Title: STEERABLE MEDICAL DEVICE

Abstract: A medical device is provided. The medical device includes an elongated device body having a steerable portion including a plurality of segments. The segments are co-axially mounted over at least one elongated elastic element which is configured for limiting rotation of the segments with respect to each other. The medical device also includes a control wire running alongside the elongated device body and being unrestrained at the steerable portion such that tensioning of the control wire angles the steerable portion from a longitudinal axis of the elongated device body and deflects the control wire away from the steerable portion.
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STEERABLE MEDICAL DEVICE

FIELD AND BACKGROUND OF THE INVENTION

The present invention relates to a steerable medical device and, more particularly, to a medical device which includes unrestrained control wires capable of deflecting away from the steerable portion of the medical device when tensioned.

Medical devices such as endoscopes and catheters are widely used in minimally invasive surgery for viewing or treating organs, cavities, passageways, and tissues. Generally, such devices include an elongated device body which is designed for delivering and positioning a distally-mounted instrument (e.g. scalpel, grasper or camera/camera lens) within a body cavity, vessel or tissue.

Since such devices are delivered though a delivery port which is positioned through a small incision made in the tissue wall (e.g. abdominal wall), and are utilized in an anatomically constrained space, it is desirable that the medical device or at least a portion thereof be steerable, or maneuverable inside the body using controls positioned outside the body (at the proximal end of the medical device). Such steering enables an operator to guide the device within the body and accurately position the distally-mounted instrument at an anatomical landmark.

In order to control deflection of a steerable portion of the device and thus steer the instrument mounted thereon, steerable medical devices typically employ one or more control wires which run the length of the device and terminate at the distal end of the steerable portion or at the distal tip.

The proximal end of each control wire is connected to the user operated handle; pulling of the wire bends the device body and deflects the steerable portion with relation the pulled wire.

Numerous examples of steerable devices are known in the art, see for example, U.S. Patent Nos. 2,498,692; 4,753,223; 6,126,649; 5,873,842; 7,481,793; 6,817,974; 7,682,307 and U.S. Patent Application Publication No. 20090259141.

Although prior art devices can be effectively steered inside the body, the relatively small diameter of the elongated device body (which is dictated by the diameter of the delivery port), severely limits angle-of-deflection capabilities and increases the pull force required to deflect the steerable device portion.
As such, it would be highly advantageous to have a steerable medical device having a device body narrow enough for delivery through standard delivery ports and yet capable of providing wide angle steering of the deflectable portion within the body while minimizing the pull force required for such steering.

SUMMARY OF THE INVENTION

According to one aspect of the present invention there is provided medical device comprising: (a) an elongated device body having a steerable portion including a plurality of segments; (b) optionally, at least one elongated elastic element running through the plurality of segments and being configured for limiting rotation of the segments with respect to each other; and (c) at least one control wire running alongside the elongated device body and being unrestrained at the steerable portion such that tensioning of the at least one control wire angles the steerable portion from a longitudinal axis of the elongated device body and deflects the at least one control wire away from the steerable portion.

According to further features in preferred embodiments of the invention described below, each of the plurality of segments is configured so as to limit rotation thereof with respect to flanking segments.

According to still further features in the described preferred embodiments the at least one elongated elastic element has a rectangular cross section.

According to still further features in the described preferred embodiments the medical further comprises an elastic tubular sheath covering the steerable portion.

According to still further features in the described preferred embodiments the medical device comprises a plurality of control wires, each being for angling the steerable portion of the elongated device body in a specific direction.

According to still further features in the described preferred embodiments the plurality of segments are interlinked.

According to still further features in the described preferred embodiments the medical device further comprises a tissue manipulator attached to a distal end of the elongated device body.

According to still further features in the described preferred embodiments the tissue manipulator is a grasper, a tissue cutter, or a needle holder.
According to still further features in the described preferred embodiments the medical device further comprises a rigid sheath covering non-steerable portion of the elongated device body.

According to still further features in the described preferred embodiments the elongated elastic element is a spring coil.

According to still further features in the described preferred embodiments rotation between adjacent segments of the plurality of segments is limited by tab-slot engagement between the adjacent segments.

According to still further features in the described preferred embodiments the control wire is trapped between the device body and the rigid sheath at the non-steerable portion.

According to still further features in the described preferred embodiments the medical device further comprises at least one retractable lever positioned at a distal end of the steerable portion, the at least one retractable lever being attached to a distal end of the at least one control wire.

According to another aspect of the present invention there is provided a medical device comprising: (a) an elongated device body having a steerable portion including an elastic shaft; and (b) at least one control wire running alongside the elongated device body and being unrestrained at the steerable portion such that tensioning of the at least one control wire angles the steerable portion from a longitudinal axis of the elongated device body and deflects the at least one control wire away from the steerable portion.

According to still further features in the described preferred embodiments the at least one control wire is routed through a pair of guide clamps flanking the steerable portion.

The present invention successfully addresses the shortcomings of the presently known configurations by providing a steerable medical device having a deflectable region being configured capable of angling more than 180 degrees with respect to a longitudinal axis of the device.

Unless otherwise defined, all technical and scientific terms used herein have the same meaning as commonly understood by one of ordinary skill in the art to which this invention belongs. Although methods and materials similar or equivalent to those described herein can be used in the practice or testing of the present invention, suitable
methods and materials are described below. In case of conflict, the patent specification, including definitions, will control. In addition, the materials, methods, and examples are illustrative only and not intended to be limiting.

**BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS**

The invention is herein described, by way of example only, with reference to the accompanying drawings. With specific reference now to the drawings in detail, it is stressed that the particulars shown are by way of example and for purposes of illustrative discussion of the preferred embodiments of the present invention only, and are presented in the cause of providing what is believed to be the most useful and readily understood description of the principles and conceptual aspects of the invention. In this regard, no attempt is made to show structural details of the invention in more detail than is necessary for a fundamental understanding of the invention, the description taken with the drawings making apparent to those skilled in the art how the several forms of the invention may be embodied in practice.

In the drawings:

Figs. 1a-h illustrate the present device and the operation of the handle controlling the deflection of the steerable portion(s) and effector end.

Fig. 2 illustrates the elongated body (fitted with grasper end) and the drive unit components of the device of Figure 1.

Figs. 3a-b illustrate one embodiment of a steerable potion of the present device.

Figs. 4a-b illustrate another embodiment of a steerable potion of the present device.

Figs. 5a-d illustrate one embodiment of a link utilizable for constructing a steerable portion of the present device (Figures 5a-c), and a steerable portion constructed from a plurality of links.

Fig. 6 illustrates a steerable portion with several links removed exposing the spring element fitted within a central core of the links.

Figs. 7a-h illustrate an embodiment of the present device that includes a steerable portion fabricated from interconnected disc-shaped links. Figures 7a-c illustrate isometric and side views of the device, while Figures 7d-h illustrate the disc-shaped links.
Figs. 8a-q illustrate an embodiment of the present device that includes two offset steerable portions deflectable to form, for example, U-shaped (Figure 8k) and S-shaped (Figure 81) articulation configurations.

Figs. 9a-b illustrate an embodiment of the present device that includes a unitary flexible shaft fitted with guides for routing the control wires. Figure 9b illustrates deflection of the shaft between guides.

Figs. 9c-i illustrate another embodiment of the present device that includes a unitary flexible shaft including cutouts for enabling deflection. Figure 9i illustrates deflection of the shaft between guides.

Figs. 9j-k illustrate a unitary flexible shaft (Figure 9k) constructed from disc-like links (Figure 9j) that are pinned together around a single rotatably-offset pivot point.

Figs. 10a-c are images of a prototype device tested through various articulation states and deflection angles of the steerable portion.

Figs. 11a-b illustrate a steerable portion composed of transparent links.

Fig. 12 is a flowchart diagram describing a design 'algorithm' for constructing an articulating region of predetermined properties using the teachings of the present invention.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

The present invention is of a medical device and system which can be used in minimally invasive surgery. Specifically, the present invention can be used to provide enhanced steering.

The principles and operation of the present invention may be better understood with reference to the drawings and accompanying descriptions.

Before explaining at least one embodiment of the invention in detail, it is to be understood that the invention is not limited in its application to the details set forth in the following description or exemplified by the Examples. The invention is capable of other embodiments or of being practiced or carried out in various ways. Also, it is to be understood that the phraseology and terminology employed herein is for the purpose of description and should not be regarded as limiting.

Steerable medical devices for use in minimally invasive surgery are well known in the art. Such devices typically utilize one or more control wires operable from a
proximal end of the device positioned within the body to deflect and thus steer a distal portion of the device positioned within the body. In order to enable the control wire to efficiently deflect the distal portion of the device, the longitudinal axis of the control wire must be offset from the axis of deflection. In general, the greater the offset, the greater deflection that can be achieved with less pulling force applied to the control wire.

Since the diameter of minimally invasive devices is dictated by the delivery port used to gain access to the intrabody tissues (typically 5, 8 or 10 mm), in existing tools the offset between the control wire and the deflection axis is in fact limited by the diameter of the tool's shaft the diameter of the port and the configuration of the device.

To overcome this limitation, the present inventor has devised a unique control wire guide configuration which minimizes the overall diameter of the device body and yet provides control wire offset when the steerable portion is angled.

Thus, according to one aspect of the present invention there is provided a medical device which includes a steerable intrabody portion capable of being steered through a wide range of angles (up to 180 degrees) and patterns such as zigzag or varied diameter curves at one or more points along its length.

As used herein, the phrase "medical device" refers to any device utilizable in treatment of a subject, preferably a human subject. The medical device of the present invention is preferably used in minimally invasive surgery wherein a steerable distal portion thereof positioned within a body of a subject is controlled from a proximal end positioned outside the body (extra corporeally) via a control mechanism which preferably includes control wires. The medical device can be used for viewing or for manipulating tissues within any body cavity. Examples of medical devices which can benefit from the present invention include an endoscope (e.g. laparoscope or thoroscope), a catheter, a needle holder, grasper, Scissors, hook, stapler, retractor and the like.

The medical device of the present invention includes an elongated device body having a distal portion which is steerable within a body of a subject (also referred to herein as steerable portion), preferably via at least one control wire. As is further described herein, the steerable portion of the device can be deflected in various directions and configurations, e.g. the entire steerable portion can be deflected (arced)
towards one direction using a single control wire, or a first segment of the steerable portion can be deflected in one direction while another can be deflected in an opposite direction (zigzag and multi-plane articulation) using two or more control wires. Figures 10a-c of the Examples section which follows provides several examples the deflection capabilities of the present device.

The elongated device body includes one or more control wires disposed along its length. The proximal end of the control wire is attached to control levers which are actuatatable by a handle of the medical device or by an electro-mechanical mechanism. The distal end of the control wire is attached to the device body (at a point past the steerable portion). The length of the control wire can be routed within or alongside the device body with the section of wire corresponding to the steerable portion being routed outside the device body such that it can freely move out from the longitudinal axis of the device body (offset) when the steerable portion is angled.

Enabling the control wire to freely move away from the device body at the steerable portion provides several advantages:
(i) gradually reduces the force needed to deflect the steerable portion once the steerable portion curves;
(ii) negates the need for wire guides at the steerable portion (an optionally along the entire device body) thus simplifying construction and reducing friction on the control wires;
(iii) reduce the friction between the wire and the wire guides;
(iv) allows to use smaller diameter wires because the force needed to steer the articulation is significantly smaller;
(v) reduces the means of connecting the wire to the distal end of the articulation because the force needed to steer the articulation is significantly smaller;
(vi) (iv) + (v) allows to reduce the diameter of the device when linear thus facilitiating insertion and removal into body (through, for example, a trocar port);
(vii) when using the tool manually, all the above a allows the surgeon to operate the tool with much less effort;
(viii) makes the use of electro-mechanic actuators possible. As it will be described later the significant force reducing allows the use of very small actuators (such as motors) which enables the design of a light weight fully motorized device;
The use of very small actuators (such as motors) enables to operate a fully motorized device with small energy consumption; and

Enabling use of transparent materials in the steerable portion.

Figures 1-11b illustrate several embodiments of the present device which is referred to herein as device 10.

Figure 1a illustrates a laparoscopic configuration of device 10. Device 10 includes an elongated device body 12 (also referred to herein as elongated body 12 or body 12) which includes a steerable portion 14 fabricated from a series of segments 16 (shown in Figures 5a-c).

Device body 12 can be 20-40 cm in length and 5-12 mm in diameter. Device body 12 can be hollow or solid depending on the use of device 10. For example, in cases where device 10 is used to steer an endoscopic camera, device body 12 can be hollow in order to enable routing of wires or fiber optic cables from a user operable end (handle) to a camera or lens mounted on a distal end of elongated device body. A hollow device body 12 can also be used to route wires for controlling an operation of a tissue manipulator head such as a grasper and/or for accommodating at least one elongated elastic element for providing device body with elastic rigidity (further described hereinbelow).

Device 10 also includes a user operable interface 18 attached to proximal end of device body 12 and an effector end 20 (e.g. tissue manipulator such as a grasper) attached to a distal end of device body 12. Interface 18 functions in controlling and setting a orientation and position of elongated body 12, angling of steerable portion 14 and in operating effector end 20 (e.g. opening/closing, rotating and angling a grasper).

For example, in the configuration shown in Figure 1a, a user (e.g. surgeon) can press/release handles 300 to close and open the jaws of the grasper, rotate interface 18 in order to rotate the grasper jaws, and/or tilt housing 400 in order to deflect steerable portion 14. These actions can be done separately or simultaneously.

An interface 18 that can be used with device 10 is further described hereinbelow. Alternatively, the device 10 can incorporate the interface described in U.S. Provisional Patent Application No. 61/694,865, the contents of which are fully incorporated herein.
Figure 2 illustrates routing of control wires 22 from drive unit 24 to a point distal to steerable portion 14. Drive unit 24 can include levers, pulleys and gears for translating hand movements of the user (control movements) to pulling of control wires 22. Such transfer can be mechanical (manual) or motorized. A motorized embodiment of drive unit 16 is further described in U.S. Provisional Patent Application No. 61/872,727.

In the embodiment shown in Figure 2, control wires 22 are routed within device body 12 (e.g. under a sheath covering device body 12 or in the tube) up to steerable portion 14. At steerable portion 14, control wires 22 (one shown) is free from device body 12, such that angulation of steerable portion deflects control wire 22 away from the longitudinal axis of device body 12. Deflection of the control wire away from the longitudinal axis of the device (radially outward) increases the offset between the control wire and the deflection axis of the elongated device body and thus minimizes the pulling force needed to achieve deflection.

Steerable portion 14 (composed of links) is shown in greater detail in Figures 3a-4b. In Figures 3a-b, control wires 22, 22, are attached to device body 12 at point B and routed into body 12 through point A. In between, control wires 22, 22, are free to move away from device body 12 and thus deflect away from device body 12 when pulled to angle steerable portion 14. Figure 3a illustrates pulling of control wires 22, 22, control wire 22 is not pulled and thus remains flush against device body 12. Pulling of control wires 22, 22, deflects effector end 20 (grasper shown) in the plane between control wires 22, 22. Figure 3b illustrates simultaneous pulling of control wires 22, 22. Both control wires deflect away from device body 12 (at steerable portion 14) and pull effector end 20 in a plane between control wires 22, 22, resulting in angling of effector end 20.

In the embodiment of Figures 3a-b, control wires 22, 22, and 22 are attached directly to device body 12 at Bi B, B, and routed into body 12 through Ai A, A. In Figures 4a-b, control wires 22 are attached to retractable levers 26 at a distal end thereof. Levers 26 are disposed within slots 28 in device body 12 when device 10 is delivered into the body. Levers 26 can be spring loaded and sequestered within slots 28 during delivery through a port. Once the region of device body 12 containing levers 26 exits the port (i.e. is free of the radial constraints imposed by the port inner wall), levers
26 can spring out; alternatively, levers 26 can fold out when control wires 22 are pulled. In any case, once deployed, levers 26 deflect the distal ends of control wires 22 away from device body thus increasing leverage of control wires 22 and further reducing the pulling force needed to deflect steerable portion 14. When device body 12 is pulled out of the body through a port, levers 26 collapse into slots 28 to facilitate removal through the port.

As is mentioned hereinabove, one embodiments of device body 12 or at least steerable portion 14 is preferably constructed from a series of links. Figures 5a-c illustrate one embodiment of links 30 with assembly of links 30 into steerable portion 14 illustrated in Figure 5d.

Links 30 preferably include several arms 32 (3 shown) mounted around a central hub 34. As is shown in Figure 5d, the inter-arm space 36 accommodates control wires 22, and thus the number of arms 32 (preferably 2-12) dictates the number of control wires 22 used in device 10.

Link 30 is preferably fabricated from an alloy or polymer via machining molding or the like.

Hub 34 includes a central circular opening 38 (Figure 5b), while each arm 32 optionally includes an opening 39 (Figure 5a). Opening 38 can accommodate an elongated elastic element (e.g. spring coil 33 shown in Figure 6 or an elastic tube) for interlinking links 30 and providing device body 12 with rigidity and elasticity at steerable portion 12. Openings 39 can be used to route wires for actuating effector end 20 or for accommodating elastic rods (as an alternative to one central rod mounted through opening 38. Openings 39 can also be used to route electrical wires to operate a motor or a camera or jaws of a grasper or any other sensor or actuator at a point distal to steerable portion 14. Opening 38 can also serve as a through lumen for delivering an irrigation tube, optical fibers and the like.

In order to prevent or limit rotation of links 30 when control wires 22 are pulled, each link includes tabs 40 and slots 42 on opposite faces. Preferably each arm 32 includes a tab 40 and an opposing slot 42 although the length and width can vary between arms 32 of a single link 30. Tabs 40 of a link 30 are capable of engaging slots 42 of an adjacent link 30, thus limiting relative rotation of links 30.
The configuration and positioning of tabs 40 and slots 42 can be selected so as to completely limit rotation, or limit rotation to a specific angle range (5-15 degrees) or a specific direction etc. In any case, the engagement between tabs 40 and slots 42 can be reversible thus allowing disengagement therebetween when steerable portion 14 is deflected and links 30 angle with respect to each other.

Figures 7a-h illustrate another embodiment of links 30, which can be stacked as shown in Figures 7a-c to form steerable portion 14. Links 30 of this embodiment of device 10 are roughly disc-shaped and include a central opening 50, a plurality of circumferential openings 52 (Figures 7d-g), indents 54 (Figures 7e, g, h) and depressions 56 (Figures 7d, f).

Central opening 50 serves for routing one or more wires from the device handle to effector end 20. Such wires are actuated by the handle to control effector end 20 (e.g. open, close, rotate grasper). Circumferential openings 52 serve for routing control wires 22 for actuating deflection of steerable portion 14. Indents 54 and depressions 56 interconnect adjacent links 30 and enable such links to angle with respect to each other. An elastic rod or tube or spring can be positioned through central opening 50 to provide elasticity to links 30.

Figure 8a illustrates an embodiment of device 10 which includes two independent steerable portions: 14 and 14'. Device 10 includes a device body 12 (also referred to herein as shaft 12) with a typical diameter of 5-12 mm. The distal end of device body 12 is fitted with an effector end 20 which can be, for example, a grasper as shown in this Figure. Steerable portion 14' includes a proximal base link 29 which is connected to the distal end of shaft 12, a series of links 30 and a distal end link 31. Distal ends of control wires 22' 1,2,3 are connected to link 31, while the proximal ends of these wires are connected to a drive unit 24 (Figure 2) which is operated from the handle.

Control wires 22' 1,2,3 are connected to distal link 32 of steerable portion 14, and are routed through link 31 and the bodies of links 30' to drive unit 24 (Figure 2) which is operated from the handle.

Figure 8b illustrates steerable portions 14 and 14' in greater details. Each of steerable portions 14 and 14' includes 9 identical links (30 and 30'), however, different number of links of different geometry can be used in each steerable portion. Tabs 40
and slots 42 (described hereinabove with respect to Figure 5) of links 30 and 30' are also shown.

Figure 8c is a cross sectional view of steerable portions 14 and 14'. Flexible shaft 21 (connected to drive unit 24 at its proximal end) is positioned through holes 38, 37 of links 29, 30', 30, 31 and 32, the distal end of flexible shaft is connected to effector 20.

Control wire 221 passes through hole 28i of link 29 and hole 36i of link 31; distal end of control wire 221 is connected to link 31 to/in hole 361; control wire 22i is routed out of links 30. Control wire 22i passes through hole 27i of link 29 and through hole 35i of links 30' (shown in detail in Figure 8d). At link 31, control wire 221 deflects out through elongated opening 34i of link 31 and runs out of links 30 to a distal connection point 38 at link 32. Control wires 22'2 and 22'3 are similar in routing and attachment to control wire 221, while control wires 222 and 223 are similar in routing and attachment as control wire 221.

Figure 8d illustrates link 30' in detail. Central hole 37 accommodates flexible shaft 21 while holes 35 accommodate control wires 22i,23 (tabs 42 and slots 40 are also shown).

Figure 8e illustrates link 31 in detail. Central hole 38 accommodates flexible shaft 21 while holes 36i,23 serve as connection points for control wires 22i,23. Elongated openings 34i,23 route control wires 22i,23 out of links 30.

Deflection of portions 14 and 14' and thus steering and articulation of shaft 12 is effected via pulling forces on control wires 22 and 22'. If a control wire is close to the center of a steerable portion, such as the case with control wires 22 which run through holes 35 in steerable portion 14', then a pulling force on these control wires results in a relatively small deflection, in other words the effect of a pulling force on deflection is in direct relationship to the distance between control wire 22 to a center of a steerable portion 14. When a control wire 22 is connected to a distal end of a steerable portion 14 and is free to move through the proximal base, e.g. when threaded through holes 36i,23 in link 31, then the effect of a pulling force on steerable portion 14 is enough to deflect it from the longitudinal axis. This effect of the pulling force increases as steerable portion 14 deflects since control wire 22 bows outward (radially) and the distance between the control wire 22 and center of steerable portion 14 increases.
Figure 8f illustrates a configuration capable of an 80 degree deflection, i.e. effector end 20 can assume an angle of 100 degrees with respect to the longitudinal axis of shaft 12. Deflection of proximal steerable portion 14 is effected by pulling (in a proximal direction) on control wires 22'.

Figure 8g is a cross sectional view of the device of Figure 8f showing routing of control wires 22. A prototype constructed in accordance with the configuration of Figures 8f-g is shown in Figure 10b.

Figure 8h illustrates a configuration capable of an 80 degree deflection, i.e. effector end 20 can assume an angle of 100 degrees with respect to the longitudinal axis of shaft 12. Deflection of distal steerable portion 14 is effected by pulling (in a proximal direction) on control wire 221.

Figure 8i is a cross sectional view of the device of Figure 8h showing routing of control wire 221. Control wire 221 runs through hole 35i in links 30' of steerable portion 14' and as such its distance from the center of steerable portion 14' is minimal. This small distance, ensures that the pulling forces applied on control wire 221 will have little or no effect on the deflection of steerable portion 14'. At the distal end of proximal steerable portion 14', control wire 221 runs through elongated opening 341 in link 31 and connects to link 32 at point 371. This direct connection positions control wire 221 outward from the center of steerable portion 14, and therefore increase the moment arm of the pulling force. This enables steerable portion 14' to deflect (bend) under relatively small pulling forces.

Figure 8j illustrates routing of control wires 221 and 22'1 and central flexible shaft 21 and the effect of wire routing on deflection forces. In this Figure, "d" represents 1 unit of distance, in this case, the distance between the center of hole 351 to the center of link 30'. The following parameters are used for calculations:

"a" - measurement of the longest arm moment of control wire 221 from the center point of link 30'. La=1.00d;

"b" - measurement of the longest arm moment of control wire 221 from the center point of link 30', Lb=2.75d;

"c" - measurement of the longest arm moment of control wire 221 from the center point of link 30, Lc=4.00d.
A force $F_{22i}$ is applied to control wire $22i$, thus the moment force $F_{22i}$ applies on portion 14' is:

$$M_a = F_{22i} \times L_a$$

$M_a = F_{22i} \times 1.00d$

The moment the force $F_{22i}$ applies on portion 14 is:

$$M_c = F_{22i} \times L_c$$

$M_c = F_{22i} \times 4.00d$

The moment applied by on portion 14 compared to the moment applied on portion 14'' by the same force $F_{22i}$ is:

$$\frac{M_c}{M_a} = \frac{F_{22i} \times 4.00d}{F_{22i} \times 1.00d} = 4$$

The above calculations when applied to commercially available devices, illustrate that the present invention can reduce the wire pulling force needed for deflection by at least 25% when compared to such commercially available devices (see Examples section for further detail).

The bending moment on steerable portion 14 (the "target steerable portion") caused by force ($F_{22i}$) applied by control wire 22i is significantly greater than the bending moment on steerable portion 14' (the "secondary steerable portion"), and as such, a coupling effect between these two steerable portions is minimized.

Minimizing such coupling enables the use of a simple mechanism, such as hand operated mechanism, to steer the articulation without the need to add a controller to the control wires mechanism.

When using an electro-mechanical mechanism to pull the control wires then the moments on the secondary portion may be reduced to zero by using a controller that is programmed to apply force on control wire 221. The magnitude of this force may be calculated by:

$$M_a = M_b \text{ (canceling moments)}$$

$M_a = F_{22i} \times L_a = F_{22i} \times 1.00d$

$M_b = F_{22'i} \times L = F_{22'i} \times 2.35d$

$$F_{22i} \times L_a = F_{22i} \times 1.00d = F_{22'i} \times L = F_{22'i} \times 2.35d$$

$$F_{22'i} = F_{22i} \times 1.00d / 2.35d$$

$$F_{22'i} = 0.42F_{22i}$$
As calculated the controller will operate the actuator that pulls control wire 221 in a force less than a half of force F22i (F22'i = 0.42F220).

It will be appreciated that in cases where an electro-mechanical drive unit is used for pulling the control wires, than the control wires routing described above can reduce the energy consumption of the motors controlling the first and second steerable portions.

The routing principles described herein above may be used in any combination to deflect two or more steerable portions and generate any articulation desired. For example, Figure 8k illustrates "U"-shaped articulation with effector end 20 positioned at an angle of 190 degrees. Such articulation is achieved by pulling control wires 221 and 22'.

Figure 8i illustrates an "S"-shaped articulation which can be achieved by pulling control wires 221 and 22'.

Figures 8m-8p illustrate a device having two steerable portions with deployable arms positioned at a distal end of each steerable portion. Arm 39p is hingedly connected to link 31 and arm 39d is hingedly connected to link 33. Arms 39p and 39d can swing outward and increase the distance between the end of a control wire connected thereto and the center of the deflectable portion. Figure 8m illustrates arms 39p and 39d in a folded position, Figure 8n illustrates arms 39d and 39p in an open position. Figure 8o illustrates "U"-shaped articulation with arms 39d and 39p in an open position. Figure 8p illustrates "S"-shaped articulation with arms 39d and 39p in an open position.

Figure 8q is a cross sectional view of the present device in a "U"-shaped configuration with arms 39d and 39p in an open position. In this example arms 39p and 39d have the same dimensions. The moment arm of control wire 221 attached to arm 39d is 5.5d.

The effect of using arms 39d and 39p on the force needed to deflect the steerable portion can be represented by the following calculation:

Device with no arms: Mc = F22i x 4.00d

Device with arms: $M_{\text{arms}} = F_{\text{arms}} 22i x 5.50d$

$M_{\text{arms}} = M_c$

$F22i x 4.00d = F_{\text{arms}} 22i x 5.50d$

$F_{\text{arms} 22i} = F22i x 4.00d/5.50d$
The foregoing describes examples of device 10 capable of single plane articulation, however it will be appreciated that device 10 having two or more steerable portions can be deflected to form a multi-planar articulated configuration such as that shown in Figures 10d or even a complete loop. Such multi-planar articulation can be achieved by actuating control wires which are located at different planes or by for example applying non symmetrical forces on pairs of control wires.

As is mentioned herein above, any handle and mechanism can be used with device 10 of the present invention. The construction and operation of one embodiment of a handle utilizable with the present device is illustrated in Figures 1b-h. Figures 1b-c illustrate grasper head 20 and steerable portion 14 which are actuable via the device handle interface (18) and its internal mechanism. In this embodiment the steerable portion is controlled by 4 control wires 22. Steerable portion 14 is shown deflected in a direction of pulled control wire 22.

Figures 1d-e and 1g are cross sectional views of device 10 showing the mechanism in the handle that enables transfer of interface movements to the control wires.

Control wires 22 (22i, 22, 22, 22) which are attached to a distal end of steerable portion 14, are routed via a pair of pulleys. The grasper jaws are actuated via mechanism 170, to hole 110a at the base of spring 110 of housing 500. Control wires 22 are prevented from slipping through spring 110 by crimp 220. The shape of crimp 220 follows the shape of the housing of spring 110 to ensure smooth and predictable movement of a compressed spring 110 when a control wire 22 is pushed away from center by body 130.

Body 130 is connected to housing 500 by ball joint bearing. Body 130 is located at the center of the mechanism, and may be tilted with respect to housing 500, by forces applied on interface crown 400 by a user. Control wires 22 surround body 130, when body 130 is in a neutral position each control wire 22 is pressed against the circumferential edge of body 130 by slot 90a of bead 90.

Figure 1f illustrates the relationship between bead 90, control wire 22 (22 shown) and body 130 in detail. Bead 90 is connected firmly to control wire 22i and
divides control wire 22 into 2 contiguous regions: upper region 22i_u and lower region
22i_d. Bead 90 includes a slot 90a that fits into the circumferential edge 130a of body
130.

Figure 1b, illustrates in details the control mechanism, shown in a tilted position,
with control wire 22i pushed via bead 90i away from center in order to deflect steerable
portion 14. The engagement point between circumferential edge 130a of body 130 and
bead 90i, is at the inner side of slot 90a. While body 130 pushes bead 90 away from the
center, opposite-positioned bead 90, is released from circumferential edge 130a.
Control wire 22, is connected at a distal end to an opposite side of control wire 22_i. As
seen in Figure 1b, when steerable portion is deflected by control wire 22, the inner side
of portion 14^ is shortened, and the length of 14_o is increased. The length of wire 22 must increase accordingly. Such length
accommodation by control wire 22 is possible by compressing spring 110.

The grasper jaws are actuated via a mechanism (Figures 1g-h) which is
controllable by the surgeon fingers. When handles 300 are pressed the arms of
mechanism 150 elevate piston 240 which closes the jaws. If the surgeon releases the
force applied to handles 3, springs which are connected to the arms of mechanism 150
push piston 24 back into body 500 and the jaws open. Piston 24 is connected to the
jaws push/pull mechanism via flexible shaft 17 and tube 16. Flexible shaft 17 and tube
16 are also used to transfer rotation and push-pull movement applied on housing 500.
Flexible shaft 17 may be bent without changing its length which enable bending of
portion 17 in centering element 19, without resulting an unwanted coupled movement of
opening and closing of the jaws i.e. the grasper head and mechanism 150 does not move
while steerable portion 14 is bent. The dimension of the inner side of body 130 is
designed not to touch tube 160 when body 130 is tilted to extreme positions.

Although a steerable portion 14 constructed from interconnected links is
advantageous in that it enables modular design, a steerable portion 14 constructed from
a unitary flexible shaft is also envisaged herein.

A steerable portion constructed from a unitary flexible shaft is advantageous in
that it simplifies construction and manufacturability. In addition, such a shaft is better at
insulating central electrical wires, used, for example, in diathermia (monopolar or
dipolar).
One example of such an embodiment of steerable portion 14 is shown in Figures 9a-b.

Steerable portion 14 can include one or more steerable portions 15 (three shown in Figure 9a) interposed between guides 17 attached along a length of a flexible shaft 19. Shaft 19 can be made of a tube fabricated from any elastic material including stainless steel, nitinol, rubber, silicon, and is typically shaped as a solid or hollow cylinder with a diameter of 5-12mm with wall thickness 0.1-0.5mm. Steerable segments 15 can be 5-30 mm in length and guides 17 can be dimensioned to displace control wire 22 2-4 mm away from shaft 19. Guides are preferably configured with a central ring 23 for clamping around shaft 19 and several (e.g. 2-8) circumferentially attached rings 25 for routing of control wires 22.

Elasticity of shaft 19 ensures that steerable portion 14 or segment 15 deflect when specific control wire or wires 22 are pulled and linearize when control wire or wires 22 are released. Shaft 19 is selected so as to enable elastic deflection of one or more steerable portions 14 by 45 to 180 degrees.

Another embodiment of a unitary steerable portion 14 is shown in Figures 9c-i.

This embodiment of unitary steerable portion 14 can be 5 mm in diameter (OD) with a central lumen of at least 1.4 mm. Unitary steerable portion 14 is constructed from a polymeric material (e.g. polyamide, polypropylene) that is capable of providing 90 degrees of elastic articulation (repeatedly) under a pulling force of 10 N (looping, spatial articulation) with a bending radius of about 7 mm. When a pulling force is released, an elastic force returns steerable portion 14 to a normal, linear configuration.

Figure 9e illustrates a single unit 67 of unitary steerable portion 14 which is designed to allow deflection and yet also stabilizes steerable portion 14 when one or more control wires 22 are pulled.

Each control wire 22 of this configuration of steerable portion 14 (three control wires 22 shown, 22i, 22j, 22k) controls deflection over an arc of 120 degrees. Such a configuration and control wires 22 positioning stabilizes steerable portion 14 when all three control wires (22i, 22j, 22k) are pulled.

Figure 9f illustrates a unitary steerable portion 14 constructed from several contiguous units 67 such as those shown in Figure 9e. Connector 68 functions as a leaf spring-like flexure bar (virtual joint). The extent of Bending of connector 68 is limited
by the geometry of the unit (Figure 9g). Thus deflection of one unit with respect to another will be equal to:

$$
\varepsilon = \frac{2 \cdot \varphi - \sigma}{3 \cdot H - E}
$$

wherein \(H\) is the thickness of connector 68, and \(l\) is its height. By increasing \(l\) and decreasing \(H\) each pair of adjacent units become more flexible and less rigid. In such a configuration, the length (L) of steerable portion 14 is determined by the bend radius desired and can be represented by the following: \(2nR/4=L\).

Figure 9h illustrates a configuration wherein connectors 68 are offset from each other along a series of 4 units 67 to enable deflection in various directions. Figure 9i illustrates a configuration of steerable portion 14 that includes 10 contiguous units 67 with offset connectors 68 and a total length of about 11 mm; force 70 is applied to the distal end of such a unified steerable body 14 (simulating wire 22 pull) to illustrate deflection. When such a force is released, connectors 68 elastically return steerable portion 14 to a linear (normal) configuration.

In the configuration shown in Figures 9e-i, connectors 68 having an \(l\) of 0.5 mm, an \(H\) of 0.9 mm and a unit 67 with a diameter of 5 mm, will enable a steerable portion 14 11 mm in length to deflect 90 degrees under a pulling force of about 10 N.

Figures 9j-k illustrate another embodiment of a flexible shaft 70 constructed from units 67. Each unit 67 has a top face and a bottom face each designed for mating with an opposite face of adjacent unit 67 (i.e. top to bottom and vice versa). As is shown in Figure 9j, the bottom face of unit 74 includes two pin engaging elements 77. The top face of unit 72 includes a single element 77 for fitting into a space between elements 77 of unit 74. When mated, a pin 73 connects elements 77 of unit 74 and 72 and creates a hinge for allowing articulation. Any number of units 67 can be pinned together in various orientations (rotational offset of hinge region) to create articulation in one of more directions.

Table 1 below exemplifies two unitary articulating regions constructed according to the teachings of the present invention.
Table 1

<table>
<thead>
<tr>
<th></th>
<th>Length</th>
<th>Material</th>
<th>Diameter</th>
<th>Bending Radius</th>
<th>Rh</th>
<th>Rt</th>
<th>Pt</th>
<th>Nr</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>14 mm</td>
<td>Polyamide (pa12)</td>
<td>5 mm</td>
<td>5 mm</td>
<td>0.4 mm</td>
<td>0.3 mm</td>
<td>1.0 mm</td>
<td>10</td>
</tr>
<tr>
<td>B</td>
<td>12 mm</td>
<td>same</td>
<td>8 mm</td>
<td>8 mm</td>
<td>0.5 mm</td>
<td>0.5 mm</td>
<td>0.7 mm</td>
<td>10</td>
</tr>
</tbody>
</table>

Rh - vertical height of segment
Rt- vertical thickness of segment 'body'
Pt- vertical height of the tip of the tool

The light may also serve to track the position of the tool or steerable portion thereof.

Figure 12 describes an 'algorithm' for selecting material properties and unit dimensions based on size and properties of the articulating region.

Device 10 of the present invention can be used in any minimally invasive procedure as follows. An access site is created in a tissue wall and the shaft of device 10 is inserted through the access site and positioned therein using interface 18. If a trocar is used at the access site, device 10 is inserted in a straight configuration. When the effector end of the device is positioned at a target tissue (as ascertained via imaging), the surgeon operates the device through interface 18 as described hereinabove. Following completion of the procedure, the surgeon withdraws the device from the body and the access site is closed.

Steerable portion 14 (constructed from links or as a unitary body) of the entire shaft of device 10 can also be fabricated from a transparent material. Use of a transparent material enables visual inspection of control wires, optical fibers and the like threaded through the device body.

Figure 11a illustrates a steerable portion 14 constructed from transparent links 30 (some of the links were removed for the sake of clarity). Optic fibers 62i,2,3 thread through the shaft from the handle to steerable portion 14, through holes 39 of links 30. Figure 11b is an image of a prototype constructed with transparent links. The transparent steerable portion enables an operator to see control wires 222,2,3 and push pull cable 21 through the transparent bodies of links 30.

An illumination source may be connected to the proximal side of optic fibers 62i,2,3 at the handle. When illumination is switched on, the transparent articulation radiates light out of steerable portion 14. The light can be visualized by an operator or an assistant, or may serve as a switch for displaying to the operator data such as CT or MRI data of the patient of tissues near the tip of the tool. The light may also serve to track the position of the tool or steerable portion 14 thereof.
As used herein the term "about" refers to ± 10%.

Additional objects, advantages, and novel features of the present invention will become apparent to one ordinarily skilled in the art upon examination of the following examples, which are not intended to be limiting.

EXAMPLES

Reference is now made to the following example, which together with the above descriptions, illustrate the invention in a non limiting fashion.

**Force Measurements in Prototype Device**

A test was conducted in order to determine the force needed to deflect a steerable portion of a prototype device by 45° and 90° and to measure the travel length of the wires needed to reach 45° and 90°. Two prototype devices were constructed. The articulation used to test the forces was as describe in details in Figure 5. Two types of steerable portions were tested, one constructed from 5mm diameter links and another from 8 mm and 5 mm diameter links. Each steerable portion included 9 links manufactured by a rapid prototype printer.

**Methods**

The shaft of the prototype device was fixed to a table and positioned such that one of the control wires resided on the top side of the shaft. A force measurement device (Shimpo FGN-5b) was attached to this control wire and was fixed to a linear rail. In order to measure forces, the force measurement device was driven away from the shaft until the desired angle of the articulation was measured. The force was recorded and the travel of device was measured.

**Results**

Table 2 below summarizes the test results of two prototypes and a prior art Cambridge articulation unit.
As is shown by the results presented in this table, the forces needed to deflect the steerable portion of the present invention were 10% and 15% (present device 5 or 8 mm respectively) of the forces needed to deflect a commercial tool (Cambridge Endo).

Thus, the present device design requires significantly less (6-10 folds less) force by the operator to deflect the steerable portion. This will enable a surgeon to perform surgery using a manual handle without having to apply large forces, thus substantially improving operability and decreasing device-related fatigue. In addition, when used with an electro-mechanical handle, the present device would not require bulky motors and batteries but would rather be fully operable using small motors and battery packs which would considerably lighten the device and enhance maneuverability thereof.

Another advantage of the present device is shown in Figures 10a-c which demonstrate the range of articulation and angles of deflection possible with the present device. The present device is capable of 2D and 3D articulation and deflection greater
than 180 degrees due to the configuration of the links and in particular the unique routing of cable therein and/or on.

It is appreciated that certain features of the invention, which are, for clarity, described in the context of separate embodiments, may also be provided in combination in a single embodiment. Conversely, various features of the invention, which are, for brevity, described in the context of a single embodiment, may also be provided separately or in any suitable subcombination.

Although the invention has been described in conjunction with specific embodiments thereof, it is evident that many alternatives, modifications and variations will be apparent to those skilled in the art. Accordingly, it is intended to embrace all such alternatives, modifications and variations that fall within the spirit and broad scope of the appended claims. All publications, patents and patent applications mentioned in this specification are herein incorporated in their entirety by reference into the specification, to the same extent as if each individual publication, patent or patent application was specifically and individually indicated to be incorporated herein by reference. In addition, citation or identification of any reference in this application shall not be construed as an admission that such reference is available as prior art to the present invention.
WHAT IS CLAIMED IS:

1. A medical device comprising:
   (a) an elongated device body having a steerable portion including a plurality of segments;
   (b) at least one control wire running alongside said elongated device body and being unrestrained at said steerable portion such that tensioning of said at least one control wire angles said steerable portion from a longitudinal axis of said elongated device body and deflects said at least one control wire away from said steerable portion; and optionally;
   (c) at least one elongated elastic element running through said plurality of segments and being configured for limiting rotation of said segments with respect to each other.

2. The medical device of claim 1, wherein each of said plurality of segments is configured so as to limit rotation thereof with respect to flanking segments.

3. The medical device of claim 1, wherein said at least one elongated elastic element has a rectangular cross section.

4. The medical device of claim 1, further comprising an elastic tubular sheath covering said steerable portion.

5. The medical device of claim 1, comprising a plurality of control wires, each being for angling said steerable portion of said elongated device body in a specific direction.

6. The medical device of claim 2, wherein said plurality of segments are interlinked.

7. The medical device of claim 1, further comprising a tissue manipulator attached to a distal end of said elongated device body.
8. The medical device of claim 7, wherein said tissue manipulator is a grasper, a tissue cutter, or a needle holder.

9. The medical device of claim 1, further comprising a rigid sheath covering non-steerable portion of said elongated device body.

10. The medical device of claim 1, wherein said elongated elastic element is a spring coil.

11. The medical device of claim 2, wherein rotation between adjacent segments of said plurality of segments is limited by tab-slot engagement between said adjacent segments.

12. The medical device of claim 9, wherein said control wire is trapped between said device body and said rigid sheath at said non-steerable portion.

13. The medical device of claim 1, further comprising at least one retractable lever positioned at a distal end of said steerable portion, said at least one retractable lever being attached to a distal end of said at least one control wire.

14. A medical device comprising:
   (a) an elongated device body having a steerable portion including an elastic shaft; and
   (b) at least one control wire running alongside said elongated device body and being unrestrained at said steerable portion such that tensioning of said at least one control wire angles said steerable portion from a longitudinal axis of said elongated device body and deflects said at least one control wire away from said steerable portion.

15. The medical device of claim 14, wherein said at least one control wire is routed through a pair of guide clamps flanking said steerable portion.
Design algorithm
INTERNATIONAL SEARCH REPORT

International application No.

PCT/EP/15/50342

A. CLASSIFICATION OF SUBJECT MATTER

IPC(8) - A61B 1/00 (2015.01)
CPC - A61B 1/008

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

CPC: A61B 1/008 IPC(8): A61B 1/00 (2015.01)

CPC: A61B 1/005, 1/0098, 1/0057; A61M 25/0147 (keyword limited; terms below)

Electronic database consulted during the international search (name of database and, where practicable, search terms used)

PatBase; Google Patents; Google

Search Terms Used: rectang*, inner, core, spring, coil, articula*, control, pull, wire%, outer, external, exterior, unrestrained, steer*, pivot*, hing*, segment*, vertebral, portion%, endoscop*, laparoscop*

C. DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to Claim No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>US 2009/0259141 A1 (EWERS et al) 15 October 2009 (15.10.2009) fig 2, 5B, 7B, 8, para [0028], [0032], [0034]-[0035]</td>
<td>1-2, 5-6, 9, 12-13</td>
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<td></td>
<td></td>
<td>3-4, 7-8, 10-11</td>
</tr>
<tr>
<td>Y</td>
<td>US 2012/0065628 A1 (NAITO) 15 March 2012 (15.03.2012) fig 4, 5, para [0053], [0059]</td>
<td>7-8, 10</td>
</tr>
</tbody>
</table>

Further documents are listed in the continuation of Box C.

* Special categories of cited documents:

"A" document defining the general state of the art which is not considered to be of particular relevance

"E" earlier application or patent but published on or after the international filing date

"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)

"O" document referring to an oral disclosure, use, exhibition or other means

"P" document published prior to the international filing date but later than the priority date claimed

"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention

"Y" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken as conventional

"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art

"G" document member of the same patent family

Date of the actual completion of the international search

17 August 2015 (17.08.2015)

Name and mailing address of the ISA/US

Mail Stop PCT, Attn: ISA/US, Commissioner for Patents
P.O. Box 1450, Alexandria, Virginia 22313-1450
Facsimile No. 571-273-8300

Date of mailing of the international search report

08 SEP 2015

Authorized officer:
Lee W. Young

PCT Helpdesk: 571-272-4300
PCT OSP: 571-272-7774

Form PCT/ISA/210 (second sheet) (January 2015)
INTERNATIONAL SEARCH REPORT

Observations where certain claims were found unsearchable (Continuation of item 2 of first sheet)

This international search report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:

1. □ Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:

2. □ Claims Nos.: because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:

3. □ Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).

Observations where unity of invention is lacking (Continuation of item 3 of first sheet)

This International Searching Authority found multiple inventions in this international application, as follows:

Group I: Claims 1-13, directed to a medical device having a steerable portion including a plurality of segments.

Group II: Claims 14-15 directed to a medical device having a steerable portion including an elastic shaft.

The inventions listed as Groups I-II do not relate to a single general inventive concept under PCT Rule 13.1 because, under PCT Rule 13.2, they lack the same or corresponding special technical features for the following reasons:

4. □ No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos. 1-13

Remark on Protest

□ The additional search fees were accompanied by the applicant's protest and, where applicable, the payment of a protest fee.

□ The additional search fees were accompanied by the applicant's protest but the applicable protest fee was not paid within the time limit specified in the invitation.

□ No protest accompanied the payment of additional search fees.
SPECIAL TECHNICAL FEATURES

The invention of Group I includes the special technical feature of a steerable portion including a plurality of segments, not required by the claims of Group II.

The invention of Group II includes the special technical feature of a steerable portion including an elastic shaft, not required by Group I.

COMMON TECHNICAL FEATURES

Groups I and II share the common technical features of a medical device comprising:

(a) an elongated device body having a steerable portion; and

(b) at least one control wire running alongside said elongated device body and being unrestrained at said steerable portion such that tensioning of said at least one control wire angles said steerable portion from a longitudinal axis of said elongated device body and deflects said at least one control wire away from said steerable portion. These shared technical features are known in the art, as shown in US 2009/0259141 A1 to Ewers, et al. (hereinafter ‘Ewers’), which teaches a medical device comprising:

(a) an elongated device body (fig 7B) having a steerable portion (portion that contains segments 62, fig 7B, para [0034]);

(b) at least one control wire (59, 60) running alongside said elongated device body and being unrestrained at said steerable portion such that tensioning of said at least one control wire angles said steerable portion from a longitudinal axis of said elongated device body and deflects said at least one control wire away from said steerable portion (fig 7B, para [0034]).

As the common technical features were known in the art at the time of the invention, these cannot be considered special technical feature that would otherwise unify the groups.

Therefore, Groups I/II lack unity under PCT Rule 13 because they do not share a same or corresponding special technical feature.