Note: Within nine months of the publication of the mention of the grant of the European patent in the European Patent Bulletin, any person may give notice to the European Patent Office of opposition to that patent, in accordance with the Implementing Regulations. Notice of opposition shall not be deemed to have been filed until the opposition fee has been paid. (Art. 99(1) European Patent Convention).
Description

CROSS-REFERENCE TO RELATED APPLICATIONS


BACKGROUND

1. Technical Field

[0002] The present application relates to surgical instruments, and more particularly, to surgical clip appliers capable of applying one or more clips to body tissues and vessels simultaneously and thereafter, transecting body tissues and/or vessels during surgical procedures.

2. Discussion of Related Art

[0003] Surgical clip appliers are known in the art and have increased in popularity among surgeons by offering an alternative to conventional suturing of body tissues and vessels. One example of such an instrument is disclosed in U.S. Patent No. 3,735,762 to Bryan et al. Although capable of applying multiple clips simultaneously, and thereafter, transecting tissue, instruments such as the one disclosed in the Bryan et al. patent perform the steps of ligating and transecting the tissue in a single motion (i.e., in one continuous motion). This continuous motion makes it difficult for the surgeon to inspect the quality of ligation before transecting the tissue.

[0004] Although instruments such as these reduce the complexity and overall time required to complete the operation, there remains a need for a clip applier having the ability to apply multiple clips simultaneously, while being able to transect tissue independently of clip application. Document US2011218554 discloses an automatic clip applier for clamping ligating clips, which includes: a housing, a drive channel slidably disposed within the outer support channel, a jaw assembly including a first and second pair of jaws extending from an end of the outer support channel in a parallel configuration, and a cutting mechanism disposed within a gap defined between the first and second pair of jaws. The drive channel is in mechanical communication with the at least one handle. The cutting mechanism extends from an end of the outer support channel and includes a pair of elongate members capable of movement relative to each other. The cutting mechanism is capable of operation independent of the at least one handle. Each of the first and second pair of jaws is configured to receive a respective clip therein. The jaw assembly is operable to effect formation of each respective clip in response to movement of the at least one handle and the drive channel and at least one jaw member of each of the pair of jaws includes a curved distal end extending towards the opposite one of the at least one jaw member.

[0005] The present application relates to surgical clip appliers capable of applying one or more clips to body tissues and vessels simultaneously and thereafter, transecting body tissues and/or vessels during surgical procedures and their methods of use. The present invention is defined by appended claim 1. Specific embodiments are set forth in the dependent claims.

SUMMARY

[0006] According to an aspect of the present disclosure, a surgical clip applier is provided including a housing, at least one handle pivotably connected to the housing, an outer support channel extending distally from the housing, a drive channel slidably disposed within the outer support channel, a jaw assembly including a first and second pair of jaws extending from an end of the outer support channel in a parallel configuration, and a cutting mechanism disposed within a gap defined between the first and second pair of jaws. The drive channel is in mechanical communication with the at least one handle. The cutting mechanism extends from an end of the outer support channel and includes a pair of elongate members capable of movement relative to each other. The cutting mechanism is capable of operation independent of the at least one handle. Each of the first and second pair of jaws is configured to receive a respective clip therein. The jaw assembly is operable to effect formation of each respective clip in response to movement of the at least one handle and the drive channel and at least one jaw member of each of the pair of jaws includes a curved distal end extending towards the opposite one of the at least one jaw member.

[0007] The clip applier may further include a biasing element disposed within the drive channel. The biasing element may be in operable communication with the at least one handle such that the at least one handle is biased towards a first, open position.

[0008] The clip applier may further include a clip loaded into each jaw of the first and second pairs of jaws. The clip may include first and second arms extending distally from a crown. The arms may extend distally in a parallel configuration and the first arm may include a transverse extension on a distal end thereof extending towards the second arm.

[0009] The first arm of the clip may include a cutout adapted to receive a tapered distal end of the second arm when the clip is fully formed.

[0010] The clip applier may further include a trigger lock capable of retaining the at least one handle in a second position wherein the jaw assembly is in an approximated position.

[0011] The trigger lock may be manually releasable.

[0012] The clip applier may further include a shuttle slidably disposed within the outer support channel. The shuttle may be in mechanical cooperation with the cutting mechanism.

[0013] The shuttle may include an actuating pin disposed on opposing sides of a proximal end thereof.

[0014] The shuttle may further include a V-shaped notch defined through opposing sides of a distal end thereof. The V-shaped notch may be configured to engage the pair of elongate members of the cutting mechanism.
A distal end of each of the pair of elongate members of the cutting mechanism may include a sharpened edge capable of transecting tissue. The sharpened edges may be in juxtaposed relation to one another.

Advancement of the shuttle may cause the V-shaped notch to engage a proximal end of each of the pair of elongate members, thereby causing the distal end of each of the pair of elongate members to move from a first, open, position, to a second, approximated, position.

According to another aspect of the present disclosure, a method of ligating and transecting tissue is also provided, including selecting a surgical clip applier including a housing, at least one handle pivotably connected to the housing, an outer support channel extending distally from the housing, a drive channel slidably disposed within the outer support channel, a jaw assembly including a first and second pair of jaws extending from an end of the outer support channel in a parallel configuration, and a cutting mechanism disposed within a gap defined between the first and second pair of jaws.

The drive channel is in mechanical communication with the at least one handle. The cutting mechanism extends from an end of the outer support channel and includes a pair of elongate members capable of movement relative to each other. The cutting mechanism is capable of operation independent of the at least one handle. Each of the first and second pair of jaws is configured to receive a respective clip therein. The jaw assembly is operable to effect formation of each respective clip in response to movement of the at least one handle and the drive channel and at least one jaw member of each of the pair of jaws includes a curved distal end extending towards the opposite one of the at least one jaw member.

The method further includes loading a pair of clips within a respective first and second pair of jaws, advancing the first and second pair of jaws of the clip applier within an incision of a patient, disposing target tissue into the jaw assembly and into the cutting mechanism, actuating the at least one handle to advance the drive channel, and actuating the cutting mechanism independent of the at least one handle, thereby transecting the target tissue. Advancing the drive channel causes the first and second pairs of jaws to move from an open position to an approximated position, thereby effectuating formation of the pair of clips.

The actuation of the cutting mechanism may further include advancing a shuttle slidably disposed within the outer support housing. The shuttle may include a V-shaped cutout defined in opposing sides of the shuttle dimensioned to move the elongate members of the cutting mechanism from a first, open position, to a second, approximated position, thereby transecting the target tissue.

The method may further include releasing a trigger lock to return the at least one handle to a first, open position.

Although the above aspects and embodiments are described separately for convenience and clarity, it is contemplated that the above aspects and embodiments may be combined without departing from the scope of the present disclosure.

The present clip applier will be more fully appreciated as the same becomes better understood from the following detailed description when considered in connection with the following drawings, in which:

FIG. 1 is a top, plan view, of a surgical clip applier according to an embodiment of the present disclosure;
FIG. 2 is an enlarged top, plan view, of a handle assembly of the surgical clip applier of FIG. 1;
FIG. 3 is a top, plan view, of the surgical clip applier of FIG. 1, showing a return spring thereof;
FIG. 4 is an enlarged top, plan view, of the handle assembly of FIG. 2, showing the surgical clip applier of FIG. 1 in an approximated position;
FIG. 5 is a front, perspective view, of a distal end of the surgical clip applier of FIG. 1;
FIG. 6 is a front, perspective view, of a single jaw member and a surgical clip of the surgical clip applier of FIG. 1;
FIG. 7 is a front, perspective view, of the distal end of the surgical clip applier of FIG. 1, shown disposed on a body vessel;
FIG. 8 is a top, plan view, of the surgical clip applier of FIG. 1 showing the jaw members and an integrated cutting mechanism in an open position;
FIG. 9 is a top, plan view, of the surgical clip applier of FIG. 1, shown with the jaw members in an approximated position;
FIG. 10 is a top, plan view, of the surgical clip applier of FIG. 1 showing a shuttle in an advanced position;
FIG. 11 is a top, plan view, of the surgical clip applier as shown in FIG. 9, showing the cutting mechanism in an approximated position and the jaw members in an open position; and
FIG. 12 is a rear, perspective view, of a surgical clip according to an embodiment of the present disclosure.

Embodiments of surgical clip appliers in accordance with the present disclosure will now be described in detail with reference to the drawing figures wherein like reference numerals identify similar or identical structural elements. As shown in the drawings and described throughout the following description, as is traditional when referring to relative positioning on a surgical instrument, the term "proximal" refers to the end of the apparatus which is closer to the user and the term "distal" refers to the end of the apparatus which is further away from the user.
[0024] Referring now to FIG. 1, a surgical clip applier in accordance with an embodiment of the present disclosure is generally designated as 100. It is contemplated that any of the components of surgical clip applier 100 may be formed from any suitable biocompatible material such as stainless steel, titanium, or the like. Surgical clip applier 100 generally includes a handle assembly 102 including a housing 104 having upper housing half 104a and lower housing half 104b. Handle assembly 102 further includes a pair of handles 106 pivotally secured to housing 104 and extending outwardly therefrom. An outer support channel 108 is fixedly secured to housing 104 and extends distally therefrom. Housing halves 104a and 104b may be joined through one or more screws, rivets, or the like, or through the use of glues or other adhesives.

[0025] Continuing with FIG. 1, handles 106 are pivotally secured to housing 104 by handle pivot pins (not shown) extending between upper and lower housing halves 104a, 104b through respective apertures 106a formed in handles 106. Handle pivot pins may be any suitable fastener, such as a roll pin, rivet, screw, or the like. Handle assembly 102 includes a link member 122 pivotally connected, by means of a retaining pin (not shown), to each handle 106 at a pivot point 106b formed in a lug disposed on a respective handle 106. Although generally shown as being formed in a lug, it is contemplated that pivot point 106b may be integrally formed through inner and outer surfaces of a respective handle 106. A distal end of each link member 122 is pivotally connected to a pivot point 142 formed in a drive channel 140 via a drive pin (not shown). The drive pin and retaining pins may be any suitable pin, such as a roll pin, rivet, screw, or the like.

[0026] A return spring 144 (FIG. 3) is disposed about pivot point 142 within drive channel 140 and includes spring arms 144a extending proximally therefrom. Spring arms 144a are compressed by handles 106, as handles 106 are squeezed, and provide a biasing force in a direction maintaining handles 106 in an open position.

[0027] Handle assembly 102 further includes trigger lock 146 (FIG. 4). Trigger lock 146 includes upper and lower ends and defines a longitudinal axis extending therebetween. Trigger lock 146 is rotatably secured to a handle 106 at an upper end and includes a locking arm 146a on the lower end extending in a direction normal to the longitudinal axis. Locking arm 146a engages the opposite handle 106 when handles 106 are in an approximated position (FIG. 2), thereby prohibiting return spring 144 from returning handles 106 to an open position. Trigger lock 146 is manually released, such that handles 106 may only return to an open position after locking arm 146a is manipulated to release handle 106.

[0028] With reference to FIGS. 1 and 8, outer support channel 108 is generally shown as having a substantially quadrilateral cross section; however, it is contemplated that outer support channel 108 may have any suitable shape, such as circular, oval, or the like. Drive channel 140 is slidably supported within a lumen 108a (FIG. 8) defined through proximal and distal ends of outer support channel 108. Although generally shown as having a cross section complimentary to that of outer support channel 108, it is contemplated that drive channel 140 may have any suitable shape, such as rectangular, square, circular, or the like. A distal end of drive channel 140 is substantially box shaped or rectangular for receiving jaw assembly 150 and for actuating jaw assembly 150 upon translation of drive channel 140 relative to jaw assembly 150.

[0029] Referring now to FIGS. 5 and 6, an illustration of jaw assembly 150 is shown. Jaw assembly 150 includes two pairs of jaws 152, 153 mounted on or at a distal end of outer support channel 108 and actutable by handles 106, as will be discussed in further detail hereinafter. As shown in FIG. 5, each one of the pair of jaws 152, 153 is arranged in a side-by-side configuration, separated by a channel or gap 154. Jaws 152, 153 are formed from any suitable biocompatible material such as stainless steel, titanium, or the like. Jaws 152, 153 are mounted within a distal end of outer support channel 108 via any suitable means capable of retaining jaws 152, 153 at a position longitudinally stationary relative to outer support channel 108, such as screws, rivets, or the like.

[0030] In the interest of brevity, jaw 152 is similar to jaw 153 and thus only the details of jaw 152 will be described in further detail herein. As shown in FIG. 6, the distal end of jaw 152 includes a first jaw portion 152a having a straight configuration and a second jaw portion 152b having a curved configuration such that the distal end of second jaw portion 152b curves towards first jaw portion 152a. The curved distal end of second jaw portion 152b extends past or across first jaw portion 152a such that first jaw portion 152a nests within second jaw portion 152b when jaw 152 is in an approximated position. The curved distal end of second jaw portion 152b permits easier access to the target tissue by encouraging the tissue to be scooped into the jaw assembly 150, facilitates retention of a surgical clip 160 within respective jaw 152, 153, and facilitates proper formation of surgical clip 160. Jaw 152 defines a channel 152c between first and second jaw portions 152a, 152b for manually receiving a surgical clip 160 therein.

[0031] Continuing with FIG. 6, during actuation of handles 106 of clip applier 100, the distal end of drive channel 140 is distally advanced and acts against a tapered portion 156 of each of the pair of jaws 152, 153, thereby causing each of the pair of jaws 152, 153 to transition from an open position to an approximated position, which in turn, forms the surgical clip 160 disposed between the respective first and second jaw portions thereof.

[0032] With reference to FIG. 8, an illustration of an integrated cutting mechanism 170 of the clip applier 100 is shown. Integrated cutting mechanism 170 is disposed between the pair of jaws 152, 153, and includes a pair of elongate members 170a, hingedly connected about a hinge pin (not shown). The hinge pin is disposed within a bore 170b defined through a center region of each of the pair of elongate members 170a and is retained within
a through-hole 108b defined through inner and outer side surfaces of outer support channel 108. The hinge pin may be any suitable pin, such as a roll pin, rivet, screw, or the like. As shown in FIG. 8, the pair of elongate members 170a are oriented substantially in an “x” configuration, such that an application of opposing forces on the proximal end of each of the pair of elongate members 170a causes the pair of elongate members 170a to rotate about the hinge pin, thereby causing the distal end of each of the pair of elongate members 170a to move from an open position to an approximated position (i.e., in a scissoring manner). The inner edges of the distal end of the pair of elongate members 170a may include a sharpened edge 170c to facilitate transecting or cutting of tissue disposed therebetween. It is contemplated that sharpened edge 170c may be disposed on each of the pair of elongate members 170a in juxtaposed relation to each other.

[0033] Referring now to FIG. 10, an illustration of a shuttle 174 of clip applier 100 is shown. Shuttle 174 is disposed within outer support channel 108 and is dimensioned to be slidably supported therein, such that shuttle 174 may be operated independent of any actuation of handles 106. A proximal end of shuttle 174 includes actuating pins 174a disposed on opposing sides thereof. Actuating pins 174a may be integral to shuttle 174 or may be any suitable pin retained within a through-bore (not shown) defined within shuttle 174. Alternatively, a single actuating pin may extend completely through shuttle 174 and project from opposing sides thereof. Actuating pins 174a extend through slots 110 defined through opposing sides of outer support channel 108, thereby enabling a clinician to grasp and advance shuttle 174 within outer support channel 108. A distal end of shuttle 174 includes a V-shaped cutout or notch 174b defined through opposing sides of shuttle 174. As seen in FIG. 11, V-shaped cutout 174b is configured to impart a force upon the proximal end of the pair of elongate members 170a of the integrated cutting mechanism 170 as shuttle 174 is advanced, thereby causing the elongate members 170a to move from an open position to an approximated position.

[0034] An embodiment of a surgical clip 160, according to the present disclosure, is illustrated in FIG. 12. Surgical clip 160 includes parallel first and second arms 160a, 160b extending in a common direction from a crown 160c, thereby forming a generally U-shaped configuration. The free end of second arm 160b extends further than opposing first arm 160a and includes a transverse extension 160d, extending in a direction towards first arm 160a, such that the target tissue or vessel “V” may be secured therein before the surgical clip 160 is fully formed, thereby reducing the possibility that the target tissue or vessel “V” will slip out of the surgical clip 160. A cutout or recess 160e is defined within the intersection of second arm 160b and transverse extension 160d, and is configured to receive a tapered free end 160f of first arm 160a when surgical clip 160 is fully formed, increasing the amount of force required for the target tissue or vessel “V” to be pulled out of the surgical clip 160 (i.e., decreasing the probability that the target tissue or vessel “V” may be pulled out of the surgical clip 160). Surgical clip 160 is dimensioned to be received within channel 152c of jaws 152, 153 such that when surgical clip 160 is advanced within channel 152c, transverse extension 160d abuts the curved distal end of second jaw portion 152b, thereby preventing surgical clip 160 from further advancing. Surgical clip 160 may be formed from any suitable biocompatible material, such as stainless steel, titanium, or the like.

[0035] With reference to FIGS. 1-12, the operation of clip applier 100 is provided. Prior to any initial squeezing of handles 106 of clip applier 100, a pair of clips 160 are loaded into the jaw assembly 150 by advancing each clip within a respective channel 152c of first and second jaws 152, 153 until transverse extension 160d of surgical clip 160 abuts the curved distal end of respective second jaw portion 152b (FIG. 6) (i.e., until transverse extension 160d of surgical clip 160 is disposed proximal to the curved distal end of second jaw portion 152b). Clip applier 100 is then advanced within an incision of a patient, and using the curved distal end of second jaw portion 152b, the clinician may scoop the target tissue or vessel “V” within the jaws 152, 153. The curved distal end of each second jaw portion 152b inhibits the target tissue or vessel “V” from becoming dislodged from the jaws 152, 153 of the clip applier 100.

[0036] As handles 106 are squeezed an initial amount, link members 122 push drive pin 142 distally (FIG. 3). As drive pin 142 is pushed distally, drive channel 140 is also translated distally within outer support channel 108. As handles 106 are squeezed further, drive channel 140 advances distally such that the distal end of drive channel 140 comes into contact with tapered portion 156 of jaws 152, 153. With continued squeezing of handles 106, the distal end of drive channel 140 cams the tapered portion 156 of jaws 152, 153, causing jaws 152, 153 to move from an open position to an approximated position (FIG. 5). Manipulating jaws 152, 153 from an open position to an approximated position forms surgical clip 160 about the target tissue or vessel “V” such that the tapered distal end 160f of first arm 160a nests within cutout 160e of second arm 160b, thereby inhibiting the target tissue or vessel “V” from becoming dislodged from the surgical clip 160 (FIG. 6).

[0037] Once handles 106 are fully squeezed such that the surgical clip 160 is fully formed, locking arm 146a of trigger lock 146 may be engaged, thereby preventing handles 106 from returning to the open position (FIG. 4). Once trigger lock 146 is engaged, the clinician may inspect each surgical clip 160 to ensure proper ligation. Thereafter, if the surgical clips 160 are adequately formed, actuating pin 174a is advanced distally along outer support channel 108 (FIG. 10). As actuating pin 174a is advanced, shuttle 174 is advanced causing V-shaped cutout 174b to engage the proximal end of the pair of elongate members 170a of the integrated cutting.
mechanism 170 (FIG. 8). As actuating pin 174a is further advanced, the pair of elongate members 170a move from an open position to an approximated position (i.e., in a scissoring action), where the sharpened edges 170b transect or cut the target tissue or vessel "V" (FIG. 11). After transecting the target tissue or vessel "V", actuating pin 174a is retracted proximally to return the integrated cutting mechanism 170 to the open position. Thereafter, the trigger lock 146 is manually released, thereby allowing return spring 144 to return handles 106 to the open position, releasing the target tissue or vessel "V" from jaws 152.

After transecting the target tissue or vessel "V", actuating pin 174a is retracted proximally to return the integrated cutting mechanism 170 to the open position. Thereafter, the trigger lock 146 is manually released, thereby allowing return spring 144 to return handles 106 to the open position, releasing the target tissue or vessel "V" from jaws 152.

[0038] After handles 106 are returned to the initial or original position, clip applier 100 is ready to apply additional surgical clips 160 to tissue or vessels in the manner described above.

[0039] It should be understood that the foregoing description is only illustrative of the present disclosure. Various alternatives and modifications can be devised by those skilled in the art without departing from the disclosure. Accordingly, the present disclosure is intended to embrace all such alternatives, modifications and variances. The embodiments described with reference to the attached drawing figures are presented only to demonstrate certain examples of the disclosure. Other elements, steps, methods and techniques that are insubstantially different from those described above and/or in the appended claims are also intended to be within the scope of the disclosure.

Claims

1. A surgical clip applier (100), comprising:

   a housing (104);
   at least one handle (106) pivotably connected to the housing (104);
   an outer support channel (108) extending distally from the housing (104);
   a drive channel (140) slidably disposed within the outer support channel (108), the drive channel (140) in mechanical communication with the at least one handle (106);
   a jaw assembly (150) including a first and second pair of jaws (152, 153) extending from an end of the outer support channel (108), the first and second pair of jaws (152, 153) including a tapered portion (156) and disposed in a parallel configuration,
   each of the first and second pair of jaws (152, 153) configured to receive a respective clip (160) therein, wherein the at least one handle (106) is pivoted with respect to the housing, the distal end of drive channel (140) advances distally and cams the tapered portion (156) of first and second pairs of jaws (152, 153), causing jaws (152, 153) to move from an open position to an approximated position, effecting formation of each clip received therein, wherein at least one jaw member (152a, 152b) of each of the pair of jaws (152, 153) includes a curved distal end, the curved distal end extending towards the opposite one of the at least one jaw member (152a, 152b), the curved distal end configured to retain tissue therein; and
   a cutting mechanism (170) disposed within a gap defined between the first and second pair of jaws (152, 153), the cutting mechanism (170) including an elongate members (170a) capable of movement relative to each other, wherein the cutting mechanism (170) is capable of operation independent of the at least one handle (106), the elongate member including a shuttle (174) slidably disposed within the outer support channel (108), the shuttle (174) being in mechanical cooperation with the cutting mechanism (170), wherein the pair of elongate members (170a) capable of movement relative to each other, wherein the at least one handle (106) is ready to apply additional surgical clips 160 to tissue or vessels in the manner described above.

2. The clip applier (100) according to claim 1, further including a biasing element (144) disposed within the drive channel, the biasing element in operable communication with the at least one handle (106) such that the at least one handle is biased towards a first, open position.

3. The clip applier (100) according to claim 1 or claim 2, further comprising a clip (160) loaded into each jaw of the first and second pairs of jaws (152, 153), wherein the clip includes first and second arms (160a, 160b) extending distally from a crown (160c), the arms extending distally in a parallel configuration, wherein the first arm (160a) includes a transverse extension (160d) on a distal end thereof extending towards the second arm, the transverse extension (160d) extending from an end of the outer support channel (108), the transverse extension (160d) extending from a proximal end of the shuttle (174) and projects from opposed sides of the proximal end of the shuttle.

4. The clip applier according to claim 3, wherein the first arm (160a) of the clip includes a cutout (160e) adapted to receive a tapered distal end (160f) of the
second arm (160a) when the clip is fully formed, thereby decreasing the probability that the tissue may be pulled out of the clip.

5. The clip applier (100) according to any preceding claim, further including a trigger lock (146) capable of retaining the at least one handle (106) in a second position wherein the jaw assembly (150) is in an approximated position.

6. The clip applier (100) according to claim 5, wherein the trigger lock (150) is manually releasable.

7. The clip applier (100) according to any preceding claim, wherein a distal end of each of the pair of elongate members (170a) of the cutting mechanism (170) includes a sharpened edge (170c) capable of transecting tissue, wherein the sharpened edges are in juxtaposed relation to one another.

8. The clip applier according to claim 1, wherein advancement of the shuttle (174) causes the V-shaped notch (174b) to engage a proximal end of each of the pair of elongate members (170a), thereby causing the distal end of each of the pair of elongate members to move from a first, open, position, to a second, approximated, position.

Patentansprüche

1. Chirurgischer Klammerapplikator (100), umfassend:
   ein Gehäuse (104);
   zumindest einen Handgriff (106), der mit dem Gehäuse (104) schwenkbar verbunden ist;
   einen äußeren Stützkanal (108), der sich distal von dem Gehäuse (104) erstreckt;
   einen Antriebskanal (140), der innerhalb des äußeren Stützkanals (108) verschiebbar angeordnet ist, wobei der Antriebskanal (140) in mechanischer Verbindung mit dem zumindest einen Handgriff (106) steht;
   eine Klemmbackenanordnung (150), die ein erstes und zweites Paar von Klemmbacken (152, 153) aufweist, die sich von einem Ende des äußeren Stützkanals (108) erstrecken, wobei das erste und zweite Paar von Klemmbacken (152, 153) einen verjüngten Abschnitt (156) aufweisen und in einer parallelen Konfiguration angeordnet sind, wobei jedes von dem ersten und zweiten Paar von Klemmbacken (152, 153) konfiguriert ist, um eine entsprechende Klammer (160) darin zu empfangen, wobei, wenn der zumindest eine Handgriff (106) in Bezug auf das Gehäuse geschwenkt wird, sich das distale Ende des Antriebskanals (140) distal vorwärtsbewegt und den verjüngten Abschnitt (156) der ersten und zweiten Paare von Klemmbacken (152, 153) nöckt, was bewirkt, dass sich die Klemmbacken (152, 153) von einer geöffneten bis in eine angenäherte Position bewegen, was eine Formung jeder darin aufgenommenen Klammer bewirkt, wobei zumindest ein Klemmbackenelement (152a, 152b) von jedem von dem Paar von Klemmbacken (152, 153) ein gebogenes distales Ende aufweist, wobei sich das gebogene distale Ende in Richtung des gegenüberliegenden von dem zumindest einen Klemmbackenelement (152a, 152b) erstreckt, wobei das gebogene distale Ende konfiguriert ist, um Gewebe darin zurückzuhalten; und
   einen Schneidmechanismus (170), der in einem Spalt angeordnet ist, der zwischen dem ersten und zweiten Paar von Klemmbacken (152, 153) definiert ist, wobei sich der Schneidmechanismus (170) von einem Ende des äußeren Stützkanals (108) erstreckt und ein Paar von länglichen Elementen (170a) aufweist, die zu einer Bewegung relativ zueinander instand sind, wobei der Schneidmechanismus (170) zu einem Betrieb unabhängig von dem zumindest einen Handgriff (106) instand ist, wobei der Klammerapplikator weiter ein Shuttle (174) aufweist, das innerhalb des äußeren Stützkanals (108) verschiebbar angeordnet ist, wobei das Shuttle (174) mit dem Schneidmechanismus (170) mechanisch zusammenwirkt, wobei das Paar von länglichen Elementen um einen Drehpunkt drehbar verbunden und im Wesentlichen in einer "x"-Konfiguration orientiert sind, dadurch gekennzeichnet, dass das Shuttle (174) eine V-förmige Kerbe (174b) aufweist, die durch gegenüberliegende Seiten eines distalen Endes davon definiert wird, wobei die V-förmige Kerbe (174b) konfiguriert ist, um mit dem Paar von länglichen Elementen (170a) im Eingriff zu kommen, und dass das Shuttle entweder weiter Betätigungszapfen (174a) aufweist, die auf gegenüberliegenden Seiten eines proximalen Endes des Shuttles (174) anordnet sind, oder sich ein einziger Betätigungszapfen (174a) vollständig durch das Shuttle (174) erstreckt und gegenüberliegenden Seiten des proximalen Endes des Shuttles vorsteht.

2. Klammerapplikator (100) nach Anspruch 1, weiter aufweisend ein Rückstellelement (144), das innerhalb des Antriebskanals angeordnet ist, das Rückstellelement in betriebsfähiger Kommunikation mit dem zumindest einen Handgriff (106), so dass der zumindest eine Handgriff in Richtung einer ersten, geöffneten Position zurückgestellt wird.

3. Klammerapplikator (100) nach Anspruch 1 oder An-
spruch 2, weiter umfassend eine Klammer (160), die in jede Klemmbacke von den ersten und zweiten Paaren von Klemmbacken (152, 153) geladen ist, wobei die Klammer erste und zweite Arme (160a, 160b) aufweist, die sich distal von einer Krone (160c) erstrecken, wobei sich die Arme distal in einer parallelen Konfiguration erstrecken, wobei der erste Arm (160b) eine quer verlaufende Verlängerung (160d) an einem distalen Ende davon aufweist, die sich in Richtung des zweiten Arms erstreckt, wobei die quer verlaufende Verlängerung konfiguriert ist, um darin vor einer Formung der Klammer Gewebe zu sichern.

4. Klammerapplikator (100) nach Anspruch 3, wobei der erste Arm (160b) der Klammer einen Ausschnitt (160e) aufweist, der angepasst ist, um ein sich verjüngendes distales Ende (160f) des zweiten Arms (160a) zu empfangen, wenn die Klammer vollständig geformt ist, wodurch die Wahrscheinlichkeit verringert wird, dass das Gewebe aus der Klammer gezogen wird.

5. Klammerapplikator (100) nach einem vorstehenden Anspruch, weiter aufweisend eine Auslöseverriegelung (146), die imstande ist, den zumindest einen Handgriff (106) in einer zweiten Position zu halten, bei der sich die Klammbackenanordnung (150) in einer angenäherten Position befindet.

6. Klammerapplikator (100) nach Anspruch 5, wobei die Auslöseverriegelung (150) manuell lösbar ist.

7. Klammerapplikator (100) nach einem vorstehenden Anspruch, wobei ein distales Ende von jedem von dem Paar von länglichen Elementen (170a) des Schneidmechanismus (170) eine geschärfte Kante (170c) aufweist, die imstande ist, Gewebe zu durchschneiden, wobei sich die geschärften Kanten in nebeneinandergestellter Beziehung zueinander befinden.


Revendications

1. Applicateur d’agrafe chirurgicale (100), comprenant :

un boîtier (104) ;
au moins une poignée (106) reliée de manière pivotante au boîtier (104) ;
un canal de support externe (108) s’étendant de manière distale par rapport au boîtier (104) ;
un canal d’entraînement (140) disposé de manière coulissante dans le canal de support externe (108), le canal d’entraînement (140) étant en communication mécanique avec la au moins une poignée (106) ;
un ensemble de mâchoires (150) comprenant des première et seconde paires de mâchoires (152, 153) s’étendant à partir d’une extrémité du canal de support externe (108), les première et seconde paires de mâchoires (152, 153) comprenant une partie effilée (156) et étant disposées dans une configuration parallèle, chacune des première et seconde paires de mâchoires (152, 153) étant configurée pour recevoir une agrafe respective (160) en son sein, dans lequel lorsque la au moins une poignée (106) est pivo tée par rapport au boîtier, l’extrémité distale du canal d’entraînement (140) avance de manière distale et a un effet de came sur la partie effilée (156) des première et seconde paires de mâchoires (152, 153), en amenant les mâchoires (152, 153) à se déplacer d’une position ouverte à une position rapprochée, en exécutant la formation de chaque agrafe qui y est reçue, dans lequel au moins un élément de mâchoire (152a, 152b) de chacune des paires de mâchoires (152, 153) comprend une extrémité distale incurvée, l’extrémité distale incurvée s’étendant vers l’extrémité opposée du au moins un élément de mâchoire (152a, 152b), l’extrémité distale incurvée étant configurée pour retenir du tissu en son sein ; et
un mécanisme de découpe (170) disposé dans un espace défini entre les première et seconde paires de mâchoires (152, 153), le mécanisme de découpe (170) s’étendant à partir d’une extrémité du canal de support externe (108) et comprenant une paire d’éléments allongés (170a) capables de se déplacer l’un par rapport à l’autre, le mécanisme de découpe (170) pouvant fonctionner indépendamment de la au moins une poignée (106), l’applicateur d’agrafe comprenant en outre une navette (174) agencée de manière coulissante dans le canal de support externe (108), la navette (174) co préter mécaniquement avec le mécanisme de découpe (170), dans lequel la paire d’éléments allongés sont reliés en rotation autour d’un pivot et orientés sensiblement dans une configuration en "x", caractérisé en ce que la navette (174) comprend une encoche en forme de V (174b) définie à travers des côtés opposés d’une extrémité distale
de celle-ci, l’encoche en forme de V (174b) étant configurée pour une mise en prise avec la paire d’éléments allongés (170a) du mécanisme de découpe (170), et **en ce que** la navette comprend en outre des broches d’actionnement (174a) disposées sur des côtés opposés d’une extrémité proximale de la navette (174), ou une broche d’actionnement unique (174a) s’étend complètement à travers la navette (174) et fait saillie depuis des côtés opposés de l’extrémité proximale de la navette.

2. Applicateur d’agrafe (100) selon la revendication 1, comprenant en outre un élément de sollicitation (144) disposé dans le canal d’entraînement, l’élément de sollicitation étant en communication fonctionnelle avec la au moins une poignée (106) de sorte que ladite au moins une poignée est sollicitée vers une première position ouverte.

3. Applicateur d’agrafe (100) selon la revendication 1 ou la revendication 2, comprenant en outre une agrafe (160) chargée dans chaque mâchoire des première et seconde paires de mâchoires (152, 153), dans lequel l’agrafe comprend des premier et second bras (160a, 160b) s’étendant de manière distale depuis une couronne (160c), les bras s’étendant de manière distale dans une configuration parallèle, le premier bras (160b) comportant une extension transversale (160d) sur une extrémité distale de celui-ci s’étendant vers le second bras, l’extension transversale étant configurée pour y fixer du tissu avant la formation de l’agrafe.

4. Applicateur d’agrafe selon la revendication 3, dans lequel le premier bras (160b) de l’agrafe comprend une découpe (160e) adaptée pour recevoir une extrémité distale effilée (160f) du second bras (160a) lorsque l’agrafe est formée complètement, ce qui diminue la probabilité que le tissu puisse être retiré de l’agrafe.

5. Applicateur d’agrafe (100) selon l’une quelconque des revendications précédentes, comprenant en outre un verrou de détente (146) capable de retenir la au moins une poignée (106) dans une seconde position dans laquelle l’ensemble de mâchoires (150) est dans une position rapprochée.

6. Applicateur d’agrafe (100) selon la revendication 5, dans lequel le verrou de détente (150) peut être libéré manuellement.

7. Applicateur d’agrafe (100) selon l’une quelconque des revendications précédentes, dans lequel une extrémité distale de chacun de la paire d’éléments allongés (170a) du mécanisme de découpe (170) comprend un bord aiguisé (170c) capable de traverser du tissu, dans lequel les bords aiguisés sont en relation juxtaposée l’un par rapport à l’autre.

8. Applicateur d’agrafe selon la revendication 1, dans lequel l’avancée de la navette (174) amène l’encoche en forme de V (174b) à venir en prise avec une extrémité proximale de chacun de la paire d’éléments allongés (170a), en amenant ainsi l’extrémité distale de chacun de la paire d’éléments allongés à se déplacer d’une première position ouverte à une seconde position rapprochée.
REFERENCES CITED IN THE DESCRIPTION

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