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### Endostapler, particularly for use in operations on the pancreas

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#### Abstract

An endostapler has a stapler body with distally-situated first and second stapler units, each of which may pivot from a stowed position oriented parallel to the stapler body to a deployed position oriented at an angle to the stapler body. Each stapler unit may open to receive tissue, and close upon the tissue to cut and staple it. When stapling, parallel adjacent rows of staples are applied adjacent the cut, and the staples are offset between the rows such that the staples in each row are adjacent the spaces between staples in the adjacent row. A third stapler unit has jaws situated about the first and second stapler units, and may close upon and staple tissue situated between the deployed first and second stapler units.

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## **Background/Summary**

### **FIELD OF THE INVENTION**

(1) This document concerns an invention relating generally to surgical staplers, and more specifically to endoscopic cutting staplers.

### **BACKGROUND OF THE INVENTION**

(2) A surgical cutting endoscopic stapler, often referred to as simply an endostapler, is a device having jaws which can be inserted within a body to fit around an anatomical structure. The endostapler can be actuated to have the jaws clamp down on the structure, with the jaws simultaneously cutting and stapling the structure. Endostapler jaws often provide two parallel rows of staplers, whereby two rows of staples are installed in an anatomical structure with the structure being cut between the rows. The reader is directed to the following US Patents for further background on the features and uses of exemplary endostaplers of this nature, with the contents of these patents being incorporated by reference into this document: U.S. Pat. Nos. 7,097,089; 7,143,924; 7,398,908; 7,401,721; 7,407,075; 7,472,816; 7,588,174; 7,635,074; 7,753,246; 7,828,189; 7,837,079; 7,845,535; 7,866,525; 7,896,214; 7,967,178; 7,988,028; 7,997,469; 8,011,555; 8,033,438; 8,066,166; 8,157,149; 8,215,532; 8,225,979; 8,292,146; 8,336,753; 8,360,294; 8,360,298; 8,365,972; 8,371,492; 8,397,972; 8,403,195; 8,408,440; 8,418,906;

8,496,153; 8,573,460; 8,579,178; 8,631,989; 8,636,192; 8,684,247; 8,770,458; and 8,777,082.

(3) When endoscopic staplers are used to cut and join anatomical structures having passages therein, the staples often fail to fully join the stapled tissue and close the passages. As an example, use of an endostapler on a pancreas often fails to fully close the main pancreatic duct and/or associated ducts, leading to leakage of pancreatic juice. Pancreatic leakage prolongs patient recovery time and costs, and carries a significantly greater risk of complications (e.g., pancreatitis) and morbidity.

#### SUMMARY OF THE INVENTION

(4) The invention, which is defined by the claims set forth at the end of this document, is directed to an endoscopic stapler which at least partially alleviates the aforementioned problem. The following brief summary of the invention describes features of preferred versions of the endoscopic stapler, with more details being provided elsewhere in this document. To assist in the reader's understanding, the following review makes reference to the accompanying drawings (which are briefly reviewed in the "Brief Description of the Drawings" section following this Summary section of this document).

(5) Referring initially to FIGS. 1A and 2A, the endoscopic stapler **100** includes a stapler body **102** configured for grasping by an operator's hand to manipulate and operate the stapler **100**. First and second stapler units **104a** and **104b** are distally situated on the stapler body **102**. The first stapler unit **104a** has opposing elongated first unit upper and lower jaws **108a** and **110a**, each of which is pivotable with respect to the stapler body **102** about a stapler unit pivot axis (e.g., pivot fastener **106t** of FIG. 2C for upper jaw **108a**, and pivot fastener **106b** of FIG. 2A for lower jaw **110a**) to allow the jaws **108a** and **110a** to pivot between a stowed position (FIG. 1A) wherein the jaws **108a** and **110a** are axially aligned with the stapler body **102**, and a deployed position (FIG. 2A) wherein the jaws **108a** and **110a** extend outwardly from the axis of the stapler body **102**. Likewise, the second stapler unit **104b** has opposing elongated first unit upper and lower jaws **108b** and **110b** which are pivotable with respect to the stapler body **102** (e.g., also at pivot fastener **106t** of FIG. 2C for upper jaw **108a**, and at pivot fastener **106b** of FIG. 2A for lower jaw **110b**), allowing the second stapler unit jaws **108b** and **110b** to pivot between a stowed position (FIG. 1A) along the stapler body **102** and a deployed position (FIG. 2A) angled with respect to the axis of the stapler body **102**.

(6) At least one of the first stapler unit upper and lower jaws **108a** and **110a** is also pivotable about a first unit jaw pivot axis (here with the first unit upper jaw **108a** being pivotable about hinge pin **120**) to allow the pivotable jaw(s) **108a** and/or **110a** to swing toward (and away from) the other of the jaws **108a** and **110a** (compare FIGS. 2A and 3A). Likewise, the second stapler unit **104b** has opposing elongated second unit upper and lower jaws **108b** and **110b**, at least one of which is pivotable about a second unit jaw pivot axis (with the second unit upper jaw **108b** here also being pivotable about hinge pin **120**). Here too the pivotable jaw(s) **108b** and/or **110b** can therefore swing toward and away from the other of the jaws **108b** and **110b**, as also seen in FIGS. 2A and 3A. In each of the stapler units **104a** and **104b**, one of the upper and lower jaws **108a/110a** and **108b/110b** is configured to eject staples toward the other of the upper and lower jaws, with the lower jaws **110a/110b** here being so configured. Additionally, one of the upper and lower jaws **108a/110a** and **108b/110b** bears a blade thereon which can be actuated to extend toward, or which can always extend toward, the other of the upper and lower jaws (with the lower jaws **110a** and **110b** seen in FIG. 2A with blade channels **112a** and **112b** through which blades **114a** and **114b**—partially seen in FIG. 7—may be actuated to extend).

(7) This arrangement allows the stapler body **102** to be inserted within a body to be operated upon, with the first and second stapler units **104a** and **104b** pivoted into their stowed positions (FIG. 1A) for ease of insertion. As the endoscopic stapler **100** approaches the organ or tissue of interest, the first and second stapler units **104a** and **104b** can be pivoted into their deployed positions of FIG. 2A (also FIG. 3A), at which the lengths of the stapler unit jaws **108a/110a** and **108b/110b** are preferably oriented at an angle of at least 60 degrees with respect to each other (each preferably

being oriented at least 30 degrees from the axis of the stapler body **102**). At the same time or otherwise, the jaws **108a/110a** and **108b/110b** can be opened such that the organ/tissue can be received between the jaws as the stapler body **102** is further advanced toward the organ/tissue. The organ/tissue can then be cut and stapled between the jaws **108a/110a** and **108b/110b**. The ability to pivot the first and second stapler units **104a** and **104b** from stowed positions (FIG. 1A) into deployed positions (FIGS. 2A/3A) allows the endoscopic stapler to maintain a small profile during insertion and advancement, and following deployment, allows a larger cut to be made along a direction oriented approximately perpendicular to the axis of the endoscopic stapler **100**.

Additionally, the ability to pivot the first and second stapler units **104a** and **104b** into deployed positions wherein their jaws **108a/110a** and **108b/110b** are oriented in a V-shape allows the endoscopic stapler **100** to make a V-shaped cut, which is particularly useful for operations on the pancreas. This cut shape reconstitutes the original tapered shape of the main pancreatic duct in a single firing (i.e., without needing to reposition and refire the stapler). In contrast, forming this cut shape with prior staplers requires that the stapler be fired, repositioned, and again fired, with a risk of imprecision and resulting pancreatic juice leakage.

(8) The staple-ejecting jaws of the first and second stapler units **104a** and **104b**—here the lower jaws **110a** and **110b**—are each preferably configured to eject the staples in two parallel adjacent rows **116a/118a** and **116b/118b** on each side of the blade channel **112a/112b** (and thus each side of the blade **114a/114b** therein). Each row contains a spaced array of staples, and the staples within the first row **116a/116b** are offset from those in the second row **118a/118b**, preferably such that the staples in one of the rows are adjacent the spaces between the staples in the other of the rows. By staggering the staples in this manner, any ducts within the resected organ/tissue that lead to the cut are more likely to be sealed.

(9) The endoscopic stapler **100** also preferably includes a third stapler unit **122** distally situated on the stapler body **102**, and which has opposing upper and lower third stapler unit jaws **124** and **126**. At least one of the upper and lower jaws **124** and **126** is pivotable about a third stapler jaw pivot axis to pivot within a third unit jaw pivot plane toward (and away from) the other of the upper and lower third stapler unit jaws (compare FIGS. 1A and 2A), with the upper jaw **124** here pivoting about pin **120** with respect to lower jaw **126**. One of the upper and lower third stapler unit jaws (here lower jaw **126**) is configured to eject staples toward the other of the upper and lower third stapler unit jaws. When the first and second stapler units **104a** and **104b** are pivoted about their stapler unit pivot axes **106b** and **106t** into the stowed position of FIG. 1A, they are situated between the upper and lower third stapler unit jaws **124** and **126**, again allowing for easier insertion and advancement of the endoscopic stapler **100** within a body. When the first stapler unit jaws **108a** and **110a**, second stapler unit jaws **108b** and **110b**, and third stapler unit jaws **124** and **126** are open (FIG. 2A) and they are advanced toward an organ or other tissue, the organ/tissue may be received between the third stapler unit jaws **124** and **126** as well as the first and second stapler unit jaws **108a/110a** and **108b/110b**. The first and second stapler unit jaws **108a/110a** and **108b/110b** may then close about and cut and staple the organ/tissue as described above, with the third stapler unit jaws **124** and **126** likewise approaching the organ/tissue (FIG. 3A). At least one of the third stapler unit upper and lower jaws is translatable within the third unit jaw pivot plane toward the other of the third unit upper and lower jaws, allowing the third stapler unit upper and lower jaws **124** and **126** to more firmly close about the organ/tissue. The third stapler unit **122**, more particularly the third stapler unit lower jaw **126**, may then eject staples into the portion of the organ/tissue that was not cut away by the first and second unit jaws **108a/110a** and **108b/110b**. Such stapling of the tissue at locations away from the cut edge of the tissue is useful where the endoscopic stapler **100** is used to operate on a pancreas, as the staples applied to the remaining body of the pancreas serve to reduce the flow of pancreatic juice therein, further reducing the chance of pancreatic juice leakage at the cut and stapled edge of the pancreas.

(10) Further potential advantages, features, and objectives of the invention will be apparent from the remainder of this document in conjunction with the associated drawings.

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## Description

### BRIEF DESCRIPTION OF THE DRAWINGS

- (1) FIG. 1A is an isometric view of an exemplary version of the endostapler **100**, shown with its first stapler unit **104a** and second stapler unit **104b** in their stowed positions within the third stapler unit **122** (also shown in its stowed position), whereby the endostapler **100** is ready for insertion into and advancement within a body.
- (2) FIG. 1B is a partial sectional isometric view of the endostapler **100** of FIG. 1A, shown with a portion of the stapler body **102** removed to illustrate the components therein.
- (3) FIG. 2A is an isometric view of the endostapler **100** of FIG. 1A, shown with its first stapler unit **104a**, second stapler unit **104b**, and third stapler unit **122** in their deployed positions whereby an organ or other tissue may be received within their jaws.
- (4) FIG. 2B is a partial sectional isometric view of the endostapler **100** of FIG. 2A, shown with a portion of the stapler body **102** removed to illustrate the components therein.
- (5) FIG. 2C is an isometric view of the endostapler **100** of FIG. 2A shown from a different angle.
- (6) FIG. 3A is an isometric view of the endostapler **100** of FIG. 1A, shown with the first stapler unit jaws **108a/110a** and second stapler unit jaws **108b/110b** pivoted into their closed positions to cut and staple any organ or other tissue therebetween, and with the third stapler unit jaws **124** and **126** likewise pivoted into a partially closed position.
- (7) FIG. 3B is a partial sectional isometric view of the endostapler **100** of FIG. 3A, shown with a portion of the stapler body **102** removed to illustrate the components therein.
- (8) FIG. 4A is an isometric view of the endostapler **100** of FIG. 1A, shown with the jaws **124** and **126** of the third stapler unit **122** translated into their closed position whereby they can eject staples into any organ/tissue therebetween.
- (9) FIG. 4B is a partial sectional isometric view of the endostapler **100** of FIG. 3A, shown with a portion of the stapler body **102** removed to illustrate the components therein.
- (10) FIG. 5 is an exploded (disassembled) view of the endostapler **100** of FIGS. 1A, 2A, 3A, and 4A, further illustrating the components therein.
- (11) FIG. 6 is a schematic view illustrating the placement of staples ejected by the first stapler unit **104a** and second stapler unit **104b** into an organ or other tissue, with the staples being situated about a cut made by the first stapler unit **104a** and second stapler unit **104b**, showing the staples arrayed in interfit V-shaped paths wherein the staples within each row are offset from the staples in adjacent rows.

(12) FIG. 7 is an enlarged view of portions of the lower jaws of the first stapler unit and second stapler unit, showing the beginning of staple ejection in the dual rows of staplers on opposing sides of the cutting blade (shown emerging from the blade channel between the sets of dual rows).

### DETAILED DESCRIPTION OF EXEMPLARY VERSIONS OF THE INVENTION

(13) To again briefly review the operation of the endoscopic stapler **100**, FIG. 1A shows the endoscopic stapler **100** ready for grasping by a user along the stapler body **102**, and for insertion of the stapler units **104a**, **104b**, and **122** into a body for advancement toward the organ/tissue to be operated upon. When the first and second stapler units **104a** and **104a** are in their stowed positions as shown, and nested within the third stapler unit **122**, the endoscopic stapler **100** has a smaller diameter and provides lesser resistance to insertion and advancement of the stapler units within the body. Once inserted, the various aforementioned stapler jaw opening, stapler jaw closing, cutting, and stapling functions may be actuated by use of control button **128**. During insertion, guidance of the stapler **100** to its desired destination can be assisted by ultrasound or other imaging methods.

(14) FIG. 2A then shows the endostapler **100** with its first stapler unit **104a**, second stapler unit **104b**, and third stapler unit **122** in their deployed (fully open) positions, whereby they may receive an organ or other tissue therein for cutting and stapling. A user need not fully deploy/open the various jaws of the stapler units, and a user can open them to any extent useful for receiving the target organ/tissue.

(15) FIG. 3A then depicts the upper jaws **108a** and **108b** of the first and second stapler units **104a** and **104b** pivoted toward the lower jaws **110a** and **110b** to grasp, and cut and/or staple, any tissue therebetween. The user may actuate the first and second stapler unit blades **114a** and **114b** (FIG. 7) within the lower jaws **110a** and **110b** to cut tissue, and/or actuate the staplers in the lower jaws **110a** and **110b** to apply rows of staples to the regions of the tissue adjacent the cut. The applied staples may be biodegradable or permanent in accordance with the objectives of the operation being performed with the stapler.

(16) FIG. 4A then illustrates the upper jaw **124** of the third stapler unit **122** translated downwardly toward the third stapler unit lower jaw **126**, and thus onto the unresected portion of any organ/tissue between the jaws **124/126**. The user may then actuate the stapler in the third stapler unit lower jaw **126** to apply staples to this tissue. As noted above, such application of staples to the unresected portion of the organ/tissue can deter leakage of fluids from the cut. This benefit is particularly valuable in the case of the pancreas, where leakage of pancreatic fluid carries a high risk of complications.

(17) Once the foregoing operations are completed, the jaws **108a/110a** of the first stapler unit **104a**, the jaws **108b** and **110b** of the second stapler unit **104b**, and the jaws **124** and **126** of the third stapler unit may be partially or entirely opened (FIG. 2A) and sufficiently withdrawn to release the tissue. The first stapler unit **104a**, second stapler unit **104b**, and third stapler unit **122** may then be set to their stowed positions for ease of retraction of the endostapler **100**, and the endostapler **100** may be withdrawn from the body.

(18) Exemplary mechanisms for achieving the aforementioned operations will now be described with reference to any of FIGS. 1B, 2B, 3B, and 4B, in conjunction with FIG. 5. It should be understood that any alternative mechanisms suitable for achieving the operations could be used.

(19) Actuator **130** actuates the deployment of the first and second stapler units **104a** and **104b** from their axially-oriented position (as in FIG. 1B) to their V-shaped spread position (as in FIG. 3B) via tension or slack on members **132** and **134**. The members **132** and **134** are resiliently flexible, and the actuator **130** can apply tension by spooling/winding the members **132/134**, by pulling the members **132/134** via solenoid action, or by any other suitable action.

(20) Actuators **136** and **138** respectively actuate the extension of the first stapler unit blade **114a** and the second stapler unit blade **114b** from their respective blade channels **112a** and **112b**, and ejection of staples from the first stapler unit lower jaw **110a** and the second stapler unit lower jaw **110b**, via tension or slack on members **140** and **142**. Referring to FIG. 7, tension on members **140** and **142** actuates respective sliders (not shown) within the respective lower jaws **110a** and **110b** which push the blades **114a** and **114b** from the channels **112a** and **112b**, and which sequentially eject the staples, starting from the vertex of the V at which the lower jaws **110a** and **110b** abut when in their V-shaped spread position.

(21) Actuator **144** controls the upward and downward pivoting of the upper jaws **108a** and **108b** of the first and second stapler units **104a** and **104b** with respect to the lower jaws **110a** and **110b**. Rotary output from actuator **144** turns crank arm **146**, urging pivotally connected crank arm **148** forwardly or rearwardly. The opposite end of crank arm **148** is pivotally connected to a downwardly-extending leg (not shown) at the bottom of hinge mount **150**, which is pivotally pinned to the housing by hinge pin **120** as seen in FIG. 1A. Thus, the forward/rearward motion of crank arm **148** pivots hinge mount **150** upwardly/downwardly about hinge pin **120**. The first and second stapler unit upper jaws **108a** and **108b** are pivotally connected to the underside of hinge mount **150** via pivot fastener **106t** (FIG. 2C), and thus pivot with the hinge mount **150**.

(22) Actuator **152** actuates upward and downward translation of the upper jaw **124** of the third stapler unit **122** between the positions shown in FIG. 3B and FIG. 4B. Actuator **152** acts on crank arms **154** and **156**, which are pivotally linked to fork **158** by arms **160**, whereby fork **158** extends or retracts within a channel **160** atop the hinge mount **150**. The upper jaw **124** has a rearwardly-extending tail **162** which is received within the fork **158**, and which has a ramped lower surface which rides on a pin extending between the arms of the fork **158**. Retraction of the fork **158** therefore moves the third stapler unit upper jaw **124** downwardly (FIG. 4B), whereas extension of the fork moves the third stapler unit upper jaw **124** upwardly (FIG. 3B).

(23) In a similar manner, actuator **164** actuates upward and downward translation of the lower jaw of the third stapler unit **122** between the positions shown in FIG. 3B and FIG. 4B. Actuator **164** acts on crank arm **166** to extend or retract crank arms **168**, which are pivotally linked to a slider carriage **170** having a ramped bottom. The forward end of slider carriage **170** bears a yoke **172** into which a tail **174** of the third stapler unit lower jaw **126** is received. When the actuator **164** retracts crank arms **168**, the ramped bottom of slider carriage **170** rides against the floor of the housing of the endostapler **100**, causing it (and the third stapler unit lower jaw **126**) to move toward the third stapler unit upper jaw **124**. Conversely, extension of the crank arms **168** moves the third stapler unit lower jaw **126** away from the third stapler unit upper jaw **124**.

(24) FIG. 6 then illustrates the preferred stapler pattern resulting from ejection of staples from the lower jaws **110a** and **110b** of the first and second stapler units **104a** and **104b**, which are depicted in greater detail in FIG. 7. On each side of the cut, an outer staple row **118a/118b** is spaced from the blade channel **112a/112b** by an inner staple row **116a/116b**, with all staple rows extending parallel to the blade channel **112a/112b**. The staples in the outer rows **118a/118b** are offset with respect to the staples in the inner row **116a/116b**, i.e., along axes oriented perpendicular to the cut, the ends of the staples are offset, preferably such that the staples within one of the inner and outer rows are primarily aligned with the inter-staple spaces within the other of the rows. This arrangement is more likely to ensure that any ducts within the tissue that extend to the cut will be closed by a staple.

(25) The stapler pattern provided by the first and second stapler unit lower jaws **110a** and **110b** need not also be provided in the staplers of the lower jaw **126** of the third stapler unit **122**, which might simply provide staple rows wherein the staples are aligned rather than offset, or may provide other patterns in single or multiple rows. Looking to FIG. 2C, the staplers **180** of the third stapler unit lower jaw **126** are situated on opposing sides of, and are raised with respect to, a central valley **182** on the third stapler unit lower jaw **126**. The third stapler unit upper jaw **124** is similarly configured, having spaced anvils **184** with a valley **186** therebetween. The valleys **182** and **186** avoid compression of the central pancreatic duct as the staplers **180** apply staples to the duct's opposing sides.

(26) The stapler need not take the form described and shown, and numerous modifications are possible. As examples, the configuration of the first and second stapler units **104a** and **104b** can be varied from those shown; for example, their jaws **108a/110a** and **108b/110b** need not be linear, and might be curved such that a curved cut and curved rows of staples are applied. The staplers can be provided on the opposite jaws of one or other of, or both of, the first/second stapler units **104a/104b** and the third stapler unit **122**. The third stapler unit **122** can be omitted if the endostapler **100** need not apply such additional staples. Additionally, the configuration of the third stapler unit **122**, and the number and placement of its staples, could be varied from the depicted arrangement (e.g., it might apply additional rows of staples oriented parallel to those applied by the first and second stapler units **104a** and **104b**). The control button **128** is merely an exemplary control interface, and other interfaces are possible (e.g., multi-button interfaces, lever/slide controls, etc.). Likewise, the stapler body **102** can be differently dimensioned or configured; in particular, it might terminate slightly rearwardly from the stapler units **104a**, **104b**, and **122**, at which point it may bear an attachment interface allowing attachment (and control connection to) a



chosen handle/manipulator.

(27) Various terms referring to orientation and position are used throughout this document, such as “upper” (as in “first unit upper jaw”) and “lower” (as in “first unit lower jaw”), and such terms should be understood to be relative terms rather than absolute ones. In other words, it should be understood (for example) that the first unit upper jaw may in fact be located at the bottom of the apparatus (or elsewhere) depending on the overall orientation of the apparatus. Thus, such terms should be regarded as words of convenience, rather than limiting terms. Additionally, when it is said that jaws are pivotable with respect to each other, this should be understood to mean that one jaw may pivot toward the other (stationary) jaw, or each jaw may be pivotable toward the other.

(28) Throughout this document, when it is said that an axis (or plane) is oriented perpendicular to another axis (or plane), this should be understood as encompassing the situation where the stated axes/planes are oriented perpendicularly but do not intersect, as well as the situation where the stated axes/planes are perpendicular and intersecting. Further, where it is said that axes or planes are “substantially” perpendicular, this should be understood as meaning within ten degrees of perpendicular; likewise, where it is said that axes or planes are “substantially” parallel, this should be understood as meaning within ten degrees of parallel.

(29) The version of the invention described above is merely exemplary, and the invention is not intended to be limited to this version. Rather, the scope of rights to the invention is limited only by the claims set out below, and the invention encompasses all different versions that fall literally or equivalently within the scope of these claims. In these claims, no element therein should be interpreted as a “means-plus-function” element or a “step-plus-function” element pursuant to 35 U.S.C. § 112(f) unless the words “means for” or “step for” are explicitly used in the particular element in question.

## Claims

1. An endoscopic stapler including: a. a stapler body, b. first and second stapler units, each: (1) being configured to pivot with respect to the stapler body, and (2) having opposing elongated upper and lower jaws configured to pivot with respect to each other, wherein: (a) one of the upper and lower jaws is configured to eject staples toward the other of the upper and lower jaws, and (b) one of the upper and lower jaws bears a blade thereon extending toward the other of the upper and lower jaws.
2. The endoscopic stapler of claim 1 wherein: a. the first and second stapler units are configured to pivot with respect to the stapler body about a stapler pivot axis, and b. the upper and lower jaws of the first and second stapler units are configured to pivot with respect to each other about a jaw pivot axis oriented at least substantially perpendicular to the stapler unit pivot axis.
3. The endoscopic stapler of claim 1 wherein each jaw configured to eject staples is further configured to eject the staples: a. spaced in an array along a first row, and b. spaced in an array along a second row adjacent and parallel to the first row, wherein the staples within the first and second rows are offset such that the staples in one of the rows are adjacent the spaces between the staples in the other of the rows.
4. The endoscopic stapler of claim 1 wherein: a. the first and second stapler units are configured to pivot with respect to the stapler body into a deployed position wherein the lengths of the upper and lower jaws of the first stapler unit are oriented at least 60 degrees from the lengths of the upper and lower jaws of the second stapler unit, b. each jaw configured to eject staples is further configured to eject the staples in a row oriented along the length of the jaw, whereby the ejected staples of the jaws are arrayed along a V-shaped path when the first and second stapler units are in the deployed position.
5. The endoscopic stapler of claim 1 wherein: a. the first and second stapler units are configured to pivot with respect to the stapler body into a deployed position wherein the lengths of the upper and

lower jaws of the first stapler unit are oriented at least 60 degrees from the lengths of the upper and lower jaws of the second stapler unit, b. each jaw configured to eject staples is further configured to eject the staples: (1) spaced in an array along a first row, and (2) spaced in an array along a second row adjacent and parallel to the first row, whereby the ejected staples of the jaws are arrayed in interfit V-shaped paths when the first and second stapler units are in the deployed position.

6. The endoscopic stapler of claim 1 further including a third stapler unit having opposing upper and lower third stapler unit jaws configured to pivot with respect to each other, wherein: a. at least a portion of each of the first and second stapler units is situated between the upper and lower third stapler unit jaws, b. one of the upper and lower third stapler unit jaws is configured to eject staples toward the other of the upper and lower third stapler unit jaws.

7. The endoscopic stapler of claim 6 wherein the first and second stapler units are configured to pivot with respect to the stapler body into a stowed location wherein the lengths of the upper and lower jaws of the first stapler unit are at least substantially parallel to the lengths of the upper and lower jaws of the second stapler unit.

8. The endoscopic stapler of claim 6 wherein the first and second stapler units are configured to pivot with respect to the stapler body out of, and entirely into, a volume about which the upper and lower third stapler unit jaws pivot.

9. The endoscopic stapler of claim 6 wherein at least one of the upper and lower third stapler unit jaws is translatable toward the other of the upper and lower third stapler unit jaws.

10. The endoscopic stapler of claim 6 wherein at least one of the upper and lower third stapler unit jaws includes a pair of staplers thereon wherein the staplers are spaced by a depressed region therebetween.

11. An endoscopic stapler including: a. a stapler body, b. a first stapler unit: (1) being pivotable with respect to the stapler body within a stapler unit pivot plane, (2) having opposing first unit upper and lower jaws, at least one of the first unit upper and lower jaws being pivotable within a first unit jaw pivot plane toward the other of the first unit upper and lower jaws, wherein: (a) one of the first unit upper and lower jaws is configured to eject staples toward the other of the first unit upper and lower jaws, and (b) one of the first unit upper and lower jaws bears a blade thereon extending toward the other of the first unit upper and lower jaws, c. a second stapler unit: (1) being pivotable with respect to the stapler body within the stapler unit pivot plane, (2) having opposing second unit upper and lower jaws, at least one of the second unit upper and lower jaws being pivotable within a second unit jaw pivot plane toward the other of the second unit upper and lower jaws, wherein: (a) one of the second unit upper and lower jaws is configured to eject staples toward the other of the second unit upper and lower jaws, and (b) one of the second unit upper and lower jaws bears a blade thereon extending toward the other of the second unit upper and lower jaws, wherein the first unit jaw pivot plane and second unit jaw pivot plane are oriented at least substantially perpendicular to the stapler unit pivot plane.

12. The endoscopic stapler of claim 11 wherein each jaw configured to eject staples is further configured to eject the staples: a. spaced in an array along a first row, and b. spaced in an array along a second row adjacent and parallel to the first row, wherein the staples within the first and second rows are offset such that a line: (1) from each space between each staple in the second row, (2) oriented perpendicular from the second row, intersects a respective staple in the first row.

13. The endoscopic stapler of claim 11 wherein: a. the first and second stapler units are pivotable within the stapler unit pivot plane into a deployed position wherein the upper and lower jaws of the first stapler unit are oriented at least 60 degrees from the upper and lower jaws of the second stapler unit, b. each jaw configured to eject staples is further configured to eject the staples in a row, whereby the ejected staples of the jaws are arrayed along a V-shaped path when the first and second stapler units are in the deployed position.

14. The endoscopic stapler of claim 11 wherein: a. the first and second stapler units are pivotable within the stapler unit pivot plane into a deployed position wherein the upper and lower jaws of the

first stapler unit are oriented at least 60 degrees from the upper and lower jaws of the second stapler unit, b. each jaw configured to eject staples is further configured to eject the staples: (1) spaced in an array along a first row, and (2) spaced in an array along a second row adjacent and parallel to the first row, whereby the ejected staples of the jaws are arrayed in interfit V-shaped paths when the first and second stapler units are in the deployed position.

15. The endoscopic stapler of claim 11 further including a third stapler unit: a. having opposing third unit upper and lower jaws, at least one of the third unit upper and lower jaws being pivotable within a third unit jaw pivot plane toward the other of the third unit upper and lower jaws, b, wherein one of the third unit upper and lower jaws is configured to eject staples toward the other of the upper and lower third stapler unit jaws.

16. The endoscopic stapler of claim 15 wherein the third unit jaw pivot plane intersects the stapler unit pivot plane.

17. The endoscopic stapler of claim 15 wherein the first and second stapler units are pivotable within the stapler unit pivot plane into and out of a volume about which the at least one of the third unit upper and lower jaws pivot toward the other of the third unit upper and lower jaws.

18. The endoscopic stapler of claim 15 wherein the first and second stapler units are pivotable within the stapler unit pivot plane into a stowed location wherein the first and second stapler units are situated between the upper and lower third stapler unit jaws.

19. The endoscopic stapler of claim 15 wherein at least one of the third unit upper and lower jaws is translatable within the third unit jaw pivot plane toward the other of the third unit upper and lower jaws.

20. An endoscopic stapler including: a. a stapler body, b. a first stapler unit: (1) pivotable with respect to the stapler body about a first stapler unit pivot axis, (2) having opposing first unit upper and lower jaws pivotable with respect to each other about a first jaw pivot axis, wherein: (a) one of the first unit upper and lower jaws is configured to eject staples toward the other of the first unit upper and lower jaws, and (b) one of the first unit upper and lower jaws bears a blade thereon extending toward the other of the first unit upper and lower jaws, c. a second stapler unit: (1) pivotable with respect to the stapler body about a second stapler unit pivot axis, (2) having opposing second unit upper and lower jaws pivotable with respect to each other about a second jaw pivot axis, wherein: (a) one of the second unit upper and lower jaws is configured to eject staples toward the other of the second unit upper and lower jaws, and (b) one of the second unit upper and lower jaws bears a blade thereon extending toward the other of the second unit upper and lower jaws, wherein: A. the first stapler unit pivot axis and the second stapler unit pivot axis are situated in a common stapler unit pivot plane, B. the first jaw pivot axis and second jaw pivot axis are situated in a common jaw pivot plane oriented at least substantially perpendicular to the common stapler unit pivot plane.

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