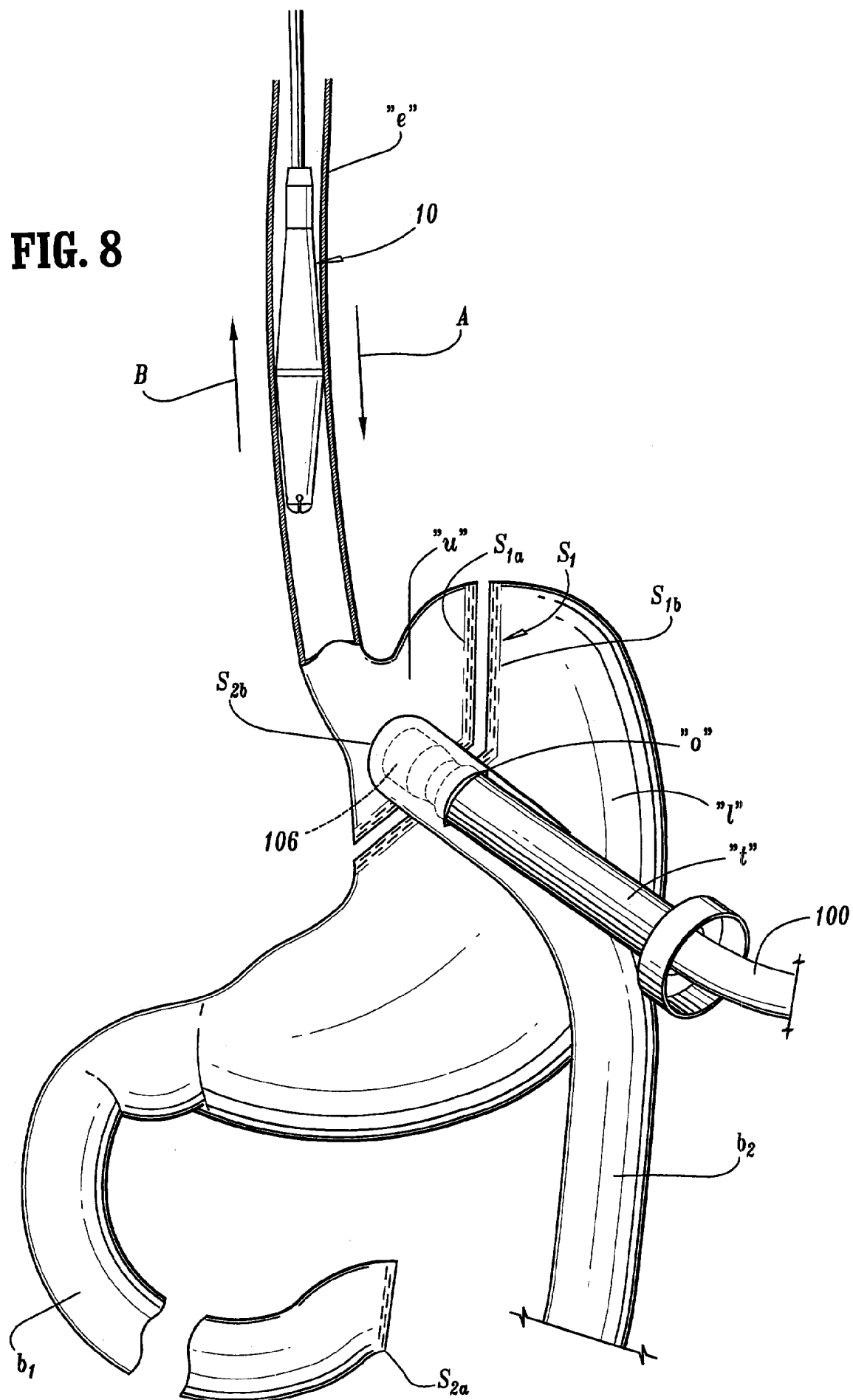


FIG. 7

FIG. 8



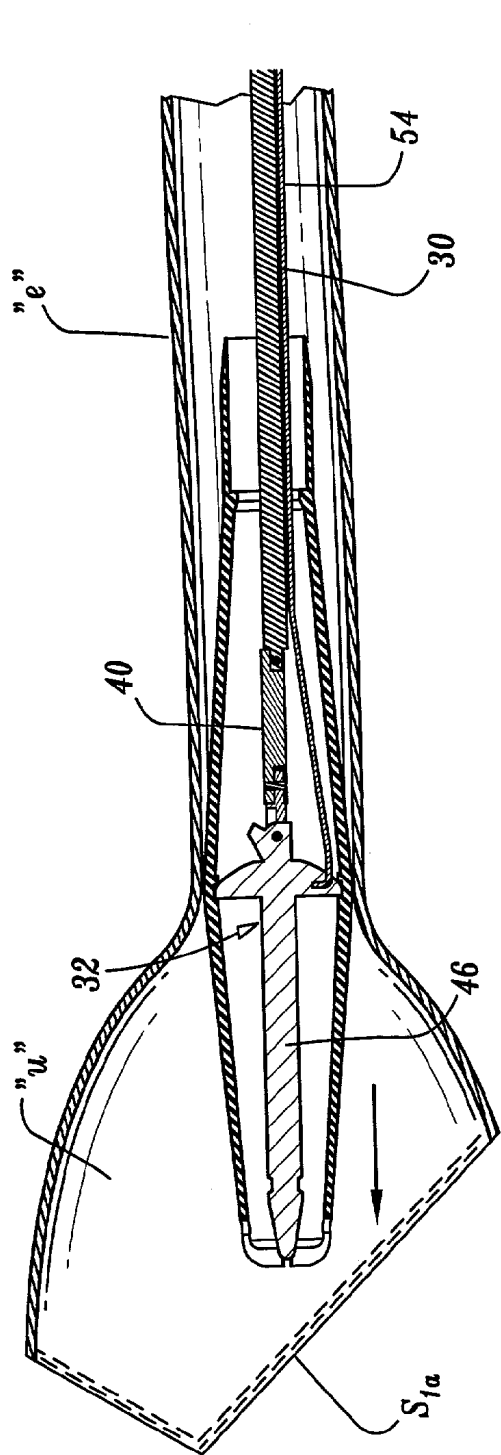


FIG. 9

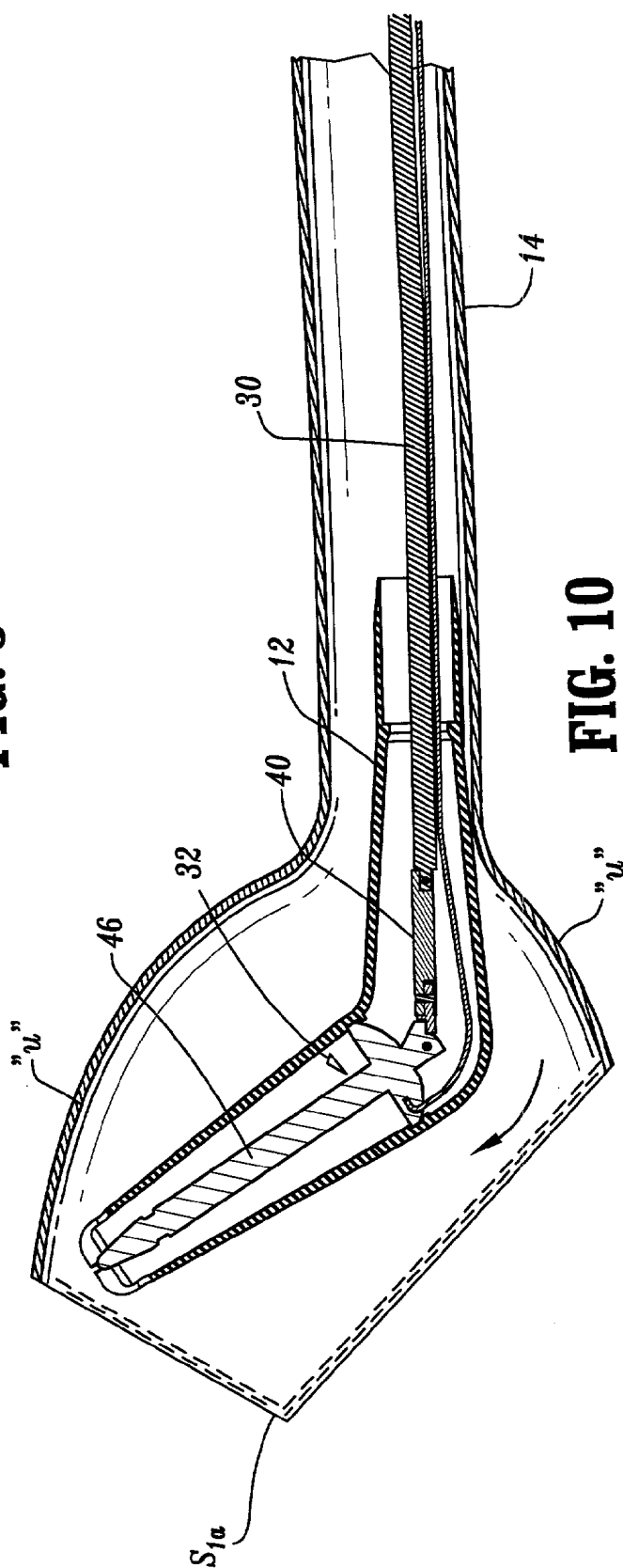


FIG. 10

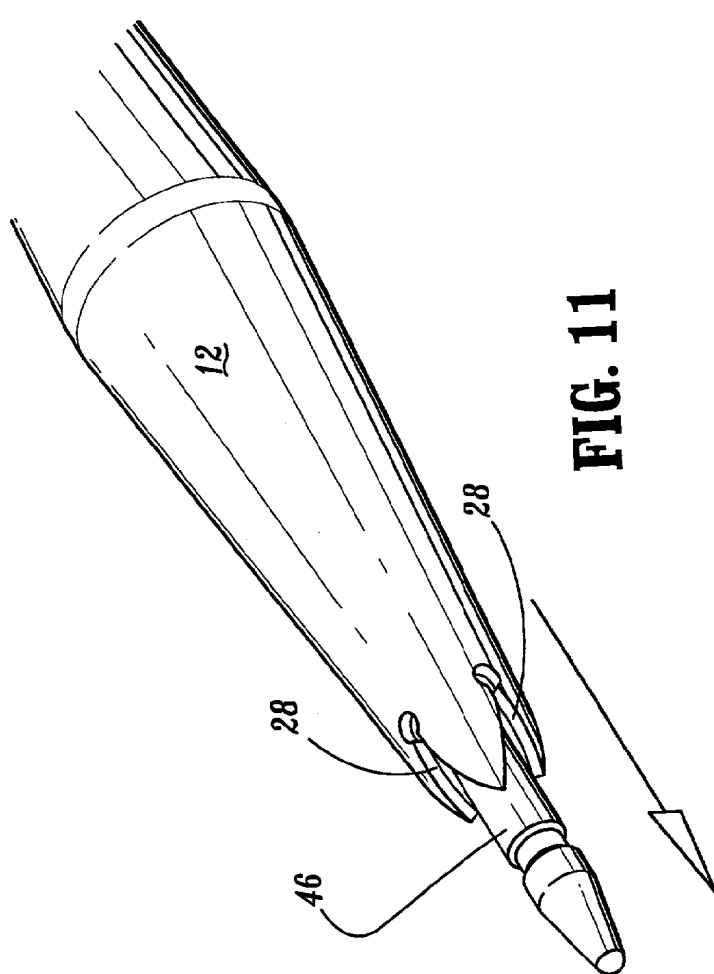


FIG. 11

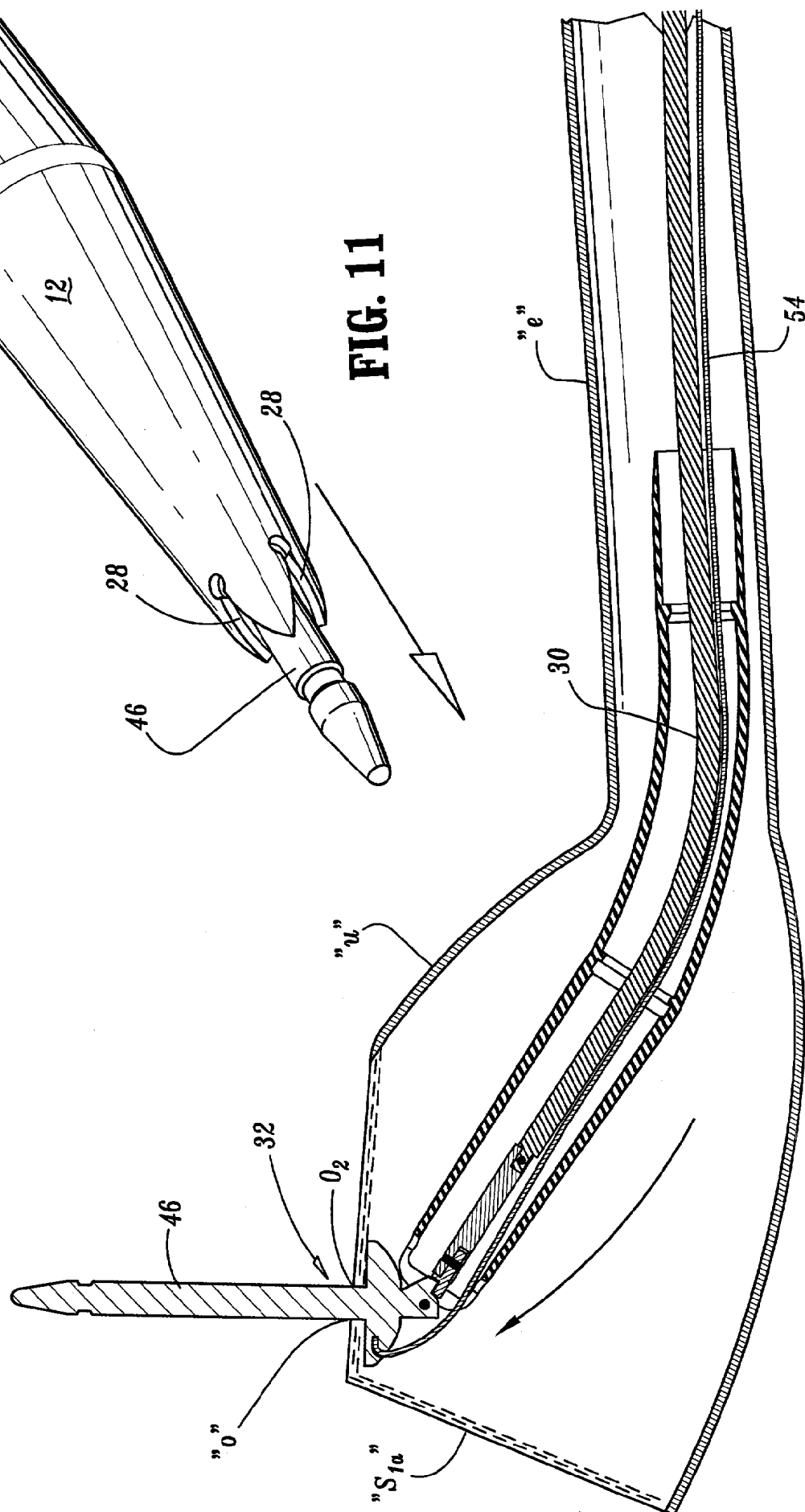


FIG. 12

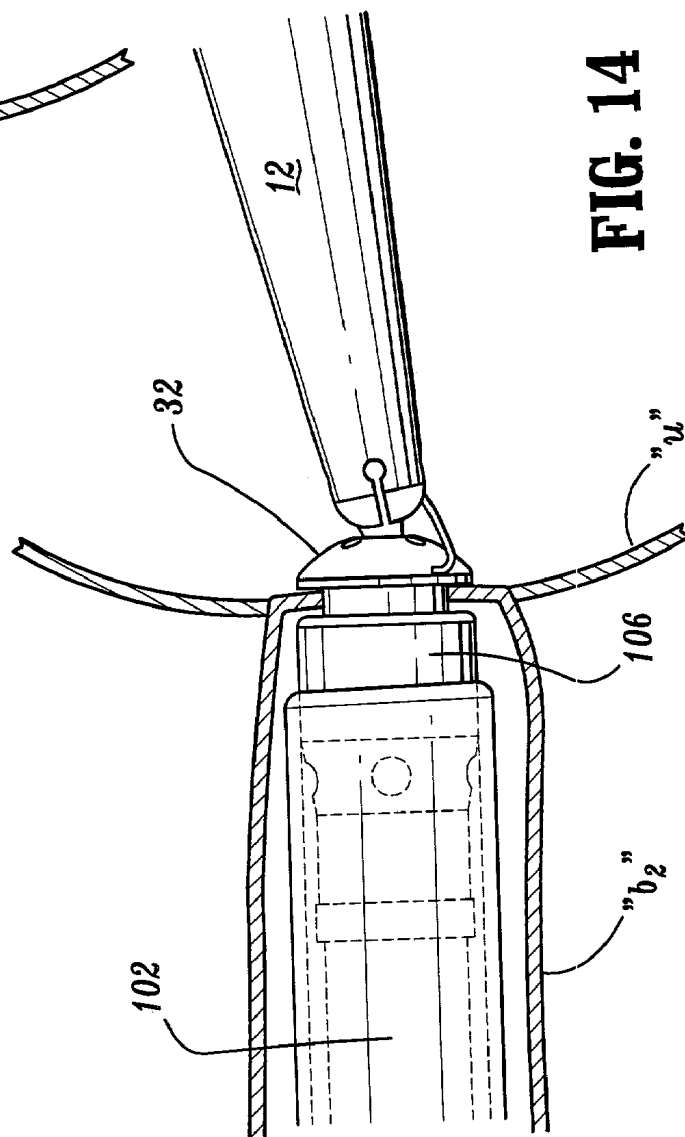
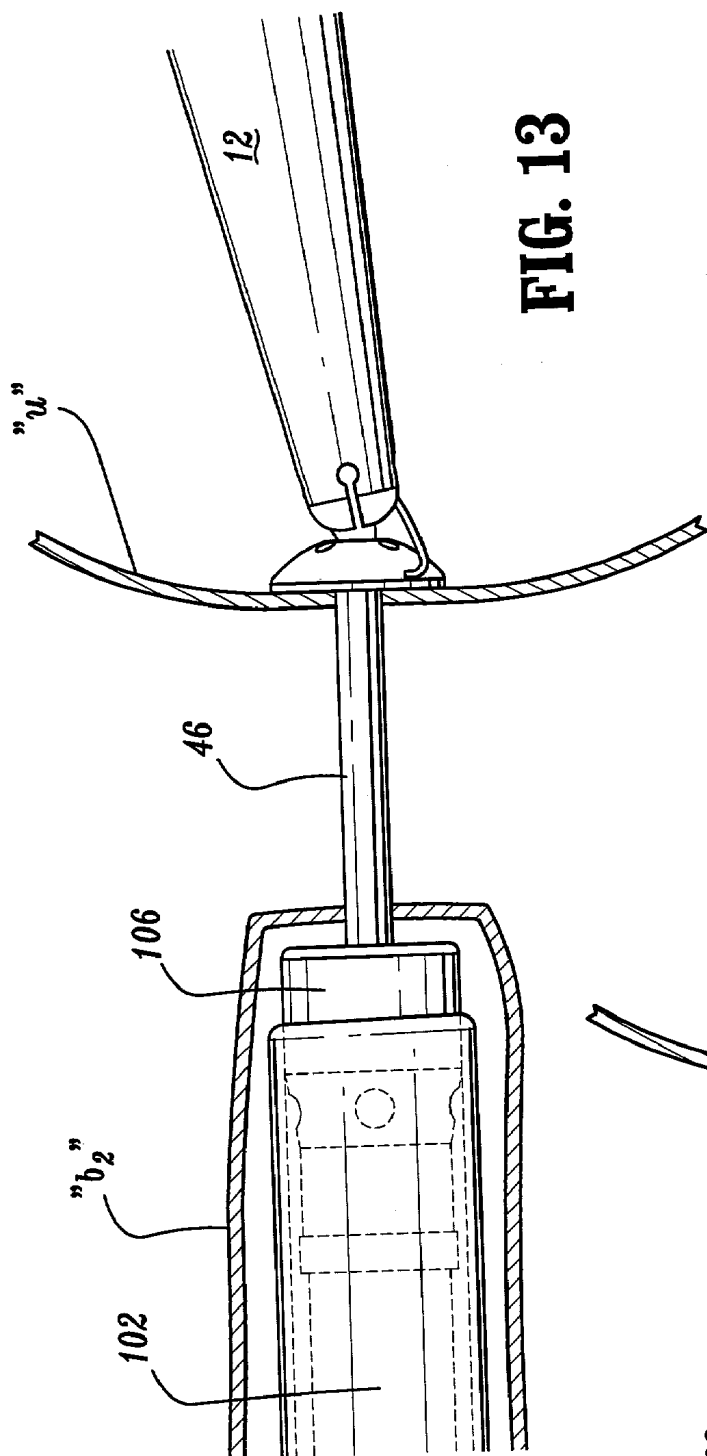
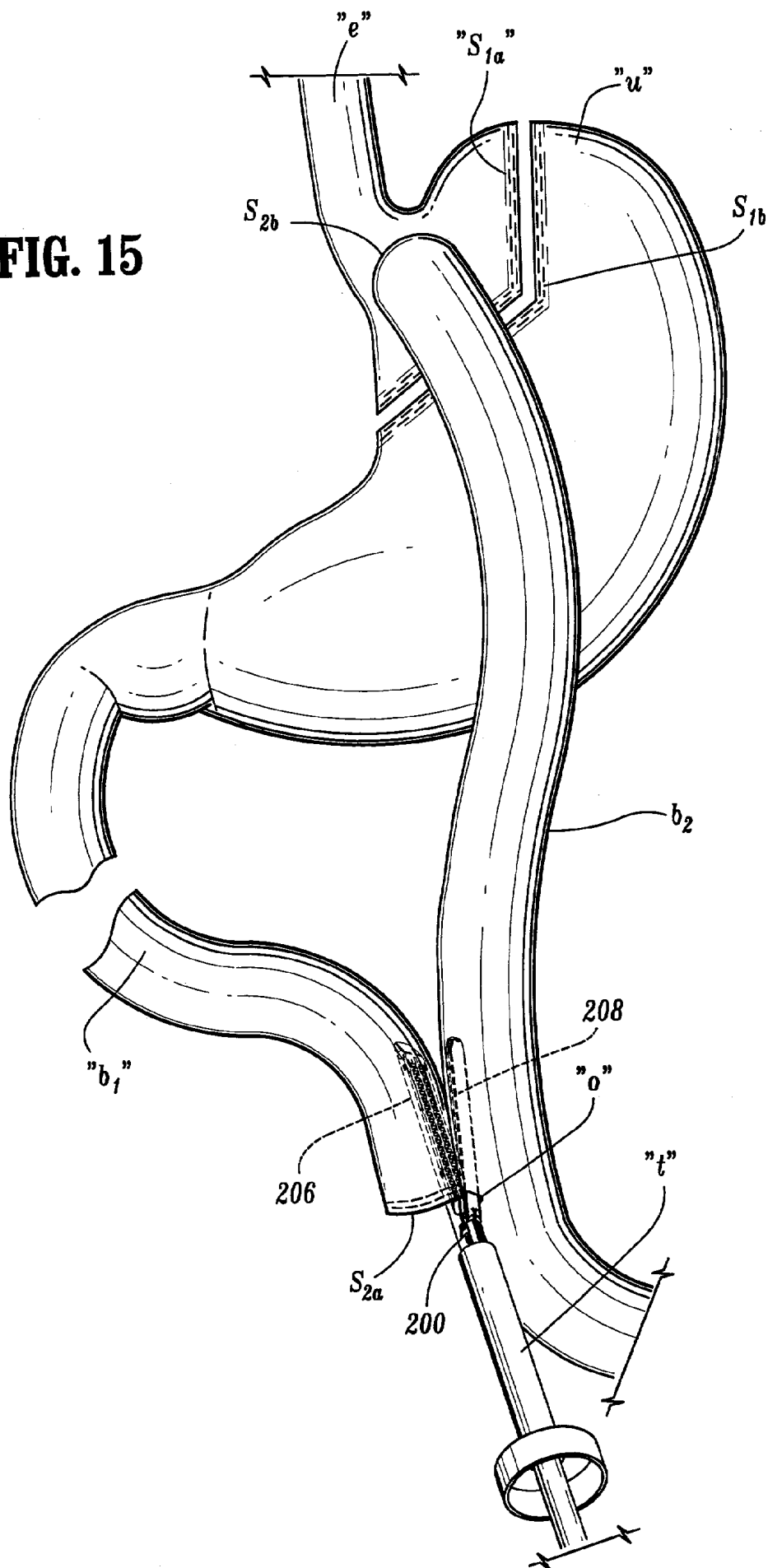


FIG. 15



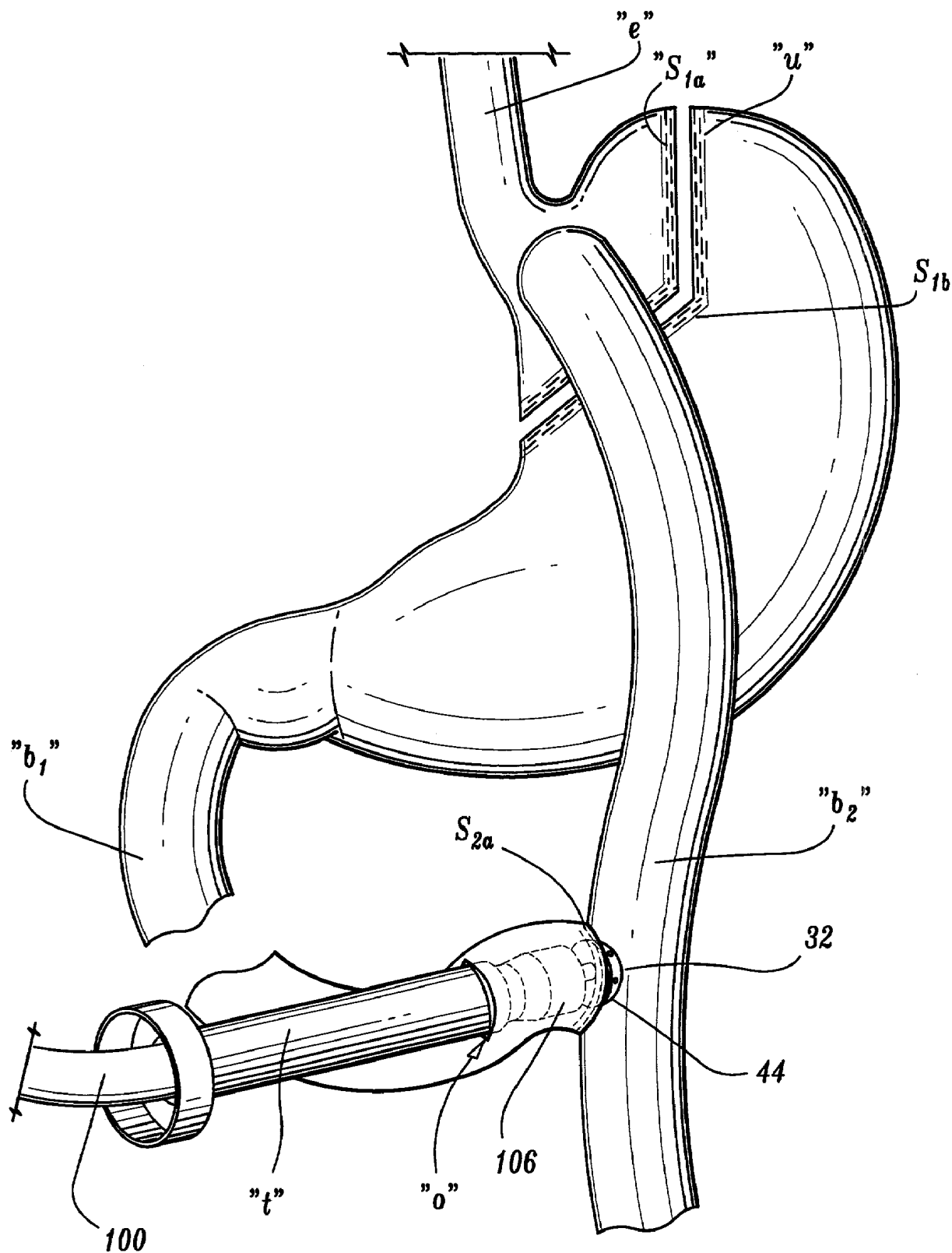


FIG. 16

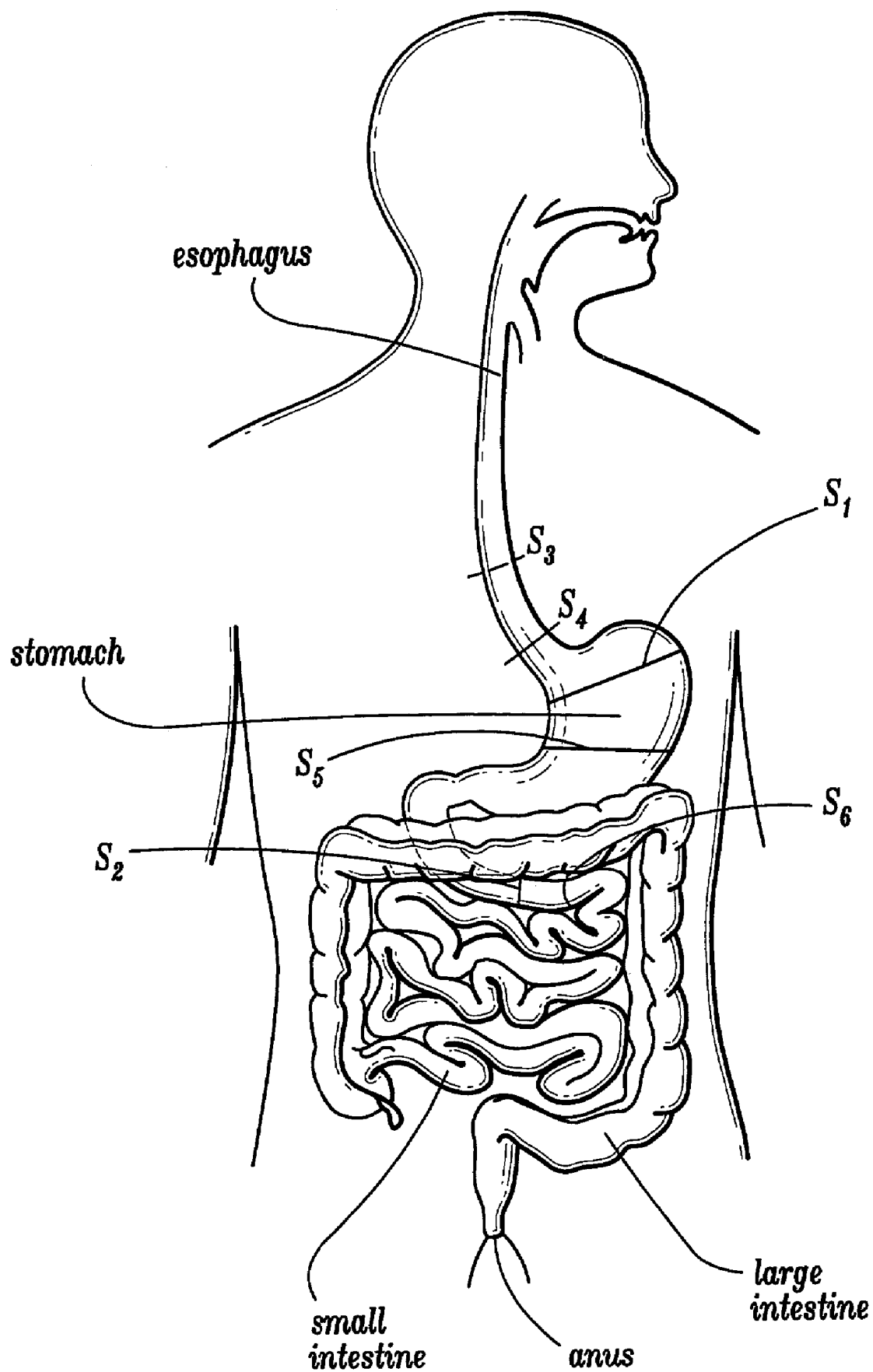
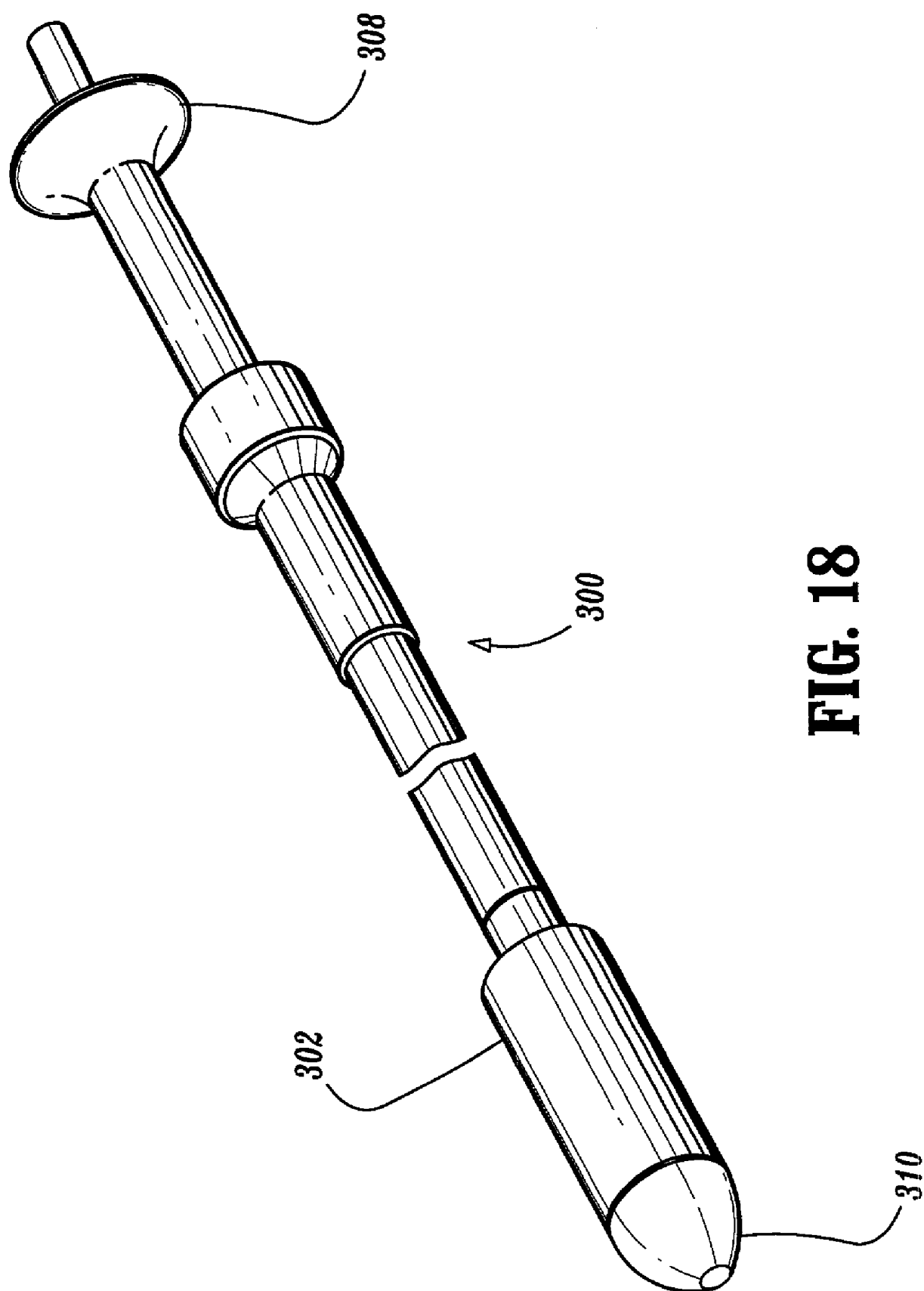
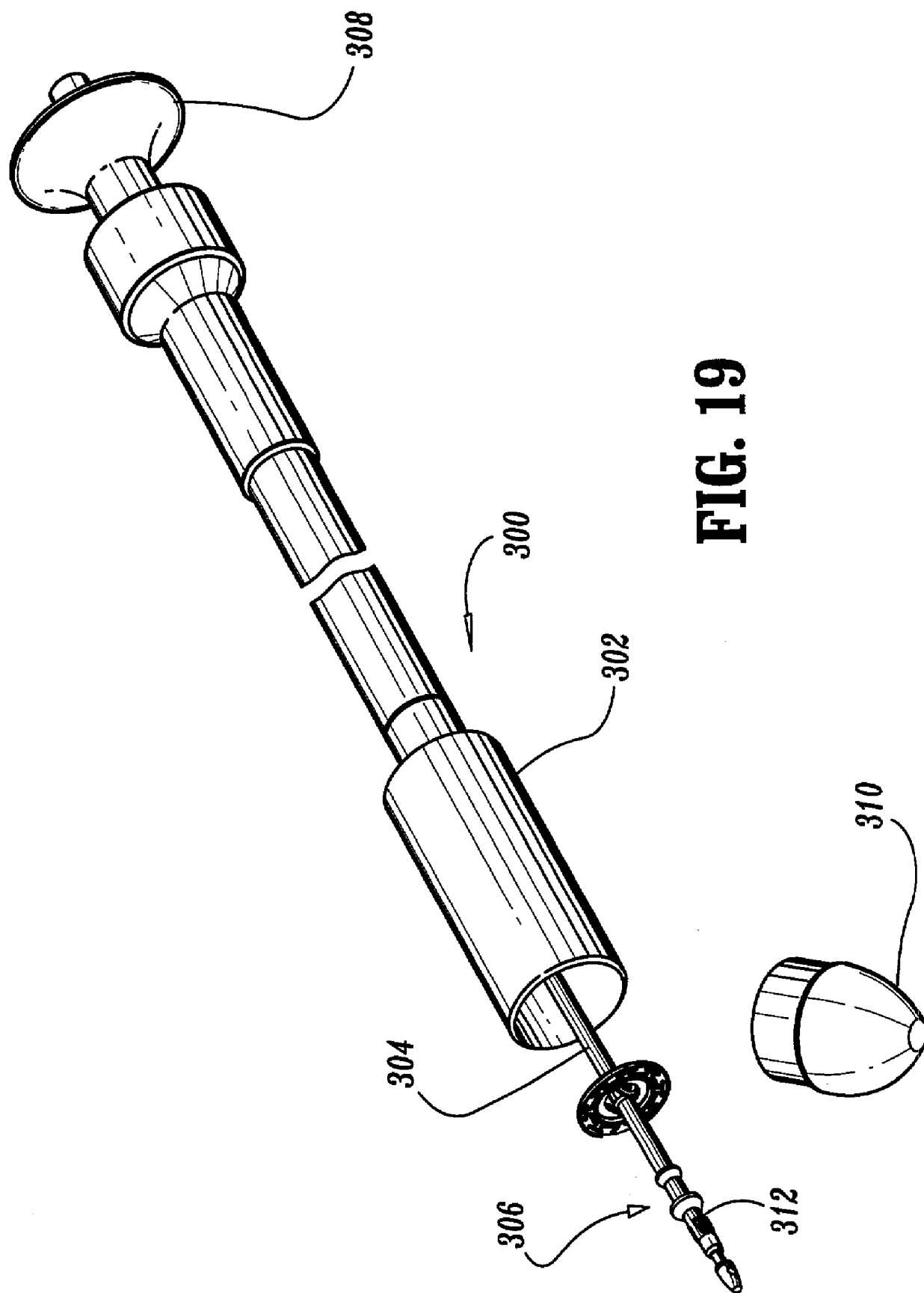


FIG. 17





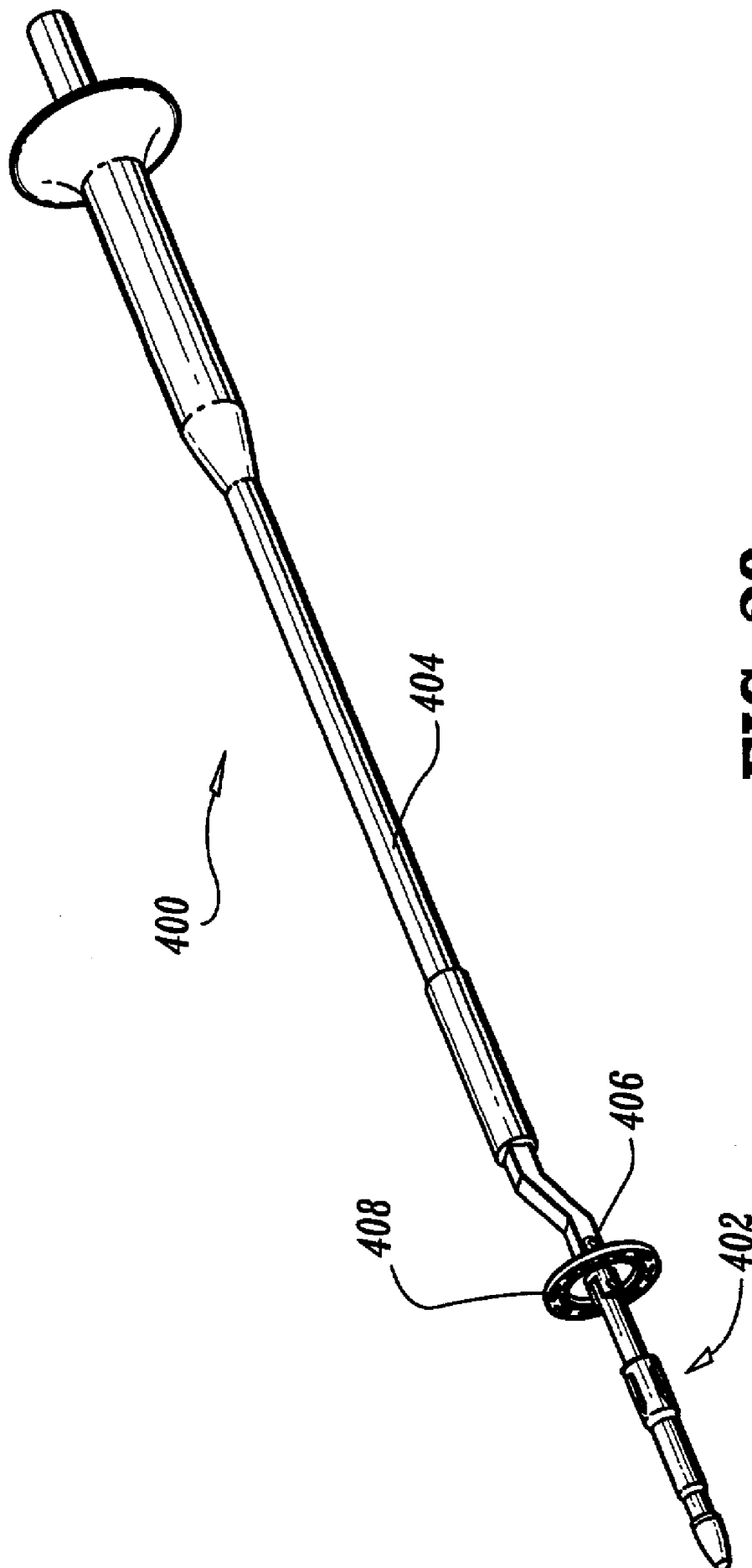


FIG. 20

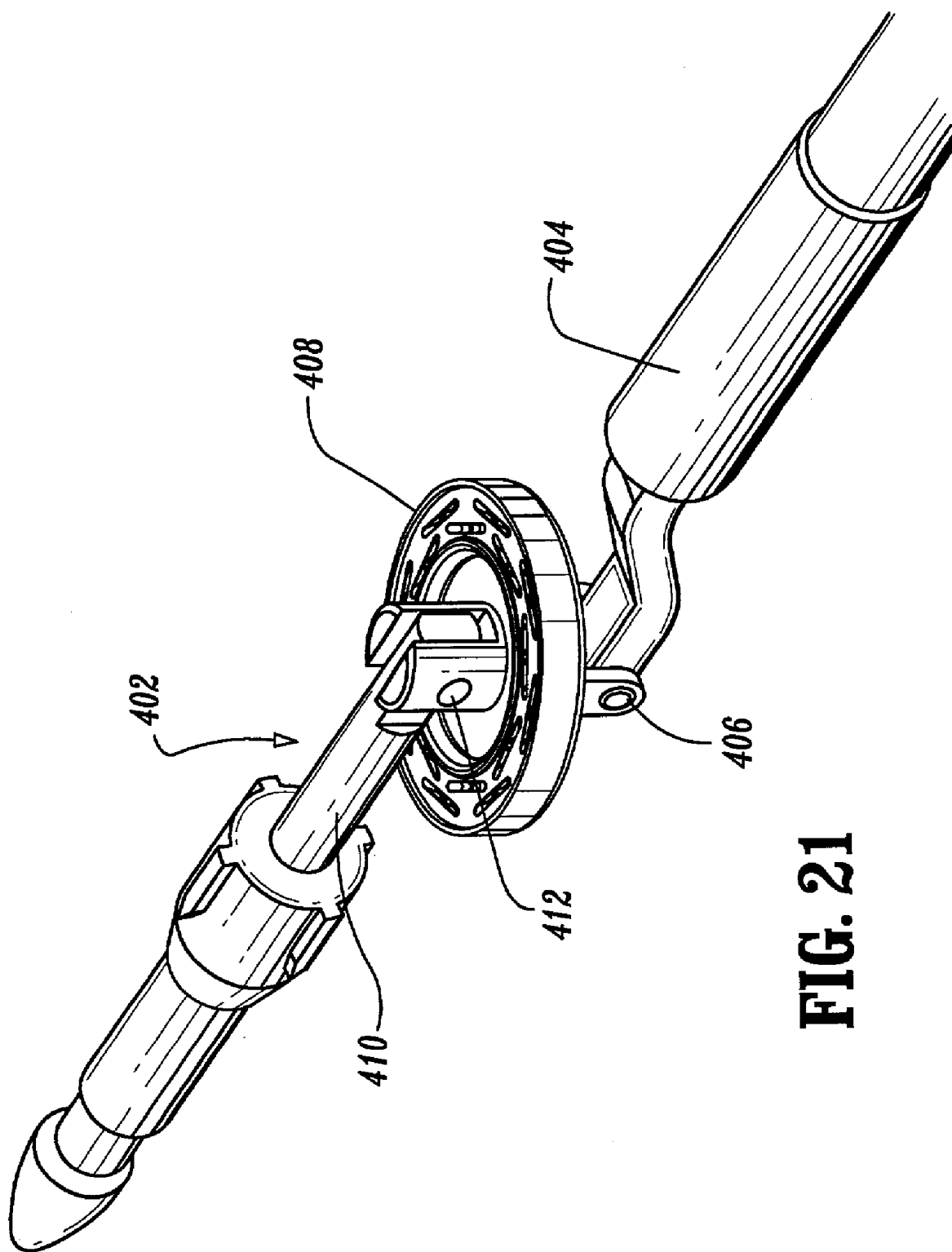


FIG. 21

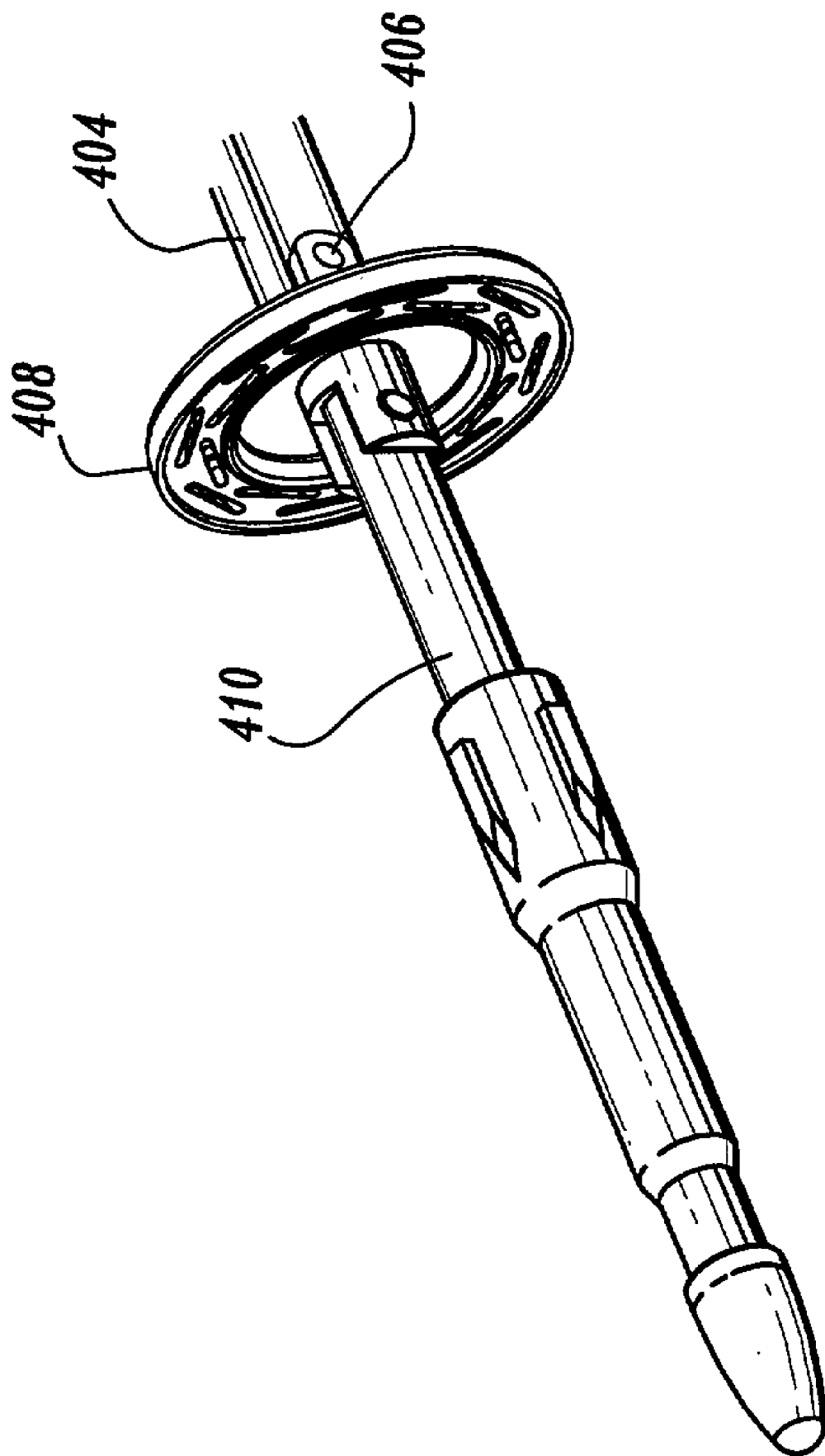


FIG. 22

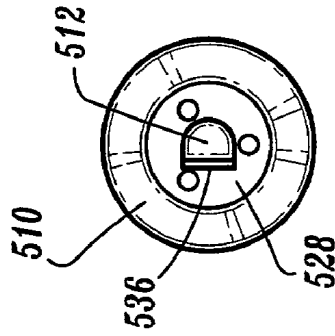


FIG. 24

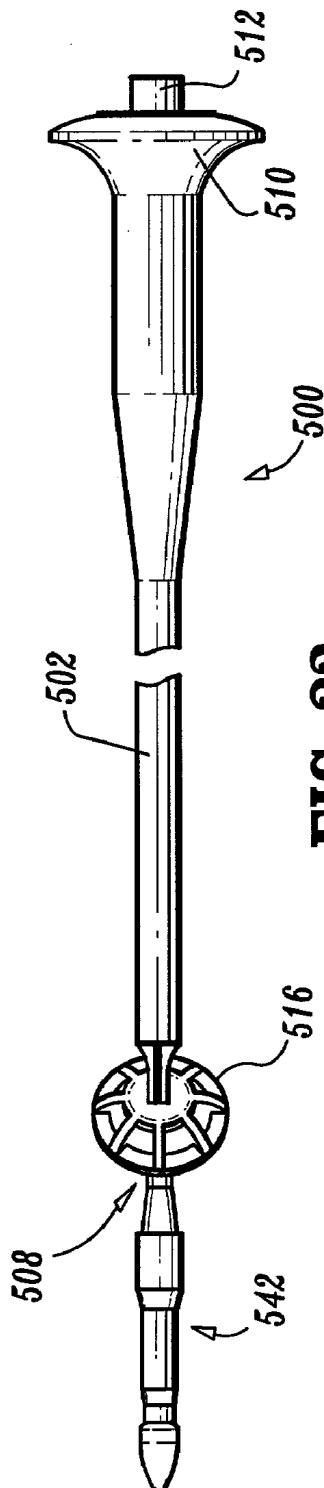


FIG. 23

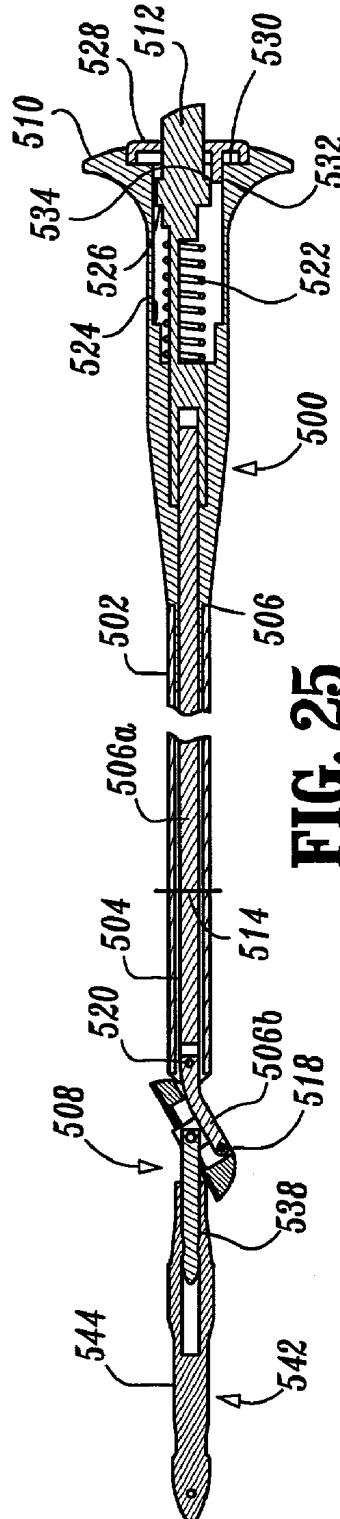


FIG. 25

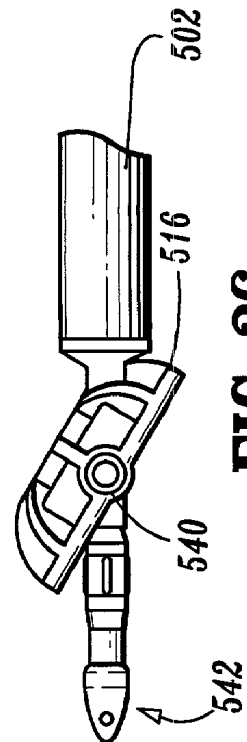


FIG. 26

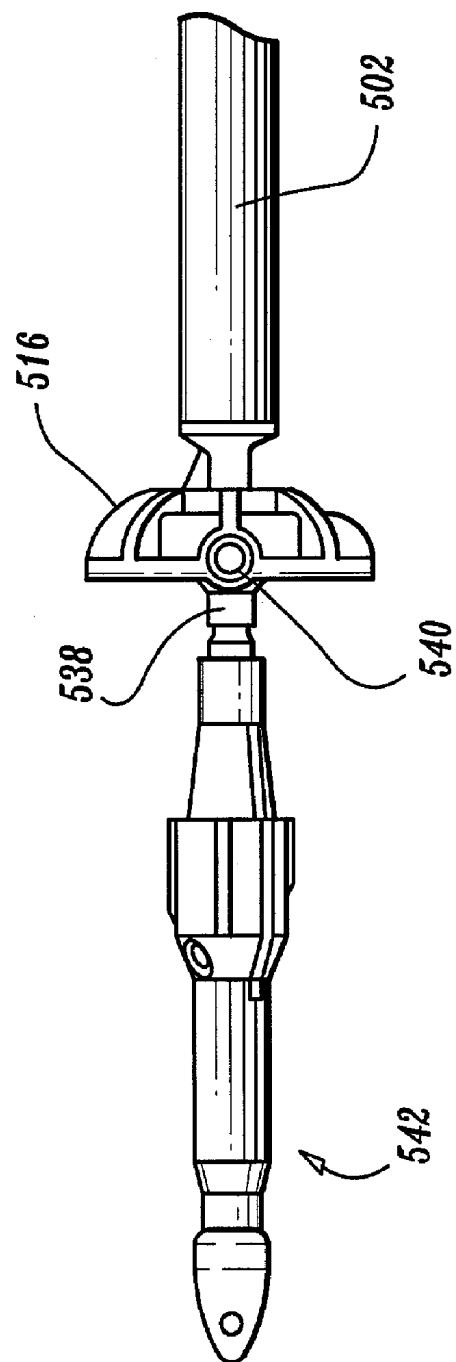


FIG. 27

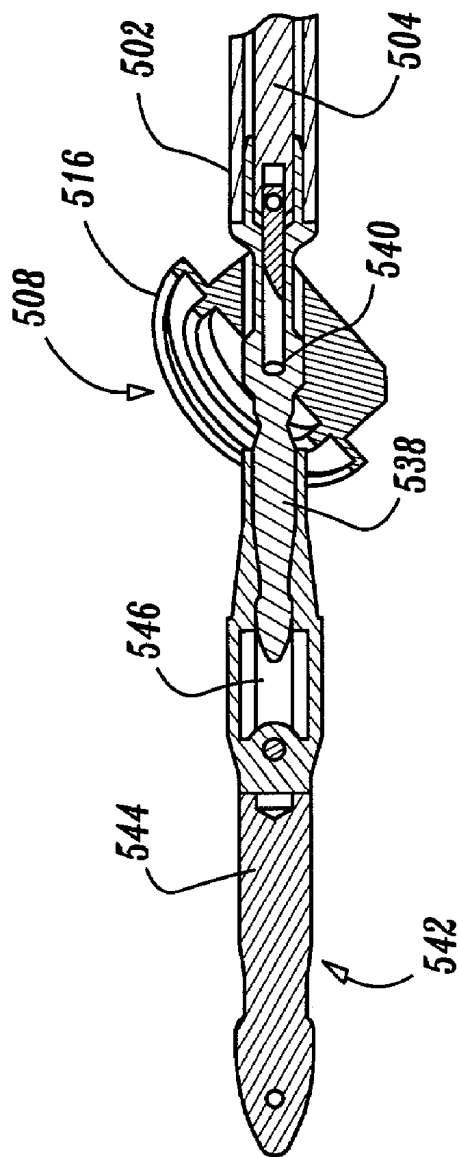


FIG. 28

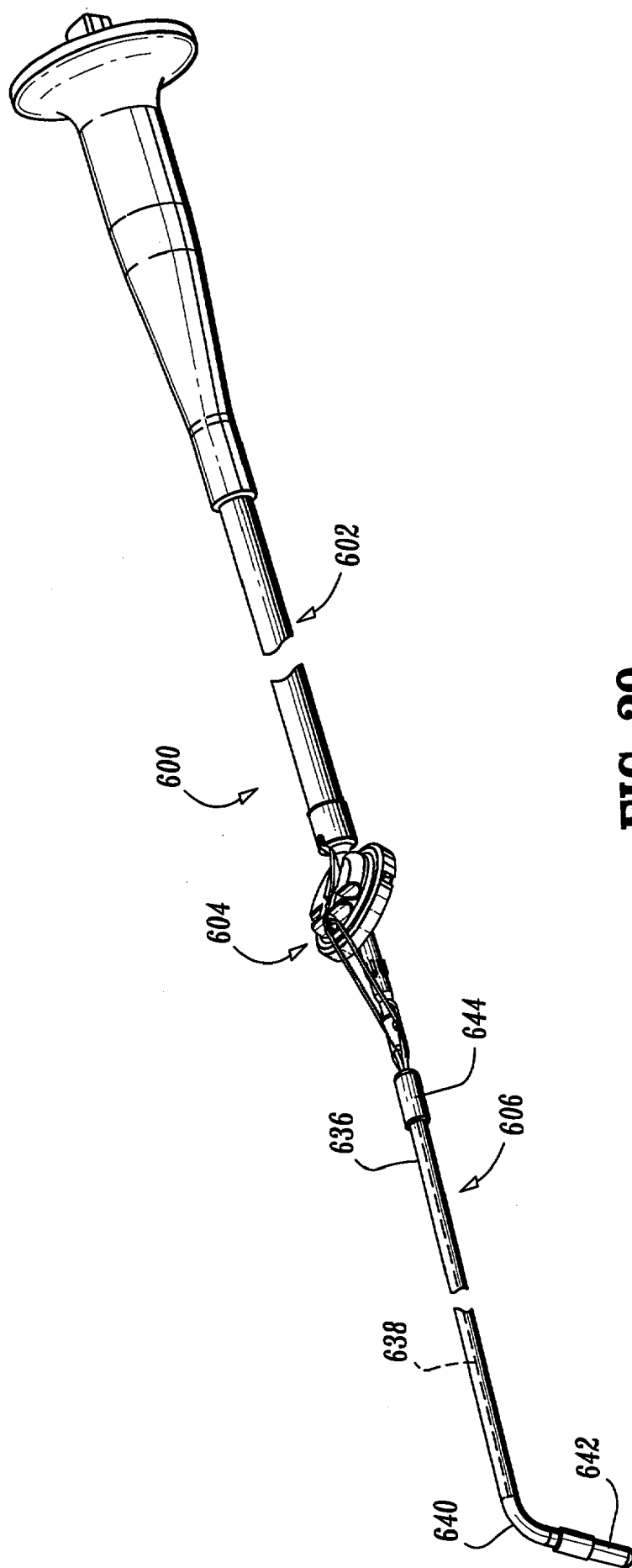
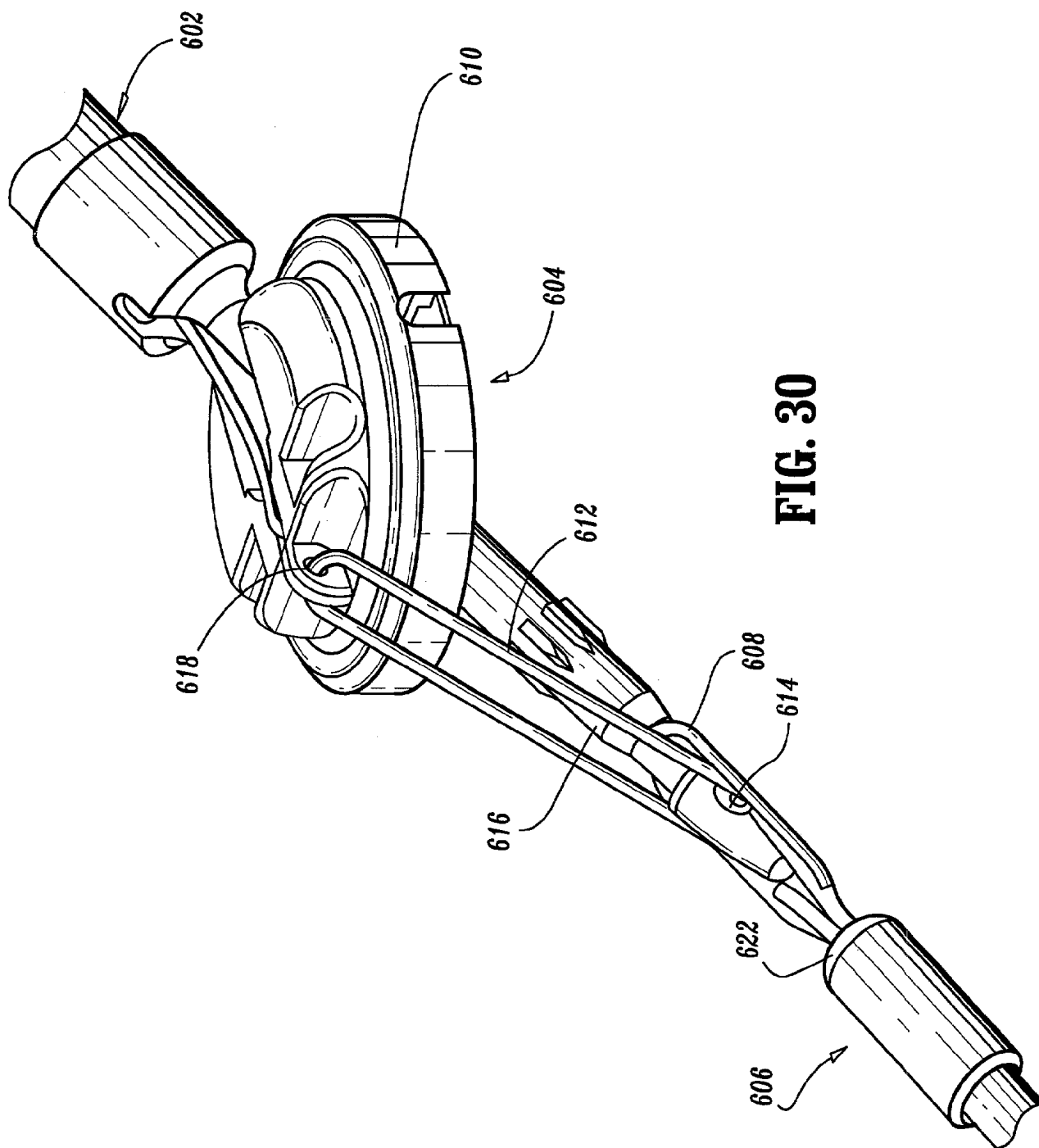


FIG. 29



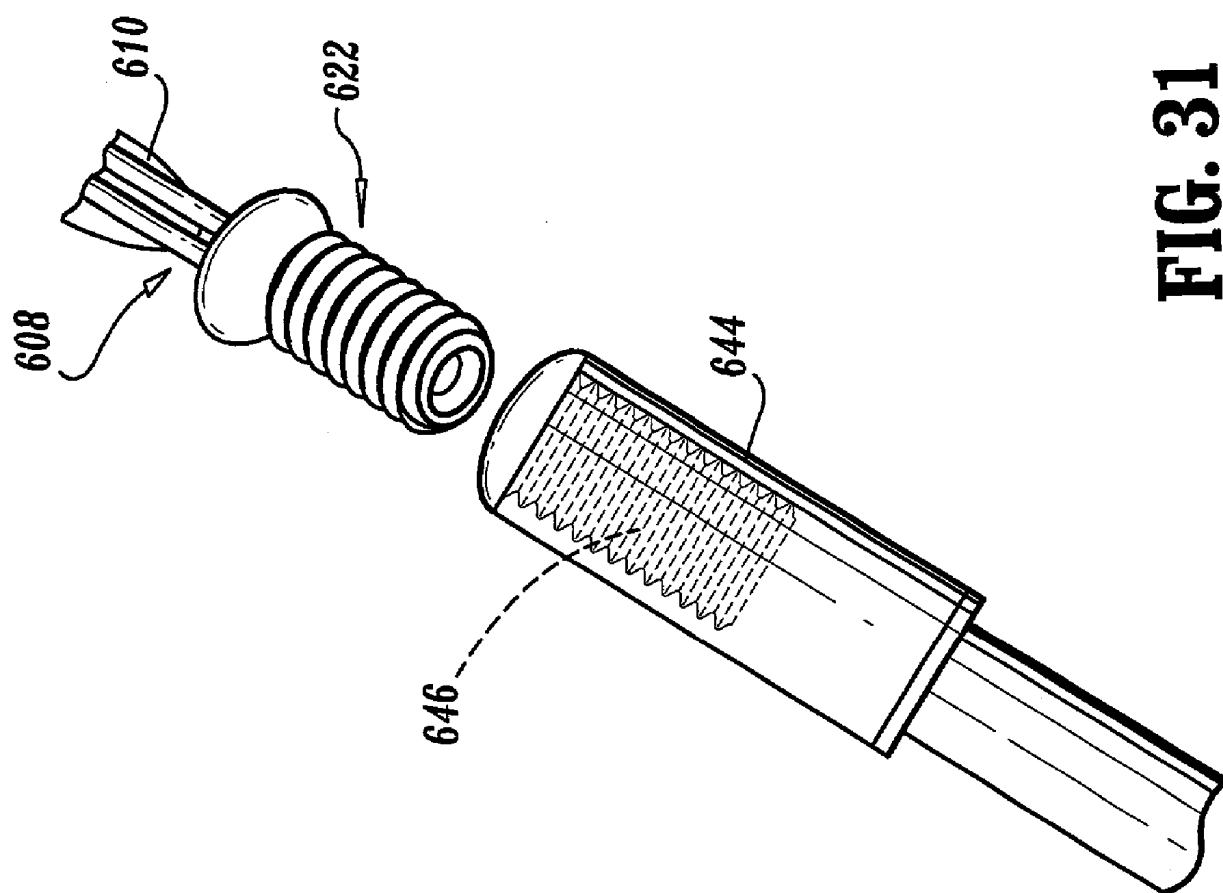


FIG. 31

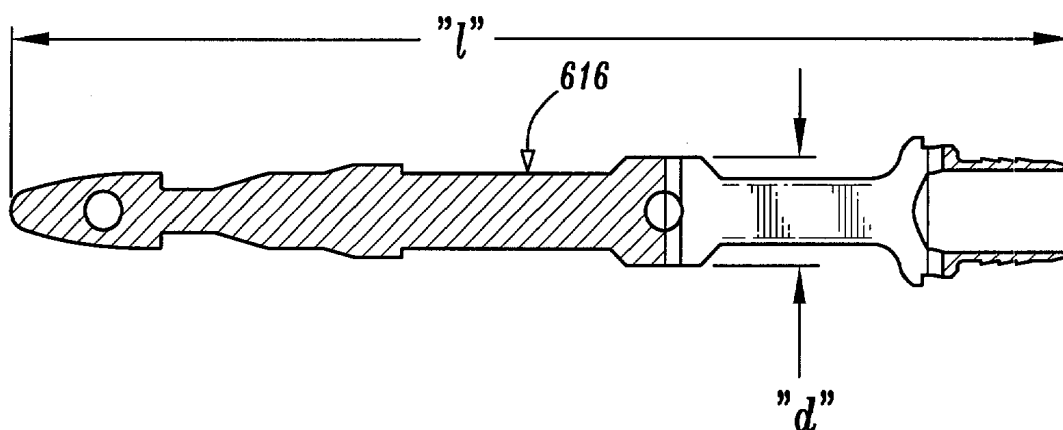


FIG. 32A

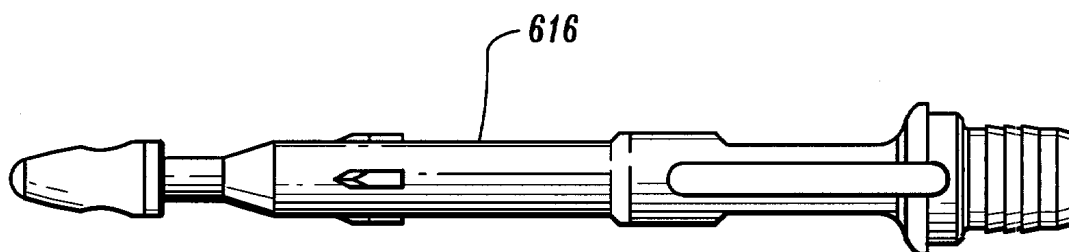


FIG. 32B

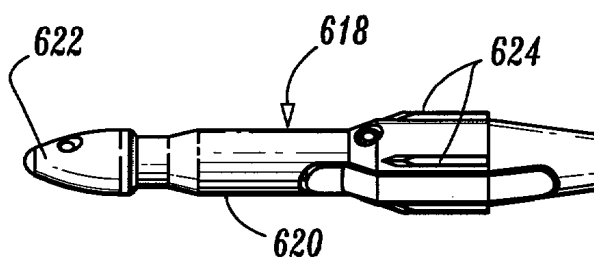


FIG. 33A

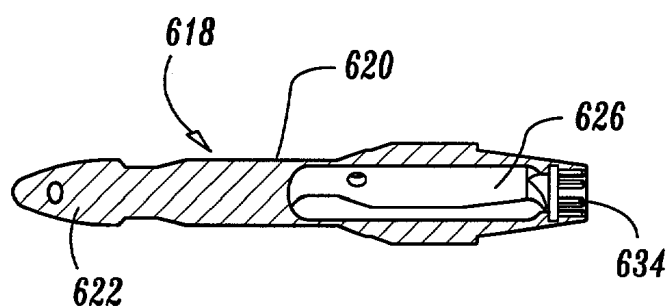


FIG. 33B

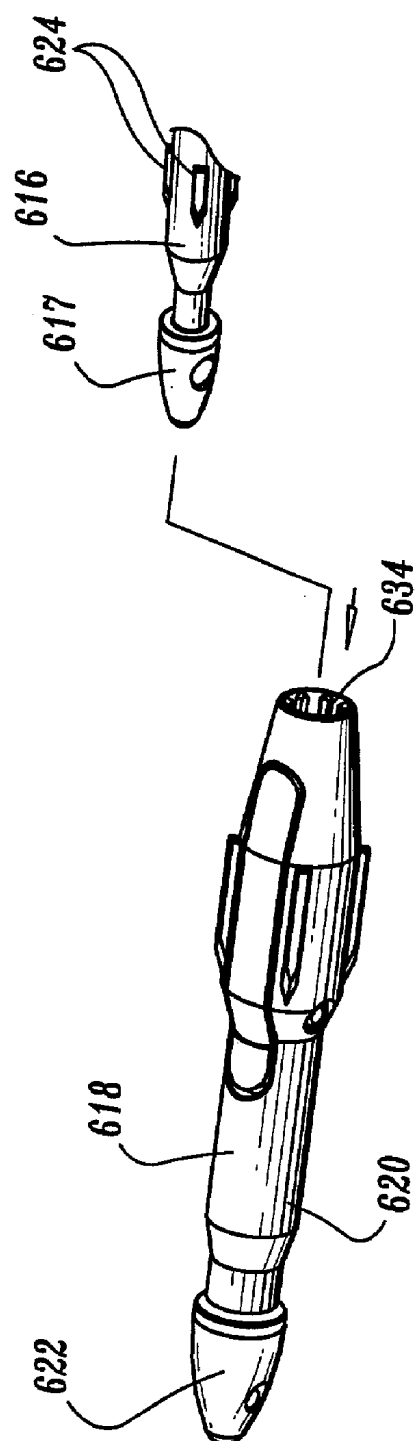


FIG. 34

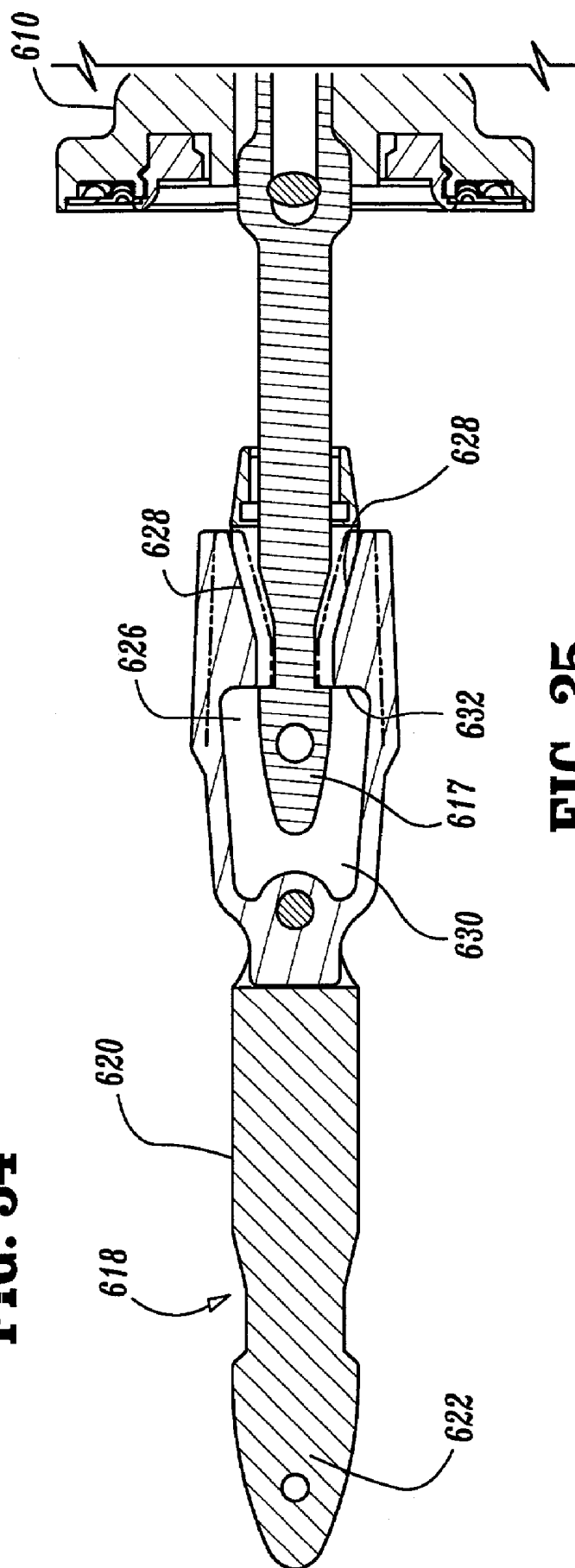


FIG. 35

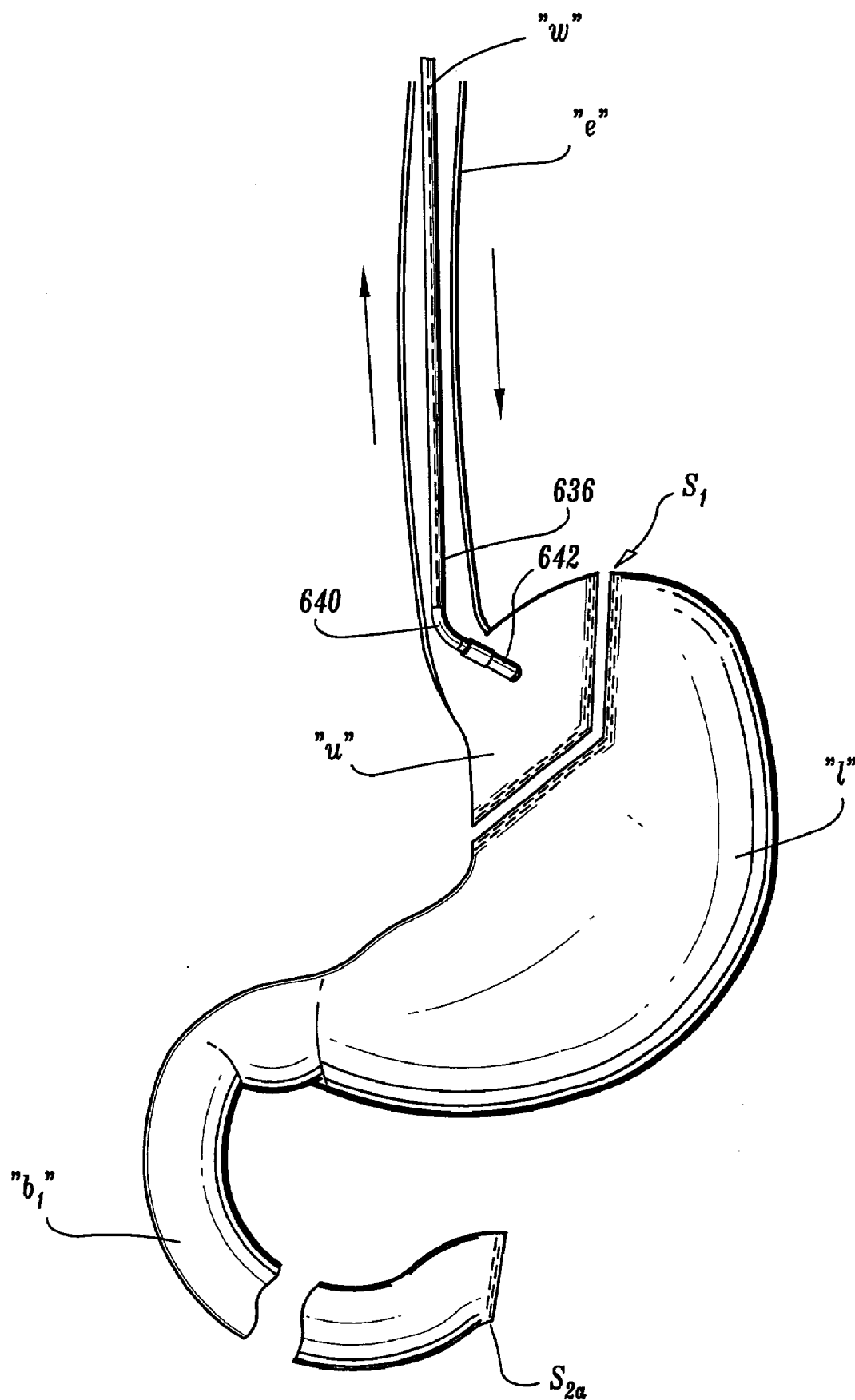


FIG. 36



FIG. 37

FIG. 38

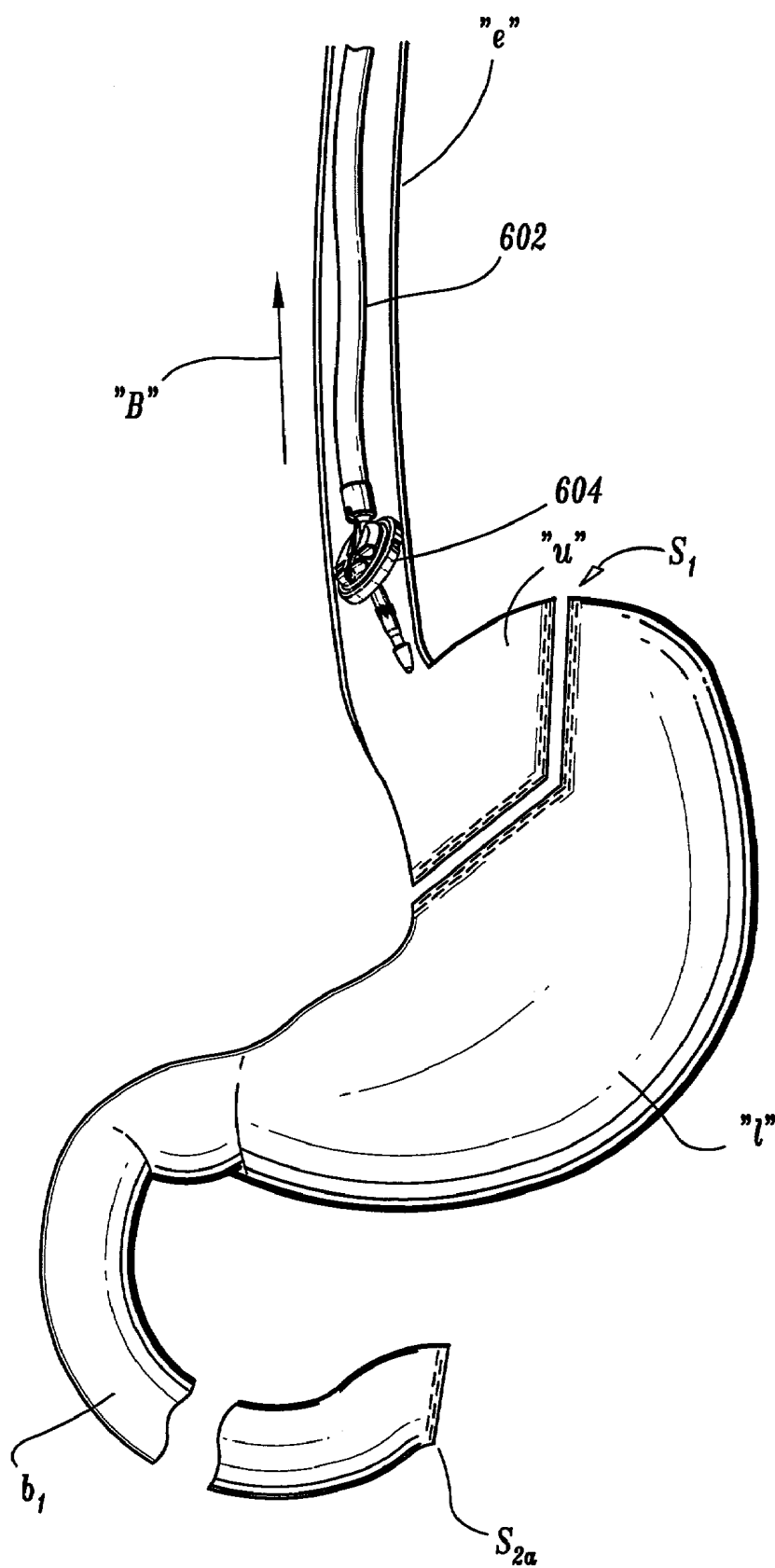


FIG. 39

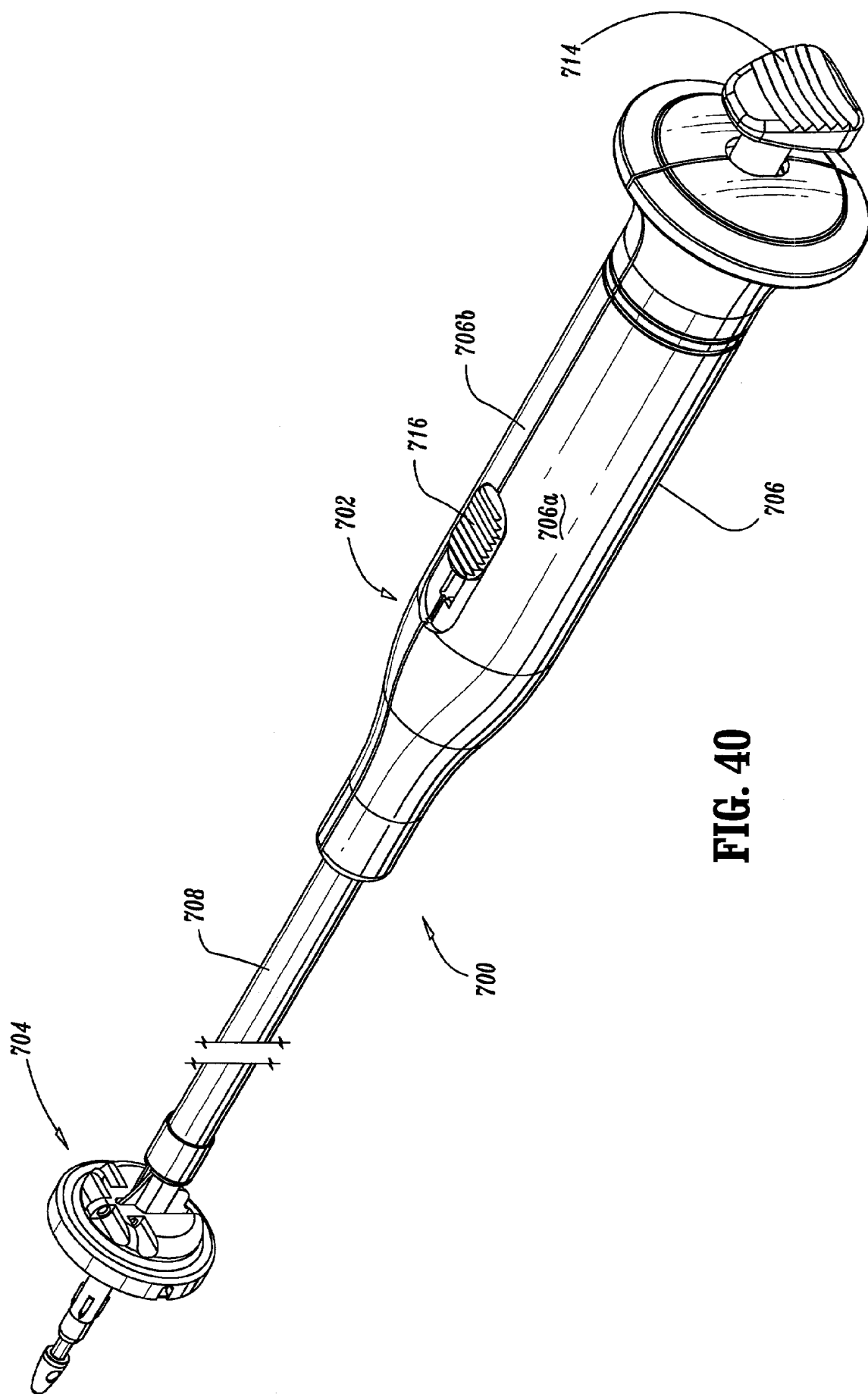


FIG. 40

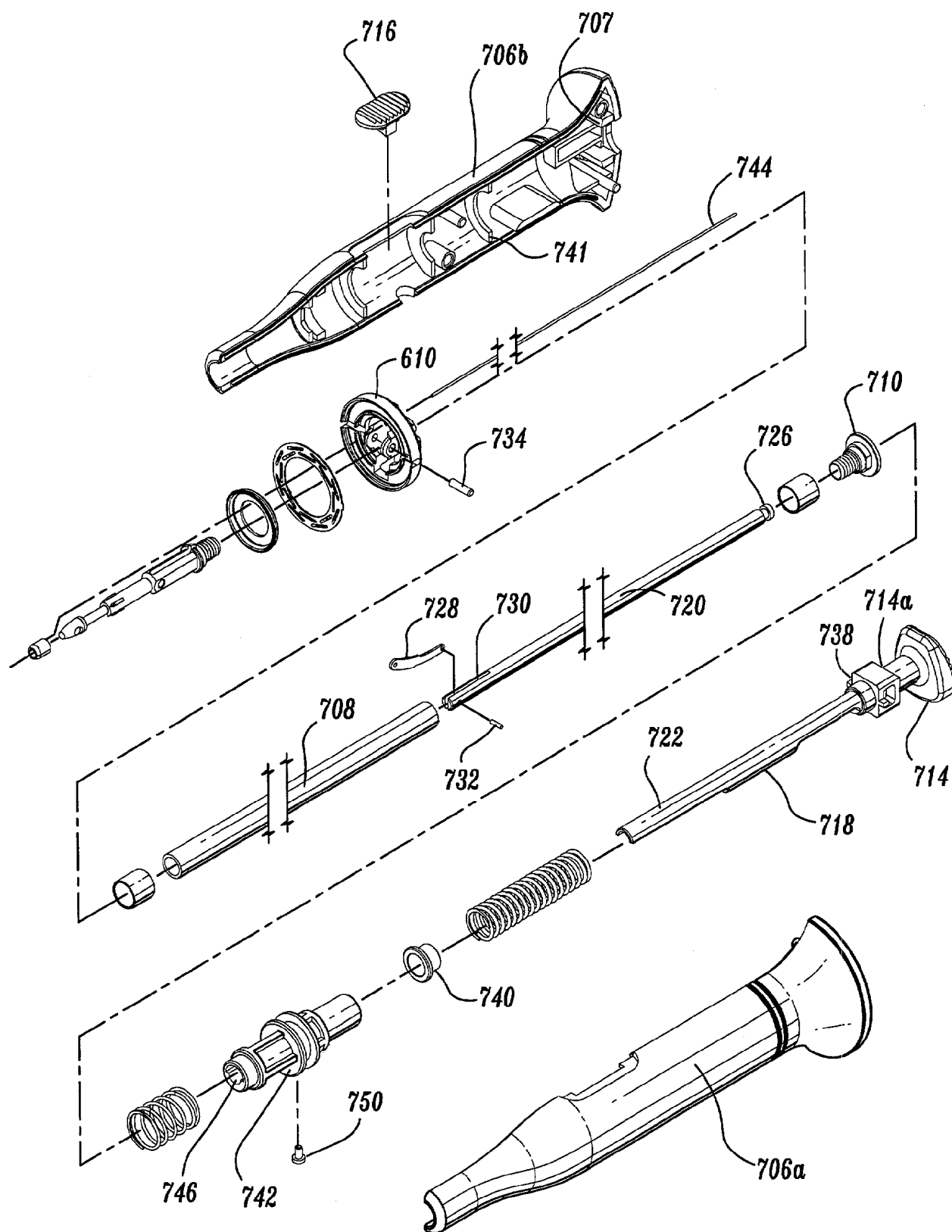


FIG. 41

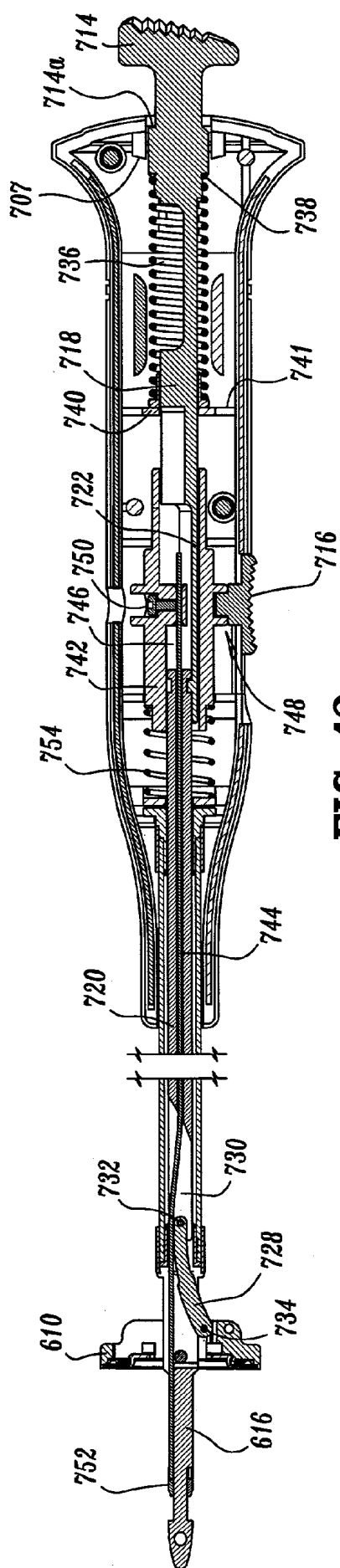


FIG. 42

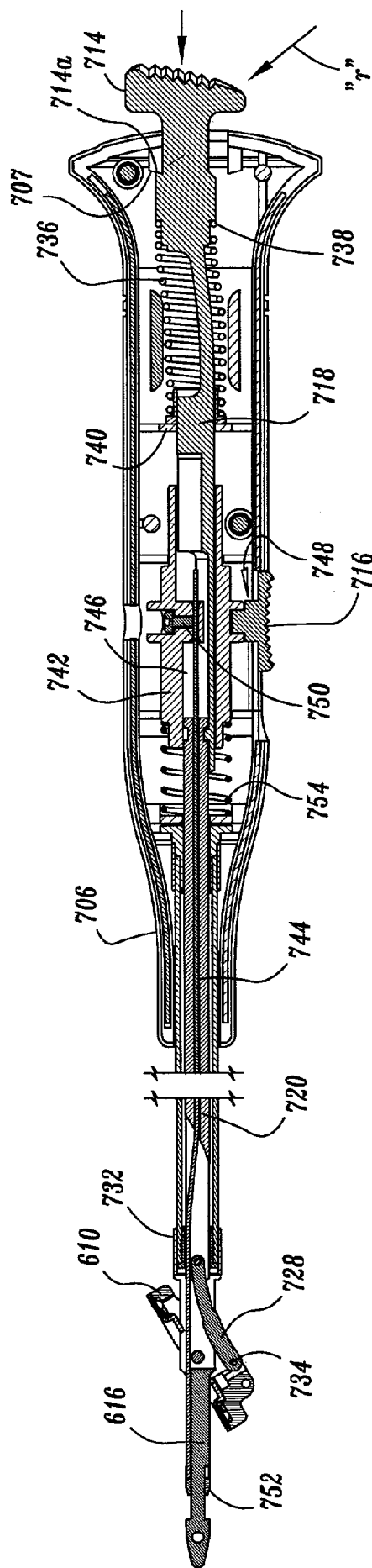


FIG. 43

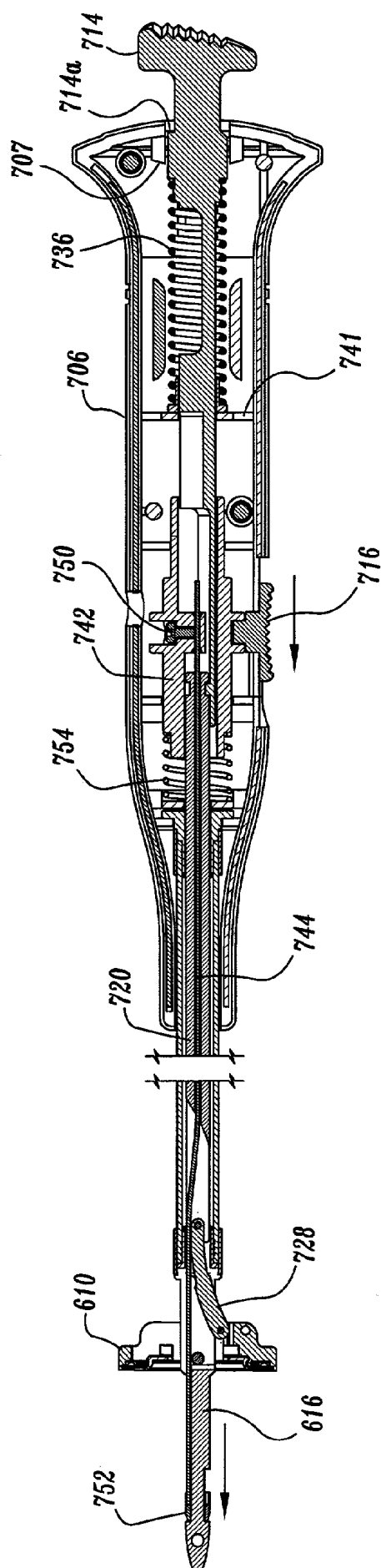
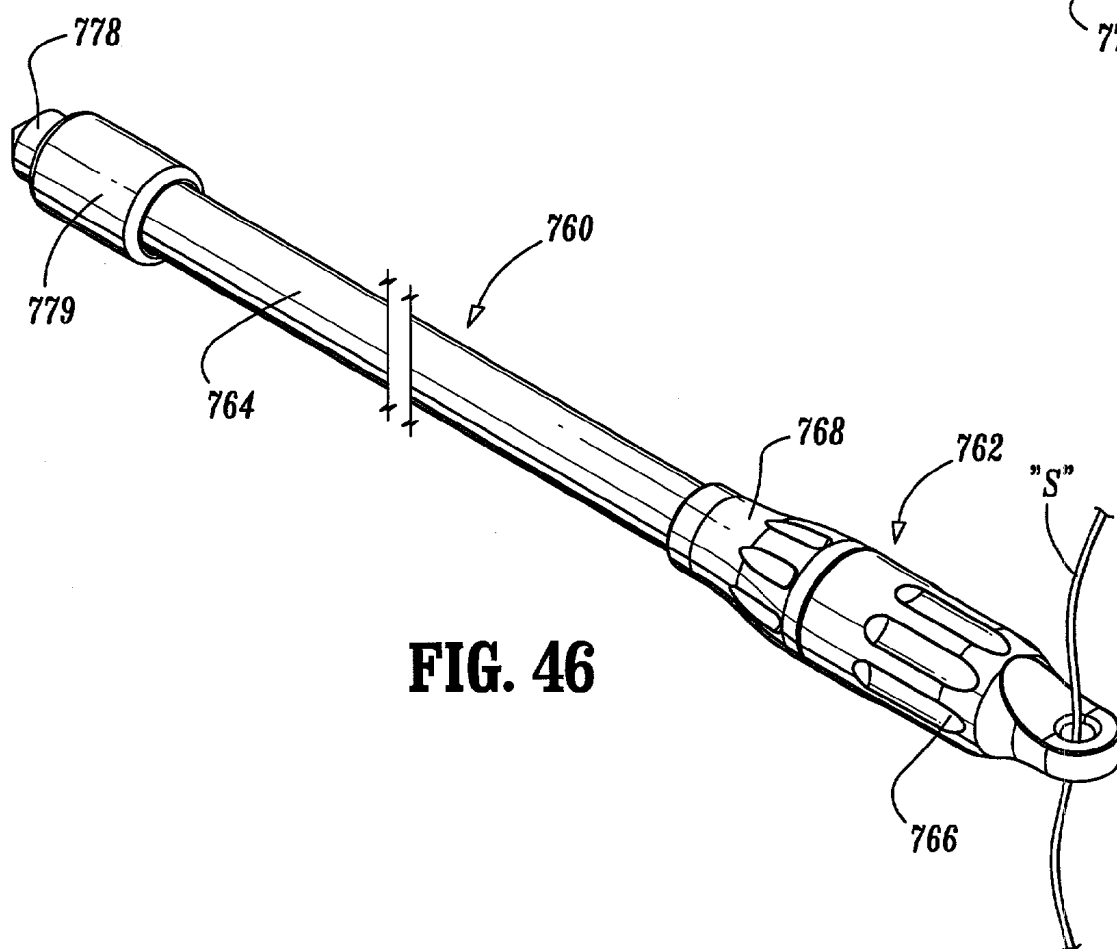
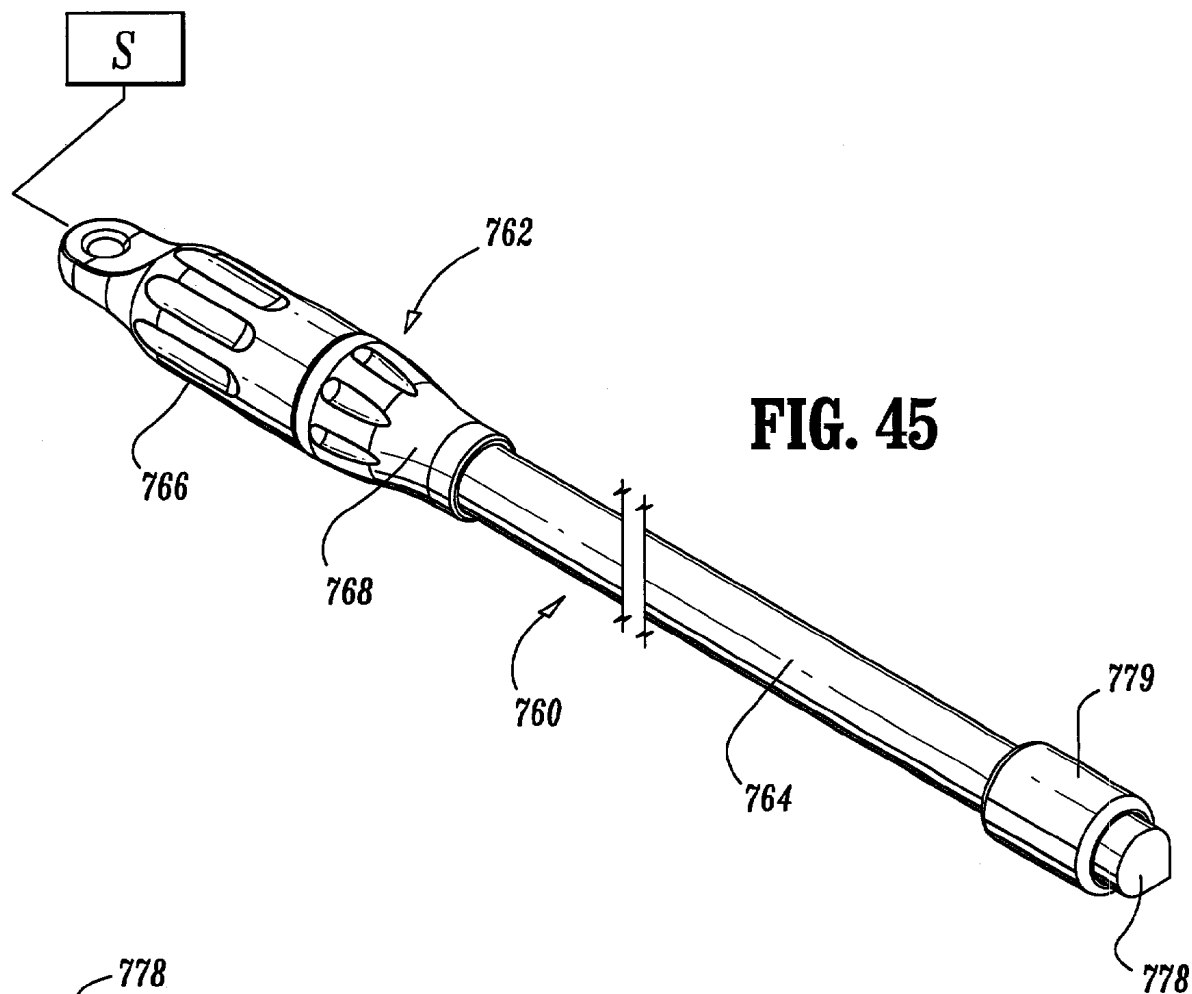


FIG. 44



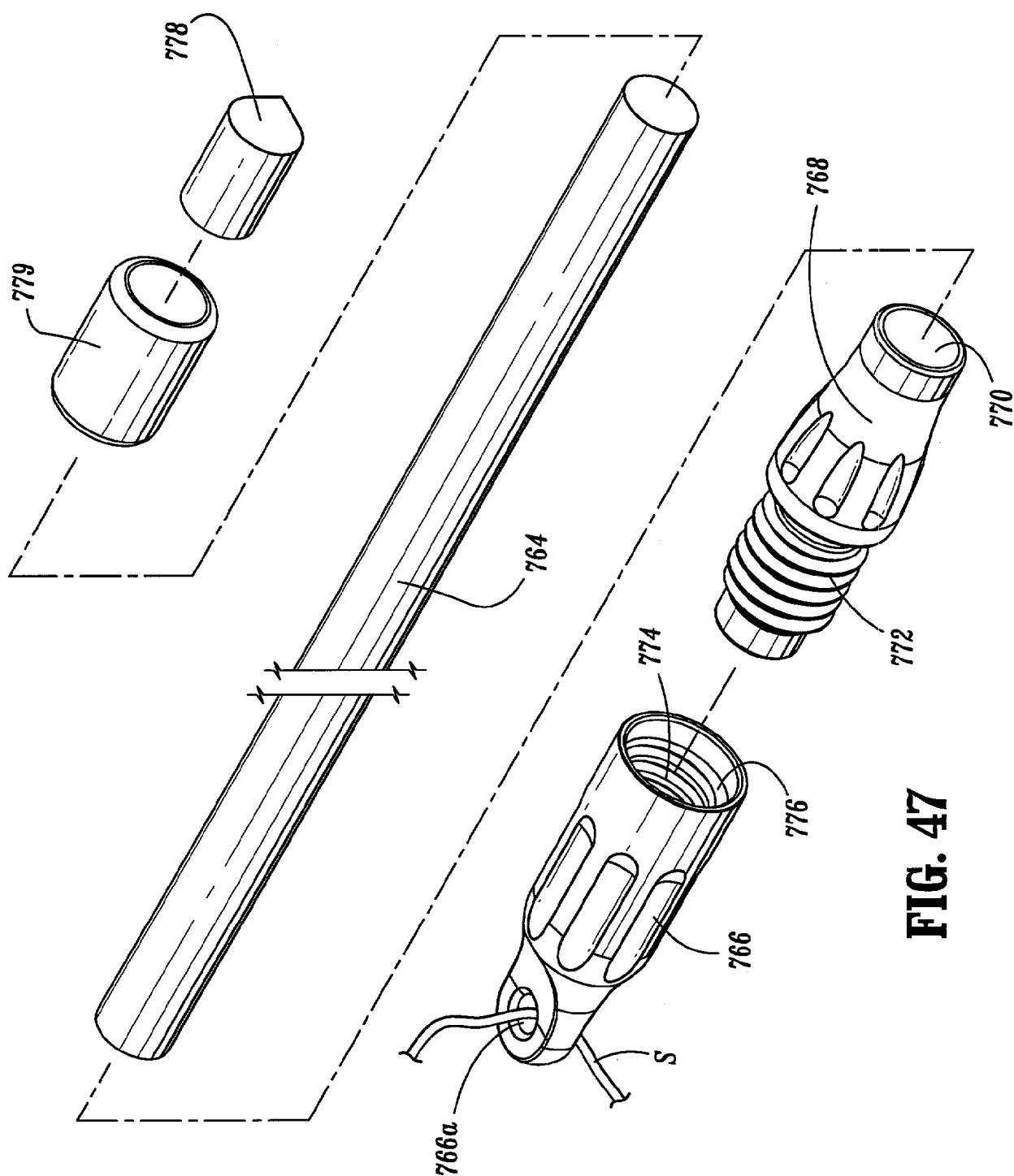


FIG. 47

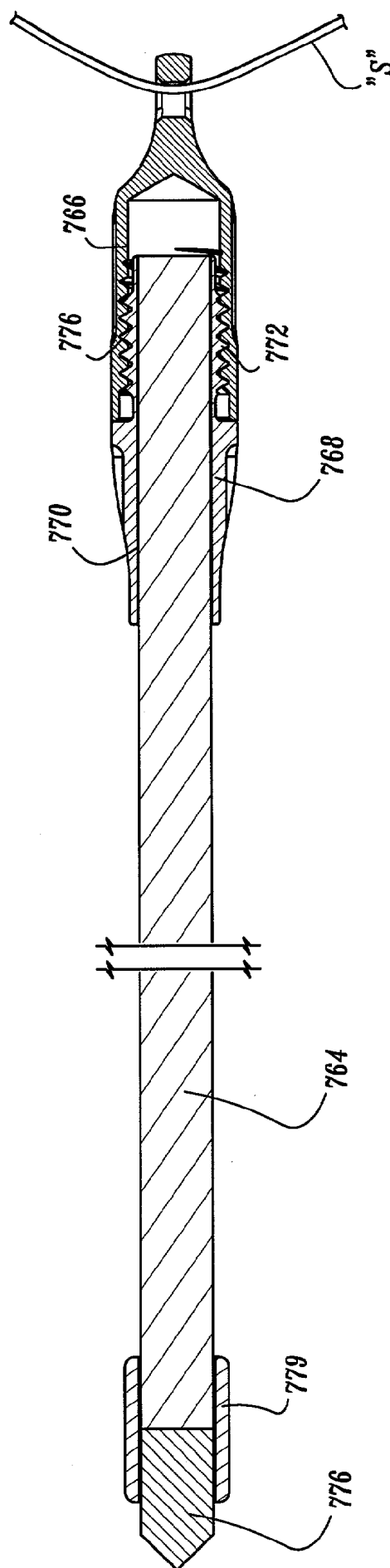
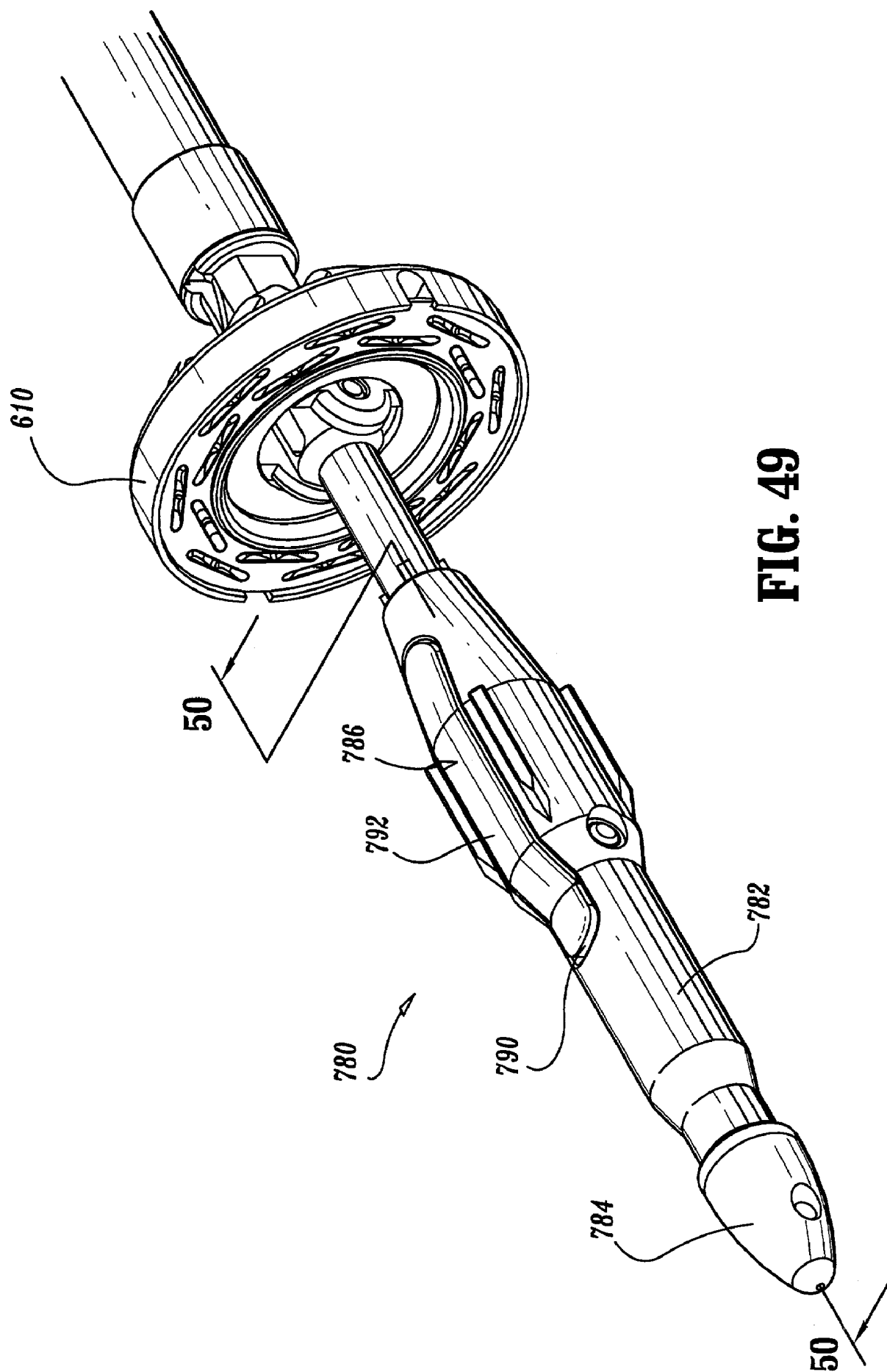


FIG. 48



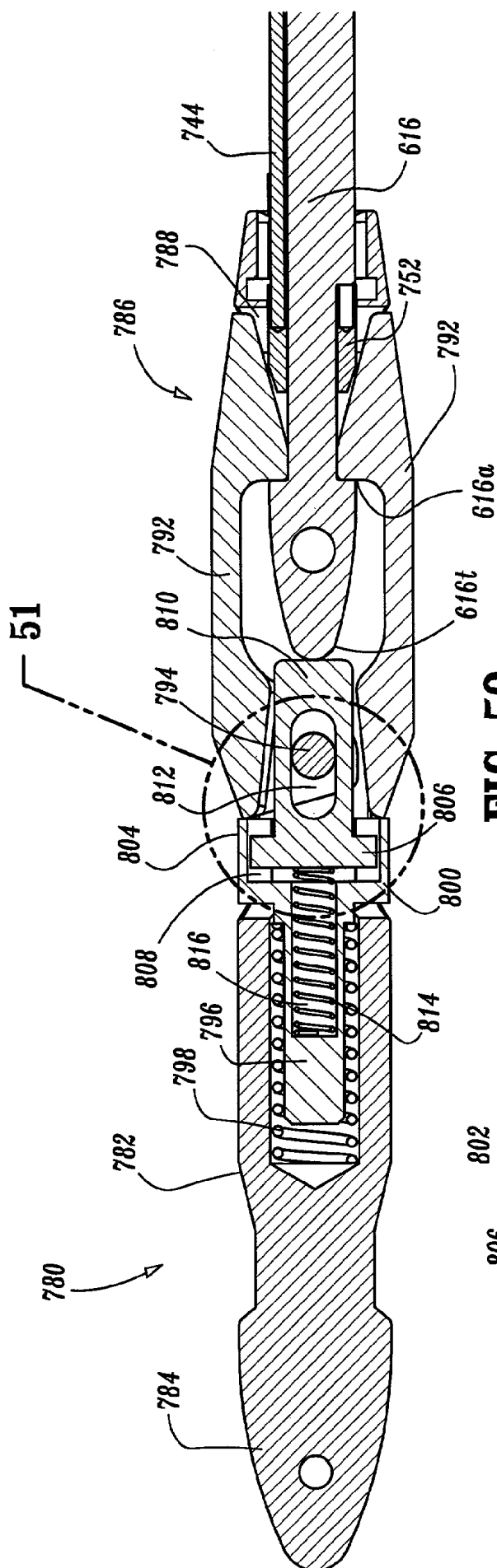


FIG. 50

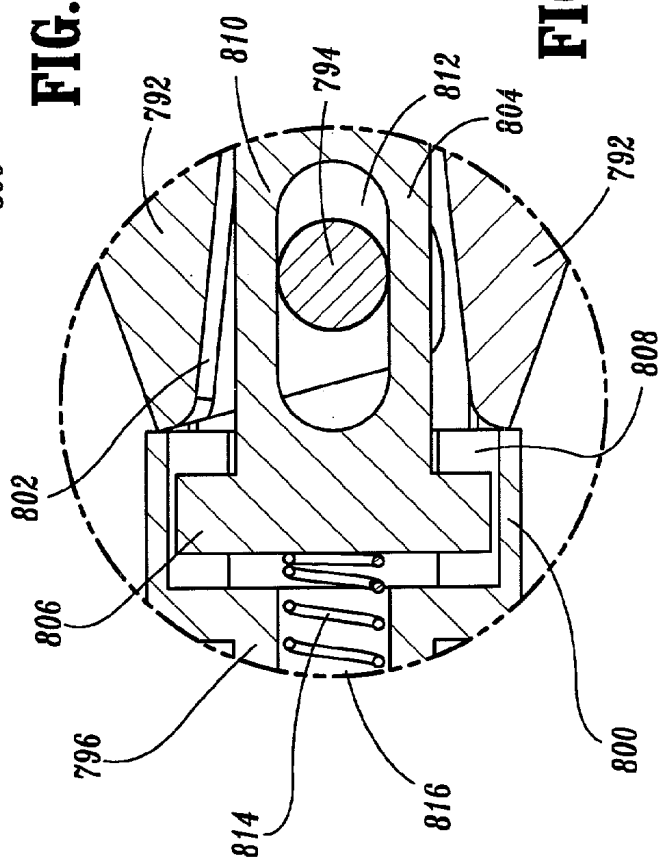


FIG. 51

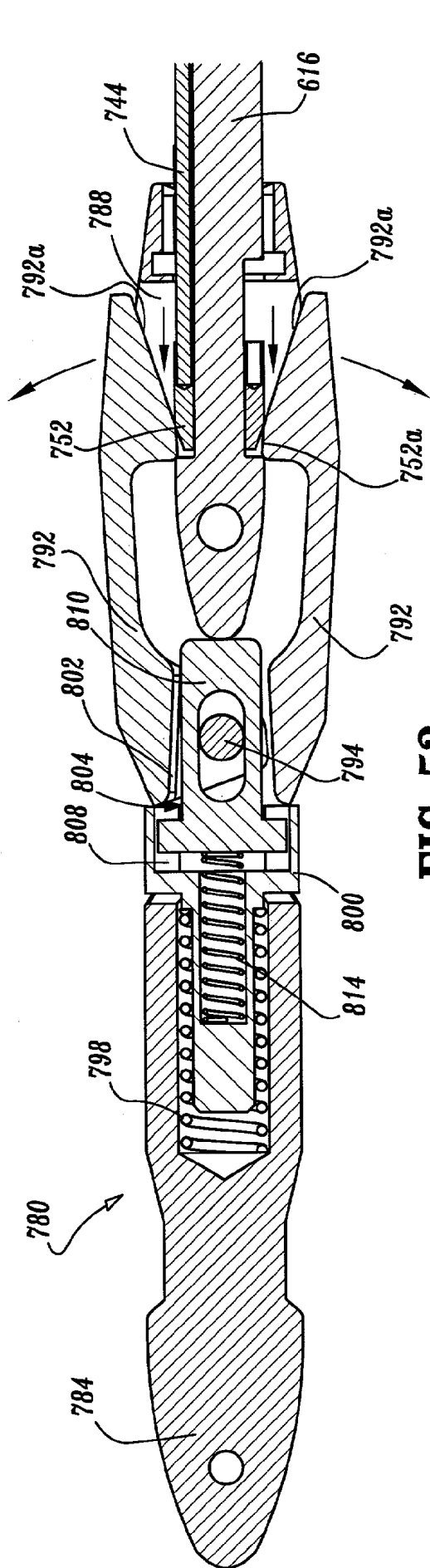


FIG. 52

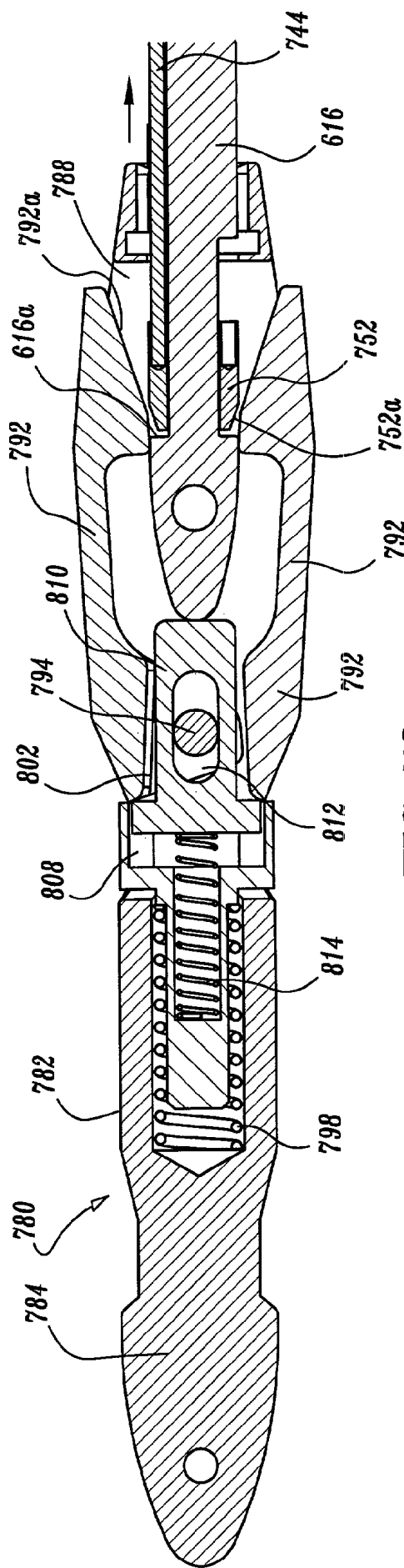


FIG. 53

FIG. 54

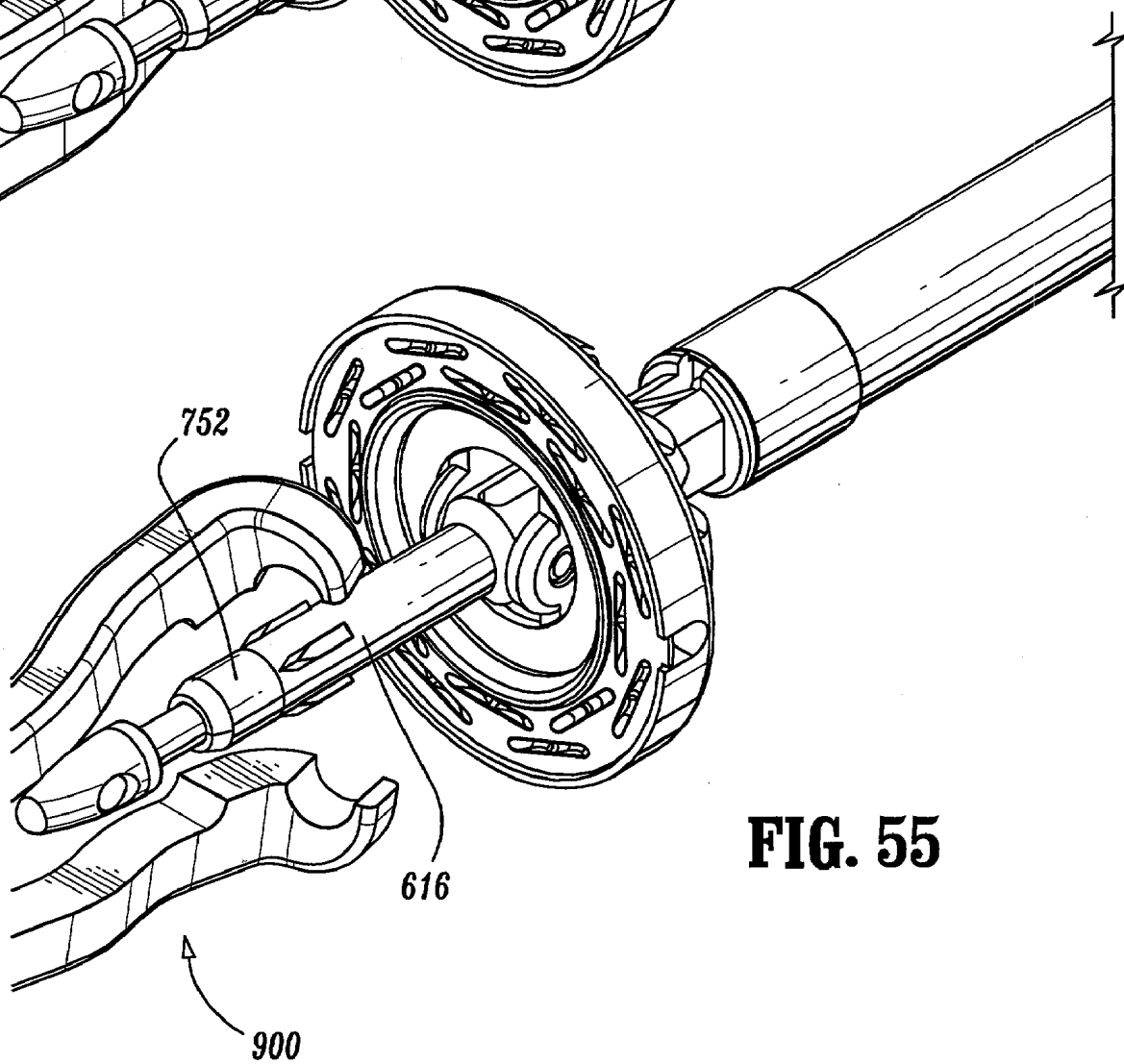
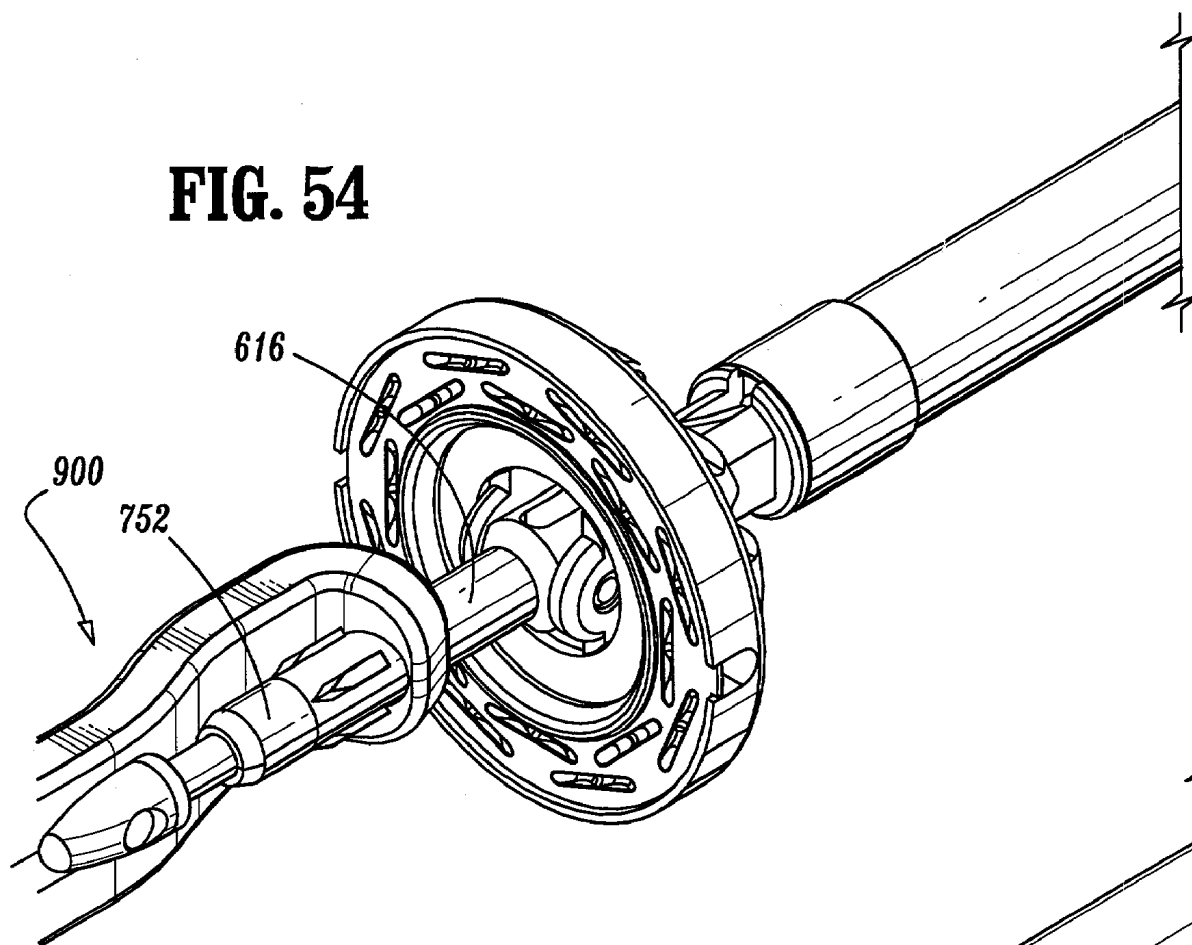


FIG. 55

APPARATUS AND METHOD FOR PERFORMING A BYPASS PROCEDURE IN A DIGESTIVE SYSTEM

BACKGROUND

[0001] 1. Field of the Disclosure

[0002] The present disclosure relates generally to an apparatus and method for treating obesity, and, in particular, to an apparatus and method for performing a laparoscopic bypass procedure in a digestive system.

[0003] 2. Description of the Related Art

[0004] Morbid obesity affects from about 3% to 5% of the population. The severely obese are at significantly greater risk of premature death, heart disease, stroke, diabetes mellitus, cancer, pulmonary diseases, orthopaedic complications and accidents. The obese are also subject to discrimination in society, the workplace, etc.

[0005] Several methods for treatment of morbid obesity include diets, pills, and other weight-reducing plans. Mechanical devices for insertion into the stomach, e.g., gastric balloons, to at least partially occupy the stomach have also been utilized. These approaches, however, are generally effective for a limited period of time. In addition, over 95% of those participating in such approaches regain their original weight, and, in many instances, gain additional weight.

[0006] Methods for treating obesity proven effective over the long term include surgery to restrict the amount of food consumed at one sitting and to change the digestive process such that less of the food consumed will be absorbed into the body. These procedures are collectively known as Bariatric Surgery and include Gastroplasty, Gastric Banding and Gastric Bypass.

[0007] Gastroplasty incorporates separating the stomach into two pouch areas, e.g., an upper pouch and a lower pouch, through stapling. A small opening or stoma is then formed through the row of staples. Thus, the consumed food collects within the upper pouch and passes through the stoma and into the lower pouch at a reduced rate thereby giving a sensation of fullness to the individual to limit the amount of food intake. Disadvantages of this procedure include expansion of the upper pouch and the stoma which thereby minimizes long term effectiveness of this procedure.

[0008] In Vertical Banded Gastroplasty (VBG), an upper gastric pouch is formed within the stomach by applying a vertical row of staples. A band (e.g., a Marley mesh) is applied about the stomach adjacent the staple line to prevent dilation of the outlet port extending from the upper pouch into the remaining portion of the stomach. The Vertical Banded Gastroplasty (VBG) method, however, is subject to certain disadvantages including problematic post-operative healing, high rate of complications such as wound infection, pulmonary emboli, gastric perforation, gall bladder stones, etc.

[0009] Gastric Bypass combines the elements of intestinal rearrangement with a smaller stomach pouch. More particularly, with this procedure, the stomach is divided into an upper pouch and a lower pouch. The upper pouch, which receives the consumed food, is greatly reduced in capacity and is directly connected to the small intestine. However, conventional gastric bypass techniques involve invasive

surgical approaches which have a deleterious effect on patient recovery and down time.

[0010] In recent years, minimally invasive surgical techniques have been developed to reduce trauma to the patient and minimize recover time. Such minimally invasive procedures include endoscopy, laparoscopy, colonoscopy, etc. and typically require elongated narrow instruments to perform surgery on organs, tissues and vessels far removed from the incision. Laparoscopic procedures are performed in the interior of the abdomen through a small incision, e.g., through a tube or cannula inserted through a small entrance incision in the abdominal cavity. To date, however, satisfactory laparoscopic approaches and instrumentation for a bypass procedure in a digestive system have not been developed.

SUMMARY

[0011] Accordingly, the present disclosure is directed to surgical instrumentation and methods for performing a bypass procedure in a digestive system, which incorporates laparoscopic techniques to minimize surgical trauma to the patient. In one preferred embodiment, an apparatus for facilitating performance of a gastroplasty procedure, includes an outer guide member dimensioned for insertion and passage through an esophagus of a patient and defining an opening therein extending at least along a portion of the length of the outer guide member, an elongate anvil delivery member at least partially disposed within the opening of the outer guide member and being adapted for longitudinal movement within the outer guide member between an initial position and an actuated position and an anvil operatively engageable with the delivery member. The anvil includes an anvil rod defining a longitudinal axis and an anvil head connected to the anvil rod. The anvil head is at least partially disposed within the opening of the outer guide member when in the initial position of the delivery member and is fully exposed from the distal end of the outer guide member upon movement of the delivery member to the actuated position.

[0012] The anvil head may be pivotally mounted to the anvil rod and movable between a non-operative position and an operative position. A pivot member at least partially disposed within the outer guide member and operatively connected to the anvil head moves between first and second positions thereof to cause corresponding movement of the anvil head between the respective non-operative and operative positions. The pivot member is normally biased to the second position thereof. Means for releasably locking the pivot member in the first position may be provided. Preferably, the pivot member includes a locking surface engageable with a corresponding locking surface of one of the delivery member and outer guide member to releasably lock the pivot member in the first operative position. Preferably, the pivot member includes a manually operable handle which defines the locking surface of the pivot element. The pivot member is preferably dimensioned to extend proximally beyond the insertion member to be grasped by the surgeon.

[0013] Alternatively, the anvil may be pivotally mounted to the delivery member. An elongate pivot member at least partially disposed within the outer guide member is operatively connected to the anvil and is movable to cause corresponding pivotal movement of the anvil through a pivotal range of motion.

[0014] A method for performing a bypass procedure in a digestive system is also disclosed. The method includes the steps of introducing an anvil through an esophagus of a patient and into a first digestive tissue portion, inserting an anastomosis instrument into a second digestive tissue portion displaced from the first digestive tissue portion, manipulating the anvil from a proximal location to position the anvil at a desired orientation with respect to the anastomosis instrument, connecting the anvil to the anastomosis instrument and firing the anastomosis instrument to connect the first and second digestive tissue portions.

[0015] In the alternative, a method for performing a bypass procedure in a digestive system includes the steps of isolating an upper stomach portion of the stomach of a patient, resecting the bowel to define a bowel portion disconnected from the stomach, and connecting the bowel portion and the upper stomach portion. The step of connecting is preferably performed with an end to end anastomosis instrument. The method may further include the step of introducing an anvil adapted for use with the anastomosis instrument through an esophagus and into the upper stomach portion and introducing an end to end anastomosis instrument into the bowel portion. The anvil and the end to end anastomosis instrument are connected, and the end to end anastomosis instrument is fired to connect the bowel portion and the upper stomach portion.

[0016] The step of isolating may include positioning a linear stapler instrument about the stomach and firing the linear stapler to isolate the upper stomach portion with respect to the remainder of the stomach. Similarly, the step of resecting includes positioning a linear stapler about the small bowel and firing the linear stapler. The linear stapler may have a knife blade associated therewith and wherein upon firing the knife blade is actuated to resect the bowel to define the bowel portion.

[0017] In an alternative, the method for performing a bypass procedure in a digestive system includes the steps of accessing digestive tissue portions of a digestive system, advancing an anvil through the esophagus and into the first digestive tissue portion, inserting an anastomosis instrument into the second digestive tissue portion, connecting the anvil with the anastomosis instrument and firing the anastomosis instrument to connect the first and second digestive tissue portions, disconnecting the anvil from the anastomosis instrument, and withdrawing the anvil through the esophagus.

[0018] The method may further include the step of manipulating the anvil from a proximal location outside the body to facilitate connecting of the anvil with the anastomosis instrument.

BRIEF DESCRIPTION OF THE DRAWINGS

[0019] Preferred embodiments of the disclosure are described herein with reference to the drawings wherein:

[0020] FIG. 1 is a perspective view of the apparatus for facilitating performance of a gastric bypass procedure in accordance with the principles of the present disclosure;

[0021] FIG. 2 is a perspective view with parts separated of the apparatus of FIG. 1, illustrating the insertion member and the anvil delivery member of the apparatus;

[0022] FIG. 3 is a perspective view with parts separated of the anvil delivery member;

[0023] FIG. 4 is a side cross-sectional view of the apparatus;

[0024] FIG. 5 is a perspective view of an end to end anastomosis utilized to perform the gastric bypass procedure;

[0025] FIG. 6 is a perspective view of a endoscopic stapling instrument utilized to perform the gastric bypass procedure;

[0026] FIGS. 7-16 are views illustrating the sequence of steps in performing a laparoscopic gastric bypass procedure in accordance with one preferred method of the present disclosure;

[0027] FIG. 17 is a view of a portion of a digestive system with staple and resection lines in connection with alternate bypass procedures to be conducted in accordance with the present disclosure;

[0028] FIG. 18 is a perspective view of an alternate embodiment of the apparatus of FIG. 1;

[0029] FIG. 19 is a perspective view of the apparatus of FIG. 18 in an actuated position;

[0030] FIG. 20 is a perspective view of another alternate embodiment of the apparatus of FIG. 1;

[0031] FIG. 21 is a perspective view of the distal end of the apparatus of FIG. 20 illustrating the anvil in an inoperative position;

[0032] FIG. 22 is a perspective view of the distal end of the apparatus of FIG. 20 illustrating the anvil in an operative position;

[0033] FIG. 23 is a side plan view of an alternate embodiment of the apparatus of FIG. 1;

[0034] FIG. 24 is an axial view of the apparatus of FIG. 23;

[0035] FIG. 25 is a side cross-sectional view of the apparatus;

[0036] FIG. 26 is a side plan view of the distal end of the apparatus illustrating the anvil in an inoperative position;

[0037] FIG. 27 is a view similar to the view of FIG. 26 illustrating the anvil in an operative position;

[0038] FIG. 28 is a side cross-sectional view of the distal end of the apparatus;

[0039] FIG. 29 is a perspective view of an alternate embodiment of the apparatus of the present disclosure illustrating the catheter guide, delivery apparatus, and mounted anvil assembly;

[0040] FIG. 30 is an enlarged perspective view of the anvil assembly mounted to the catheter guide and delivery apparatus;

[0041] FIG. 31 is a perspective view illustrating connection of a suture unit of the anvil assembly to the catheter guide;

[0042] FIGS. 32A-32B are side plan and cross-sectional views of the anvil rod of the anvil assembly;

[0043] FIGS. 33A-33B are cross-sectional and side plan views of the anvil adapter;

[0044] FIG. 34 is a perspective view illustrating mounting of the anvil rod to the anvil adapter;

[0045] FIG. 35 is a cross-sectional view of the anvil assembly and mounted anvil adapter;

[0046] FIGS. 36-39 are views illustrating the sequence of steps in performing the laparoscopic gastric bypass procedure with the instruments of FIG. 29;

[0047] FIG. 40 is a perspective view of another alternate embodiment of the present disclosure illustrating the delivery apparatus and mounted anvil assembly;

[0048] FIG. 41 is a perspective view with parts separated of the apparatus of FIG. 40;

[0049] FIG. 42 is a side cross-sectional view of the apparatus in an initial position;

[0050] FIG. 43 is a view similar to the view of FIG. 42 illustrating the pivot mechanism actuated corresponding to the pivoted position of the anvil head;

[0051] FIG. 44 is a view similar to the view of FIG. 42 illustrating the release mechanism actuated to release the anvil from the anastomosis instrument;

[0052] FIGS. 45-46 are perspective views of the light guide which is attachable to the anvil assembly;

[0053] FIG. 47 is a perspective view with parts separated of the light guide;

[0054] FIG. 48 is a side cross-sectional view of the light guide;

[0055] FIG. 49 is a perspective view of an anvil adapter depicted mounted to an anvil assembly;

[0056] FIG. 50 is a cross-sectional view of the anvil adapter taken along the lines 50-50 of FIG. 49;

[0057] FIG. 51 is an enlarged isolated view depicting the relationship of the plunger and jaw mechanism of the anvil adapter;

[0058] FIGS. 52-53 are cross-sectional views of the anvil adapter illustrating activation of the release mechanism to release the anvil adapter from the anvil assembly; and

[0059] FIGS. 54-55 are enlarged perspective views of the jaw assembly of a grasping instrument suitable for grasping the anvil rod.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

[0060] The preferred embodiments of the method and instrumentation disclosed herein are discussed in terms of bypass procedures in the digestive system, and instrumentation utilized to carry-out the procedures. Although described specifically in connection with a laparoscopic approach, it is envisioned that the disclosure is applicable to a conventional open approach as well.

[0061] The following discussion will include a description of each instrument utilized in performing a digestive system bypass procedure followed by a description of preferred

methods for bypass utilizing the instrumentation in accordance with the present disclosure.

[0062] In the discussion which follows, the term "proximal", as is traditional, will refer to the portion of the structure which is closest to the operator, while the term "distal" will refer to the portion which is furthest from the operator.

[0063] Referring now to FIGS. 1-4, there is illustrated one preferred embodiment of the apparatus for performing a laparoscopic digestive bypass procedure in accordance with the principles of the present disclosure. Apparatus 10 includes generally two components, namely, outer guide member 12 and anvil delivery member 14 which is at least partially disposed within the outer guide member 12. Guide member 12 is fabricated from a flexible material such that the guide member 12 may bend or flex as required during deployment of the anvil delivery member 14. In a preferred embodiment, guide member 12 comprises an elastomeric material. As best depicted in FIG. 4, guide member 12 includes an internal opening or cavity 16 which accommodates at least a portion of delivery member 14. Guide member 12 defines longitudinal axis "a" and has proximal end portion 18, distal end portion 20 and intermediate portion 22 disposed between the proximal and distal end portions 18, 20. Intermediate portion 22 defines an internal dimension 22a which is larger than both the respective internal dimensions 18a, 20a of the proximal end portion 18 and the distal end portion 20. Intermediate portion 22 also includes an internal groove 24 defined therein (FIG. 4). Preferably, each of the proximal and distal end portions 18, 20 of guide member 12 gradually taper in linear relation to intermediate portion 22 as shown. Distal end portion 20 of guide member 12 further defines an axial opening 26. Slits 28 permit the guide member 12 to flare outwardly to enlarge the effective size of opening 26.

[0064] With particular reference to FIGS. 2-4, anvil delivery member 14 includes elongated support member 30 and anvil 32 which is supported at the distal end portion of the support member 30. Support member 30 includes elongate member 34, pivot block support 36 mounted to the elongate member 34 by pin 38 and pivot block 40 which is connected to the pivot block support 36 by pin 42. Although shown as several components, it is appreciated that support member 30 can be manufactured as a monolithic unit as well. Elongate member 34 is preferably sufficient in length and relatively flexible to extend from the stomach through the esophagus of the patient and out the oral cavity to be grasped by the surgeon.

[0065] Anvil 32 is intended for use with a circular or end-to-end anastomosis instrument as will be discussed. Anvil 32 includes anvil head 44 and anvil rod 46 extending from the anvil head 44. Generally, anvil head 44 includes a plurality of recesses which are adapted to form and close staples ejected from the circular anastomosis instrument. Anvil rod 46 engages corresponding mounting structure of the circular anastomosis instrument to mount anvil 32 to the instrument. Anvil 32 further includes pivot head 48 which pivotally connects to pivot block 40 through pin 50 to permit the anvil 32 to pivot through at least a predetermined range of pivotal motion. In a preferred embodiment, anvil 32 is pivotable through a 90° range of motion in one direction relative to the longitudinal axis with the range of motion

being restricted by engagement of shelf **52** of pivot head **48** and pivot block **40** (see **FIG. 4**). One anvil suitable for the purposes of the present disclosure is disclosed in commonly assigned U.S. Pat. No. 5,718,360 to Green et al., the contents of which are incorporated herein by reference.

[**0066**] As best depicted in **FIGS. 3-4**, anvil delivery member **14** further includes pivot rod **54** which extends through guide member **12** and engages anvil head **44** of anvil **32** as shown. In a preferred arrangement, pivot rod **54** includes a hooked portion **56** which engages a corresponding dimensioned receiving groove **58** disposed within anvil head **44**. Other means for connecting anvil head **44** and pivot rod **54** are envisioned as well. Pivot rod **54** is sufficient in length to extend from the stomach through the esophagus to be manipulated by the surgeon. Pivot rod **54** is longitudinally moveable between a retracted position and an extended position to selectively pivot anvil **32** at desired orientations.

[**0067**] In the assembled condition of anvil delivery member **14** within guide member **12**, the outer margin of anvil head **44** is received within internal groove **24** of the guide member **12** to retain anvil **32** at the desired position mounted within the guide member **32**. It is appreciated that groove **24** may be eliminated whereby anvil **32** may be fixed within guide member **12** by frictional engagement of anvil head **44** with the inner wall surface of the guide member **12**.

[**0068**] Referring now to **FIGS. 5-6**, there is illustrated additional instrumentation utilized to perform the method in accordance with the principles of the present disclosure.

[**0069**] **FIG. 5** illustrates a circular or end to end anastomosis instrument. This instrument **100** is marketed under the name PREMIUM CEEA™ manufactured by U.S. Surgical Corporation, of Norwalk, Conn. and is the subject of commonly assigned U.S. Pat. No. 5,119,983, the contents of which are incorporated herein by reference. This instrument **100** includes an elongated shaft **102** having a handle portion **104** at a proximal end to actuate the instrument and a staple holding component **106** disposed at a distal end. An anvil component such as anvil **32** described above is mountable to the distal end. Opposed end portions of the organs to be stapled are clamped between the anvil head **44** and the staple holding component **106**. The clamped tissue is stapled by driving one or more staples from the staple holding component **106** so that the ends of the staples pass through the tissue and are clinched by the anvil head **44**. In some applications of the circular anastomosis procedure, the anvil rod **46** with attached anvil head **44** is mounted to the distal end of the shaft **102** prior to insertion of the instrument into the tissue to be anastomised. However, in other applications and in accordance with the preferred method of the present disclosure, it is preferable to utilize a detachable anvil **32** which may be mounted to the instrument subsequent to positioning of the instrument and the anvil component within their respective tissue sections. In such instances, the stapling instrument and the anvil **32** are separately applied to the operative site. Each tissue section is then secured to their respective anvil **32** or staple holding component **106** by a purse string. The anvil **32** is mounted to the surgical instrument by inserting anvil rod **46** of the anvil **32** within the distal end of the instrument so that a mounting mechanism within the instrument securely engages the rod **46**.

[**0070**] **FIG. 6** illustrates an endoscopic linear surgical stapling apparatus marketed under the name ENDO GIA™

manufactured by U.S. Surgical Corporation of Norwalk, Connecticut and is the subject of commonly assigned U.S. Pat. No. 5,894,979, the contents of which are incorporated herein by reference. This instrument **200** is adapted to place a plurality of longitudinal or linear rows of staples and may further include a knife for making an incision in body tissue between the rows of staples. The instrument **200** includes a frame **202** and an elongated tubular member **204** mounted to the frame **202**. Mounted to the distal end portion of the tubular member is a cartridge assembly **206** which houses a plurality of rows of staples. An anvil **208** is pivotably movable relative to the cartridge assembly **206** to position tissue therebetween. Upon activation, the staples are fired to be clinched by the anvil **208** while the knife severs the tissue between the adjacent rows of staples.

[**0071**] In **FIGS. 7-16**, the disclosure describes methods for performing a bypass procedure in a digestive system that is representative of accessing, preferably, laparoscopically, and connecting a first and a second digestive system tissue portion. The digestive system or tract as defined herein includes the mouth, pharynx, esophagus, stomach, duodenum and colon.

[**0072**] Referring now to **FIGS. 7-16**, by way of example, there is illustrated the preferred method for performing the laparoscopic gastric bypass procedure utilizing the afore-described instrumentation in accordance with the principles of the present disclosure. Initially, the peritoneal cavity is insufflated with insufflation gases which are introduced through a peritoneum needle of an insufflation apparatus, thus, distending the peritoneal lining and providing enhanced access therein. With reference now to **FIG. 7**, endoscopic linear stapling instrument **200** of **FIG. 6** is introduced through a trocar "t" accessing the abdominal cavity. The instrument **200** is manipulated to position an upper portion of the stomach between the anvil **208** and the cartridge assembly **206**. The instrument **200** is fired a first time whereby a first plurality of linear rows of staples are applied to the stomach portion at one angular orientation and then fired a second time at a second angular orientation to apply a second row of staples. As depicted in **FIGS. 7-8**, stapling instrument **200** preferably is arranged with respect to the esophageal tract to form a staple line S_1 which extends generally upwardly from the right side of the stomach to the left side (left to right with respect to the drawing). A knife blade incorporated within the instrument **200** removes or severs the tissue between adjacent rows of the staple line S_1 . Thus, instrument **200** applied in the above-described manner forms an isolated upper stomach section "u" detached from the remaining lower section "l" of the stomach with both the upper and lower stomach sections "u, l" being closed by respective stapled rows S_{1a} and S_{1b} (**FIG. 8**). Alternatively, it is envisioned that the upper stomach section "u" may remain attached to the remaining stomach portion by use of stapling instrument **200** which is devoid of a knife blade.

[**0073**] With reference again to **FIG. 7**, the linear stapling instrument **200** is then positioned adjacent the small bowel through a trocar "t" in the lower part of the abdomen. Preferably, the instrument **200** is positioned adjacent an intermediate portion of the small bowel approximately 5-15 inches from the duodenum "d". The instrument **200** is fired to apply staples to form a staple line S_2 and preferably incise the bowel portion to thereby form a first bowel portion "b₁" connected to the stomach and a second bowel portion "b₂"

which is connected to the remainder of the intestinal tract. The ends of the first and second bowel portions "b₁", "b₂" are closed with respective linear rows of staples S_{2a} and S_{2b} (FIG. 8).

[0074] Referring particularly to FIG. 8, apparatus 10 is inserted within the esophagus "e" of the patient and advanced in the direction "A" within the now formed upper stomach portion "u". The small bowel portion "b₂" is manipulated towards the upper stomach section "u". Preferably, a conventional grasping instrument introduced through trocar sleeve "t" accessing the stomach is utilized to manipulate the bowel portion "b₂" to the desired position. The circular anastomosis instrument 100 (FIG. 5) is inserted through the trocar "t" positioned adjacent the upper stomach portion "u" and positioned within a previously formed opening "o" in the bowel portion "b₂" made preferably with a conventional laparoscopic resecting instrument inserted within the trocar. The distal end of the circular anastomosis instrument 100 is thereafter advanced within the opening "o" such that the staple holding component 106 is disposed within the lumen of the bowel portion "b₂".

[0075] With reference now to FIGS. 9-10, anvil 32 is manipulated and then pivoted by advancing pivot rod 54 from the position shown in FIG. 9 to the position shown in FIG. 10, as desired, to position anvil rod 46 at a desired orientation for connection to instrument 100. As indicated above, anvil 32 is pivotal through an approximately 90° range of motion while guide member 12 is sufficiently flexible to permit such pivotal movement. As appreciated, guide member 12 protects the interior of the stomach from the anvil during pivotal movement of anvil 32 relative to the support member 30.

[0076] With reference now to FIGS. 11-12, support member 30 of instrument 10 is longitudinally advanced to advance anvil 32 within guide member 12 to expose the end portion of anvil rod 46 of anvil 32 from the guide member 12. During such movement, slits 28 in the outer wall of guide member 12 (FIG. 2) permit the outer wall to deflect outwardly to enable anvil rod 46 to pass through opening 26. Thereafter, anvil rod 46 can be grasped with conventional forceps inserted through a trocar accessing the cavity and advanced through an opening "o₂" formed by conventional means in the upper stomach portion "u" to the position shown in FIG. 12. The forceps may be introduced through the opening "o" (FIG. 8) created in the bowel portion "b₁" and maneuvered to grasp anvil rod 46 and pull the anvil rod 46 through the opening. In accordance with this procedure, the staple holding component 106 of the instrument 100 is introduced within the opening "o" after accessing anvil rod 46 of anvil rod 32. It is also envisioned that anvil rod 46 may include a sharpened tip which is manipulated to pierce the stomach tissue to connect to the circular anastomosis instrument 100. Alternatively, the sharpened anvil rod 46 may be passed through the staple lines S_{1a}, S_{2b}.

[0077] With reference now to FIGS. 13-14, anvil rod 46 is grasped with conventional forceps inserted through a trocar (not shown) and positioned such that anvil rod 46 is adjacent the circular anastomosis instrument 100. Thereafter, anvil rod 46 is inserted within the circular anastomosis instrument 100 to be mechanically coupled therewith. Anvil rod 46 is thereafter approximated as is conventional and the instrument is fired. As a result of the firing of the instrument 100,

a circular array of staples are advanced through the bowel section "b₂" and upper stomach tissue to join the marginal tissue portions of the upper portion "u" and the small bowel portion "b₂". In addition, a circular knife of the anastomosis instrument 100 defines an annular opening between the tissue sections to fluidly connect the interior of the upper stomach portion "u" and the lumen of the bowel portion "b₂". Thereafter, the anvil 34 is detached from the circular anastomosis instrument 100 and the delivery instrument with attached anvil 32 is removed through the esophagus "e", i.e., in the direction "B" opposite to the insertion direction "A" shown in FIG. 8.

[0078] With reference now to FIG. 15, attention is now directed to rejoining the bowel sections "b₁", "b₂". In one preferred method, bowel sections "b₁", "b₂" are positioned in juxtaposed side by side relation and joined with the use of the linear stapler instrument 200 of FIG. 6. Specifically, the instrument 200 is introduced within a trocar "t" accessing the abdominal area. Thereafter, cartridge assembly 206 is introduced within the end of bowel section "b₁" through the staple line S_{2a}. An opening "o" is made in the wall of bowel section "b₂" followed by insertion of anvil 208 within the opening "o" and into the lumen of bowel section "b₂". The instrument 200 is approximated and fired to connect the bowel sections "b₁", "b₂" with rows of staples whereby the knife blade severs tissue between adjacent staple rows to connect the lumens of the bowel sections "b₁", "b₂". The instrument 200 is removed and the opening in the wall of the bowel section "b₂" is closed.

[0079] In an alternate procedure depicted in FIG. 16, the circular anastomosis instrument 100 of FIG. 5 is positioned through a trocar "t" accessing the abdominal cavity. The closed stapled end "S_{2a}" of bowel section "b₁" is positioned against the wall of bowel section "b₂". Thereafter, an access opening "o" is formed in one of the bowel sections, e.g., bowel section "b₁", and the staple holding component 106 with mounted anvil 32 is introduced within the opening "o". The instrument 100 is advanced to pass the anvil head 44 through an opening formed (by conventional techniques) in the bowel section "b₂" to position the anvil head 44 within the lumen of the bowel section "b₂". Anvil head 44 is thereafter approximated and the instrument 100 is fired to join the marginal tissue portions of bowel sections "b₁", "b₂" while the circular knife of the instrument 100 resects the tissue to connect the respective lumens of the sections "b₁", "b₂".

[0080] Thus, in accordance with the apparatus and method of the present disclosure, the stomach is reduced significantly in size while the normal digestive path of the intestinal tract is maintained thereby providing an effective treatment for obesity. The preferred surgical approach is minimally invasive which significantly reduces patient trauma and recovery time.

[0081] Referring now to FIG. 17, alternative bypass procedures to be performed in the digestive system in accordance with the instrumentation and method of the present invention are illustrated. In addition to the aforementioned gastric bypass procedure connecting the upper stomach section "u" adjacent staple line S₁ with the small bowel adjacent staple line S₂, described in connection with FIGS. 7-16, other preferred bypass procedures are envisioned. For example, it is envisioned that a portion of the esophagus and

stomach may be resected adjacent staple lines S_4 , S_5 , respectively and subsequently rejoined adjacent the staple lines S_4 , S_5 in a bypass procedure. More specifically, a staple line S_5 is formed within the intermediate stomach section in the manner as discussed above in connection with FIGS. 7-15. Another staple line S_4 is formed at the lower end of the esophagus. This staple line S_4 may be created through a trocar and with the stapling instrument 200 of FIG. 6 in a manner similar to that described above. The resected esophageal and stomach tissue (i.e., between the staple lines S_4 , S_5) is removed. Apparatus 10 is introduced into the esophagus and the anvil 32 is deployed and manipulated through an opening (not shown) adjacent staple line S_5 . The circular anastomosis instrument 100 is then introduced into the stomach portion below staple line S_5 followed by connection of the anastomosis instrument 100 and the anvil 32 as discussed above. The tissue is approximated and the instrument is fired to connect the esophageal section adjacent staple line S_4 with the stomach section adjacent staple line S_5 . Anvil 32 is then disconnected from anastomosis instrument 100 and removed, thereby completing the procedure.

[0082] One skilled in the art may readily adapt the preferred method of performing additional bypass procedures in the digestive system which includes, but is not limited to connecting a stomach section defined by staple lines S_1 or S_5 to an intestinal section defined by staples lines S_2 or S_6 ; connecting an esophageal section defined by staple lines S_3 or S_4 to a stomach section defined along staple lines S_1 or S_5 ; connecting an esophageal section along staple lines S_3 or S_4 to an intestinal section defined along staple lines S_2 or S_6 ; or connecting stomach sections along staple lines S_1 , S_5 . While staple lines S_1 - S_6 are shown as precise lines, it is understood that their positions in FIG. 16 are representative, for the purposes of illustrating the bypass procedure in a digestive system, and are capable of being modified within that procedure for each individual application by one skilled in the art. Similarly, the anastomosis instrument 100, endoscopic linear stapling instrument 200, and anvil 32 are representative instruments that can be substituted for by one or more similar devices that perform similar functions.

[0083] Referring now to FIGS. 18-19, there is illustrated an alternate embodiment of the apparatus 10 of FIGS. 1-4, for delivering an anvil in conjunction with the laparoscopic digestive bypass procedure of the present disclosure. Apparatus 300 includes an outer sheath 302, anvil delivery member 304 disposed within the outer sheath 302 and an anvil component 306 mounted within the outer sheath 302. Delivery member 304 includes proximal disc-shaped handle 308 which is advanced to move anvil component 306 between an initial position (FIG. 18) disposed within outer sheath 302, and an advanced position (FIG. 19) where the anvil 306 is fully ejected from the outer sheath 302.

[0084] Apparatus 300 further includes a bull-nosed shaped cap 310 which is mounted to the proximal end of anvil rod 312 to cover the anvil rod 312 during passage through the esophagus. Cap 310 is preferably fabricated from a bioabsorbable polymer such that subsequent to deployment of anvil component 306 from outer sheath 302, the cap 310 may be removed from anvil rod 312 to be left for absorption into the body.

[0085] Referring now to FIGS. 20-22, there is illustrated another alternate embodiment of the apparatus 10 of FIG. 1.

In accordance with this embodiment, apparatus 400 includes an anvil component 402 which is pivotally mounted to delivery member 404 through pivot connection 406 thereby providing a pivotal range of motion of approximately 180° . In addition, anvil head 408 of anvil component 402 is pivotally mounted to anvil rod 410 through pivot pin 412 and thus pivots relative to anvil rod 410 through a 180° range of motion. This facilitates positioning of anvil component 402 relative to the end to end anastomosis instrument 100. In addition, this arrangement significantly reduces the overall profile of anvil component 402 thereby enhancing ejection of the anvil component 402 from the outer sheath (not shown) and passage through the esophageal tract. In particular, when positioned in the outer sheath (not shown), anvil head 408 is in the arrangement of FIG. 21 pivoted in a non-operative position, i.e., ninety degrees (90°), with respect to the axis of anvil rod 410. Subject to deployment in the desired digestive tissue, e.g., the upper stomach section "u", anvil component 402 is mounted to the anastomosis instrument 100 of FIG. 5 in the aforescribed manner. Thereafter, anvil head 408 is pivoted to the proper operative orientation (FIG. 22) with respect to the staple holding component 106 of the circular anastomosis instrument 100 by pulling delivery member 404 in the proximal direction.

[0086] Referring now to FIGS. 23-28, there is illustrated another alternate embodiment of the apparatus for performing a laparoscopic gastric bypass procedure in accordance with the principles of the present disclosure. Apparatus 500 may include outer sheath or guide member (not shown) which may be similar to the configuration of the outer guide 12 of the apparatus 10 of FIG. 1 or the configuration of the outer sheath 302 of the apparatus of FIG. 18. Alternatively, and in the preferred embodiment, no outer sheath is incorporated in apparatus 500. Apparatus 500 further includes delivery member 502 defining longitudinal opening 504, pivot element 506 at least partially disposed within the longitudinal opening 504 and anvil component 508 connected to the delivery member 502. Delivery member 502 defines disc-shaped handle 510 at its proximal end which is advantageously dimensioned for engagement by the user. Delivery member 502 and pivot element 506 are preferably sufficient in length to extend from the upper stomach section through the esophageal tract and out the mouth or oral cavity.

[0087] Pivot element 506 includes manually engageable portion or button 512 at its proximal end and pivot link 514 which is connected to the button 512 and extends distally therefrom. Pivot link 514 is connected to the anvil head 516 of anvil component 508 through pin 518. In the preferred embodiment, 506 pivot element includes proximal and distal link portions 506a, 506b connected to each other through pin 520, however, it is envisioned that pivot element 506 may be a single component.

[0088] Pivot element 506 is adapted for reciprocal longitudinal movement within delivery member 502 between an initial position (FIG. 25) and an actuated (or retracted) position to cause corresponding pivotal movement of the anvil head 516 of the anvil component 508. Pivot element 506 is normally biased to the actuated position by coil spring 522. Coil spring 522 is mounted within the interior of disc-shaped handle 510 and engages at one end, interior wall surface 524 of the handle 510 and, at its other end, abutment

surface **526** of button **512**. Pivot element **506** is releasably locked in its initial position against the bias of coil spring **522** by a locking mechanism. In the preferred embodiment, a locking ring **528** is mounted within a circumferential recess **530** at the proximal end of handle **510** of delivery member **502**. Locking ring **528** defines an internal locking shelf **532**. Similarly, button **512** of pivot element **506** includes a corresponding locking shelf **534** which engages the shelf **532** of locking ring **528** to releasably lock the pivot element **506** in the initial position. To release button **512**, the button **512** is moved away from locking shelf in a radial direction, i.e., toward the left with respect to **FIG. 24**. It is noted that a sufficient clearance exists between the outer surface **536** of button **512** and the interior surface of locking ring **528** to permit such radial movement of the button **512**. Once released, pivot element **506** moves rearwardly under the influence of coil spring **522** to cause the pivotal anvil head **516** of anvil component **508** to pivot to the operative position of **FIG. 27**.

[0089] With reference to **FIG. 28**, in conjunction with **FIGS. 23-27**, further details of anvil component **508** will be discussed. Anvil component **508** includes anvil rod **538** and the anvil head **516** pivotally mounted to the anvil rod **538** through pivot pin **540**. Anvil head **516** is arranged in oblique relation relative to the axis of the delivery member **502** when in the initial position of the pivot element **506**. Such arrangement significantly reduces the overall profile of anvil component **508**, thereby reducing the overall diameter requirement of the outer sheath. This significantly facilitates passage of the apparatus through the restricted lumen of the esophageal tract.

[0090] Anvil component **508** has an adapter assembly **542** mounted to the end of the anvil rod **538** opposite anvil head **516**. Adapter assembly **542** includes an adapter rod **544** defining a longitudinal opening **546** at one end to receive anvil rod **538** of anvil component **508**. Preferably, the longitudinal opening **546** of adapter assembly **542** is correspondingly dimensioned such that the assembly **542** forms a snap-fit about the entrance end of anvil rod **538** to mount the anvil rod **538** to the adapter assembly **542**. Adapter assembly **542** is preferably connected to the anastomosis instrument **100** (**FIG. 5**) and then is subsequently connected to anvil component **508** after the instruments have been introduced into the surgical site, i.e., adapter assembly **542** is not connected to anvil component **508** prior to introduction of the instrument **500** into the esophagus. It is noted that in **FIGS. 23-28** adapter **542** is shown mounted to anvil rod **538** for illustrative purposes. Alternatively, the anvil adapter **542** may be first attached to anvil rod **538** after introduction into the surgical site and then connected to the anastomosis instrument **100**. The use of adapter assembly **542** permits anvil rod **538** to be significantly reduced in size and diameter, thereby facilitating passage of the instrument **500** and anvil component **508** through the esophagus, and manipulation about the surgical site. Further details of the adapter assembly will be discussed in connection with the embodiment of **FIG. 29**.

[0091] In use, in connection with the method of **FIGS. 7-16**, apparatus **500** with mounted anvil component **508** is introduced through the esophageal tract and advanced within the upper stomach section "u" (**FIG. 8**). Circular anastomosis instrument **100** with mounted adapter assembly **542** is introduced within bowel section "b₂" (**FIG. 8**). Anvil rod

538 is then connected to anvil adapter **542** in the afore-described manner. Alternatively, anvil adapter **542** is first connected to anvil rod **538** followed by connection of the anvil adapter **542** to the circular anastomosis instrument **100**. Button **512** of instrument **500** is then released to permit pivoting element **506** to move proximally under the bias of coil spring **522**. Upon proximal movement of pivot element **506**, anvil head **516** pivots to its operative position (**FIG. 27**) whereby the anvil surface is transverse to anvil rod **538**. Anvil component **508** and staple holding component **106** of instrument **100** are approximated and the instrument is fired to connect the tissue sections "b₁", "b₂". Upon completion, anvil rod **538** is disconnected from adapter assembly **542** and apparatus **100** with mounted anvil component **508** is removed through the esophageal tract. Prior to removal, anvil head **516** is preferably pivoted and locked in its non-operative position by depressing button **512**.

[0092] Referring now to **FIG. 29**, there is illustrated another alternate embodiment of the present disclosure. System **600** includes delivery instrument **602**, anvil component **604** and catheter guide **606** which is releasably connected to the anvil component **604**.

[0093] Delivery apparatus **602** is substantially similar to the apparatus **500** described in connection with **FIGS. 23-28**, and reference is made thereto for the particulars of its operating mechanisms. Anvil component **604** is also similar to the anvil component **508** of **FIGS. 23-28**. However, in accordance with this embodiment and as best depicted in **FIG. 30**, anvil component **604** further includes suture unit **608**. Suture unit **608** functions in connecting delivery instrument **102** with catheter guide **606**. A suture **612** is passed through aperture **614** of anvil rod **616**, through opening **618** in a depending surface of anvil head **610**, and back through the aperture **614** of the anvil rod **616** in a race track arrangement. As depicted in **FIGS. 30-31**, the free ends of the suture **610** are connected by conventional means to an externally threaded collar **622** which is subsequently connected to catheter guide **606** as will be discussed. The suture **610** is sufficiently taut upon assembly so as to facilitate retention of the anvil head **610** in the pivoted non-operative position.

[0094] With reference to **FIGS. 32A and 32B**, anvil rod **616** is specifically adapted for non-invasive transport through the restricted esophageal passageway. More particularly, anvil rod **616** is substantially reduced in length and in cross-sectional dimension as compared to conventional anvil rods used with circular anastomosis instruments. The length "l" of anvil rod **616** ranges from about 1.50 inches to about 1.90 inches, and the maximum diameter "d" ranges from about 0.17 inches to about 0.21 inches. In the preferred embodiment, the length "l" is about 1.79 inches and the maximum diameter "d" is about 0.19 inches. This represents a reduction in length and diameter relative to a conventional anvil rod of about 45%, and about 57%, respectively.

[0095] Anvil component **604** is coupled to the circular anastomosis instrument through anvil adapter **618**. With reference to **FIGS. 33-35**, anvil adapter **618** includes adapter rod **620** having tapered mounting portion **622** at one end for connection to the circular anastomosis instrument and external splines **624** to engage corresponding internal splines/grooves of the circular anastomosis instrument **100**. The connection of anvil adapter **618** is similar to the connection

of the anvil to the USSC PREMIUM CEEA™ instrument as disclosed in U.S. Pat. Nos. 5,119,983 or 5,718,360. As best depicted in FIGS. 33-34, an axial opening 626 adjacent the second end of adapter rod 620 extends to an intermediate portion of the rod 620. The axial opening 626 is defined by inwardly tapered walls 628 which extend into an enlarged inner cavity 630 of the opening. The juncture of the tapered walls 628 and inner cavity 630 defines an abutment surface 632. A plurality of internal splines 634 are disposed adjacent the second end of anvil rod 616 and extend in a general longitudinal direction. Upon assembly of anvil rod 616 and adapter 620, the tapered portion 617 of anvil rod is inserted within axial opening 626 of the adapter 618. As the rod 616 is advanced in the adapter 618 and passed through the narrowed opening defined by inner tapered walls 628, the tapered walls 628 are biased outwardly in a spring-like manner to permit passage of the tapered mounting portion 617 therethrough whereby upon clearance, the anvil rod 616 is locked within the adapter 618 by engagement of the tapered mounting portion 617 of the anvil rod with abutment surface 632 of adapter 618. During insertion, the external splines 624 of anvil rod are preferably aligned with the internal splines 634 of adapter 618 so as to received in interdigitating relation, thereby also rotationally fixing the anvil rod with respect to the adapter. As discussed hereinabove, the anvil adapter 618 permits the use of the reduced dimensioned anvil rod 616.

[0096] With reference again to FIG. 29, catheter guide 606 of apparatus 600 includes flexible outer member 636 which is preferably fabricated from a suitable polymeric material and defines a longitudinal bore 638 (shown in phantom) extending therethrough. Outer member 636 ranges in length from about 36 inches to about 60 inches to at least extend from the resected upper stomach section through the esophagus and out the mouth for engagement by the user. The distal end of outer member 636 is preformed to define an arched or curved section 640. Such configuration facilitates manipulation and passage of catheter guide 606 through the esophagus and into the resected upper stomach portion. An atraumatic tip 642 is mounted to the distal end of outer member 636 and a coupler member 644 is attached to the proximal end of the outer member. As depicted in FIG. 31, the coupler member 644 includes an internal thread 646 at its proximal end which receives the externally threaded collar 622 of suture unit 608 to operatively connect the delivery apparatus 602 and the catheter guide 606. Coupler member 644 is preferably rotationally mounted about outer member 636 to facilitate threaded engagement of the coupler and collar members 644, 622. Catheter guide 606 may further include a guide wire which is receivable within the longitudinal opening of the outer member 636. Preferably, the guide wire is sufficient in length to extend from the distal end portion of the outer guide to the proximal end for engagement by the user. However, it is to be appreciated that the use of a guide wire is optional.

[0097] The use of the apparatus 600 will now be discussed. The upper stomach section "u" and the bowel "b₂" are resected in the manner discussed hereinabove in connection with FIGS. 7 and 8. With reference now to FIG. 36, initially, the catheter guide 606 and inserted guide wire "w", if used, is introduced within the oral cavity and passed through the esophageal passage "e" to be advanced within the upper stomach portion "u". It is noted that the curved distal portion 640 of the outer member 636 facilitates

passage of the catheter guide 606 through manual manipulation and rotation of the outer member 636. Once the distal end of the outer member 636 accesses the upper stomach portion "u", the guide wire "w" is removed by retracting the guide wire in a proximal direction through the oral cavity. The delivery instrument 602 is then connected to the proximal end of the catheter guide 606 which extends from the mouth through the threaded interconnection of collar 622 of anvil component 604 and the coupler 644 of outer member 636 as discussed above.

[0098] With reference to FIG. 37, the surgeon then accesses the distal end of outer member 636 through an incision "o" or trocar accessing the upper stomach portion "u" and pulls the entire system 600 through the esophagus "e" in the direction of directional arrow "A". Accordingly, the anvil component 604 and attached delivery instrument 602 are passed through the esophageal tract "e". It is noted that the anvil head 610 is in its pivoted non-operative position to facilitate passage through the tract. The surgeon continues to advance the components until anvil component 604 is within the upper stomach section "u" and visible to the surgeon. Thereafter, the suture unit 608 attached to anvil component 604 is severed and removed from the anvil component 604, which thereby disconnects catheter guide 606 from the anvil component 604. The catheter guide 606 is discarded.

[0099] With reference to FIG. 38, bowel section "b₂" is positioned adjacent upper stomach section "u". A trocar "t" is introduced within an opening "o" in the bowel section "b₂". The circular anastomosis instrument 100 with attached adapter 618 is inserted in the trocar "t" and through an opening in the upper stomach portion "u". Anvil adapter 618 is then mounted to anvil rod 616 of the anvil component 608. Delivery instrument 602 which extends through the esophagus such that its proximal end is exposed from the mouth is then actuated in the manner described in connection with the embodiment of FIGS. 23-28 to pivot the anvil head 610 to the operative position. The circular anastomosis instrument 100 and anvil head 610 are approximated and the instrument 100 fired to join the tissue portions in a manner previously described.

[0100] With reference to FIG. 39, anvil component 604 is released from anvil adapter 618. Delivery instrument 602 is actuated to return the anvil head to the pivoted non-operative position. Thereafter, delivery instrument 602 with attached anvil component 604 is removed back through the esophagus and mouth in the direction B of FIG. 39.

[0101] Referring now to FIGS. 40-42, there is illustrated another alternate embodiment of the present disclosure. System 700 includes delivery instrument 702 and anvil assembly 704 releasably mounted to the delivery instrument 702. Anvil assembly 704 is substantially similar to the anvil assembly 604 described in connection with the embodiment of FIGS. 23-30, and reference is made thereto for particulars of the anvil assembly. Delivery instrument 702 includes handle 706 having handle half sections 706a, attached to each other through adhesive screws, or the like, and elongated sleeve 708 connected to the handle 706 and extending distally therefrom. In a preferred embodiment, handle 706 includes externally threaded collar 710 mounted within tile interior of the handle 706, which threadably engages corresponding internal threaded portion 710 of the elongated

sleeve **708** to connect the two components. Other means for connecting are envisioned, including bayonet coupling, adhesives, etc. Handle **706** further possesses proximally positioned button **714** which functions to actuate a pivot mechanism for pivoting the anvil assembly **704**, and manually engageable release button **716** which actuates a release mechanism for releasing anvil assembly **704** from the anastomosis instrument. The pivot and release mechanisms will be discussed in greater detail hereinbelow.

[0102] With reference now to FIGS. **41-43**, the pivot mechanism is substantially similar to the pivot mechanism of the embodiment of FIG. **29** and includes pivot element **718** extending from button **714**, and pivot rod **720** which is connected to the pivot element **718**. Button **714** and pivot element **718** may be monolithically formed as a single unit as shown in the Figures. Pivot element **718** defines a semicircular open section **722** at its distal end to receive the proximal end of pivot rod **720**. An internal circumferential rib **724** is integrally formed within the semicircular section **722** and is snap-fit into a circumferential groove **726** of pivot rod **720** to connect the two components.

[0103] The pivot mechanism further includes pivot link **728** which is received in a groove **730** defined at the distal end of pivot rod **720**. Pivot link **728** is pivotally connected to pivot rod **720** through pin **732** and is further connected to anvil head **610** of anvil assembly through pin **734**. The pivot mechanism moves in a longitudinal direction to cause corresponding pivotal movement of anvil head **610** between an operative position (FIG. **42**) and a pivoted position (FIG. **43**). The pivot mechanism is spring biased in the proximal direction corresponding to the operative position (FIG. **42**) of the anvil assembly by coil spring **736**. Coil spring **736** is coaxially arranged about pivot element **718** and engages, at its proximal end, abutment surface **738** of the pivot element **718** and, at its distal end, collar **740**. Collar **740** is fixedly connected to the interior of handle portions **706a, b** adjacent interior wall **741** of the handle **706**. With this arrangement, coil spring **736** normally biases pivot element **718** and pivot button **714** in the proximal direction. The pivot mechanism may be releasably locked in the non-operative position by applying a radial directed force "r" to pivot button **714** to radially displace the button to the position depicted in FIG. **43**. In this position, a locking shelf **714a** of pivot button **714** engages a corresponding locking wall **707** of handle **706**. Release of the pivot button **714** may be accomplished by radially displacing the pivot button **714** to its normal aligned position of FIG. **42**.

[0104] With continued reference to FIGS. **40-43**, the release mechanism for releasing anvil assembly **709** from its mounting to the end-to-end anastomosis instrument will be discussed. The release mechanism includes the aforementioned release button **716**, release collar **742** disposed within handle **706** and flexible release link **744** connected to the release collar **742** and extending distally to the anvil assembly **704**. Release collar **742** defines an internal longitudinal bore **746** dimensioned to receive pivot element **718** of the pivot mechanism and permit reciprocal slidable longitudinal movement of the pivot element therewithin. Release collar **742** is fixed to release button **714** through corresponding mounting structure of the two components, e.g., tongue and groove arrangement, identified generally by reference numeral **748** in FIGS. **42-43**. Release link **744**, in turn, is operatively connected to release collar **742** through set

screw **750** which is positioned to securely engage the proximal end of the release link **744**. Set screw **750** also permits the operator to adjust the positioning of the release link **744** relative to the release button **716** to account for manufacturing tolerances, etc.

[0105] As best depicted in FIGS. **42-43**, release link **744** is connected at its distal end to anvil release collar **752** which is coaxially positioned about the anvil rod **616** of anvil assembly **704**. Such connection may be accomplished via conventional means, including adhesives or the like. Anvil release collar **752** moves relative to the anvil rod **616** upon corresponding longitudinal movement of release link **744** to thereby cause release of the anvil rod **616** relative to the anastomosis instrument, as will be discussed. The release mechanism is biased in a proximal direction by coil spring **754**. Coil spring **754** engages, at its distal end, abutment wall **756** of handle **706** and engages, at its proximal end, abutment surface **758** of release collar **742** to normally bias the release collar **742** to the unactuated position depicted in FIG. **42**. As shown in FIG. **44**, the release mechanism is activated by advancing release button **716** distally against the influence of spring **754** which causes corresponding distal movement of release collar **742**, release link **744** and anvil release collar **752**. The relationship of anvil release collar **752** and anvil assembly **704** will be discussed hereinbelow.

[0106] Referring now to FIGS. **45-48**, system **700** further includes light guide **760**. Light guide or cable **760** is initially introduced through the esophagus to illuminate and/or visually inspect the operative site. Light guide **760** includes handle **762** and fibre cable **764** which extends distally from the handle **762**. Handle **762** includes two distinct members, namely, proximal cap **766** and distal collar **768**. Distal collar **768** defines a longitudinal bore **770** for reception of the proximal end of fiber cable **764** and is fixed to the fiber cable **764** by conventional means, including adhesives, crimping, etc. Distal collar **768** further includes an external threaded portion **772**. Proximal cap **766** defines a longitudinal opening **774** and an internal threaded portion **776** which threadably engages the external threaded portion **772** of the distal collar **768** to connect the components.

[0107] Fiber cable **764** may be a single optical fiber as shown, or a plurality or bundle of fibers as appreciated by one skilled in the art. The optical fiber may be comprised of optical glass or polymeric matter. Fiber cable **764** extends to distal independent lens **778** which serves to focus the light emitted by the fiber cable **764**. A collar **779** disposed adjacent the distal end of the fiber cable **764** mechanically couples the optical fiber and lens **778**. Fiber cable **764** is connectable to a conventional light source "s" depicted in FIG. **45**. Preferably, distal collar or adapter **768** is coupled to the light source in a conventional manner. Proximal cap **766** is attachable to the anvil assembly **704** through suture "s" (FIG. **46**) as will be discussed.

[0108] With reference now to FIGS. **49-51**, there is illustrated an embodiment of an anvil adapter **780** which is to be utilized with the system **700** of the present invention. Anvil adapter **780** couples anvil assembly **704** to the circular anastomosis instrument (FIG. **5**) utilized in accordance with the preferred surgical procedure. The anvil adapter **780** permits the use of an anvil rod which is significantly reduced in diameter and length as discussed in connection with the

embodiment of **FIG. 29** to facilitate passage of the anvil assembly through the esophagus. Anvil adapter **780** includes adapter rod **782** having tapered mounting portion **784** for connection to the anastomosis instrument. The end of adapter rod **782** opposite the mounting portion **784** includes a jaw mechanism **786** which couples with anvil rod **616** of the anvil assembly **704** to connect the anvil adapter **780** and the anvil assembly **704**. Adapter rod **782** defines a central longitudinal bore **788** which extends to form slots **790** in opposed wall portions of the rod **782** as shown in **FIG. 49**. The jaw mechanism includes first and second opposed jaws **792** pivotally mounted within longitudinal bore **788** of adapter rod **782** through pivot pin **794** and extending through the slots **790** of the adapter rod **782**. Jaws **792** move between an engaged position with respect to anvil rod **616** (**FIG. 50**) to engage the anvil rod **616** and a release position to release the anvil rod **616** as will be discussed.

[0109] Anvil adapter **780** further includes plunger **796** which is mounted within longitudinal bore **788**. Plunger **796** is normally biased toward opposed jaws **792** by coil spring **798** which is coaxially mounted about one end portion of the plunger **796**. The other end portion of plunger **796** defines an enlarged cylindrical head **800**. Head **800** of plunger **796** normally engages under the influence of coil spring **798**, inclined camming surfaces **802** of jaws **792** to bias the jaws **792** to the closed position depicted in **FIGS. 50 and 51**.

[0110] Anvil adapter **780** further includes ejector plate **804** disposed within the central longitudinal bore **788** adjacent plunger **796**. Ejector plate **804** has an enlarged head **806** which is received within cylindrical opening **808** of plunger head **800**, and an elongated portion **810** depending from the head **806**. Elongated portion **810** has a longitudinal bore **812** which accommodates pivot pin **794** of the jaw mechanism. Ejector plate **804** is normally biased toward jaws **792** by coil spring **814** which is disposed in a longitudinal opening **816** of plunger **796**. When anvil **616** is secured within anvil adapter **780**, coil spring **814** is compressed through engagement of the distal tip **616t** of anvil rod **616** and elongated portion **810** of ejector plate **804**. Ejector plate **804** is adapted for limited longitudinal movement relative to adapter rod **782** to release the anvil adapter **780** from the anvil. In particular, anvil adapter **780** is released from anvil rod **616** of anvil assembly **704** by advancing release button **716** to the distal position of **FIG. 44** which advances release collar **742**, release link **744** and anvil release collar **752**. With reference to **FIGS. 52-53**, as anvil release collar **752** advances, camming surfaces **752a** of release collar **752** engage inner inclined surfaces **792a** of jaws **792** to radially displace the jaws to the position depicted in **FIG. 53**. Once the jaws **792** clear the vertical surface **616a** of anvil rod **616** adjacent the tapered mounting portion, the anvil rod **616** may be disengaged.

[0111] Disengagement is facilitated through interaction of coil spring **814** and ejector plate **804** which moves proximally under influence of the compressed coil spring **814** to expel the anvil rod **616** in a proximal direction and released from the jaws **792** as detailed in **FIG. 53**. Thus, as appreciated, the releasing mechanism provides a positive expulsion force to eject anvil rod **616** from the anvil adapter **780** thereby obviating the need of the surgeon to forcibly separate the two components.

[0112] The use of system **700** will now be discussed. The upper stomach section "u" and the bowel "b₂" are resected

in the manner discussed hereinabove in connection with **FIGS. 7 and 8**. Light guide **760** is then advanced through a gastric tube (not shown) positioned in the esophagus to be advanced within the upper stomach section "u" in a similar manner to that described in connection with insertion of the guide wire "w" of **FIG. 36**. The light guide **760** is then energized whereby light emitted by the guide **760** is focused on the interior wall of the upper stomach section "u". The focused light provides a visual indicator to the surgeon as to location of the light guide **760** so as to guide the surgeon in forming the incision in the wall of the upper stomach section "u". The incision is preferably formed adjacent the lit area of the stomach wall such that subsequent to creating the incision, the surgeon can grasp the distal end of the light guide **760**. The light guide is disconnected from the light source. The delivery instrument **702** with mounted anvil assembly **704** is connected to the proximal end of the light guide. With reference to **FIG. 47**, in accordance with the preferred procedure, proximal cap **766** of light guide **760** is connected to anvil assembly **704** with a suture "s" which is looped through the eye loop **766a** of the cap **766** and passed through the aperture "a" of anvil rod **616** in a similar manner to that shown and described in connection with **FIGS. 29 and 30**. It is noted that in accordance with this embodiment, the suture "s" is not required to be looped through the anvil head **610** of the anvil as shown in **FIG. 29** in that the anvil head **610** is releasably locked in the pivoted position as discussed hereinabove. With the anvil assembly **704** connected to the proximal end of the light guide **760**, the light guide **760**, anvil assembly **704** and mounted delivery instrument **702** is pulled through the esophagus in a similar manner to that described in connection with **FIG. 37**.

[0113] The surgeon continues to advance the components until anvil component **700** is within the upper stomach section "u" and visible to the surgeon. Thereafter, the suture attached to anvil assembly **704** is severed and removed, thereby detaching light guide **760** which is then removed.

[0114] The bowel section "b₂" is positioned with respect to the upper stomach section "u", and the circular anastomosis instrument with attached adapter **780** is inserted through the trocar in the same manner detailed in connection with the discussion of **FIG. 38**. The anvil rod **616** of the anvil assembly **704** is grasped with a grasping instrument. For example, **FIGS. 54-55** illustrate a novel grasping forceps which can facilitate gripping engagement of the anvil rod **616**. This forceps is disclosed in commonly assigned provisional application entitled **SURGICAL JAWS**, mailed Mar. 5, 2001 under Express Mail Certificate No. EL 765221053 US, the contents of which is incorporated herein by reference. The forceps jaws **900** permit grasping of the anvil rod **616** from a substantially aligned direct near zero degree approach.

[0115] The anvil rod **616** is then mounted within anvil adapter **780** by advancing anvil rod **616** between jaws **792** of the anvil adapter **780** whereby upon insertion the jaws **792** are displaced outwardly. Once the mounting portion of anvil rod clears the jaws **792**, the jaws **792** return to their normal position under the influence of coil spring **798** and plunger **796** whereby the jaws **792** engage the vertical surface **616a** of the anvil rod **616** to effectuate mounting of the anvil rod **616** to the anvil adapter **780** (**FIG. 50**).

[0116] Delivery instrument **702** may then be activated by releasing button **714** to permit the button **714** to return under

the influence of coil spring **736** to its normal position of **FIG. 42** thereby causing corresponding proximal movement of pivot rod **720** and pivot link **728** which pivots anvil head **610** to the operative position. The circular anastomosis instrument and anvil assembly are thereafter approximated and the instrument is fired to join the tissue portions.

[0117] The release mechanism is thereafter actuated to release anvil rod **616** from anvil adapter **780** in the manner discussed above. Delivery instrument is activated to return anvil head **610** to the pivoted non-operative position. The delivery instrument **702** and anvil assembly **704** are removed through the esophagus "e".

[0118] While the above description contains many specifics, these specifics should not be construed as limitations on the scope of the disclosure, but merely as exemplifications of preferred embodiments thereof. Those skilled in the art will envision other modifications within the scope and spirit of the claims appended hereto.

What is claimed is:

1. An apparatus for facilitating performance of a gastroplasty procedure, which comprises:

an outer guide member dimensioned for insertion and passage through an esophagus of a patient, the outer guide member having proximal and distal ends and defining an opening therein extending at least along a portion of the length of the outer guide member;

an elongate anvil delivery member at least partially disposed within the opening of the outer guide member, the delivery member adapted for longitudinal movement within the outer guide member between an initial position and an actuated position; and

an anvil operatively engageable with the delivery member, the anvil including an anvil rod defining a longitudinal axis and an anvil head connected to the anvil rod, the anvil head being at least partially disposed within the opening of the outer guide member when in the initial position of the delivery member and being fully exposed from the distal end of the outer guide member upon movement of the delivery member to the actuated position.

2. The apparatus according to claim 1 wherein the anvil head of the anvil is pivotally mounted to the anvil rod, the anvil head pivotally movable between a non-operative position and an operative position.

3. The apparatus according to claim 2 further including a pivot member at least partially disposed within the outer guide member and operatively connected to the anvil head, the pivot member movable between first and second positions thereof to cause corresponding movement of the anvil head between the respective non-operative and operative positions.

4. The apparatus according to claim 3 wherein the pivot member is normally biased to the second position thereof.

5. The apparatus according to claim 4 including means for releasably locking the pivot member in the first position.

6. The apparatus according to claim 4 wherein the pivot member is releasably locked in the first position.

7. The apparatus according to claim 6 wherein the pivot member includes a locking surface engageable with a corresponding locking surface of one of the delivery member

and outer guide member, the locking surfaces cooperating to releasably lock the pivot member in the first operative position.

8. The apparatus according to claim 7 wherein the pivot member includes a manually operable handle, the handle defining the locking surface of the pivot element.

9. The apparatus according to claim 3 wherein the pivot member is dimensioned to extend proximally beyond the insertion member to be grasped by the surgeon.

10. The apparatus according to claim 2 wherein the anvil is pivotally mounted to the delivery member.

11. The apparatus according to claim 10 further including an elongate pivot member at least partially disposed within the outer guide member, the pivot member operatively connected to the anvil and being movable to cause corresponding pivotal movement of the anvil through a pivotal range of motion.

12. The apparatus according to claim 1 wherein the outer guide member includes an internal annular groove, the annular groove dimensioned to accommodate peripheral portions of the anvil head to facilitate retention of the anvil within the guide member.

13. The apparatus according to claim 1 wherein the insertion member comprises a flexible material.

14. The apparatus according to claim 13 wherein the cross-sectional dimension of the anvil head is greater than the internal dimension of the distal end of the outer guide, the outer guide member adapted to deform to permit passage of the anvil head through the opening to permit the anvil to be expelled from the insertion member.

15. A method for performing a bypass procedure in a digestive system, comprising the steps of:

introducing an anvil through an esophagus of a patient and into a first digestive tissue portion;

inserting an anastomosis instrument into a second digestive tissue portion displaced from the first digestive tissue portion;

manipulating the anvil from a proximal location to position the anvil at a desired orientation with respect to the anastomosis instrument;

connecting the anvil to the anastomosis instrument; and

firing the anastomosis instrument to connect the first and second digestive tissue portions.

16. The method according to claim 15 wherein the anvil is at least partially disposed within an outer guide and wherein the step of introducing includes advancing the outer guide and anvil through the esophagus.

17. The method according to claim 16 further including the step of moving the anvil relative to the outer guide to fully expose the anvil from the outer guide.

18. The method according to claim 17 including a delivery member at least partially disposed within the outer guide and operatively engageable with the anvil and wherein the step of moving includes advancing the delivery member to expel the anvil from the outer guide.

19. The method according to claim 15 wherein the anvil head is pivotally mounted to the anvil rod and further including the step of pivoting the anvil head from a non-operative position to an operative position prior to the step of firing.

20. The method according to claim 19 further including a pivot member disposed with the outer guide and operatively

engageable with the anvil head and wherein the step of pivoting includes moving the pivot member to cause the anvil head to pivot to the operative position.

21. The method according to claim 15 wherein the anvil is pivotally mounted to a support member and wherein the step of manipulating includes pivoting the anvil relative to the support member to orient the anvil to a desired position with respect to the anastomosis instrument.

22. The method according to claim 21 wherein the anvil is operatively connected to a movable pivot member and wherein the step of manipulating includes moving the pivot member thereby causing pivotal movement of the anvil relative to the support member.

23. The method according to claim 15 wherein the step of inserting is performed through a trocar.

24. The method according to **15** further including the step of positioning a linear stapler instrument adjacent the first digestive tissue portion, and further including the step of firing the linear stapler instrument to form a staple line adjacent the first digestive tissue portion.

25. The method according to claim 24 further including the step of positioning a linear stapler instrument adjacent the second digestive tissue portion, and further including the step of firing the linear stapler instrument to form a staple line adjacent the second digestive tissue portion.

26. The method according to claim 25 wherein the linear stapler instruments each include a cutting member associated therewith, and wherein the steps of firing include actuating the cutting member to sever tissue adjacent the staple lines to thereby resect the section digestive tissue between the staple lines.

27. The method according to claim 25 further including the step of forming access openings in each of the first and second digestive tissue portions and further including the step of passing an anvil rod of the anvil through the access opening of the first digestive tissue portion and through the access opening of the second digestive tissue portion to connect to the anastomosis instrument.

28. The method according to claim 27 wherein each of the steps of positioning is performed laparoscopically through a trocar.

29. The method according to claim 15, further including the step of disconnecting the anvil from the anastomosis instrument and withdrawing the anvil through the esophagus.

30. The method according to claim 15 wherein:

the step of introducing includes at least partially positioning the anvil into a stomach tissue portion, the stomach tissue portion being the first tissue portion;

the step of inserting includes at least partially positioning the anastomosis instrument into an intestinal tissue portion, the intestinal tissue portion being the second tissue portion; and

whereby the step of firing connects the stomach tissue portion and the intestinal tissue portion.

31. The method according to claim 30 including the step of isolating an upper stomach portion, the upper stomach portion being connected to the esophagus.

32. The method according to claim 31 further including the step of resecting the bowel to define a first bowel portion connected to the stomach and a second bowel portion separated from the first bowel portion.

33. The method according to claim 32 further including the step of approximating and connecting the second bowel portion and the upper stomach portion.

34. The method according to claim 15 wherein:

the step of introducing includes at least partially positioning the anvil into an esophageal tissue portion, the esophageal tissue portion being the first tissue portion;

the step of inserting includes at least partially positioning the anastomosis instrument into one of a stomach tissue portion and an intestinal tissue portion, the one being the second tissue portion; and

whereby the step of firing connects the esophageal tissue portion to the one of the stomach tissue portion and the intestinal tissue portion.

35. The method according to claim 15 wherein:

the step of introducing includes at least partially positioning the anvil into a first stomach tissue portion, the first stomach tissue portion being the first tissue portion;

the step of inserting includes at least partially positioning the anastomosis instrument into a second stomach tissue portion, the second stomach tissue portion being the second tissue portion; and

whereby the step of firing connects the first stomach tissue portion and the second stomach tissue portion.

36. A method for performing a bypass procedure in a digestive system, comprising the steps of:

isolating an upper stomach portion of the stomach of a patient;

resecting the bowel to define a bowel portion disconnected from the stomach; and

connecting the bowel portion and the upper stomach portion.

37. The method according to claim 36 wherein the step of connecting is performed with an end to end anastomosis instrument.

38. The method according to claim 37 further including the step of introducing an anvil adapted for use with the anastomosis instrument through an esophagus and into the upper stomach portion.

39. The method according to claim 38 further including the step of inserting an end to end anastomosis instrument into the bowel portion.

40. The method according to claim 39 further including the step of connecting the anvil and the end to end anastomosis instrument, and firing the end to end anastomosis instrument to connect the bowel portion and the upper stomach portion.

41. The method according to claim 40 wherein the step of isolating includes positioning a linear stapler instrument about the stomach and firing the linear stapler to isolate the upper stomach portion with respect to the remainder of the stomach.

42. The method according to claim 41 wherein the step of resecting includes positioning a linear stapler about the small bowel and firing the linear stapler.

43. The method according to claim 42 wherein the linear stapler has a knife blade associated therewith and wherein the step of firing actuates the knife blade to resect the bowel to define the bowel portion.

44. The method according to claim 35 wherein each of the steps of isolating, resecting and connecting is performed laparoscopically.

45. A method for performing a bypass procedure in a digestive system comprising the steps of:

accessing digestive tissue portions of a digestive system;
advancing an anvil through the esophagus and into the first digestive tissue portion;

inserting an anastomosis instrument into the second digestive tissue portion;

connecting the anvil with the anastomosis instrument and firing the anastomosis instrument to connect the first and second digestive tissue portions;

disconnecting the anvil from the anastomosis instrument; and

withdrawing the anvil through the esophagus.

46. The method according to claim 45, further including the step of manipulating the anvil from a proximal location outside the body to facilitate connecting of the anvil with the anastomosis instrument.

47. The method according to claim 46, wherein the anvil is mounted to a support member and wherein the step of advancing includes passing the support member through the esophagus toward the first tissue portion.

48. The method according to claim 47, wherein the step of withdrawing includes removing the support member and anvil through the esophagus.

49. The method according to claim 48, wherein the step of disconnecting includes manipulating the anvil to position the anvil for withdrawal through the esophagus.

50. A method for performing a surgical bypass procedure, comprising the steps of:

providing an anvil delivery mechanism including a support member, an anvil mounted to the support member, and an outer guide mounted with respect to the support member;

accessing first and second tissue portions of a digestive system;

at least partially introducing the anvil delivery mechanism through the esophagus and into the first digestive tissue portion whereby the outer guide is positioned to substantially enclose the anvil to protect the esophagus during introduction;

inserting an anastomosis instrument into the second digestive tissue portion;

at least partially exposing the anvil from the outer guide of the insertion member;

connecting the anvil to the anastomosis instrument; and
firing the anastomosis instrument to connect the first and second digestive tissue portions.

51. The method according to claim 50, wherein the step of at least partially exposing includes actuating a remote device connected to the anvil, the remote device extending to a proximal location outside the body.

52. The method according to claim 51, wherein the step of at least partially exposing includes advancing the remote device to advance the anvil within the outer guide.

53. An anvil delivery instrument which comprises:

an elongated outer member defining a general longitudinal axis and having proximal and distal ends, and defining a longitudinal bore;

is a pivot member at least partially disposed within the longitudinal bore of the outer member, the pivot member adapted for longitudinal movement within the outer member; and

an anvil mounted to the outer member and operatively connected to the pivot member, the anvil including an anvil rod and an anvil head pivotally mounted to the anvil rod, the anvil head pivotally movable from a non-operative position to an operative position upon longitudinal movement of the pivot member, the anvil rod being mountable with respect to an end to end anastomosis instrument.

54. The instrument according to claim 53 wherein the pivot member is normally biased to a first position corresponding to the operative position of the anvil head.

55. The instrument according to claim 54 wherein the pivot member is releasably locked in a second position corresponding to the non-operative position of the anvil head.

56. The instrument according to claim 55 including a manually operable handle connected to the pivot member, the handle being manipulable to release the pivot member to permit longitudinal movement of the pivot member to the first position.

57. The instrument according to claim 53 further including an elongated catheter guide operatively connectable to the distal end of the outer member, the catheter guide dimensioned for passage through a restricted passage.

58. The instrument according to claim 57 wherein the catheter guide is connected to the anvil.

59. The instrument according to claim 58 wherein the anvil includes a suture assembly mounted thereto, the suture assembly including a length of suture looped through an opening in the anvil.

60. The instrument according to claim 59 wherein the suture assembly includes a coupler connected to the length of suture and wherein the catheter guide includes a corresponding coupler, the couplers being engageable to connect the catheter guide and the anvil.

61. An anvil adapter for facilitating connection of a detachable anvil rod to a circular anastomosis instrument, comprising an anvil adapter member defining a longitudinal axis and having first and second ends, the first end configured for attachment to a circular anastomosis instrument, the second end having an interior surface portion defining a longitudinal bore for receiving an anvil rod, the interior surface portion being dimensioned to engage the anvil rod in locking arrangement therewith to connect the anvil adapter to the anvil rod.

62. The anvil adapter according to claim 61 wherein the second end of the anvil adapter member includes circumferentially arranged internal grooves dimensioned to receive external splines of the anvil rod to rotationally fix the anvil rod with respect to the anvil adapter.

63. The anvil adapter according to claim 61 wherein the interior surface portion of the second end has a predetermined degree of resiliency to thereby permit insertion of an enlarged mounting portion of the anvil rod within the longitudinal bore.

64. The anvil adapter according to claim 63 wherein the interior surface portion of the second end defines an abutment wall surface dimensioned to engage the enlarged mounting portion of the anvil rod.

65. An anvil adapter for facilitating connection of a detachable anvil rod to a circular anastomosis instrument, comprising an anvil adapter member defining a longitudinal axis and having first and second ends, the first end configured for attachment to a circular anastomosis instrument, the second end having a pair of jaws mounted for relative movement between an open position to receive the anvil rod and a closed position to engage the anvil rod in locking arrangement therewith to connect the anvil adapter to the anvil rod.

66. The anvil adapter according to claim 65 wherein the pair of jaws are pivotally mounted about a pivot pin.

67. The anvil adapter according to claim 66 wherein the pair of jaws are normally biased to the closed position.

68. The anvil adapter according to claim 67, including an ejector mechanism for at least partially ejecting the anvil rod from the anvil adapter member upon movement of the pair of jaws to the open position thereof.

69. The adapter according to claim 68 wherein the ejector mechanism includes spring means operatively engageable with the anvil rod upon mounting of the anvil rod to the anvil adapter member.

70. The adapter according to claim 69 wherein the ejector mechanism includes an ejector plate engageable with the spring means and the anvil rod.

71. An anvil assembly having a reduced profile, which comprises:

an elongated anvil rod defining a longitudinal axis and having a length along the longitudinal axis ranging from about 1.60 inches to about 2.00 inches; and

an anvil head mounted to the anvil rod.

72. The anvil assembly according to claim 71 wherein the anvil rod defines a maximum cross-sectional dimension transverse to the longitudinal axis ranging from about 0.17 inches to about 0.20 inches.

73. A method for facilitating an anastomosis procedure of tissue portions, comprising the steps of:

introducing an anvil assembly including an anvil rod and anvil head within a first tissue portion;

introducing a circular anastomosis instrument into a second tissue portion;

attaching an anvil adapter to the anvil rod; and

connecting the anvil adapter to the anastomosis instrument;

whereby upon completion of the steps of attaching and connecting the anvil assembly is operatively connected to the anastomosis instrument.

74. The method according to claim 73 wherein the step of attaching is performed prior to the step of connecting.

75. The method according to claim 73 wherein the step of attaching is performed subsequent to the step of connecting.

76. A surgical instrument which comprises:

a handle;

an elongated shaft member connected to the handle and extending therefrom, the shaft member defining a longitudinal axis and having proximal and distal ends,

an anvil mounted to the shaft member, the anvil including an anvil rod and an anvil head;

an anvil adapter having a first end configured for attachment to a circular anastomosis instrument and a second end releasably mounted to the anvil; and

a release member extending through the shaft member and being movable to release the anvil from the anvil adapter.

77. The instrument according to claim 76 wherein the second end of the anvil adapter includes at least one member mounted for movement between an open position whereby the anvil adapter can receive and release the anvil rod and a closed position to engage the anvil rod in locking arrangement therewith to connect the anvil adapter to the anvil rod.

78. The instrument according to claim 77 wherein the anvil includes a release collar mounted about the anvil rod and operatively connected to the release member, the release collar engaging the one member of the anvil adapter upon movement of the release member to move the anvil adapter to the open position.

79. The instrument according to claim 78 wherein the second end of the anvil adapter includes a pair of jaws, the jaws mounted for movement between the open and closed position, the release collar being adapted to engage the jaw members to move the anvil adapter to the open position.

80. The instrument according to claim 79, including a manually engageable release actuator mounted to the handle and operatively connected to the release member to move the release member.

81. The instrument according to claim 80 wherein the anvil adapter includes an ejector for at least partially ejecting the anvil rod from the anvil adapter upon movement of the jaws to the open position.

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专利名称(译)	用于在消化系统中执行旁路手术的装置和方法		
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摘要(译)

用于在消化系统中执行旁路手术的手术器械和方法结合了腹腔镜技术以最小化对患者的手术创伤。所述器械包括外引导构件，所述外引导构件的尺寸适于插入并穿过患者的食道并且在其中限定至少沿着所述外引导构件的长度的一部分延伸的开口，细长的砧座递送构件至少部分地设置在所述开口内外引导构件的外部引导构件适于在外引导构件内在初始位置和致动位置之间纵向移动，并且砧座可与输送构件可操作地接合。砧座包括限定纵向轴线的砧座杆和连接到砧座杆的砧座头部。当处于输送构件的初始位置时，砧座头至少部分地设置在外引导构件的开口内，并且在输送构件移动到致动位置时，砧座头部完全从外引导构件的远端暴露。

