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(19) **United States**(12) **Patent Application Publication** (10) **Pub. No.: US 2005/0277958 A1****Levinson**(43) **Pub. Date: Dec. 15, 2005**(54) **SURGICAL CLIP, CLIP APPLICATOR AND METHOD THEREFOR****Publication Classification**(76) **Inventor: Melvin E. Levinson, Miami, FL (US)**(51) **Int. Cl.⁷ A61B 17/10**(52) **U.S. Cl. 606/151; 606/139; 606/142**

Correspondence Address:

ROBERT C. KAIN, JR.**750 SOUTHEAST THIRD AVENUE****SUITE 100****FT LAUDERDALE, FL 333161153**

(57)

ABSTRACT

The surgical clip includes a U or a V shaped body having clip legs extending from its apex and terminal ends having a lateral span extending outboard from the clip. The terminal ends are shaped as triangles, ovals, a T, oblong or a wide end hexagonal shape. Sometimes, the terminal ends define outboard directed hooks. The clip's inboard surface may have gripping grooves. A clip applicator includes clip carrying jaws pivotally coupled and forming a mouth. Keyways capture clip ends. If the clip is hooked, the jaws define complementary latch openings. A system for closing the clip jaws may be linked scissor-like members, cam actuators and followers or cam follower surfaces. The clip applicator may include tactile response indicators for the user to indicate partial or full jaw closure and full open-clip release positions.

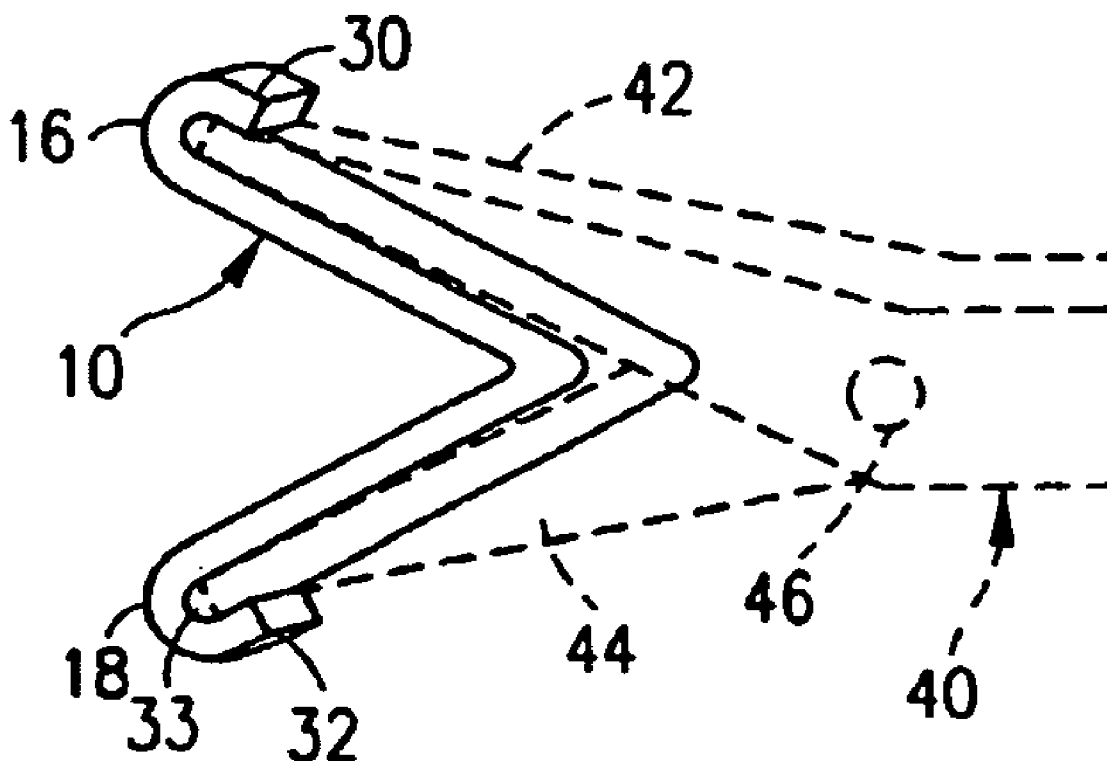
(21) **Appl. No.: 10/446,290**(22) **Filed: May 27, 2003****Related U.S. Application Data**(62) **Division of application No. 09/692,050, filed on Oct. 19, 2000, now Pat. No. 6,610,073.**(60) **Provisional application No. 60/160,387, filed on Oct. 19, 1999.**

FIG. 1A

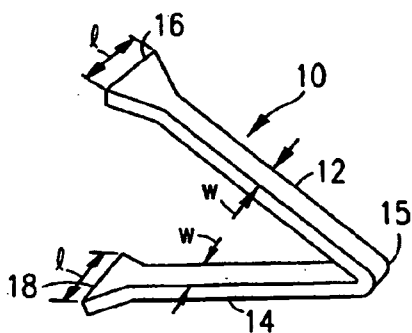


FIG. 1B

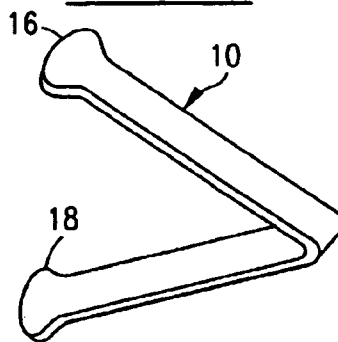


FIG. 1C

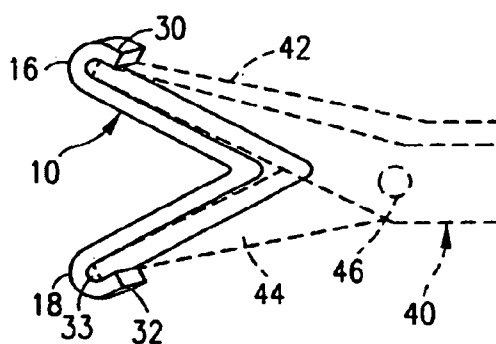
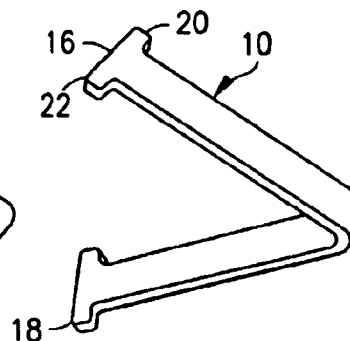


FIG. 3A

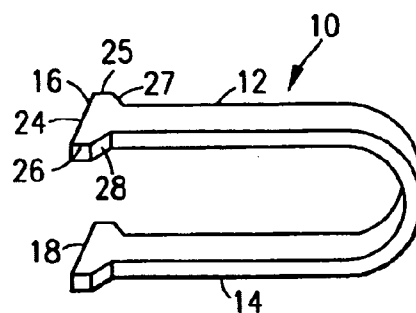


FIG. 2

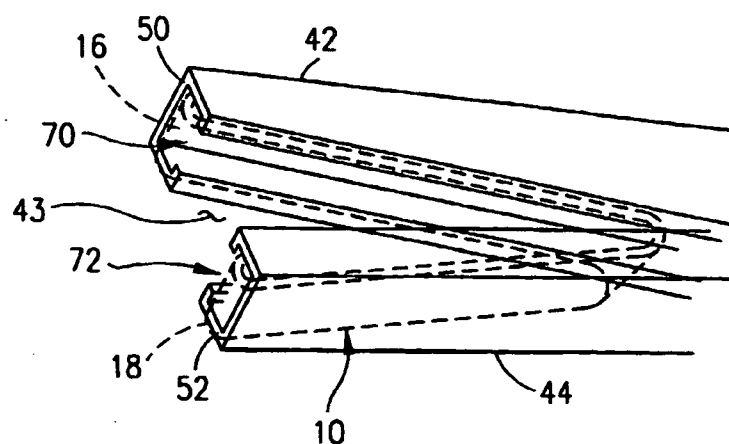


FIG. 4

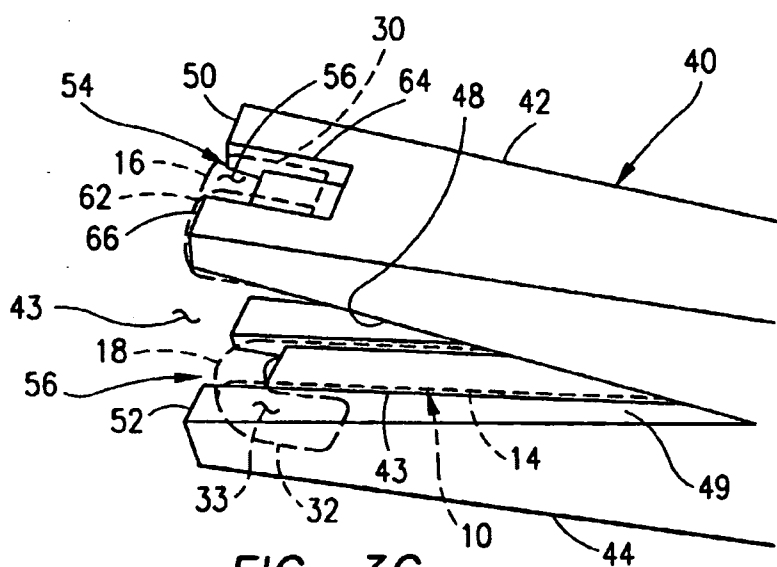


FIG. 3C

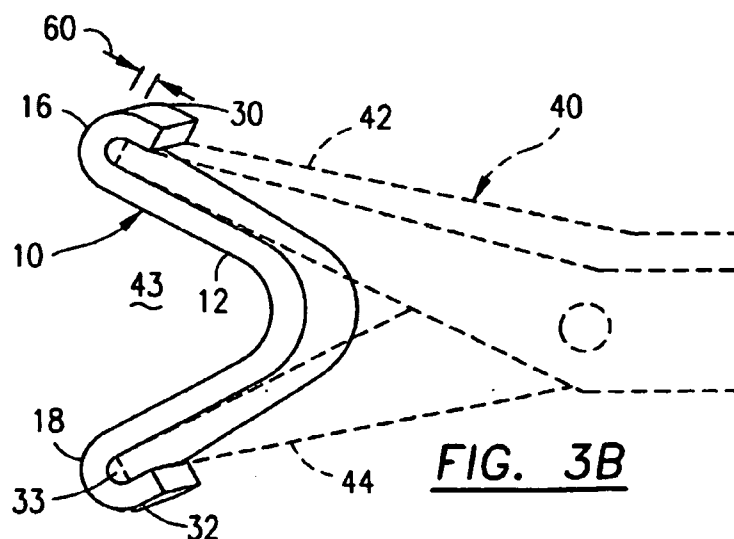


FIG. 3B

FIG. 5A

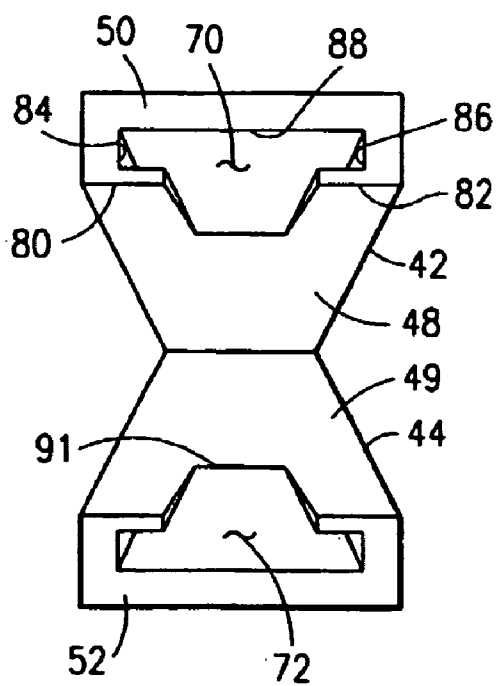


FIG. 5B

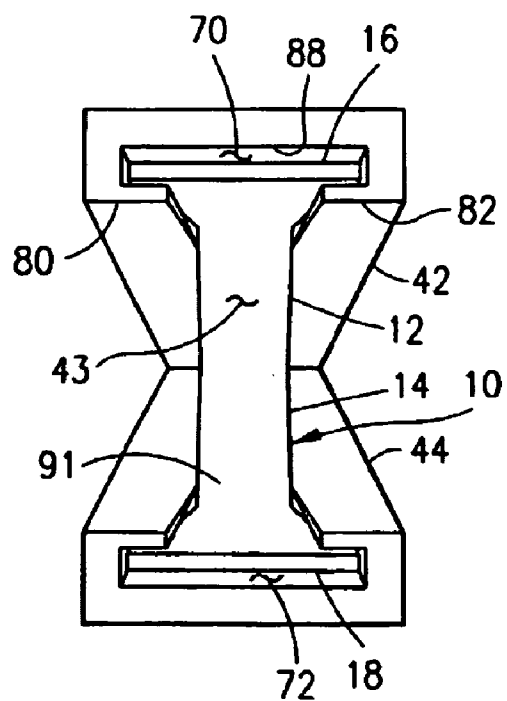


FIG. 5C

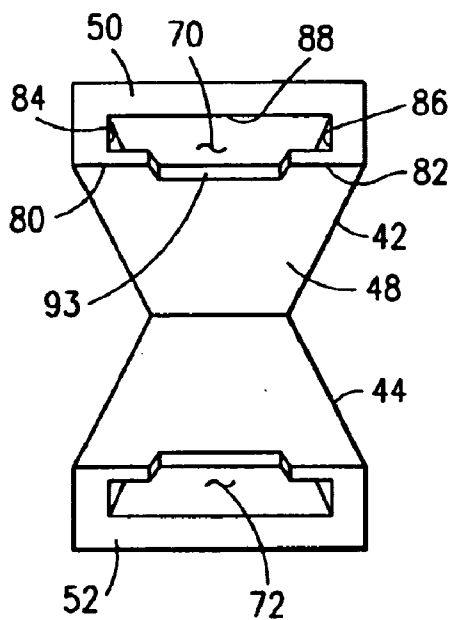


FIG. 6A

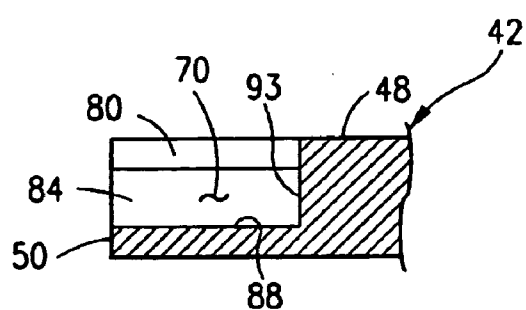


FIG. 6B

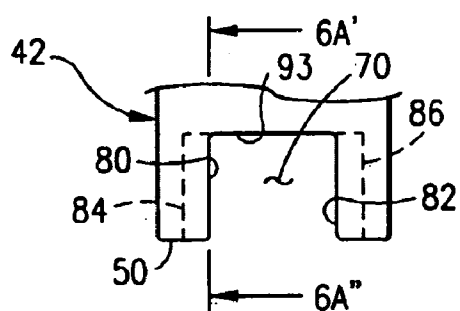


FIG. 6D

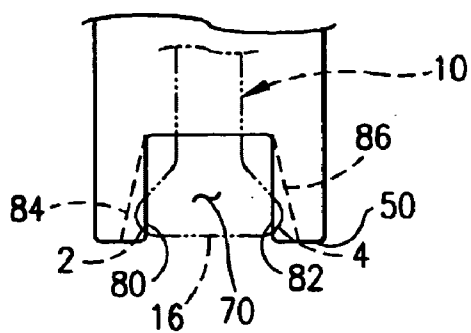


FIG. 6C

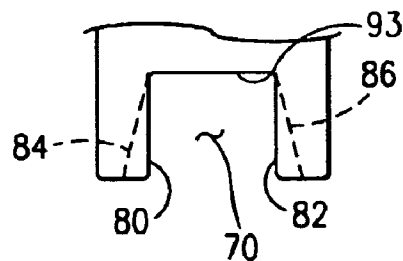
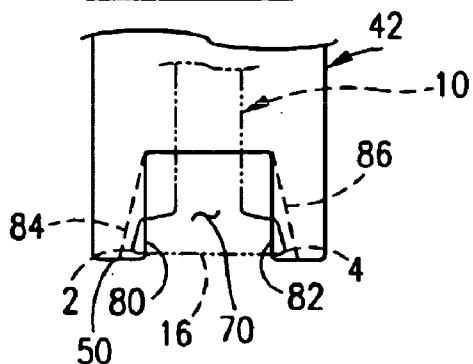
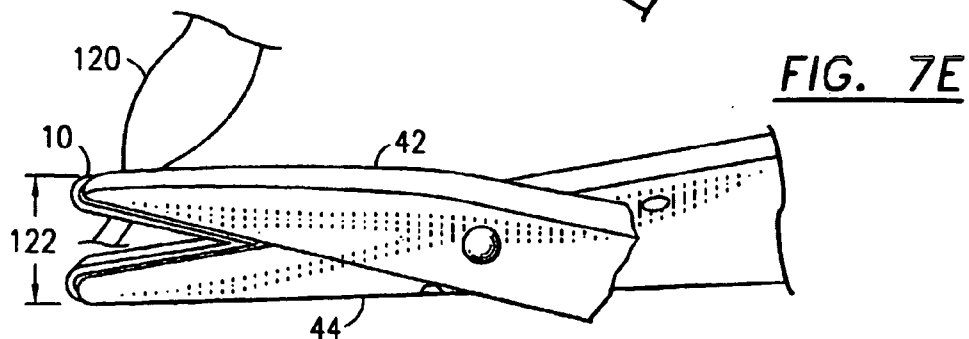
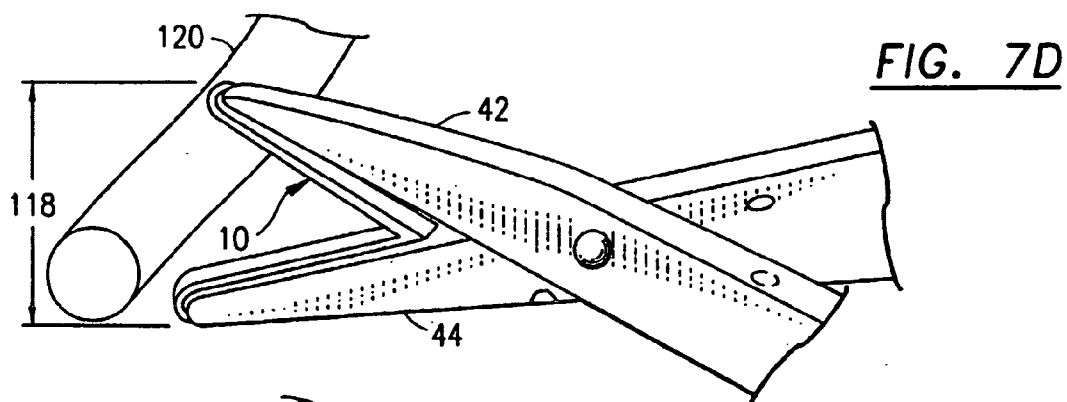
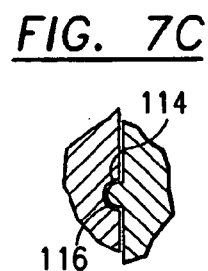
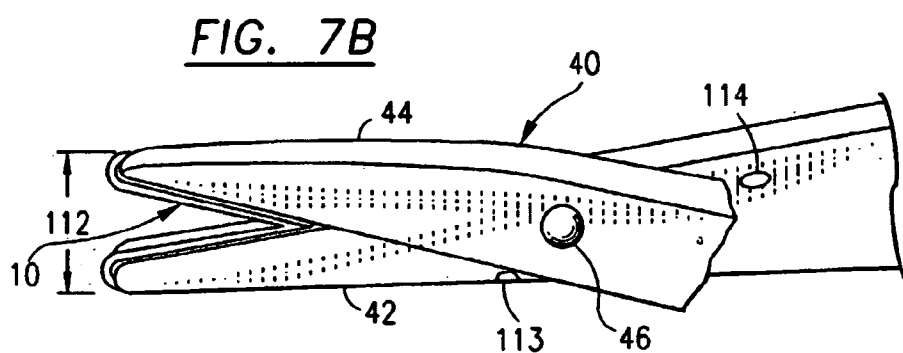
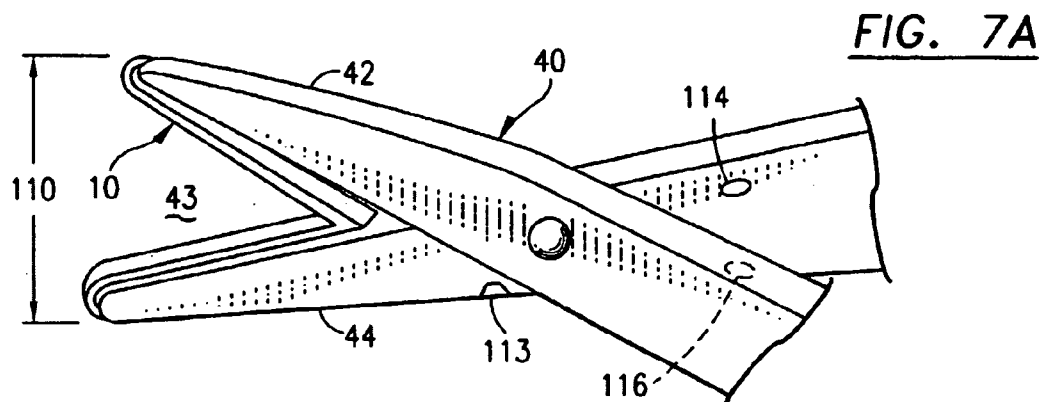
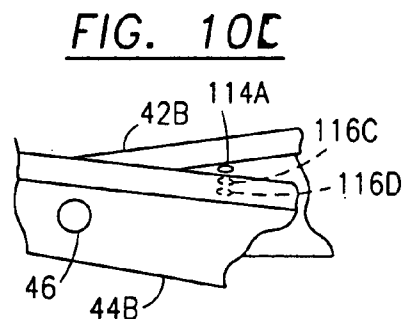
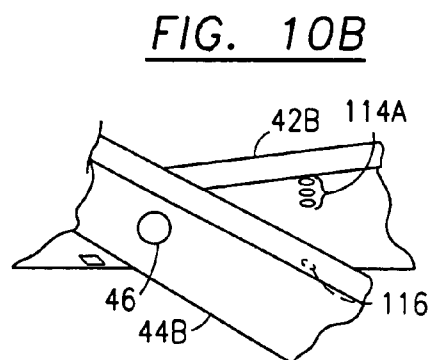
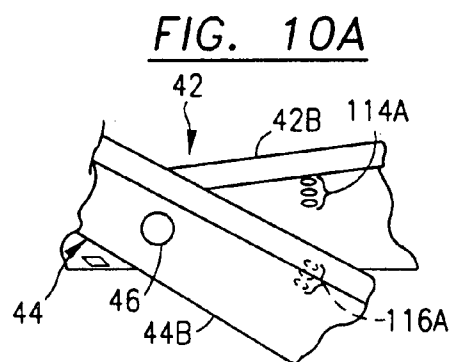
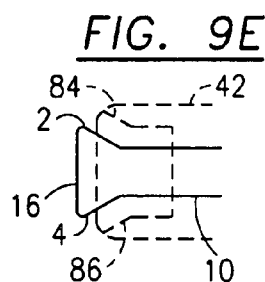
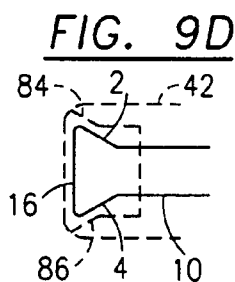
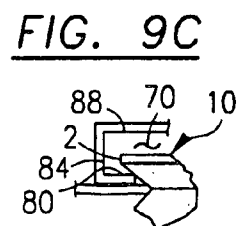
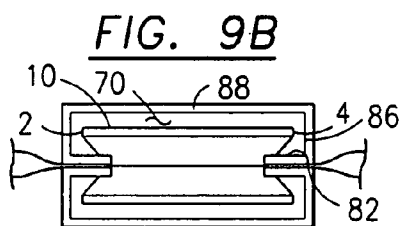
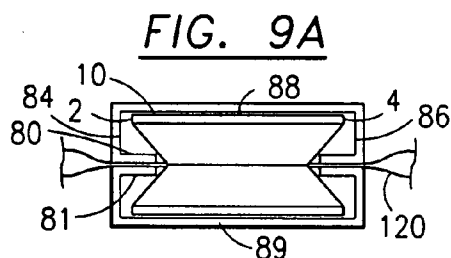
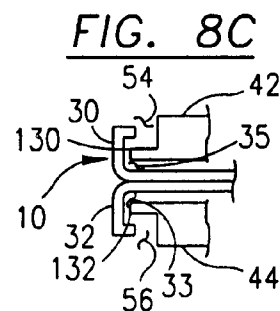
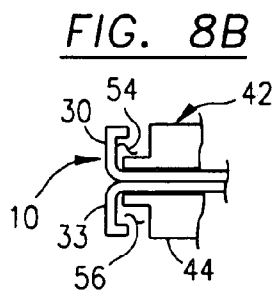
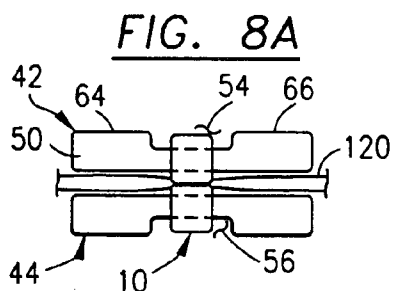
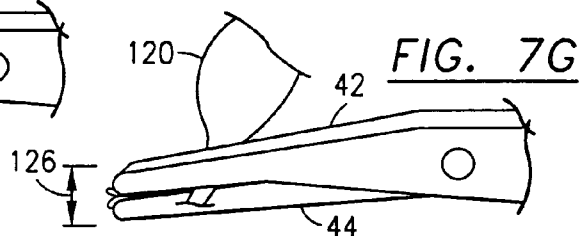
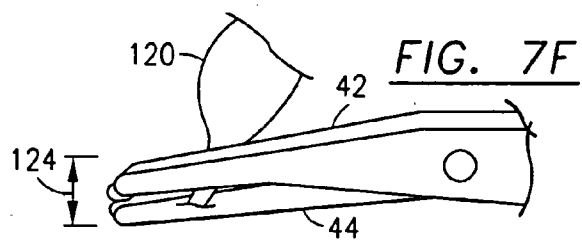
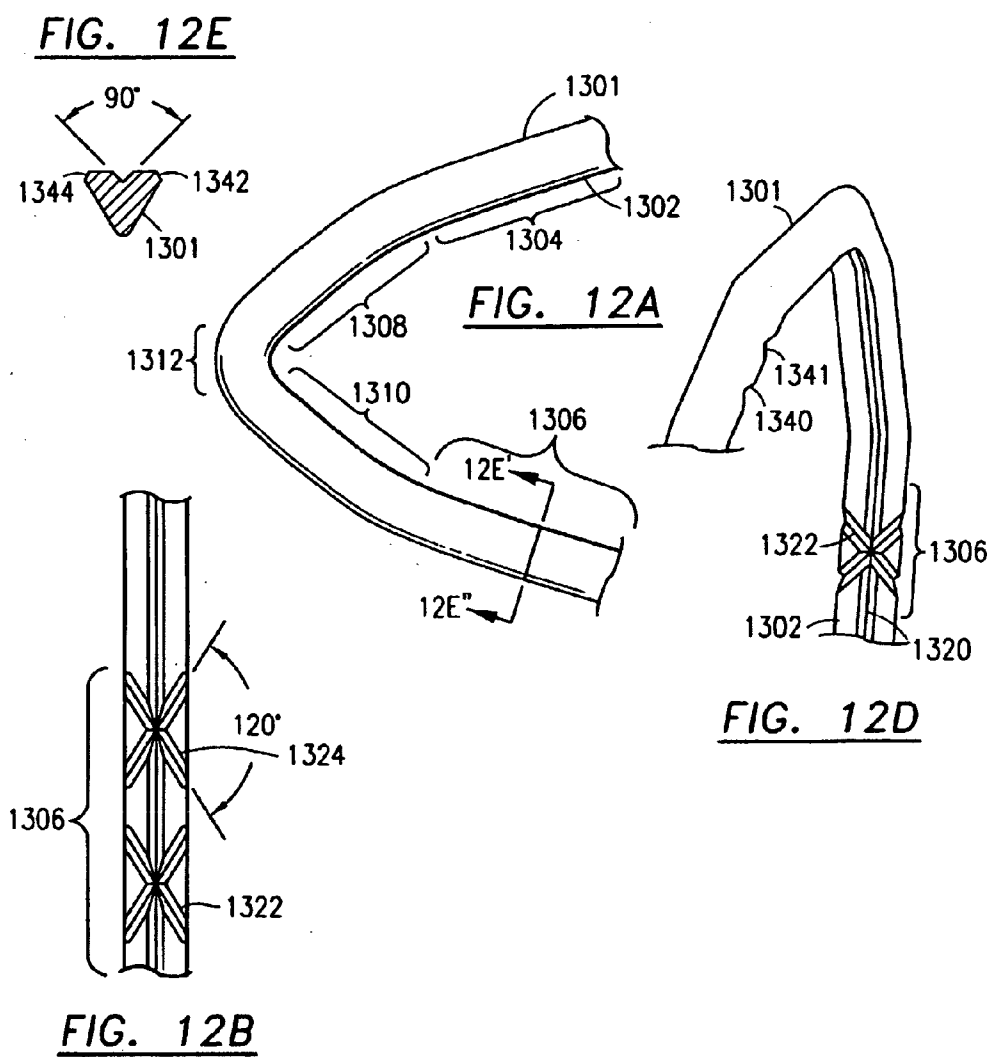
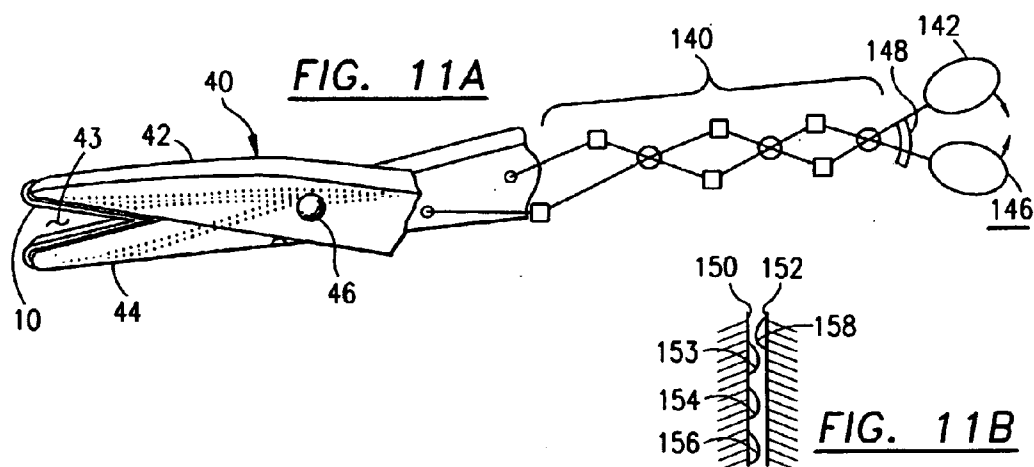


FIG. 6E









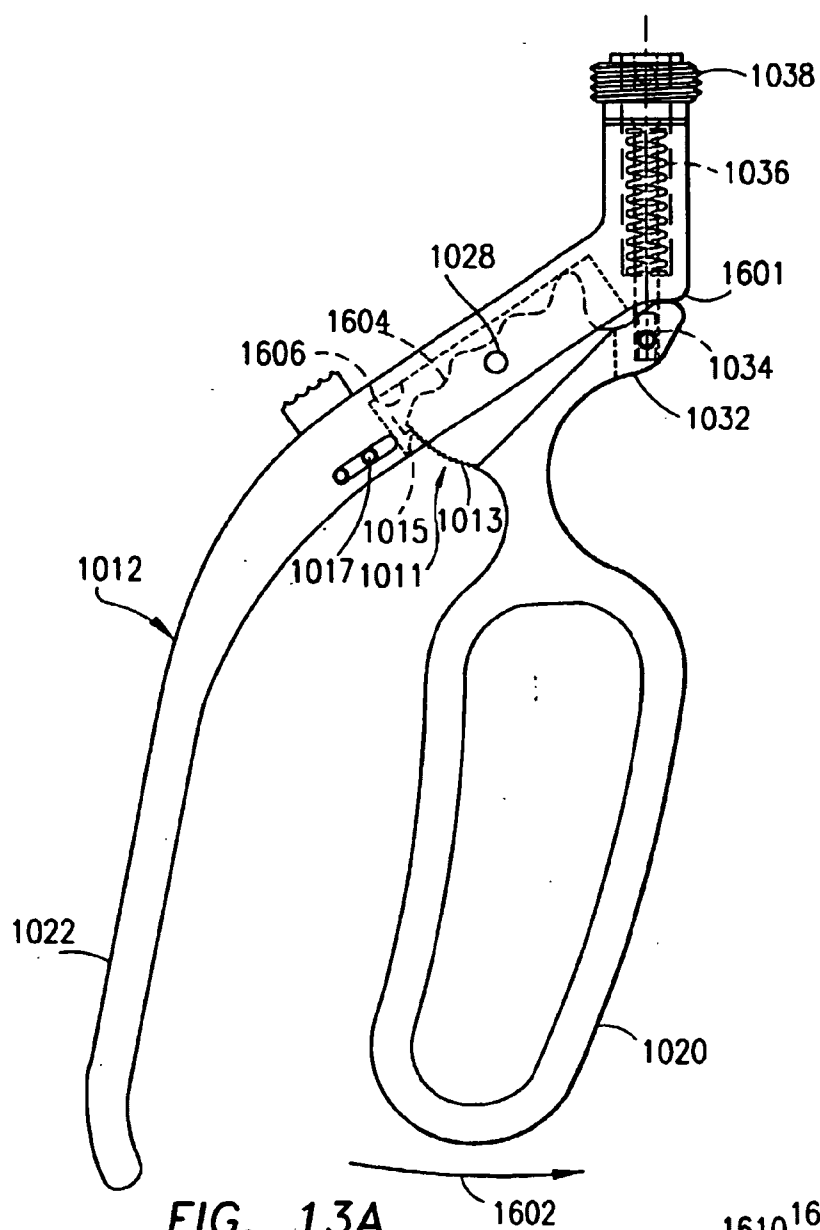


FIG. 13A

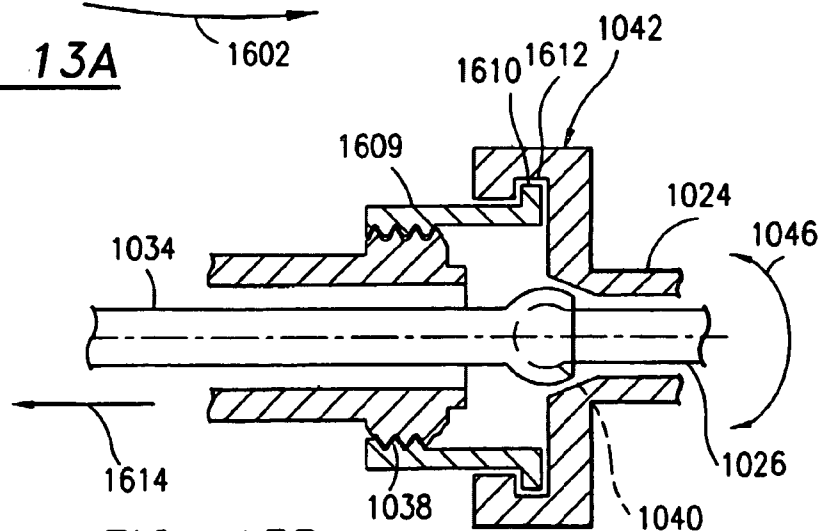


FIG. 13B

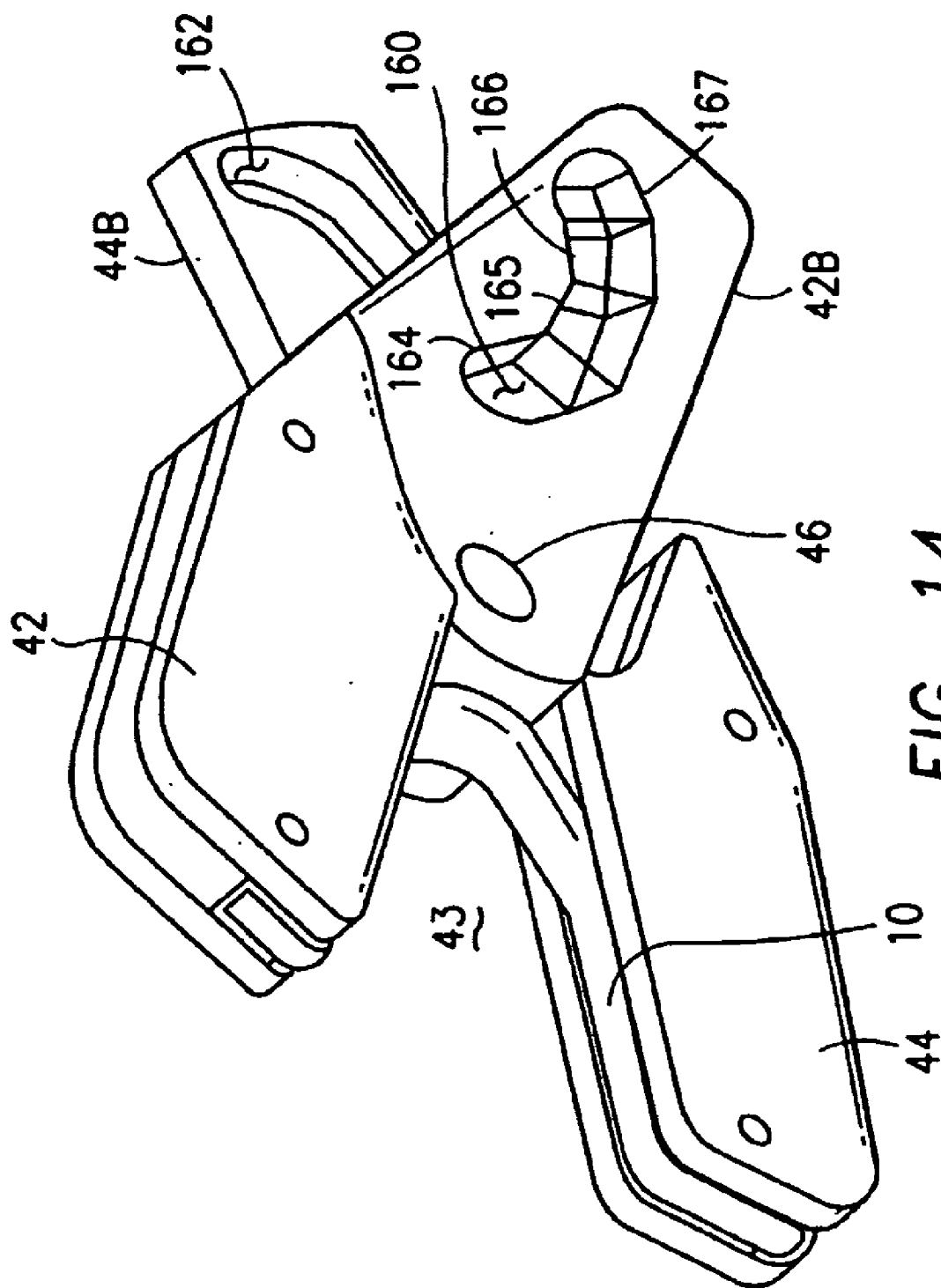


FIG. 14

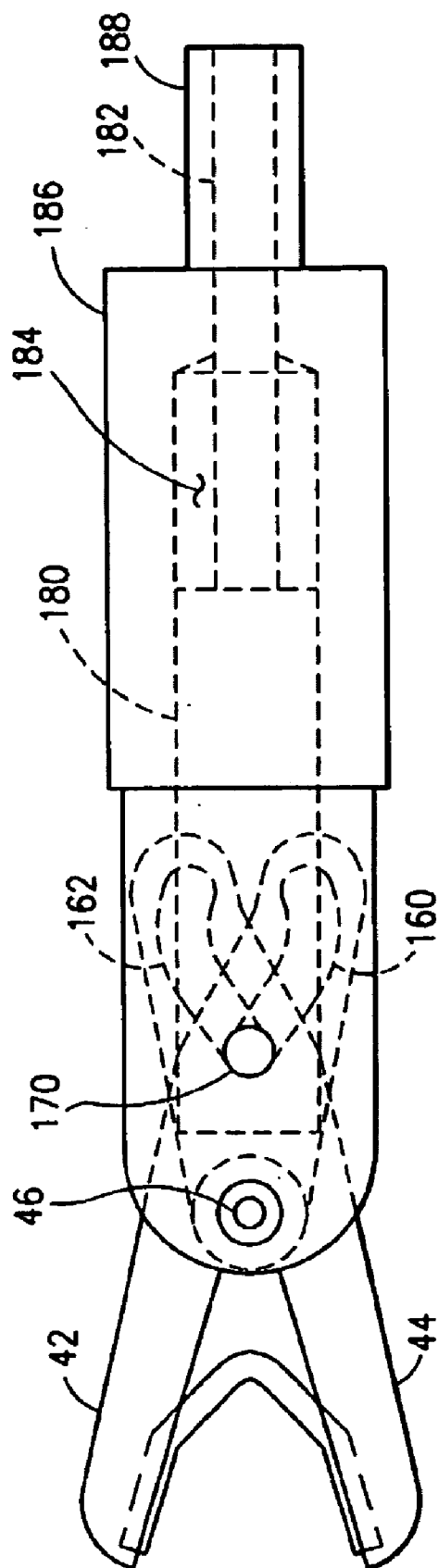
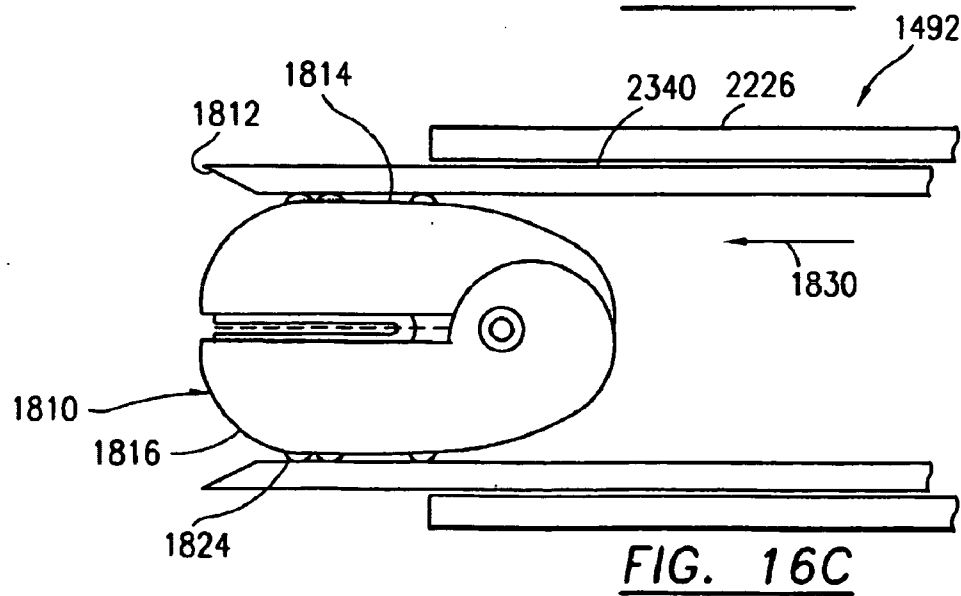
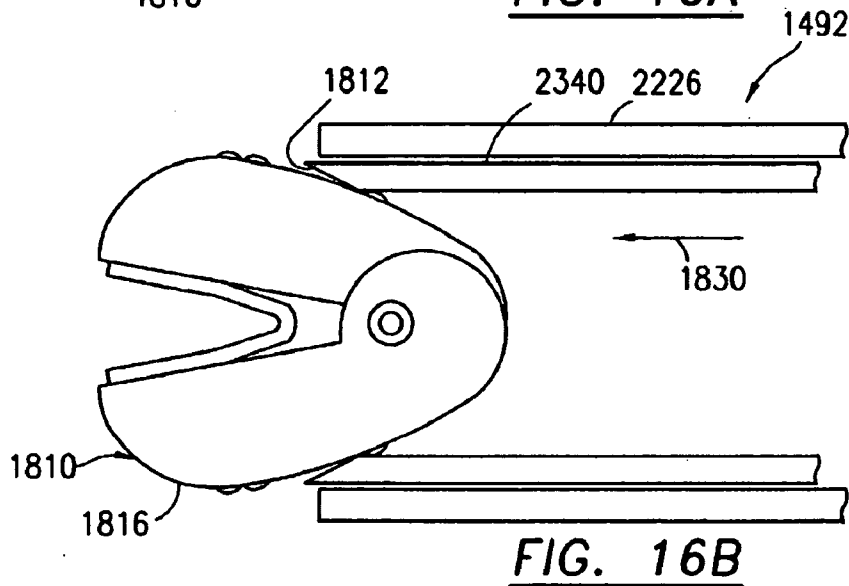
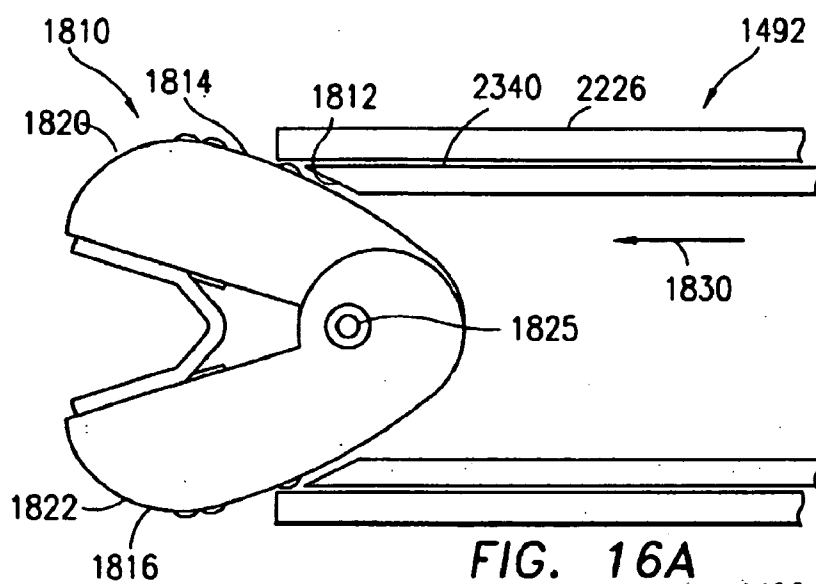


FIG. 15



SURGICAL CLIP, CLIP APPLICATOR AND METHOD THEREFOR

[0001] The present patent application is a divisional patent application based upon application Ser. No. 09/692,050 filed Oct. 19, 2000, now pending, which was a regular patent application and claiming the benefit of provisional patent application Ser. No. 60/160,387 filed Oct. 19, 1999, now pending.

[0002] The present invention relates to a surgical clip designed to be inserted into a small size access port on cannula, an associated clip applicator and a method therefor

BACKGROUND OF THE INVENTION

[0003] The current trend in minimally invasive surgery is to utilize smaller and smaller ports for access to the surgical site via cannulae or small tubes for insertion into body cavities. Currently, 5 mm ports are being utilized instead of the original 10 mm port for instrument access in laparoscopy and other types of minimally invasive surgery. In addition, 2 to 3 mm ports are being used for access and, as a result, smaller instruments are required to operate through these smaller ports and cannulae.

[0004] A frequently used instrument in minimal access surgery is a clip applier or clip applicator. This instrument is utilized in most operations for the ligation of vessels, tubular structures and other organs or organic bodies. One of the problem encountered by the reduction in size of the clip applier is that there is an irreducible dimension between the legs of the clip which is required to enable the clip to encircle the target structure (i.e.; blood vessel or other organic body). Since most clips are applied to the blood vessel or body in an open, incipient, clip-on position (excluding springs clips), the dimension exceeds 5 mm, precluding access through a 5 mm or smaller access port on cannulae. Clips small enough to be introduced through a small port (5 mm or less) lose their utility because the small opening between the jaws or the legs of the clip minimize the usefulness or utility of the clip.

[0005] The following patent disclosures show surgical clips: U.S. Pat. No. 3,326,216 to Wood; U.S. Pat. No. 4,188,953 to Klieman et al.; U.S. Pat. No. 4,449,530 to Bendel et al.; U.S. Pat. No. 4,844,066 to Stein; U.S. Pat. No. 4,971,198 to Mericle; U.S. Pat. No. 4,972,949 to Peiffer; U.S. Pat. No. 5,192,288 to Thompson et al.; U.S. Pat. No. 5,330,442 to Green et al.

[0006] The following patent disclosures show surgical instrument handles: U.S. Pat. No. 5,582,615 to Foshee et al. and U.S. Pat. No. 5,709,706 to Kienzle et al.

OBJECTS OF THE INVENTION

[0007] It is an object of the present invention to correct or circumvent the major problem of utilizing smaller and smaller access ports on cannulae by providing a specially designed surgical clip and an associated clip applicator.

[0008] It is another object of the present invention to provide a surgical clip which can be partially closed to reduce the clip leg span thereby permitting insertion into small access ports.

[0009] It is another object of the present invention wherein surgical clips, classified as medium, medium large, or large

sizes (all currently requiring the use of larger than 5mm access ports), can be inserted into 5mm access ports (or smaller) when the clips are constructed in accordance with the principles of the present invention.

[0010] It is a farther object of the present invention to provide surgical clips having terminal ends with a lateral span being larger than the span of the clip leg body such that the flare ends coact with channels on the clip jaws of the clip applier thereby permitting the clip applier to partially close the captured clip prior to insertion through a small access port, then permitting expansion of the surgical clip after the clip and the clip jaws pass through the distal port on the cannula such that the clip can be opened to a full clip leg span and then applied, by compression, onto the blood vessel or other organic body.

[0011] It is a further object of the present invention to provide clip applier or clip applicator designs utilizing the specially designed surgical clips.

[0012] It is an additional object of the present invention to provide one tactile response to the operator indicative of a partially closed, insertion position or a fully closed position or a post deposition clip release position.

SUMMARY OF THE INVENTION

[0013] The surgical clip includes a U or a V shaped body having clip legs extending from its apex. The clip legs lie in an imaginary clip defined plane and the terminal ends of each clip leg have a lateral span extending outboard from the clip defined plane. The terminal ends, in certain embodiments, take the shape of a triangle, an oval, a T-shape, an oblong and a wide end hexagonal shape. In another embodiment, the clip's terminal ends include outboard directed hooks. The inboard surface of the surgical clip may have gripping grooves thereon. A clip applicator is utilized to carry the surgical clip to the surgical site. The clip applicator includes a first and a second clip carrying jaw pivotally coupled together to form a clip jaw mouth therebetween. At the distal end of each clip jaw, an open ended channel is formed as a keyway. The keyway is sized to capture a respective terminal clip end therein such that the terminal clip end acts as a key for the keyway when the clip is retained in the clip jaw mouth. If the clip defines hooked terminal ends, the clip jaws define complementary latch openings. The clip applier also includes a system for closing the clip jaws onto each other. The system for closing includes a variety of structures including linked scissor-like members, cam actuators and cam follower channels or cam follower surfaces responding to longitudinal movement of the cam actuators. In a preferred embodiment, the surgical instrument or clip applier includes tactile response indicators (which may be detents on the clip jaws or proximal jaw bodies) providing an indicator to the user that the clip jaws are in a partially closed, instrument insertion position or a fully closed clip compression position or a post deposition clip release position.

BRIEF DESCRIPTION OF THE DRAWINGS

[0014] Further objects and advantages of the present invention can be found in the detailed description of the preferred embodiments when taken in conjunction with the accompanying drawings in which:

[0015] FIGS. 1A-1C diagrammatically illustrate surgical clips with flared terminal ends;

[0016] FIG. 2 diagrammatically illustrates a U-shaped clip in accordance with the principles of the present invention;

[0017] FIG. 3A diagrammatically illustrates a surgical clip wherein the terminal clip end includes an outboard hook and wherein the clip carrying jaws of the clip applicator are shown in broken lines;

[0018] FIGS. 3B and 3C diagrammatically illustrate a surgical clip with a hooked end wherein FIG. 3B shows a U-shaped clip and FIG. 3C diagrammatically illustrates a detail view of the clip applicator wherein the surgical clip is shown in broken lines;

[0019] FIG. 4 diagrammatically illustrates a different construction for the clip applicator wherein the surgical clip is shown in broken lines;

[0020] FIGS. 5A, 5B and 5C diagrammatically illustrate various constructions of the open ended channel on the clip jaws (FIG. 5B shows the clip in the clip jaw mouth);

[0021] FIGS. 6A, 6B, 6C, 6D and 6E diagrammatically illustrate various aspects of the channel on the clip applicator jaws;

[0022] FIGS. 7A, 7B, 7D, 7E, 7F and 7G diagrammatically illustrate various operational positions of the clip carrying jaws and FIG. 7C diagrammatically illustrates one embodiment of the tactile response for the partially closed, instrument insertion position illustrated in FIG. 7B;

[0023] FIG. 8A and FIG. 9A diagrammatically illustrate a fully closed and compressed clip on a blood vessel or other organic body wherein the clip is a hooked end clip and a flare end clip, respectively (FIG. 7F diagrammatically illustrates the clip applicator in the closed clip position);

[0024] FIG. 8B diagrammatically illustrates a side view of the hook end clip in the compressed clip or closed clip position;

[0025] FIGS. 8C, 9B and 9C diagrammatically illustrate the post deposition clip release position for the hook end clip (FIG. 8C) and the flare end clip (FIGS. 9B, 9C);

[0026] FIGS. 9D and 9E diagrammatically illustrate withdrawal of the clip applicator jaws (shown in broken lines) from the clip;

[0027] FIGS. 10A-10C diagrammatically illustrate tactile response indicators for the partially closed, instrument insertion position and the fully closed clip compressed position and the post deposition clip release position (excepting FIG. 10C which shows a two position tactile response indicator);

[0028] FIG. 11A diagrammatically shows a closure system indicative of a plurality of links and pivots having a handle on a proximal end of the instrument and the clip applicator jaws at a distal end of the instrument;

[0029] FIG. 11B diagrammatically illustrates tactile response indicators on the handle grip of FIG. 11A.

[0030] FIG. 12A diagrammatically illustrates a side view of a surgical clip;

[0031] FIG. 12B diagrammatically illustrates the surgical clip with two X-shaped channels on the terminal planar facial segment;

[0032] FIG. 12D diagrammatically illustrates a perspective view of the surgical clip showing the X-shaped channel on the terminal, planar facial segment and the longitudinal center channel;

[0033] FIG. 12E diagrammatically illustrates a cross-section of the clip from the perspective of section line 12E'-12E" in FIG. 12A;

[0034] FIG. 13A diagrammatically illustrates one embodiment of a handle for the surgical instrument and one type of tactile response surface;

[0035] FIG. 13B diagrammatically illustrates the coupling between a handle actuator member and the longitudinally movable rod, and particularly shows the ability of the operator to rotate the elongated tube thereby rotating the attached end piece;

[0036] FIGS. 14 and 15 diagrammatically illustrate a clip applicator closure system utilizing a cam longitudinally moving-in a cam follower channel; and

[0037] FIGS. 16A through 16C diagrammatically illustrate exterior cam surfaces on clip jaws which are closeably actuated by the longitudinal extension of a rod, tube or extending actuation member.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

[0038] The present invention relates to a surgical clip, an associated clip applicator and a method therefor.

[0039] The present invention generally relates to a specially modified clip that has been designed for small access port insertion. The clip is constructed of the biocompatible material (titanium, stainless steel, etc.) and utilizes annealed or compressible metals or plastic materials. The distal tips of the legs of the clip are modified to a slightly expanded shape as compared to the remainder of the clip body so that a small portion of the terminal end of the legs of the clip are wider than the rest of the clip producing a slight "wedge" or "wing" configuration. This modification allows the clip to be held securely in a channel on the clip carrying jaws of the clip applicator wherein the channel is slightly wider at the distal end. Utilizing this innovation, the clip can be picked up (individually or from a clip cartridge) compressed into the closed position, thereby minimizing its open clip profile and width of jaw distance, inserted through a small cannula, then opened to its incipient clip-on position and useful size by reopening the jaws of the applicator which pry the clip apart into its formerly open position.

[0040] It is in this configuration that the clip is applied to the structure (blood vessel or other organic body) and is then compressed again by the jaws of the clip applying instrument. Slight recoil of the clip applicator jaws to a detent allows the applying instrument to slide off backwards from the closed clip. In order to facilitate this action, slack is provided between the expanded tip of the clip legs and its enclosing clip applicator jaw channel so that no reopening of the clip occurs as the jaws recoil. The instrument is then slid backwards extricating the closed clip from the clip applicator jaws and leaving it in the desired location and position.

[0041] The clip design utilizes clip shapes that can be compressed and then reopened to their previous shape and dimension. Such designs include a “U” shaped or a “V” shaped surgical clip. These designs serve this purpose well. Also, by providing appropriate detents in the clip applying instrument, partial closure only can be accomplished, thereby deforming the clip minimally to a partially open, clip insertion position prior to cannula insertion, final application and compression. Closure sufficient to reduce the clip span and instrument to the internal diameter of the required port of the cannula is all that is necessary to achieve the required results.

[0042] The invention described herein provides a unique method for applying surgical clips of any reasonable size through extremely small access ports. This development is in keeping with the trend of utilizing smaller and smaller ports for minimally invasive surgery such as laparoscopy, etc. Drawings provided herewith illustrate some applicable clip and instrument designs, but other designs are encompassed by the method of inserting the malleable clip and clip applicator in a closed or partially closed position until the small dimensions of the access port are cleared. The clip is then opened by the jaws of the clip applicator, applied to the appropriate site and then compressed. This principle is incorporated into several clip and instrument designs for use in minimal access surgery.

[0043] FIG. 1A diagrammatically illustrates surgical clip 10 having clip legs 12, 14 defining an apex 15 at one end thereof. Clip legs 12, 14 have a lateral width *w* which is substantially equal. Accordingly, the clip legs lie in an imaginary plane defined by the clip legs. The clip defined plane is normal or perpendicular to dimension *w* and both legs 12, 14 lie in the plane. Clip 10 includes terminal ends 16, 18 and these terminal ends have a lateral span *I* which extends outboard from the clip defined plane formed by legs 12, 14. In other words, terminal ends 16, 18 are wider (*I*) than the lateral span *w* of clip legs 12, 14. Clip 10 has a clip body defined by legs 12, 14 and apex 15. Similar numerals designate similar items throughout the drawings.

[0044] FIG. 1B diagrammatically illustrates surgical clip 10 wherein terminal ends 16, 18 have an oval or an oblong shape. In FIG. 1A, terminal ends 16, 18 have a generally triangular shape.

[0045] FIG. 1C diagrammatically illustrates surgical clip 10 wherein terminal ends 16, 18 have a T-shape. The horizontal portion of the T-shape is established by lateral wings identified as wings 20, 22 in connection with terminal end 16. FIGS. 1A-1C illustrate V-shaped surgical clip 10.

[0046] FIG. 2 shows a U-shaped surgical clip 10. Terminal ends 16, 18 define a wide end hexagonal shape. The wide end, hexagonal shape is established by terminal end surface 24, terminal side surfaces 25, 26, proximal angled surfaces 27, 28 and an imaginary rear end which is integral with clip leg 12. Preferably, surgical clip 10 is a one piece, integral body.

[0047] As used herein, the term “distal” refers to a feature of an item that is further removed from the surgeon or the user who operates the clip applicator at a remote distance from the surgical site, that is, on a proximal end of the clip applicator or applicator. As discussed later in connection with FIG. 7E, surgical clip 10 is compressed about a blood vessel

or other organic body and terminal ends 16, 18 typically are remotely disposed at a distal end of the surgical instrument or clip applicator.

[0048] As used herein, the term “substantially U or V-shaped body” refers to a clip which wraps upon itself such that the clip legs can be opened or closed. Further, the specific configuration of the terminal ends of the clip can take a variety of forms. One important feature with respect to the clip shown in FIGS. 1A-2 is that the terminal ends have lateral wings or laterally extending tabs, features or protrusions which act as keys fitted into keyways defined in the terminal end of clip jaws. The features are discussed later in connection with FIGS. 4, 5A, 5C and 6A-6E. The clips illustrated in FIGS. 1A-2 have flared terminal ends.

[0049] FIG. 3A diagrammatically illustrates surgical clip 10 having hook ends 30, 32 at terminal ends 16, 18. Surgical instrument or clip applicator 40 is shown in broken lines. Clip applicator 40 includes first and second clip jaws 42, 44 which, in the illustrated embodiment, pivot about common axis 46. Essentially, hook ends 30, 32 wrap around the terminal ends of clip jaws 42, 44.

[0050] FIG. 3B diagrammatically illustrates a U-shaped surgical clip 10 with outboard hook ends 30, 32 retained at the distal end of clip applicator clip jaws 42, 44.

[0051] FIG. 3C diagrammatically illustrates clip jaws 42, 44 carrying clip 10 in clip jaw mouth 43. In the illustrated embodiment, surgical clip 10, shown in broken lines in FIG. 3C, has a clip leg 14 disposed in a shallow depth channel 43. Alternatively, inboard surfaces 48, 49 of clip jaws 42, 44, respectively, may provide an anvil surface without channel 43.

[0052] Clip jaws 42, 44 include distal ends 50, 52. Distal ends 50, 52 define latch openings 54, 56 which are generally complementary to outboard extending hooks 30, 32. In other words, hooks 30, 32 form hook mouths, one of which is hook mouth 33 shown in connection with hook 32. In the illustrated embodiment, latch opening 54 has a front end recess 56 generally equivalent to thickness or span 60 of hook 30 on clip leg 12 shown in FIG. 3B. In other words, terminal end surface 62 of hook end 30 shown in FIG. 3C is generally co-planar to terminal end surface 50 of clip jaw 42.

[0053] In FIG. 3B, the latch opening does not include sidearms. Sidearms 64, 66 are shown in FIG. 3C defining side walls of latch 54 and front end recess 56. Sidearms 64, 66 provide lateral stability to retain hook clip 10 on jaw 42. Further details of latch 54 are discussed later in connection with FIGS. 8A-8C.

[0054] FIG. 4 diagrammatically illustrates clip 10 shown in broken lines and retained by clip jaws 42, 44. Clip jaws 42, 44 form a clip jaw mouth 43 therebetween. The distal ends 50, 52 of jaws 42, 44 are cut-away to form open ended channels 70, 72 which define keyways sized to capture terminal clip ends 16, 18 therein. Essentially, open ended channels 70, 72 form a respective keyway for a corresponding key configuration established by terminal clip ends 16, 18. As discussed later in connection with FIGS. 5A-5C and 6A-6E, the key and keyway created by terminal ends 16, 18 and open ended channels 70, 72 retain surgical clip 10 in clip jaw mouth 43. If the system is oriented with the longitudinal aspect of clip applicator 40 on an imaginary *x* axis, side arms

or side walls 64, 66 are displaced along they axis and the hook ends 30,32 extend in the z axis. As explained below, the clip 10 is loosely retained in the z axis. To adequately retain the clip in clip jaw mouth 43, the clip may be closely retained in the x and y axis.

[0055] FIG. 5A and 5B diagrammatically illustrate open ended channels 70, 72 defined on distal end surfaces 50, 52 of clip jaws 42, 44. FIG. 5B shows surgical clip 10 loosely retained in a z axis in open ended channels 70, 72. In the embodiment illustrated in FIG. 5A, channel 70 or keyway 70 is formed by roof elements 80, 82, sidewalls 84, 86 and a floor element 88. Floor element 88 slopes upwards until it reaches slope break line 89 separating the keyway or open ended channel 70 from anvil surface 48 of clip leg 42. Anvil surface 49 and slope break line 91, separating the floor from keyway 72, is shown in connection with lower clip jaw 44. Keyway or open ended channel 72 has a similar configuration as keyway 70.

[0056] In FIG. 5B, flared terminal clip ends 16, 18 are disposed in keyways 70, 72 thereby establishing flared ends 16, 18 as keys complementary in shape to keyways 70, 72. Roof elements 80, 82 enable the operator, by moving clip jaws 40, 42 in the z axis, to open clip 10 as necessary. Floor 88 forming keyway 70 and the corresponding floor for keyway 72 enable the operator, via clip jaws 42, 44, to close either partially or completely clip 10 disposed in clip jaw mouth 43. The anvil surface or proximal clip jaw portions are also utilized to close and compress the clip.

[0057] FIG. 5C shows a slightly different configuration for keyways 70, 72. Rather than a sloped surface established by floor 88, floor 88 is stepped or separated from anvil surface 48 by a step surface or step wall 93.

[0058] FIG. 6A diagrammatically illustrates a detail, partial, cross-sectional view of the distal end of clip jaw 42. Keyway 70 includes roof element 80, floor 88, sidewall 84 and rear end sidewall or step 93. Sidewall step 93 is disposed proximally inboard with respect to distal end surface 50 of clip jar 42.

[0059] FIG. 6B shows a top, plane view of keyway 70 and shows that roof elements 80, 82 protrude laterally inboard into keyway 70 over sidewall surfaces 84, 86. FIG. 6A is a view from the perspective of section line 6A'-6A" in FIG. 6B.

[0060] FIG. 6C shows a modification of keyway 70 wherein sidewalls 84, 86 are angled towards the longitudinal center line such that the open ended mouth of keyway 70 is laterally larger (y axis) than the proximal inboard portion of keyway 70 adjacent sidewall step 93. It should be noted that sidewall step 93 in FIG. 6C may be replaced by the slope break line 89 which separates keyway 70 in FIG. 5A from anvil surface 48 of clip leg 42.

[0061] FIG. 6D shows flared terminal clip end 16, shown as a broken line, disposed in keyway 70. The lateral extensions 2, 4 of terminal end 16 are captured beneath roof segments 80, 82 of keyway 70.

[0062] FIG. 6E shows that lateral tabs or extensions 2, 4 of flared terminal end 16 of clip 10 are closely captured and mate with sidewalls 84, 86 of keyway 70. This mating of side surfaces of the lateral flared tabs 2, 4 of terminal end 16 enable clip jaw 42 to capture clip 10 and position the clip at

the terminal end surface 50 of clip jaw 42. FIG. 6D shows a loose fit (z axis) between flared end wings 2, 4 of clip end 16 as compared with sidewalls 84, 86.

[0063] FIGS. 7A-7G generally show the operation of clip jaws 42, 44 and the clip action of clip 10 on a blood vessel or other organic body. FIG. 7C shows a tactile response mechanism configured as a detent providing a tactile response to the operator that the surgical clip is in a partially closed, instrument insertion position.

[0064] The following Closure Position Table (Operational Sequence) generally shows the sequential operation of the clip applier 40 in the present invention. The table immediately following entitled Closure Position Table (Mechanical Positions), lists the four (4) primary mechanical positions of the clip applier 40 ignoring the operational sequence shown in the earlier table.

[0065] Closure Position Table (Operational Sequence)

[0066] Full open (FIG. 7A)

[0067] Partially closed for insertion (FIG. 7B)

[0068] Full close for deposition on vessel or structure (FIG. 7F)

[0069] Partial release for withdrawal of clip from jaw (FIG. 7G)

[0070] Closure Position Table (Mechanical Positions)

[0071] Full open

[0072] Partial close for insertion

[0073] Partial clip release position

[0074] Full close for clip deposition

[0075] FIG. 7A diagrammatically shows clip applier 40 retaining surgical clip 10 in clip jaw mouth 43. Although surgical clip 10 is a hook end surgical clip is shown in FIG. 7A, a flared end surgical clip, similar to the one shown in FIGS. 1A-1C in FIG. 2, may be utilized. FIG. 7A diagrammatically illustrates clip jaws 42, 44 in a fully open position. In this full open position, clip jaw mouth 43 is open a distance 110. Clip 10 is disposed in clip jaw mouth 43 by an appropriate methodology discussed in connection with various clip holders. Persons of ordinary skill in the art understand this methodology.

[0076] In FIG. 7A, clip 10 is fully open since clip jaws 42, 44 are in their fully open position. In FIG. 7B, clip jaws 42, 44 are partially closed to a partially closed, instrument insertion position such that the span 112 of clip jaws 42, 44 (as well as the span of surgical clip 10) is small enough to enable insertion into a small access port and cannula for laproscopic or minimally invasive surgical procedures. Preferably, span distance 112 is smaller than 5mm and possibly smaller than 2-3 mm. Clip jaws 42, 44 pivot about common axis 46. A small mechanical stop 113 in FIG. 7A limits the span 110 of clip jaws 42, 44. Returning to FIG. 7B, the operator is provided a tactile response by an indicator 114. As shown in FIG. 7A, indicator 114 on the proximal segment of jaw 44 cooperates with indicator 116 on the proximal segment of jaw 42. FIG. 7C shows that indicator 116 is a depression and indicator 114 is a protrusion or

bump. In other words, tactile indicator response surfaces **116**, **114** operate as detents in order to tactily inform the user that surgical instrument or clip applicator **40** is in the partially closed, instrument insertion position. After full insertion through the cannula and after clip jaws **42**, **44** extend distally beyond the distal end or exit port of the cannula (not shown), clip jaws **42**, **44** maybe opened to span **118** (FIG. 7D) which is large enough to engage blood vessel **120** or other organic body element sought to be clipped by surgical clip **10**. This is shown in FIG. 7D. Although a blood vessel **120** is shown in FIG. 7D, it should be understood by persons with ordinary skill in the art that other organic body structures may be clipped by surgical clip **10**.

[0077] In FIG. 7E, clip jaws **42**, **44** are partially closed thereby partially closing clip **10** about blood vessel **120**.

[0078] FIG. 7F diagrammatically shows the fully closed or clip compressed position of clip jaws **42**, **44**. In this position, clip jaw span **124** is a minimal span distance.

[0079] FIG. 7G diagrammatically shows clip jaws **42**, **44** slightly expanded such that clip jaw span **126** is larger than clip jaw span **124** shown in FIG. 7F. FIG. 7G shows clip jaws **42**, **44** in a post deposition clip release position. This post deposition clip release position is discussed later in connection with FIGS. 8C and 9C.

[0080] FIGS. 8A-8C show the hook end surgical clip (see FIG. 3A) in the clip compression position (FIGS. 8A, 8B) and in the post deposition clip release position (FIG. 8C).

[0081] FIG. 9A shows a flared end clip in a keyway in a fully compressed position and FIGS. 9B and 9C show the jaws in the post deposition clip release position.

[0082] In FIGS. 8A-8C, the hook ends of clip **10** are disposed in latch openings **54**, **56**. As best shown in FIG. 8B, hook ends **30**, **32** define hook mouths which are larger (on a z axis) than latch openings **54**, **56**. Hook mouths **35**, **33** are shown in connection with hook ends **30**, **32** in FIG. 8C. In FIGS. 8A and 8B, clip jaws **42**, **44** flatten or compress clip **10** on blood vessel **120**. Although blood vessel **120** is shown in these drawings, clip **10** could be placed on any other organic body structure. As shown in FIG. 8B, latch openings **54**, **56** provide a space in the hook mouths defined by hook ends **30**, **32**. In FIG. 8C, clip jaws **42**, **44** have been slightly opened to a post deposition clip release position such that the up turned extensions of hook ends **30**, **32** (in the z axis) are essentially midway in latch mouths **54**, **56**. In other words, hook ends **30**, **32**, which establish hook mouths **35**, **33**, are larger in the z axis than the forward extensions **130**, **132** defining latch openings **54**, **56**. In the post deposition clip release position, when the clip jaws are slightly opened a distance **126** shown in FIG. 7G, the latch openings **54**, **56** enable the surgeon or user to proximally withdraw the clip jaws **42**, **44** away from the clip **10** which has been deposited on blood vessel **120**. Thereafter, the clip appliance **40** is placed in the partially closed for insertion position shown in FIG. 7B and the clip applicator **40** is proximally withdrawn through the cannula by the surgeon or user.

[0083] FIGS. 9A-9C diagrammatically illustrate clip **10** in a compressed position (FIG. 9A) and in the post deposition clip release position (FIG. 9B and 9C). FIG. 9A diagrammatically illustrates clip **10** having flare ends **2**, **4** disposed in the keyway established by keyway floor **88**, keyway

sidewalls **84**, **86** and keyway roof elements one of which is roof element **80**. Clip **10** has been fully collapsed onto blood vessel **120**. This position is similar to that shown in connection with FIG. 7F. FIGS. 9B and 9C show flare ends **2**, **4** of clip **10** essentially midway in keyway **70**. In other words, in the fully compressed operational mode shown in FIG. 9A, flare ends **2**, **4** and the other portions of the terminal ends of clip **10** are closer to floor elements **88**, **89** as compared with roof elements **80**, **81**. In contrast in FIG. 9B, clip flare elements **2**, **4** are closer to the roof element **82** as compared to floor element **88** of keyway **70**. This spacial situation is shown in detail in FIG. 9C. Clip flare element **2** is illustrated at a midway position in keyway **70**, approximately midway between floor **88** of keyway **70** and roof element **80** of keyway **70**. In this configuration, which is the post deposition clip release position, the clip jaws can be withdrawn proximally thereby removing or withdrawing the over hang of roof elements **84**, **86** from flare elements **2**, **4** of the clip. This movement is in an x axis direction or longitudinally.

[0084] FIGS. 9D and 9E diagrammatically illustrate the movement of clip jaw **42**, shown in broken lines, away from flare clip end **16**. In FIG. 9D, clip jaw **42** has not been moved proximally away from flare clip end **16**. In FIG. 9E, sidewalls **84**, **86** of clip **42** are moved away from flare elements **2**, **4** of clip end **16**. The resulting freedom of the clip jaws enables the operator to further open the clip jaws **42**, **44** as necessary. To extract the jaws, the jaws must be in the partially closed instrument insertion position shown in FIG. 7B.

[0085] FIGS. 10A-10C diagrammatically show tactile response indicators for the fully opened position (FIG. 10A), and partially closed insertion position (FIG. 10C). In FIG. 10A, three tactile response units **114A** are formed on proximal section **42B** of clip jaw **42**. A complementary group of tactile response units **116A** are formed on proximal segment **44B** of clip jaw **44**. In FIG. 10B, three tactile response units **114A** are formed on proximal segment **42B** and only a single tactile response unit **116** is formed on proximal segment **44B** of the other clip jaw. These tactile response units may take any complementary form, such as bumps, ribs or corresponding recesses in the opposite surface such that the user is tactily informed when the system reaches the partially closed instrument insertion position (FIG. 7B), the fully closed position (FIG. 7F), and the post deposition clip release position (FIG. 7G and FIGS. 9B and 8C). In FIG. 10C, a single tactile response unit **114A** is utilized in connection with complementary tactile response units **116C**, **116D**. Two tactile response systems are utilized to show the partially closed instrument insertion position in the post deposition clip release position. The surgeon or the operator should be able to determine the fully closed position since that fully closed position would be beyond the "two click" position. As shown in the Closure Position Table (Mechanical Positions), the two clicks are represented by the partial close for insertion and the partial clip release position. From mechanical standpoint, the full closure for clip deposition is beyond the partial close for insertion and the partial clip release position. Hence, two tactile response indicators may be provided since the surgeon can easily determine that an additional compressive force is required to fully compress the clip on blood vessel **120** which is beyond the "two click" position. Alternatively, response point **116D** may operate as a detent which temporarily stops further clip

jaw open movement after complete clip compression. During clip compression (**FIG. 7F**), the clip jaws may recoil open. Response point **116D** may operate as a detent to temporarily latch the jaws at the post deposition position.

[0086] **FIG. 11A** diagrammatically shows the surgical instrument which closes clip jaws **42, 44** like a scissor about common axis **46**. A link and pivot mechanical system to transmit the compressive force longitudinally from the handle is diagrammatically illustrated along elongated segment **140**. Other mechanical transmission systems may be utilized. At the proximal end of the instrument, handles **142, 146** are provided. By compressing handles **142, 146** together as shown by the arrow indicators in **FIG. 11A**, the mechanical linkage system **140** causes clip jaws **42, 44** to rotate about common axis **46** thereby closing jaws **42, 44** and the captured clip **10**.

[0087] **FIG. 11B** shows a tactile response system which may be configured on spanning member **148** intermediate handles **142, 146**. Spanning member **148** consists of surface **150** and surface **152**. Surface **150** includes tactile response units **153, 154** and **156**. Surface **152** includes tactile response unit **158**. When tactile response unit **158** moves over response surfaces **153, 154** and **156**, the user is provided with a tactile response indicator which is indicative of the open or close position of clip jaws **42, 44**. These closure positions represent the closure positions of the clip jaws **42, 44** discussed above.

[0088] The present invention may be utilized in conjunction with surgical clips having certain gripping surfaces on the inboard side. Other surgical clip gripping surfaces may be utilized. The grip surfaces shown in **FIGS. 12A-12E** provide an example.

[0089] **FIGS. 12A-12E** diagrammatically illustrate the surgical clips. As shown in **FIG. 12A**, surgical clip **1301** is generally U-shaped. The clips have a clip face **1302** and near terminal facial segments **1304, 1306**. Clip **1301** has intermediate facial segments **1308, 1310**. Clip **1301** is bent in region **1312**. Facial segments **1304, 1306, 1308** and **1310** are generally planar, that is, the clip portions that interface with the blood vessel are primarily planar except for the triangular or V-shaped channels cut or formed therein. Near terminal planar facial segment **1306** is shown in **FIG. 12B**. The clip face **1302** includes a longitudinal center channel **1320** which has a triangular or V-shaped cross-section. The triangular cross-section of center channel **1320** is shown in **FIG. 12E**. **FIG. 12E** is a cross-sectional view of clip **1301** from the perspective of section line **12E'-12E"** in **FIG. 12A**. The longitudinal center channel **1320** extends through all of the planar facial segments **1304, 1306, 1308** and **1310**.

[0090] In **FIG. 12D**, terminal planar facial segment **1306** includes an X-shaped channel **1322**. The vertices of this X-shaped channel **1322** are coextensive with the longitudinal center channel **1320**.

[0091] In **FIG. 12B**, terminal planar facial segment **1306** includes a first and a second X-shaped channel **1322, 1324**. The legs of the X-shaped channel are angularly disposed at approximately **120°**. The X-shaped channels have a triangular cross-sectional shape as shown at channel end segments **1340, 1341** on clip **1301** shown in **FIG. 12E**.

[0092] Clip **1301** includes a chamfer **1342, 1344** at its outer, opposing, lateral edges.

[0093] In a preferred embodiment, the clips are constructed in three sizes, small, medium and large. The legs of the clip are not parallel but are abducted to fit a clip holder. The X-shaped channels on the terminal planar facial segments and the longitudinal center channel provide a tire grip providing high traction for the clip on the blood vessel or organic structure. The lines of this X-shaped pattern with its coextensive vertices along the longitudinal center channel provide depressions in bas relief on the active clip faces which increase the frictional grip of the clip on the blood vessel from all angles.

[0094] The clips are constructed of titanium or tantalum. The clips are also designed with a greater angle to the diverging leg segments defining terminal planar facial segments **1304, 1306**, in order to fit the clip jaws. Alternatively, the cross-sectional aspect of clip **1301** (shown as a triangle in **FIG. 12E**) may be rectilinear. The flared ends or hook ends are not shown in **FIGS. 12A-12E**.

[0095] Surgical instrument **10** may also utilize a handle providing additional tactile responses. One such handle is shown in **FIGS. 13A and 13B**.

[0096] **FIG. 13A** diagrammatically illustrates handle **1012**. Handle **1012** includes stationary grip member **1022** and movable handle member **1020**. Movable member **1020** is pivotally mounted to stationary member **1022** via pivot pin or bolt **1028**. Stem **1032** of movable member **1020** is movably coupled to an actuator rod **1034**. Stem **1032** is biased toward handle stop **1601** due to biasing spring **1036**. Of course, other biasing mechanisms could be utilized such as leaf spring and pneumatic or hydraulic springs or mechanisms. In this manner, movable handle member **1020** is biased in the "full open" direction shown by arrow **1602**.

[0097] Movable handle **1020** includes a tactile response surface **1604**. In the illustrated embodiment, tactile response surface **1604** is an undulated or wavy surface. Other types of tactile response surfaces could be utilized. Handle **1012** includes a ratchet system **1011** which includes fine tooth gear **1013**, swing lock bar **1015** and control button **1017**. The ratchet locks the handle in a compressed mode and the operator releases the lock by moving control bar rearward. Tactile surface **1604** could be a plurality of nubs or protrusions which ride on and bump against tactile response wall **1606** of stationary handle member **1022**.

[0098] **FIG. 13B** diagrammatically illustrates details of the coupler section between handle **1012** and the elongated tube **1024** as well as the longitudinally movable rod **1026**. Inboard handle segment has a male threaded joint **1038** which threads onto a female threaded section **1609**. Female threaded section, at its inboard side, includes a rotatable coupling illustrated, in this embodiment, as a radially protruding ridge **1610**. Outer rotating coupling **1042** forms a channel **1612** within which is captured radially extending ridge **1610**. In this manner, the user can rotate female rotating unit **1042** relative to male rotating coupler **1610** as shown by the double headed arrow **1046**. This rotation in direction **1046** rotates the elongated tube **1024** and therefore rotates the clip jaws.

[0099] Actuator rod **1034**, in this illustrated embodiment, includes a ball and socket joint within which ball **1040** of movable rod **1026** is placed. In this manner, when actuator **1034** is retracted as shown by arrow **1614**, rod **1026** is also

retracted. The dimensions and the sizing of various components in **FIG. 13B** do not reflect actual size or dimensional relationships of the components. For example, movable rod **1026** may be closely captured by tube **1024**. In this manner, rod **1026** may have various types of cross-sectional configurations. However, the ability of the operator to move the clip jaws by rotating female coupler **1042** may be affected by the cross-sectional configuration of rod **1026**.

[0100] In operation, when the operator compresses handle **1020** toward stationary handle **1022** (a direction opposite arrow **1602**), the user feels tactile response surface **1604** as it bumps against response wall **1606**. Response wall **1606** is defined in the stationary handle member **1022**. This informs the operator via tactile sensation that rod **1026** has retracted to a certain linear position which may be compressed to a first close position.

[0101] **FIGS. 14 and 15** diagrammatically illustrate one embodiment to convert longitudinal movement into pivotal or rotational movement about jaw axis **46**. In **FIGS. 14 and 15**, clip jaws **42, 44** have proximal segments **42B** and **44B** which respectively define cam following channels **160, 162**. Clip **10** is retained in clip jaw mouth **43** by an appropriate channel system as described above. Clip jaws **42, 44** rotate about common axis **46**. This rotation or pivotal movement is accomplished by a cam moving through cam follower channels **160, 162**. In the illustrated embodiment, cam follower channels **160, 162** are segmented into regions **164, 165, 166** and **167** representing different speeds and degrees of compression. In other words, clip jaws **42, 44** close at a certain rate when the cam moves through initial cam follower channel **164**, at a different rate when the cam moves through cam follower channel **165**, at a further different rate when the cam moves through cam follower **166** and a different rate when the cam follower moves through cam follower channel **167**.

[0102] **FIG. 15** shows cam **170** which moves through cam follower channel **162** and cam follower channel **160**. Cam **170** is attached to a slender bar **180** which, in turn, is attached to a longitudinal actuator **182**. Actuator **182** may be connected to actuator rod **1026** in **FIG. 13B**. Bar **180** moves within slot **184**. Bar **180** and cam **170** and actuator **180** move longitudinally with respect to stationary member **186** and elongated, stationary tube **188**. Common axis **46** is mounted in a stationary position by attachment to stationary member **186** and stationary tube **188**. The handle, discussed above and other handles known to persons of ordinary skill in the art, can provide longitudinal movement of longitudinal actuator rod **182** relative to stationary member **186**. When cam **170** connected to movable rod **182** moves longitudinally and cam follower channels **160, 162**, clip jaws **42, 44** open and close.

[0103] In another embodiment, cam follower channels **160, 162** are linear. In this embodiment, the closure rate of clip jaws **42, 44** based upon longitudinal movement of cam **170** in the clip follower channels is uniform. Channels **160, 162** do not bend and are exclusively linear. Cam **170** is typically a laterally positioned rod or pin for both embodiments.

[0104] **FIGS. 16A-16C** diagrammatically illustrate side views of appliance clip jaws with cam follower surfaces. **FIG. 16A** diagrammatically illustrates appliance jaws **1810** in a fully opened position; **FIG. 16B** diagrammatically

illustrates appliance jaws **1810** partially closed; and **FIG. 16C** diagrammatically illustrates the appliance jaws in a substantially closed position. The primary difference between cam actuated clip jaws **1810** and the clip jaws shown in **FIGS. 14 and 15** is the utilization of clip action cam follower surfaces rather than clip action cam follower channels. In **FIGS. 16A-16C**, surgical appliance **1492** includes a stationary tube or elongated member **2226** and a longitudinally movable cam actuator member **2340**. Cam actuator member **2340** includes a forwardly disposed cam surface **1812** which operates on cam follower surfaces **1814** and **1816** on the jaws. The lower jaw member has a cam follower surface **1816**. Surfaces **1814, 1816** may be complementary shaped such that the jaw members **1820, 1822** close substantially simultaneously. Jaw members **1820, 1822** are pivotally disposed about common lateral axis **1825**. Common lateral axis **1825** is maintained in a stationary position with respect to elongated tube **2226** of surgical appliance **1492**. Cam actuator **2340** may have side slots for pivot pin **1825** mounted on stationary tube **2226**.

[0105] As cam actuator member **2340** moves longitudinally outboard or forward, extending as shown by arrow **1830**, initially jaw members **1820, 1822** close. This is shown diagrammatically in **FIG. 16A**. Cam surface **1814** includes a lateral extension or hump at that particular longitudinal position of movable rod or cam actuator member **2340**. This provides a tactile response to the operator. The longitudinal position of actuator **2340** is noted with respect to stationary rod or tube **2226**. Essentially, cam actuator member forward surface **1812** has not engaged the outboard extending surface of the tactile response bump at that longitudinal extension position.

[0106] In **FIG. 16C**, cam actuator member surface **1812** has moved beyond the closure point after acting upon lateral extensions or humps on the cam follower surface **1814, 1816**. It should be noted that multiple closure rates and times (based upon longitudinal extension positions) may be programmed or cut into or formed by the cam follower surfaces **1816, 1814**.

[0107] Other clip jaw closure systems may be utilized.

[0108] The claims appended hereto are meant to cover modifications and changes within the scope and spirit of the present invention.

What is claimed is:

1. A surgical clip comprising a substantially U or a V shaped body defined by clip legs extending from an apex and respective terminal ends on corresponding clip legs, said clip legs lying in a clip defined plane and each said terminal end having a lateral span extending outboard from said clip plane.

2. A surgical clip as claimed in claim 1 wherein each said terminal end has a lateral end shape of a triangle, an oval, T-shape, an oblong, and wide end hexagonal shape.

3. A surgical clip as claimed in claim 2 wherein each respective said clip leg includes an inboard surface with a longitudinal center channel and at least one X-shaped channel, a vertex of said X-shaped channel being coextensive with said longitudinal center channel.

4. A surgical clip as claimed in claim 3 including a plurality of X-shaped channel formed on said inboard clip leg surfaces.

5. A surgical clip comprising a substantially U or a V shaped body defining an apex and having two terminal ends opposite said apex, said body having a length and a lateral width, each said terminal end having a lateral width which is larger than said body width.

6. A surgical clip as claimed in claim 5 wherein each said terminal end has a lateral end shape of a triangle, an oval, T-shape, an oblong, and wide end hexagonal shape.

7. A surgical clip as claimed in claim 6 wherein said body includes clip legs extending from said apex to said terminal ends, said clip legs having an inboard surface with a longitudinal center channel and at least one X-shaped channel, a vertex of said X-shaped channel being coextensive with said longitudinal center channel.

8. A surgical clip comprising a substantially U or a V shaped body having an apex and two terminal ends opposite said apex, said body having a substantially uniform lateral span and each said terminal end having a lateral span larger than said body lateral span.

9. A surgical clip as claimed in claim 8 wherein each said terminal end has a lateral end shape of a triangle, an oval, T-shape, an oblong, and wide end hexagonal shape.

10. A surgical clip as claimed in claim 9 wherein said body includes clip legs extending from said apex to said terminal ends, said clip legs having an inboard surface with a longitudinal center channel and at least one X-shaped channel, a vertex of said X-shaped channel being coextensive with said longitudinal center channel.

11. A surgical clip comprising a substantially U or a V shaped body defined by clip legs extending from an apex and respective terminal ends on corresponding clip legs, each terminal end including an outboard hook, said clip legs, terminal ends and outboard hooks lying in a singular, clip defined plane.

12. A surgical clip as claimed in claim 11 wherein said V-shape or U-shape clip body define, with said clip legs, a wide clip mouth, each said hook defines a hook mouth disposed on opposing sides of said clip mouth and begin being open opposite said clip mouth.

13. A surgical clip as claimed in claim 12 wherein each said hook mouth is smaller than said clip mouth.

14. A surgical clip as claimed in claim 11 wherein each respective said clip leg includes an inboard surface with a longitudinal center channel and at least one X-shaped channel, a vertex of said X-shaped channel being coextensive with said longitudinal center channel.

15. A surgical clip as claimed in claim 14 including a plurality of X-shaped channels formed on said inboard clip leg surfaces.

16. A surgical instrument for applying at least one surgical clip onto a blood vessel or other organic body, said clip having a substantially U or a V shaped body defined by clip legs each having a respective terminal clip end, said clip legs lying in a clip defined plane and each said terminal clip end having a lateral span extending outboard from said clip plane, the surgical clip applying instrument comprising:

a first and a second clip carrying jaw pivotally coupled together and forming a clip jaw mouth therebetween, each jaw having a distal end and a proximal end;

said distal end of each said jaw having an open ended channel formed as a keyway thereon, each said keyway sized to capture a respective terminal clip end therein and a respective terminal clip end adapted to act as a

key for a corresponding keyway when said clip is retained in said clip jaw mouth;

means for closing said first and second clip carrying jaw onto each other.

17. A surgical instrument as claimed in claim 16 wherein each said keyway is open at said distal end of said corresponding jaw and each said keyway forms, in conjunction with the respective terminal clip end, a loose tongue and groove lock on opposing lateral sides of said keyway.

18. A surgical instrument as claimed in claim 17 wherein said first and second clip jaws form respective anvil surfaces in said clip mouth adapted to crush said clip legs therebetween during attachment to said blood vessel or other organic body, said anvil surfaces proximally disposed with respect to said keyways.

19. A surgical instrument as claimed in claim 16 wherein each said keyway has a corresponding roof and a floor, said clip jaws and said corresponding keyways operate in a full open position, a partially closed, instrument insertion position, a fully closed position and a post deposition clip release position, in said partially closed, instrument insertion position, said corresponding floor of said respective keyway adapted to compress said respective terminal clip end, in said post deposition release position, said corresponding floor and roof of said respective keyway adapted to be spaced apart from said terminal clip ends thereby enabling proximal withdrawal of said clip jaws from the deposited clip.

20. A surgical instrument as claimed in claim 19 including tactile response indicators for said partially closed, instrument insertion position, fully closed position and post deposition clip release position.

21. A surgical instrument as claimed in claim 20 wherein said tactile response indicators are disposed on one of said clip jaws, a segment of said clip jaws proximal to a pivotal axis between said first and second clip jaw, and a proximally disposed handle, said handle being part of said means for closing.

22. A surgical instrument as claimed in claim 16 wherein the instrument is elongated, said clip jaws being distally located on said elongated instrument, said means for closing including a user compressible handle at a proximal end of said instrument, said handle coupled to means for transferring compressive force from said handle to said clip jaws such that said clip jaws close said clip jaw mouth.

23. A surgical instrument as claimed in claim 22 wherein each said keyway has a corresponding roof and a floor, said clip jaws and said corresponding keyways operate in a full open position, a partially closed, instrument insertion position, a fully closed position and a post deposition clip release position, in said partially closed, instrument insertion position, said corresponding floor of said respective keyway adapted to compress said respective terminal clip end, in said post deposition release position, said corresponding floor and roof of said respective keyway adapted to be spaced apart from said terminal clip ends thereby enabling proximal withdrawal of said clip jaws from the deposited clip.

24. A surgical instrument as claimed in claim 23 including tactile response indicators for said partially closed, instrument insertion position, fully closed position and post deposition clip release position.

25. A surgical instrument as claimed in claim 24 wherein said tactile response indicators are disposed on one of said

clip jaws, a segment of said clip jaws proximal to a pivotal axis between said first and second clip jaw, and said proximally disposed handle.

26. A surgical instrument for applying at least one surgical clip onto a blood vessel or other organic body, said clip having a substantially U or a V shaped body defined by clip legs extending from an apex and respective terminal ends on corresponding clip legs, each terminal end including an outboard clip end hook, said clip legs, terminal ends and outboard clip end hooks lying in a singular, clip defined plane, the surgical clip applying instrument comprising:

a first and a second clip carrying jaw pivotally coupled together and forming a clip jaw mouth therebetween, each jaw having a distal end and a proximal end;

said distal end of each said jaw having a corresponding latch opening for a respective clip end hook when said clip is retained in said clip jaw mouth;

means for closing said first and second clip carrying jaw onto each other.

27. A surgical instrument as claimed in claim 26 wherein each said latch is defined by a cavity open at said corresponding distal end of said respective jaw.

28. A surgical instrument as claimed in claim 27 wherein first and second clip jaws form respective anvil surfaces in said clip mouth adapted to crush said clip legs therebetween during attachment to said blood vessel or other organic body, said anvil surfaces proximally disposed with respect to said latch cavities.

29. A surgical instrument as claimed in claim 26 wherein said clip end hooks have a hook mouth span, wherein each said latch cavity has a latch bar intermediate said latch cavity and said clip mouth, said latch bar having a depth less than said corresponding hook end mouth span.

30. A surgical instrument as claimed in claim 29 wherein said clip jaws and said corresponding latch cavities and latch bars operate in a full open position, a partially closed, instrument insertion position, a fully closed position and a post deposition clip release position, in said partially closed, instrument insertion position, said clip jaws adapted to compress said clip legs, and in said post deposition release position, said corresponding latch bars of said respective latch cavities adapted to be spaced intermediate said respective clip end hook mouths, thereby enabling proximal withdrawal of said clip jaws from the deposited clip.

31. A surgical instrument as claimed in claim 30 including tactile response indicators for said partially closed, instrument insertion position, fully closed position and post deposition clip release position.

32. A surgical instrument as claimed in claim 31 wherein said tactile response indicators are disposed on one of said clip jaws, a segment of said clip jaws proximal to a pivotal axis between said first and second clip jaw, and a proximally disposed handle, said handle being part of said means for closing.

33. A surgical instrument as claimed in claim 26 wherein the instrument is elongated, said clip jaws being distally located on said elongated instrument, said means for closing including a user compressible handle at a proximal end of said instrument, said handle coupled to means for transferring compressive force from said handle to said clip jaws such that said clip jaws close said clip jaw mouth.

34. A surgical instrument as claimed in claim 33, wherein each said latch is defined by a cavity open at said corre-

sponding distal end of said respective jaw, wherein said clip end hooks have a hook mouth span, and wherein each said latch cavity has a latch bar intermediate said latch cavity and said clip mouth, said latch bar having a depth less than said corresponding hook end mouth span.

35. A surgical instrument as claimed in claim 34 wherein said clip jaws and said corresponding latch cavities and latch bars operate in a full open position, a partially closed, instrument insertion position, a fully closed position and a post deposition clip release position, in said partially closed, instrument insertion position, said clip jaws adapted to compress said clip legs, and in said post deposition release position, said corresponding latch bars of said respective latch cavities adapted to be spaced intermediate said respective clip end hook mouths, thereby enabling proximal withdrawal of said clip jaws from the deposited clip.

36. A surgical instrument as claimed in claim 35 including tactile response indicators for said partially closed, instrument insertion position, fully closed position and post deposition clip release position.

37. A surgical instrument as claimed in claim 36 wherein said tactile response indicators are disposed on one of said clip jaws, a segment of said clip jaws proximal to a pivotal axis between said first and second clip jaw, and said proximally disposed handle.

38. A clip applying surgical instrument for clipping a blood vessel or other organic body, comprising:

a surgical clip having a U or a V shaped body defined by clip legs each having a respective terminal clip end, said clip legs lying in a clip defined plane and each said terminal clip end having a lateral span extending outboard from said clip plane;

a first and a second clip carrying jaw pivotally coupled together and forming a clip jaw mouth therebetween, each jaw having a distal end and a proximal end;

said distal end of each said jaw having an open ended channel formed as a keyway thereon, each said keyway sized to capture a respective terminal clip end therein and a respective terminal clip end adapted to act as a key for a corresponding keyway when said clip is retained in said clip jaw mouth;

means for closing said first and second clip carrying jaw onto each other.

39. A surgical instrument as claimed in claim 38 wherein each said keyway is open at said distal end of said corresponding jaw and each said keyway forms, in conjunction with the respective terminal clip end, a loose tongue and groove lock on opposing lateral sides of said keyway.

40. A surgical instrument as claimed in claim 39 wherein said first and second clip jaws form respective anvil surfaces in said clip mouth adapted to crush said clip legs therebetween during attachment to said blood vessel or other organic body, said anvil surfaces proximally disposed with respect to said keyways.

41. A surgical instrument as claimed in claim 38 wherein each said keyway has a corresponding roof and a floor, said clip jaws and said corresponding keyways operate in a full open position, a partially closed, instrument insertion position, a fully closed position and a post deposition clip release position, in said partially closed, instrument insertion position, said corresponding floor of said respective keyway adapted to compress said respective terminal clip end, in

said post deposition release position, said corresponding floor and roof of said respective keyway adapted to be spaced apart from said terminal clip ends thereby enabling proximal withdrawal of said clip jaws from the deposited clip.

42. A surgical instrument as claimed in claim 41 including tactile response indicators for said partially closed, instrument insertion position, fully closed position and post deposition clip release position.

43. A surgical instrument as claimed in claim 42 wherein said tactile response indicators are disposed on one of said clip jaws, a segment of said clip jaws proximal to a pivotal axis between said first and second clip jaw, and a proximally disposed handle, said handle being part of said means for closing.

44. A surgical instrument as claimed in claim 38 wherein the instrument is elongated, said clip jaws being distally located on said elongated instrument, said means for closing including a user compressible handle at a proximal end of said instrument, said handle coupled to means for transferring compressive force from said handle to said clip jaws such that said clip jaws close said clip jaw mouth.

45. A surgical instrument as claimed in claim 44 wherein each said keyway has a corresponding roof and a floor, said clip jaws and said corresponding keyways operate in a full open position, a partially closed, instrument insertion position, a fully closed position and a post deposition clip release position, in said partially closed, instrument insertion position, said corresponding floor of said respective keyway adapted to compress said respective terminal clip end, in said post deposition release position, said corresponding floor and roof of said respective keyway adapted to be spaced apart from said terminal-clip ends thereby enabling proximal withdrawal of said clip jaws from the deposited clip.

46. A surgical instrument as claimed in claim 45 including tactile response indicators for said partially closed, instrument insertion position, fully closed position and post deposition clip release position.

47. A surgical instrument as claimed in claim 46 wherein said tactile response indicators are disposed on one of said clip jaws, a segment of said clip jaws proximal to a pivotal axis between said first and second clip jaw, and said proximally disposed handle.

48. A clip applying surgical instrument for clipping a blood vessel or other organic body, comprising:

- a surgical clip having a substantially U or V shaped body defined by clip legs extending from an apex and respective terminal ends on corresponding clip legs, each terminal end including an outboard clip end hook, said clip legs, terminal ends and outboard clip end hooks lying in a singular, clip defined plane;

- a first and a second clip carrying jaw pivotally coupled together and forming a clip jaw mouth therebetween, each jaw having a distal end and a proximal end;

- said distal end of each said jaw having a corresponding latch opening for a respective clip end hook when said clip is retained in said clip jaw mouth;

- means for closing said first and second clip carrying jaw onto each other.

49. A surgical instrument as claimed in claim 48 wherein each said latch is defined by a cavity open at said corresponding distal end of said respective jaw.

50. A surgical instrument as claimed in claim 49 wherein first and second clip jaws form respective anvil surfaces in said clip mouth adapted to crush said clip legs therebetween during attachment to said blood vessel or other organic body, said anvil surfaces proximally disposed with respect to said latch cavities.

51. A surgical instrument as claimed in claim 48 wherein said clip end hooks have a hook mouth span, wherein each said latch cavity has a latch bar intermediate said latch cavity and said clip mouth, said latch bar having a depth less than said corresponding hook end mouth span.

52. A surgical instrument as claimed in claim 51 wherein said clip jaws and said corresponding latch cavities and latch bars operate in a full open position, a partially closed, instrument insertion position, a fully closed position and a post deposition clip release position, in said partially closed, instrument insertion position, said clip jaws adapted to compress said clip legs, and in said post deposition release position, said corresponding latch bars of said respective latch cavities adapted to be spaced intermediate said respective clip end hook mouths, thereby enabling proximal withdrawal of said clip jaws from the deposited clip.

53. A surgical instrument as claimed in claim 52 including tactile response indicators for said partially closed, instrument insertion position, fully closed position and post deposition clip release position.

54. A surgical instrument as claimed in claim 53 wherein said tactile response indicators are disposed on one of said clip jaws, a segment of said clip jaws proximal to a pivotal axis between said first and second clip jaw, and a proximally disposed handle, said handle being part of said means for closing.

55. A surgical instrument as claimed in claim 48 wherein the instrument is elongated, said clip jaws being distally located on said elongated instrument, said means for closing including a user compressible handle at a proximal end of said instrument, said handle coupled to means for transferring compressive force from said handle to said clip jaws such that said clip jaws close said clip jaw mouth.

56. A surgical instrument as claimed in claim 55 wherein each said latch is defined by a cavity open at said corresponding distal end of said respective jaw, wherein said clip end hooks have a hook mouth span, and wherein each said latch cavity has a latch bar intermediate said latch cavity and said clip mouth, said latch bar having a depth less than said corresponding hook end mouth span.

57. A surgical instrument as claimed in claim 56 wherein said clip jaws and said corresponding latch cavities and latch bars operate in a full open position, a partially closed, instrument insertion position, a fully closed position and a post deposition clip release position, in said partially closed, instrument insertion position, said clip jaws adapted to compress said clip legs, and in said post deposition release position, said corresponding latch bars of said respective latch cavities adapted to be spaced intermediate said respective clip end hook mouths, thereby enabling proximal withdrawal of said clip jaws from the deposited clip.

58. A surgical instrument as claimed in claim 57 including tactile response indicators for said partially closed, instrument insertion position, fully closed position and post deposition clip release position.

59. A surgical instrument as claimed in claim 58 wherein said tactile response indicators are disposed on one of said clip jaws, a segment of said clip jaws proximal to a pivotal axis between said first and second clip jaw, and said proximally disposed handle.

60. A method of placing a surgical clip onto a blood vessel of other organic body via a clip applier having clip jaws on its distal end which carrying said surgical clip, said clip applier extending through a cannula, the method comprising the steps of:

partially closing said surgical clip by compressing said clip jaws prior to insertion into said cannula;

opening said surgical clip after exiting said cannula;

placing said opened surgical clip about said blood vessel or other organic body;

compressing and fully closing said surgical clip by closure of said clip jaws thereby depositing said surgical clip on said blood vessel or other organic body;

partially opening said clip jaws and then proximally withdrawing said clip jaws from the closed surgical clip; and

withdrawing said clip jaws proximally through said cannula.

61. A method as claimed in claim 60 wherein said step of partially closing said surgical clip prior to insertion into said cannula places said clip jaws in an instrument insertion position, and the method includes the step of further placing said clip jaws in said instrument insertion position after said step of partially opening said clip jaws and proximally withdrawing said clip jaws but before said step of withdrawing said clip jaws proximally through said cannula

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