INSTRUMENT FOR INSERTION OF A SPINAL ROD

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Appl. No.: 13/801,413
Filed: Mar. 13, 2013

Related U.S. Application Data
Division of application No. 12/290,035, filed on Oct. 23, 2008, now Pat. No. 8,469,960.

Publication Classification
Int. Cl.
A61B 17/70 (2006.01)

U.S. Cl.
CPC ........ A61B 17/085 (2013.01); A61B 17/032 (2013.01)
USPC .................. 606/264; 606/86 A; 606/246

ABSTRACT
A spinal stabilization system, method, and a surgical kit having a surgical extender apparatus for implanting a surgical screw are disclosed. The extender includes a housing having a distal end and a proximal end, a hollow interior passageway disposed between the distal end and the proximal end, and a channel disposed along an exterior surface of the housing at least partially between the distal end and the proximal end and configured to at least partially expose the hollow interior passageway, an interior locking mechanism disposed on an interior surface of the housing and substantially adjacent the proximal end, wherein the interior locking mechanism is configured to allow attachment of at least one surgical tool, and at least one flexible member disposed substantially adjacent the distal end. The housing is configured to accommodate placement of a surgical screw implant. The surgical screw implant is secured to the housing using a mating feature in the surgical screw implant. The at least one flexible member is configured to retain the surgical screw implant. The mating feature is configured to control axil movement of the surgical screw implant.
FIG. 20K

- 2004
- 2002
- 1930
INSTRUMENT FOR INSERTION OF A SPINAL ROD
CROSS-REFERENCE TO RELATED APPLICATIONS


BACKGROUND OF THE INVENTION

[0002] 1. Field of the Invention
[0003] The present invention generally relates to the field of spinal surgery. In particular, the present invention relates to devices for access to the spine.
[0004] 2. Background
[0005] Spinal fusion is a procedure that promotes fusing or growing together of two or more vertebrae in the spine. Spinal fusion can be performed to:
[0006] straighten a spine deformed by scoliosis, neuromuscular disease, cerebral palsy, or other disorder;
[0007] prevent further deformation;
[0008] support a spine weakened by infection or tumor;
[0009] reduce or prevent pain from pinched or injured nerves;
[0010] compensate for injured vertebrae or disks.
[0011] One of the goals of spinal fusion procedure is to unite two or more vertebrae or prevent them from moving independently of each other. This may be done to improve posture; increase ability to ventilate the lungs, prevent pain, or treat spinal instability and reduce the risk of nerve damage. According to the American Academy of Orthopedic Surgeons, approximately a quarter-million spinal fusions are performed each year, half on the upper and half on the lower spine.
[0012] The spine is a series of individual bones called vertebrae, separated by cartilaginous disks. The spine includes seven cervical (neck) vertebrae, twelve thoracic (chest) vertebrae, five lumbar (lower back) vertebrae, and the fused vertebrae in the sacrum and coccyx that help to form the hip region. While the shapes of individual vertebrae differ among these regions, each is essentially a short hollow tube containing the bundle of nerves known as the spinal cord. Individual nerves, such as those carrying messages to the arms or legs, enter and exit the spinal cord through gaps between vertebrae. The spinal disks act as shock absorbers, cushioning the spine, and preventing individual bones from contacting each other. Disks also help to hold the vertebrae together. The weight of the upper body is transferred through the spine to the hips and the legs. The spine is held upright through the work of the back muscles, which are attached to the vertebrae. While the normal spine has no side-to-side curve, it does have a series of front-to-back curves, giving it a gentle “S” shape. The spine curves in at the lumbar region, back out at the thoracic region, and back in at the cervical region.
[0013] One of the types of spinal fusion procedures is a posterior spinal fusion surgery. This procedure is performed posteriorly, or from the back of patient, as opposed to anteriorly, or through the abdomen. There are three know posterior fusion techniques (all three are typically performed with pedicle screw fixation). The first is a posterolateral gutter fusion surgery. This type of spinal fusion involves placing bone graft in the posterolateral portion of the spine (a region just outside the back of the spine). The second is a posterior lumbar interbody fusion (“PLIF”) surgery. A PLIF involves placing bone graft and/or spinal implant (e.g., cage) directly into the disc space in the front of the spine. The third is a transforaminal lumbar interbody fusion (“TLIF”) surgery. A TLIF is essentially like an extended PLIF, as it also involves expanding the disc space by removing one entire facet joint (whereas a PLIF usually involves gaining access to the disc space by removing a portion of the facet joints on each side of the spine).

SUMMARY OF THE INVENTION

[0014] There have been various approaches and systems for performing posterior spinal surgery. Some conventional systems further include titanium construction that is compatible with current CT and MRI scanning technology, low profile implant systems, top-loading and top-tightening systems, and other parameters. Some systems also include cross-connectors that allow one-piece implant to be applied to a dual-rod construct for a top-loading approach.

[0015] The conventional devices and systems have a number of disadvantages. These devices do not provide flexibility when adjusting the devices either prior to, during, or after their placement into the patient. Thus, these devices force a surgeon to utilize a specific configuration, leaving very little room for adjustment in accordance with patient’s physiological characteristics and needs.

[0016] In some embodiments, the present invention relates to a minimally invasive bone screw placement system that allows a surgeon to implant one or more bone screws into the spine and connect the screws with a wire or any other device, wherein the system does not require any incisions in excess of the bone screw incisions.

[0017] In some embodiments, the present invention is directed to a spinal stabilization system for stabilizing a spine using at least one a surgical screw implant configured to be implanted into the spine. The system includes a housing configured to accommodate placement of the surgical screw implant, the surgical screw implant is secured to the housing using a first mating feature in the surgical screw implant, a locking feature contained within the housing and configured to retain the surgical screw implant for implantation. The first mating feature is configured to control axial movement of the surgical screw implant.

[0018] In some embodiments, the present invention relates to a method of stabilizing spine of a patient including implanting a surgical screw implant having a housing configured to accommodate placement of a surgical screw implant, the surgical screw implant is secured to the housing using a first mating feature in the surgical screw implant, a locking feature contained within the housing and configured to retain the surgical screw implant for implantation, wherein the first mating feature is configured to control axial movement of the surgical screw implant. The method includes implanting the surgical screw implant coupled to the housing into a bone, manipulating the surgical screw implant and the housing to orient the housing in a predetermined manner, advancing a wire through the housing, and using the wire, connecting the surgical screw implant with another surgical screw implant.
In some embodiments, the present invention relates to a surgical stabilization system using at least one screw implanted into a bone of a patient, wherein the screw includes a head, wherein the head is configured to include a second mating feature that can be configured to include a plurality of openings and a plurality of recessed edges. The system includes a hollow housing having a wall surrounding an interior of the hollow housing, an open proximal end, and an open distal end, wherein the wall is disposed between the proximal end and the distal end. The distal end is secured to the surgical screw and the surgical screw is delivered via the proximal end. The housing includes a flexible portion having a first mating feature disposed along the wall of the housing and adjacent the distal end. The flexible indenting portion is configured to retain the surgical screw within the housing.

In some embodiments, the present invention relates to a surgical extender apparatus for implanting a surgical screw. The apparatus includes a housing having a distal end and a proximal end, a hollow interior passageway disposed between the distal end and the proximal end, a channel disposed along an exterior surface of the housing at least partially between the distal end and the proximal end and configured to at least partially expose the hollow interior passageway, an interior locking mechanism disposed on an interior surface of the housing and substantially adjacent the proximal end, wherein the interior locking mechanism is configured to allow attachment of at least one surgical tool, and at least one flexible member disposed substantially adjacent the distal end. The housing is configured to accommodate placement of a surgical screw implant. The surgical screw implant is secured to the housing using a mating feature in the surgical screw implant. The at least one flexible member is configured to retain the surgical screw implant. The mating feature is configured to control axial movement of the surgical screw implant.

In some embodiments, the present invention relates to a surgical extender apparatus for implanting a surgical screw. The apparatus includes a housing having a distal end and a proximal end, a hollow interior passageway disposed between the distal end and the proximal end, a channel disposed along an exterior surface of the housing at least partially between the distal end and the proximal end and configured to at least partially expose the hollow interior passageway, an interior locking mechanism disposed on an interior surface of the housing and substantially adjacent the proximal end, wherein the interior locking mechanism is configured to allow attachment of at least one surgical tool, and at least one flexible member disposed substantially adjacent the distal end. The housing is configured to accommodate placement of a surgical screw implant. The surgical screw implant is secured to the housing using a mating feature in the surgical screw implant. The at least one flexible member is configured to retain the surgical screw implant. The mating feature is configured to control axial movement of the surgical screw implant.

BRIEF DESCRIPTION OF THE DRAWINGS

The present invention is described with reference to the accompanying drawings. In the drawings, like reference numbers indicate identical or functionally similar elements.

FIGS. 1a-c illustrate an exemplary screw extender system, according to some embodiments of the present invention.

FIGS. 2a-b illustrate another exemplary screw extender system, according to some embodiments of the present invention.

FIGS. 3a-d illustrate yet another exemplary screw extender system, according to some embodiments of the present invention.

FIGS. 4a-b illustrate an exemplary screw for use with a screw extender system, according to some embodiments of the present invention.

FIG. 5 illustrates exemplary coupling of the screw and the screw extender system, according to some embodiments of the present invention.

FIG. 6 illustrates a distal portion of the screw extender housing, according to some embodiments of the present invention.

FIGS. 7a-b are bottom views of the screw extender housing having an exemplary screw remover device configured to remove the housing from the implanted screw, according to some embodiments of the present invention.

FIGS. 8a-d illustrate various exemplary screw extender removal tools, according to some embodiments of the present invention.

FIGS. 9a-b illustrate an exemplary percutaneous wire inserters for use with screw extender system, according to some embodiments of the present invention.

FIGS. 10a-b illustrate an exemplary step-by-step procedure for percutaneously inserting a wire using a screw extender system, according to some embodiments of the present invention.

FIGS. 11a-b illustrate an exemplary wire advancement mechanism, according to some embodiments of the present invention.

FIG. 12 illustrates an exemplary wire, according to some embodiments of the present invention.

FIGS. 13a-f illustrate an exemplary compresor/distractor tool, according to some embodiments of the present invention.

FIGS. 14a-e illustrate another exemplary compresor/distractor tool, according to some embodiments of the present invention.

FIG. 15 illustrates an exemplary anti-splay device, according to some embodiments of the present invention.

FIGS. 16a-c illustrate an exemplary caliper tool, according to some embodiments of the present invention.

FIGS. 17a-c illustrate an exemplary screw extender guide tool, according to some embodiments of the present invention.

FIGS. 18a-c illustrate an exemplary supplemental screw extender removal tool, according to some embodiments of the present invention.
[0042] FIGS. 19a-c illustrate exemplary rod inserter tools, according to some embodiments of the present invention.

[0043] FIGS. 20a-o illustrate exemplary step-by-step procedures for insertion of a rod using rod inserter tools, according to sonic embodiments of the present invention.

[0044] FIGS. 21a-e illustrate an exemplary rod reducer tool, according to some embodiments of the present invention.

[0045] FIGS. 22a-b illustrate an exemplary rod inserter tool, according to some embodiments of the present invention.

DETAILED DESCRIPTION OF THE INVENTION

[0046] In some embodiments, the present invention allows a surgeon using conventional stab wounds to place bone screws. This is typically accomplished using a Jamshidi needle followed by progressive dilation. Once the bone has been prepared, the bone screw is implanted.

[0047] After implantation, the bone screw is manipulated for orientation by the extender. This “extender” extends out of the stab wound and allows the surgeon to control the implanted screw. Once two or more screws are implanted, the surgeon will place the wire inserters onto the screw extender. The wire components are designed to guide a wire down the axis of the screw extender. Once the desired depth is reached, the wire will exit out of the screw extender and puncture the muscle and create a path to join the adjacent bone screw.

[0048] Once the wire bridges the gap between the screws, an instrument that has been previously placed down the adjacent extender grabs the wire and pulls the distal portion of the wire to the surface. Attached to the proximal portion of the wire is a rod. By pulling on the distal portion of the wire, the rod is drawn down the extender and pulled across the gap between the screws. The “button” feature on the proximal portion of the rod prevents the rod from being overly pulled past the extender. In some embodiments, the extenders along with screws and the wire inserters are disposed at the surgical site prior to advancement of the wire.

[0049] Set screws can be placed, final tightened and the guide wire can be removed. This provides a minimally invasive placement of fusion hardware.

[0050] FIGS. 1a-c illustrate an exemplary embodiment of a screw extender device 100, according to some embodiments of the present invention. FIG. 1a illustrates the screw extender device 100 being coupled to a screw. FIG. 1b illustrates the screw extender device 100 by itself and FIG. 1c illustrates a cross-sectional cut out of the screw extender device shown in FIG. 1a. Screw extender device 100 includes a housing 110 that is coupled to a screw implant 120 using first mating features (or as shown in FIGS. 1a-c, the indented features) 105 disposed on the head of the screw 122. The indented features 105 are configured to control axial and torsional movement. The housing 110 has a proximal end 102 and a distal end 104. The housing 110 further includes a partially open channel 112, which permits insertion and passage of a rod toward from the proximal end 102 toward the distal end 104 of the housing 110. In some embodiments, as will be discussed below, the housing 110 can be configured to include a partially open channel 112 and/or a fully open channel, whereby the fully open channel is configured to stretch from the proximal end 102 to the distal end 104. The open channel is configured as a hollow interior or passageway 119 of the housing 110. The hollow interior 119 is configured to allow passage of instruments, rods, implants, etc. through the screw extender device during surgery. To allow such passage, the housing 110 includes an opening 108 disposed at the proximal end 102 and a similar opening disposed at the distal end 104. The sizes of the openings can be substantially similar to the size of the interior 119. The openings allow passages of instruments, tools, rods, implants, etc. during surgical procedures. In some embodiments, the screw extender housing 110 is configured to have a cylindrical shape. As can be understood by one skilled in the art, other shapes of the housing 110 are possible.

[0051] The distal end 104 of the housing 110 is configured to be coupled to the head of the screw 122. The distal end 104 includes second mating features (as shown in FIGS. 1a-c, projections) 115 (as shown in FIGS. 1a-c) that are configured to mate with the first (or indented) features (or openings) 105 disposed on the head of the screw 122. In the following description of FIGS. 1a-22, the terms “protrusion(s),” “indentation(s),” “first mating feature(s),” “second mating feature(s)” will be used interchangeably, and thus, in some embodiments, the present invention can include a first mating feature that is a protrusion and a second mating feature that is an indentation. In other embodiments, a first mating feature can be an indentation and a second mating feature can be a protrusion with which the first mating feature mates. Hence, the terms “protrusion(s)” and “indentation(s)” are to mean “indentation(s) or protrusion(s)” are to be interpreted as such. Further, the terms “protrusion(s)” and “indentation(s)” are used in this description for illustrative purposes only. The protrusions 115 are configured to flex as the screw 120 (a portion 117 of the screw is shown in FIGS. 1a-c) is coupled to the extender housing 110. In some embodiments, protrusions 115 are configured to be spring-loaded or otherwise be any locking feature, wherein upon insertion of the screw, the protrusions 115 are configured to retract toward the interior wall of the extender housing 110 and then protract toward the indented features 105 upon protrusions 115 being aligned with the features 105. Upon coupling, the protrusions 115 are configured to snap into indented features 105, thereby locking the screw to the screw extender housing 110 and creating a rigid structure. The interior walls of the housing 110 can further be configured to include a threaded 131 disposed near the proximal end 104. The threading 131 is configured to allow securing of various tools to the extender housing 110 during surgical procedures. As can be further understood by one skilled in the art, the terms “threading” or “thread” are used in this description of FIGS. 1a-22 for exemplary non-limiting purposes and instead of threading components together, other means of compression and/or distraction and/or other ways of coupling can be used.

[0052] In some embodiments, the screw 120 can be a polyaxial screw that allows a surgeon to manipulate (rotate, tilt, etc.) the combination of the screw 120 coupled to the housing 110 once the screw is implanted into a bony matter (e.g., vertebrae) of the patient. The screw 120 further includes threading 124 on a threaded shaft of the screw that is configured to assist in insertion of the screw into a bony matter. The threaded shaft is coupled to the head of the screw 122. The head of the screw 122 includes a passageway 126 that is configured to be wide enough to accommodate placement and securing of a rod. The passageway 126 is configured to be aligned with the channel 112 so as to create a continuous channel between the screw and the screw extender. In some
embodiments, the passageway 126 can be configured to include threading 138 disposed on passageway’s interior surfaces. The threading 138 allows placement of set screws (not shown in FIGS. 1a-c) to secure a rod once it is installed into the screw.

[0053] FIGS. 2a-b illustrate another exemplary screw extender system 200, according to sonic embodiments of the present invention. FIG. 2a illustrates the screw extender housing being coupled to the screw and FIG. 2b illustrates the screw extender housing being uncoupled from the screw. As shown in FIGS. 2a-b, a screw 220 is configured to be coupled to a screw extender housing 210. The screw extender housing 210 is configured to be an elongated tube that includes openings at both of its ends 202 (proximal), 204 (distal) for coupling to the screw 220 at one end 204 and for insertion of surgical instruments at the other end 202. The housing 210 further includes slots or channels 212 that extend along at least a portion of the housing 210 and are further configured to accommodate placements of rod(s). Additionally, the housing 210 further includes indentor portions or screw-locking features 240, which are configured to secure the screw 220 to the screw extender device housing 210. In some embodiments, the housing 210 includes two indentor portions 240 (second portion is not shown in FIG. 2a). The indentor portions 240 are configured to be fixed to the housing 210 at a location 237, which is disposed toward the screw-coupling end 204. In some embodiments, the indentor portions 240 are configured to be welded at a location 237. Once the screw 220 is loaded into the extender device (See, FIG. 2a), the indentor portions 240 are configured to engage the screw 220 using protrusions 242 that are disposed on an interior wall of the indentor portions 240 and are further configured to protrude into the interior of the housing 210. In some embodiments, the indentor portions 240 are configured to be flexible.

[0054] The indentor portions 240 are configured to engage an opening 251 in the head of the screw 220, as shown in FIG. 2b. Upon insertion of the screw 220 into the extender device housing 210, the indentor portions 240 are configured to spread apart from the center of the housing 210. In some embodiments, the indentor portions 240 are configured to be spring-like devices that pull apart upon application of external mechanical pressure. Once the screw 220 is inserted into the head of the screw 220, the indentor portions 240 are configured to snap into openings 251 of the screw 220. Upon snapping into openings 251, the indentor portions 240 rigidly secure the screw 220 to the housing 210.

[0055] Similarly to the screw extender shown in FIGS. 1a-c, the screw extender housing 210 includes an interior passageway 219 that is configured to be exposed by the channel 212 (either fully or partially stretching along the length of the housing 210). The channel 212 is configured to be aligned with a passageway 226 disposed on the head of the screw 222 so as to create a continuous channel between the between the channel 212 and the passageway 226 for passing of tools, instruments, rods, etc.

[0056] FIGS. 3a-c illustrate another exemplary screw extender housing 310, according to some embodiments of the present invention. The extender includes two channels 312 and 332 that are configured to expose the interior 319 of the screw extender housing 310. The channel 312 is configured to be partially open (i.e., partially stretch out between proximal and distal ends) and channel 332 is configured to be fully open (i.e., connect the proximal and distal ends), as illustrated in FIGS. 3a and 3c, wherein FIG. 3c is a top cross-sectional view of the extender housing 310. The housing 310 further includes a gripping feature (or features) 391 that is configured to be disposed along edges of the channel 312 and/or channel 332, as shown in FIGS. 3a-b. The gripping feature 391 is configured to assist in providing additional support to the distractor/compressor device shown in FIGS. 1a-c and discussed below, in some embodiments, the gripping features 391 are configured to form a small cavity disposed along edges of the channels. In some embodiments, the gripping features 391 can have a shape of a semi-circular cavity. The gripping features 391 can be configured to be disposed along the entire length of the channels 312 and/or 332 or along a portion of the channels.

[0057] Similarly to the screw extenders shown in FIGS. 1a-2b, the screw extender housing 300 can include interior threads 331 disposed adjacent the proximal end 302 of the screw extender housing 300. The screw extender housing 310 further includes a locking feature 340 disposed toward the distal end 304 for interlocking with a screw in a similar fashion as the screw extender shown in FIGS. 2a-b.

[0058] FIG. 3d is a cross-sectional view of a portion of the distal end 304 of the screw extender housing 310. FIG. 3d further illustrates in the locking feature 340 having a protrusion 371 that is configured to mate with an opening disposed on a head of the screw (not shown in FIG. 3d), similar to the feature 240 shown in FIGS. 2a-c. The locking feature 340 further includes a stopping mechanism 379 that is configured to prevent a screw extender removal tool (shown in FIGS. 8a-8d and discussed below) from rotating once it is placed inside the screw extender housing’s interior for the purposes of removing the screw extender housing from the screw. In some embodiments, the stopping mechanism 379 is configured to prevent rotation of the screw extender removal tool by more than 90 degrees. As can be understood by one skilled in the art, the stopping mechanism can prevent any angle of rotation.

[0059] As can be understood by one skilled in the art, the channels formed by the screw extender housing channels and the screw do not need to be continuous. For example, a channel on the extender housing can have multiple discontinuities disposed throughout the housing. As can be also understood by one skilled in the art, the screw extender housing can be configured to include one or more first mating features (or indentors, or indented features, or indentor portions, etc.) upon release of one of them, the extender housing can be configured to disengage from the screw.

[0060] FIG. 4a-b illustrate an exemplary screw 400 configured to be used with screw extenders shown in FIGS. 1a-3d and discussed above, according to some embodiments of the present invention. The screw 400 includes a distal end 404, a proximal end 402, a shaft 421 having threads 424 disposed along its length, and a head of the screw 408 coupled to the shaft 421. The head of the screw includes a passageway 426 that is sized and configured to accommodate placement and securing of a rod. To secure the rod inside the screw head 408, the rod is placed into an interior space 425 created by the passageway 426. The extender housing 310 includes two channels 312 and 332 that are configured to expose the interior 319 of the screw extender housing 310. The channel 312 is configured to be partially open (i.e., partially stretch out between proximal and distal ends) and channel 332 is configured to be fully open (i.e., connect the proximal and distal ends), as illustrated in FIGS. 3a and 3c, wherein FIG. 3c is a top cross-sectional view of the extender housing 310. The housing 310 further includes a gripping feature (or features) 391 that is configured to be disposed along edges of the channel 312 and/or channel 332, as shown in FIGS. 3a-b. The gripping feature 391 is configured to assist in providing additional support to the distractor/compressor device shown in FIGS. 1a-c and discussed below, in some embodiments, the gripping features 391 are configured to form a small cavity disposed along edges of the channels. In some embodiments, the gripping features 391 can have a shape of a semi-circular cavity. The gripping features 391 can be configured to be disposed along the entire length of the channels 312 and/or 332 or along a portion of the channels.
protrusions of the locking features disposed on the screw extender housing (as shown in FIGS. 2a-3b).

[0061] Referring to FIG. 5, to further secure the screw 500 (similar to the screw 400) to the extender device housing 512, the housing 512 includes a plurality of protrusions 510 (a, b, c, d). The protrusions 510 are configured to engage recessed edges 509 (a, b, c, d), respectively, of the head 528 of the screw 514. In some embodiments, the protrusions 510 are configured to wrap around the recessed edges 509. Such interaction of screw’s recessed edges 509 and extender’s protrusions 510 further secures the screw 314 to the extender housing 512 and prevents displacement of the screw 514 from the housing 512. This configuration also allows the surgeon (or any other medical professional) to controllably apply various forces to the screw (e.g., during placement of an implant, etc.), such translational, axial, torsional, or any other forces. As can be understood by one skilled in the art, the screw 514 and the housing 512 can have any number of recessed edges 509 and corresponding protrusions 510. Additionally, the screw 514 can have any number of openings (not shown in FIG. 5, but shown in FIGS. 4c-6b) and the housing 512 can have any number of corresponding indenter portions 540 that interact with the openings.

[0062] As stated above, the screw extender aids in the placement of for example, pedicle screws during spinal fusion procedures. In some embodiments, the surgeon (or other medical professional) attaches the screw extender to the pedicle screw and maintains control of the screw from an exterior (for example, from outside of the skin incision). The screw extender provides strong attachment so that axial, lateral, and torsional forces can be applied to the screw extender. The surgeon typically applies these forces to screw extenders to manipulate the vertebra to which pedicle screws are attached.

[0063] In some embodiments, the screw extender has a centerless tubular body. The extender includes various securing features, for example, flexible indenters, for holding the screw in an axial plane along the axis of the screw and the extender, where the securing features engage the recessed edges of the screw. In some embodiments, the screw extender indenters are flexible and are fixed to the main body of the screw extender at only one location (as shown in FIG. 3a). This allows the screw extender indenters to flex out of the way and allow the screw to be released from the screw extender. As stated above, extender’s tubular body is also partially slotted to allow a rod to be placed in the typical fashion.

[0064] In other embodiments, the system includes a screw extender remover tool shown in FIGS. 8a-d. FIGS. 8a-b illustrate one embodiment of a screw extender remover tool 800 and FIGS. 8c-d illustrate another embodiment of a screw extender remover tool 850.

[0065] Referring to FIGS. 8a-b, the remover tool 800 includes a shaft 833 disposed between a distal end 864 and a handle 862. In some embodiments, the handle 862 is configured to have a rounded shape. As can be understood by one skilled in the art, the handle can be configured to have any desired shape. The shaft 833 further includes a threaded portion 823 disposed substantially adjacent to the handle 862 and a stopping mechanism 821 disposed between the handle and the threaded portion 823. The shaft 833 is configured to fit into the interior passageway 819 of the extender housing 810, as shown in FIG. 8a. The threaded portion 823 is configured to interact with an interior threaded portion 825 of the screw extender housing 810 upon insertion of removal tool 800 into the screw extender housing 810, as shown in FIG. 8b. Upon insertion of the remover tool 800, the threaded portions 823 and 825 are configured to interact with each other and a surgeon (or any other medical professional) begins to rotate the remover tool in a downward direction (e.g., clockwise direction) in order to advance the remover tool toward the screw. The remover tool is advanced until the stopping mechanism 821 prevents further advancement of the screw. In some embodiments, the length of the remover tool’s shaft can be appropriately selected so that upon full insertion of the remover tool, its distal end 864 is configured to interact with flexible plates 817 containing protrusions 815 and to push the plates 817 apart, thereby causing disengagement of the screw extender housing 810 from the screw. The stopping mechanism 821 is further configured to prevent disinsertion of the remover tool and thus, damage to the screw.

[0066] Thus, to remove or disengage the extender housing 810 from the screw, a threaded shaft 833 is inserted down the long axis of the extender housing. This threaded shaft 833 engages the threads 825 of the extender housing and forces the distal indented ends of the extender apart. This mechanism releases the bone screw by releasing the tabs or flexible plates 817 in the screw extender from its mating hole in the screw.

[0067] FIGS. 8c-d illustrate an alternate embodiment of the remover tool 850, according to some embodiments of the present invention. The remover tool 850 includes a shaft 853, a stopping mechanism 857, and a handle 851. In some embodiments, the handle 851 can be configured to be contoured on the inside to allow passage of additional devices through it, as shown in FIGS. 18c-e. Such additional devices can be configured to be used to assist in removal of the screw extender from the screw in the event that the remover tool 850 is unable to disengage from the screw.

[0068] As shown in FIGS. 8a-d, the remover tool 850 is configured to fit inside the extender housing 820 and to be advanced toward the distal end of the housing upon application of a downward force by the surgeon (or any other medical professional). The stopping mechanism 857 is configured to prevent over-insertion of the remover tool 850 and thus, damage to the screw. The remover tool 850 further includes at least one protrusion 861 extending from an outer surface of the shaft 853 of the remover tool 850 substantially adjacent the distal end of the shaft 853 of the remover tool. The protrusions 861 are configured to interact with the flexible portions 840 of the extender housing 810 when the remover tool 850 is fully inserted into the screw extender housing (i.e., the stopping mechanism 857 is configured to interlock with a proximal end of the screw extender housing) and rotated by the surgeon. Upon interaction of the protrusions and flexible locking features, the protrusions 861 are configured to push on the flexible locking features 840, thus pushing them away for the interior passageway of the screw extender and thereby unlocking the screw extender housing from the screw. In some embodiments, a stopping mechanism 379 shown in FIG. 3d prevents over-rotation of the remover tool once it is inserted into the housing of the screw extender. The stopping mechanism 379 can be a protrusion disposed on an inner surface of the extender housing substantially adjacent to the flexible indenters. The stopping mechanism 379 can be further disposed in the path of the rotating protrusions 861, thus, preventing rotation of the remover tool beyond a particular point. In some embodiments, the stopping mechanism 379 is configured to prevent rotation of the remover tool by more
than 90 degrees. The stopping mechanism is configured to assist the surgeon in determining when the flexible members have been pushed apart and thus it is safe to remove the extender housing.

[0069] FIG. 6 illustrates a closer view of the interaction of the distal end of the remover tool 679 (which is similar to the remover tool 850) with the extender housing 610. As shown, the distal end of the remover tool 679 includes protrusions 675 that are configured to extend away from the surface of the remover tool 679. The flexible portions 640 (a, b) (similar to those shown in FIGS. 2a-3c) include protrusions 642 (a, b), respectively, that are configured to be removed from the openings in the screw upon rotation of the remover tool and subsequent interaction of the protrusions 675 of the remover tool with the proximal end of the screw 850.

[0070] Thus, for the surgeon to remove the screw extender 610 from the screw (which is typically done after completion of a procedure), the screw extender remover device 679 is used. In addition to the components shown in FIGS. 8c-d, the remover device 679 includes a tip having protrusions or ramps 675. The ramps 675 are configured to be disposed around the perimeter of the tip. The shaft and the tip of the remover device can be cylindrical in order to match the cylindrical housing 610 of the extender device 600. As can be understood by one skilled in the art, the shaft and the tip have any other shape and can correspond to the shape of the housing 610.

[0071] In some embodiments, the tip can be smaller than the shaft (e.g., the diameter of the tip is smaller the diameter of the shaft). The shaft is also sized to fit inside the housing 610 of the extender device 600. The stopping mechanism or a stopper rim 823 (see, FIGS. 8c-d) that acts as a stopper and limits the depth at which the remover device 679 can be placed into the housing 610, thereby controlling the depth that the ramps 675 can engage the screw extender’s indenter portion 640 (shown in FIG. 6).

[0072] The ramps 675 are configured to protrude away from the surface of the tip. The ramps 675 interact with the indenter portions 640 of the housing 610, as illustrated in FIGS. 6-7b, wherein FIGS. 7a-b illustrate a bottom view of the remover tool interacting with the indenter portions. To remove the extender device 600 from the screw, the remover device 679 is inserted into the hollow housing 610 via its proximal end (not shown in FIGS. 6-7b). In some embodiments, the ramps 675 of the remover device 679 cant be aligned with the channels 619 during insertion of the remover device 679 into the housing 610. As such, during insertion, the ramps 675 slide down the channels 619 (as shown in FIG. 6). The insertion of the device 679 continues until the stopper rim of the remover device (not shown in FIG. 6) comes in contact with the proximal end of the extender housing. At this point, the device 679 is rotated about 90 degrees (in any direction) by gripping the handle of the remover device (shown in FIG. 8c-d) and twisting it in an appropriate direction. By rotating the handle, the ramps 675 come in contact with the indenter portions 640. Due to flexible nature of the indenter portions 640, the ramps 675 are configured to push the indenter portions 640 towards exterior portion of the housing 610 of the extender device 600. As the portions 640 are pushed apart, the indenter protrusions 642 disengage from the openings of the screw. Once the protrusions 642 are removed from the openings in the head of the screw, the extender device 600 becomes loose and can be removed from the screw. In some embodiments, the extender device 600 and the remover device 610 can be removed at the same time as can be understood by one skilled in the art, other ways of removing the screw extender housing from the screw are possible.

[0073] FIGS. 18a-c illustrate an exemplary supplemental screw extender remover device 1810, according to some embodiments of the present invention. In the event that a surgeon is unable to disengage the screw extender device from the screw, the device 1810 can assist the surgeon in pushing the screw extender away from the screw. As shown in FIGS. 18a-c, the supplemental remover device 1810 includes a shaft 1803 disposed between the distal tip 1807 and a handle 1801. The supplemental remover device 1810 is configured to have a smaller diameter than that of the remover tool 850. The shaft 1803 of the device 1810 is configured to be longer than that of the remover tool 850. The remover tool 850 includes an interior cannulated portion (not shown in FIGS. 18a-c) that is disposed within the remover tool 850 and that further accommodates insertion of the device 1810, as shown in FIGS. 18a-b. The device 1810 further includes a threaded portion 1805 configured to be disposed substantially adjacent the handle 1801. The threaded portion 1805 is configured to interact with a threaded portion disposed inside the handle 851 of the device 850.

[0074] Thus, in the event that the surgeon cannot remove the screw extender device 1802 from the screw 1807 using just the remover tool 850, the surgeon inserts the device 1810 through an opening in the handle 851 of the remover device 850 and pushes the device 1810 along the interior channel (i.e., cannulated portion) of the remover device 850, until threaded portion 1805 comes in contact with an interior threaded portion of the remover device 850. At this time, the surgeon begins to rotate the device 1810 along the threaded portion, thereby protruding the tip 1807 of the device 1810 beyond the distal tip of the remover device 850. Thus, the tip 1807 comes in contact with the screw 1804 and effectively pushes the screw extender 1802 along with remover tool 1810 away from the screw, thus, allowing the surgeon to remove the screw extender.

[0075] In some embodiments, the screw extender system of the present invention can be utilized for delivery of a percutaneous wire, which can then be utilized for advancement of a rod. Initially, to perform a spinal surgery using the screw extender device of the present invention, the surgeon initially makes an incision at a location where a first screw along with a first screw extender device is to be implanted. Another incision can be made at another location where a second screw along with a second screw extender are to be implanted. As can be understood by one skilled in the art, the surgeon can create as many incisions as necessary for creating a spinal stabilization system according to the present invention. Once the incisions are made, the surgeon can couple the screw extenders with the screws and advance this combination toward the bony matter (e.g., vertebrae) for subsequent insertion. Once the screw-extender-and-screw combination are inserted, the surgeon is able to manipulate to the screw extenders and the screws for insertion of percutaneous wires and/or rods and/or other tools and device. In some embodiments, the screws can be poly-axial screws that allow the surgeon to manipulate the screw extenders in any direction while the screw extenders are rigidly attached to the screws.

[0076] FIGS. 9a-9c illustrate exemplary percutaneous wire insertion devices 900 and 950, according to some embodiments of the present invention. The devices 900 and 950 are configured to be inserted into the screw extender’s hollow
interiors for guiding a percutaneous wire along and between the screw extenders. Referring to FIGS. 9a-e and 9h, a first percutaneous wire insertion device 900 is illustrated. The device 900 includes a shaft 920 disposed between a proximal end 902 and a distal end 904. The device 900 is configured to be cannulated and thus includes an interior channel 941 configured to be disposed between an opening at the proximal end 902 and an opening 930 disposed at the distal end 904 of the device 900. In some embodiments, the opening 930 is configured to be placed on the side of the device 900 so as to accommodate advancement of the wire toward another screw extender.

[0077] In some embodiments, the device 900 further includes two pairs 927a and 927b that are configured to be coupled using a nut or any other locking mechanism 922 that is configured to be placed adjacent the proximal end 902 of the device 900. The two-part configuration is provided for ease of removal of the device 900 from the screw extender. The two parts 927 are configured to be coupled using hook features 932 and 933 disposed at the distal end 902 of the device and the nut 922 disposed adjacent the proximal end 904 of the device 900. The nut 922 further includes threading 924 that is configured to interact with the threading disposed at a proximal end of the screw extender on the screw extender’s inner surface.

[0078] To secure the device 900 inside a screw extender device, the surgeon inserts the assembled device 900 with the distal end 904 into the screw extender’s proximal end and slides the device 900 along the interior passageway of the screw extender until the threads 924 of the device 900 begin to interact with the screw extender’s interior threads disposed at the proximal end of the screw extender. At this point, the surgeon begins rotation of the nut 922, thereby screwing the nut 922 into the screw extender without rotation of the shaft 920 of the device 900. Upon insertion of the device 900 into the screw extender, the distal end 904 of the device 900 is configured to fit within the passageway of the head of the screw. This allows proper alignment of the opening 932 toward another screw extender. In some embodiments, upon placement of the screws and respective screw extenders, the surgeon can manipulate the screw extenders (coupled to the screws) so that the channels disposed on the extenders’ exterior are aligned toward the interior of the device 900. The device 900 can be inserted with the opening 930 pointed toward the second screw extender that has been already installed into patient’s vertebrae. During insertion of the wire through the device 900, the wire is advanced along the interior channel 941, out of the opening 930 and toward the second extender through patient’s muscle tissue.

[0079] As stated above, the device 900 is configured to be separated into portions 927a and 927b. In some embodiments, the portion 927a is configured to include the channel 941 for advancing the wire along the device 900. The channel 941 is configured to begin at the proximal end of the device 900 and project through the entire length of the portion 927a toward the opening 930 disposed on the side of the device 900. In some embodiments, the channel 941 is configured to be curved to accommodate bending of the wire during advancement.

[0080] In some embodiments, the device 900 can include a balancing feature 925 configured to extend away from the surface of the shaft 920. The feature 925 is configured to prevent the device 900 from wobbling once it is inserted into the interior passageway of the screw extender.

[0081] The second device 950, shown in FIGS. 9a-g is configured to include a shaft 951 disposed between a distal end 914 and a proximal end 912. In some embodiments, the shaft can be configured to have a unitary structure as opposed to a two-part structure of the device 900. The device 950 further includes a nut or any other locking mechanism 947 disposed substantially adjacent the proximal end of the device 950. The nut 947 further includes threading 948 configured to interact with the threading disposed at a proximal end of the screw extender on its interior wall. The nut is configured to be coupled to the shaft 951 at the proximal end 912. The device 950 further includes a wire-pinning or a wire-holding mechanism 957 disposed at the distal end 914 of the device 950 and that is configured to pin or secure the wire once the wire is advanced from the first screw extender (containing device 900) through patient’s muscle tissue. The wire-pinning mechanism 957 includes an opening 959. Upon advancement of the wire from the first screw extender and through the muscle tissue, the opening 959 is configured to receive the wire, which is then secured by the wire-pinning mechanism 957. The wire-pinning mechanism 957 is controlled by a knob or any other locking feature 945 disposed at the proximal end 912 of the device 950. The knob 945 is configured to be coupled to a shaft 955 that is inserted through the interior of the shaft 951 of the device 950. The shaft 955 is configured to have a smaller diameter than the diameter of the shaft 951. The shaft 955 further includes a threading 913 that is configured to mate with a threading disposed on an interior surface of shaft 951 (not shown). Upon such mating, the surgeon can begin rotating the knob 945, thereby advancing the shaft 955 through the opening 959, as illustrated in FIGS. 9f-g. Upon advancement of the shaft 955, the shaft 955 is configured to decrease available space within opening 959, thereby pinning the wire to one of the walls of the opening 959.

[0082] FIG. 12 illustrates an exemplary wire 1010, according to some embodiments of the present invention. The wire 1010 includes a distal tip 1210 that is configured to lead the wire through the first extender (and the device 900), through the patient’s muscle tissue, and into the second extender (and the device 950). The wire 1010 also includes a proximal end 1212 to which a rod 1984 is attached. The rod 1984 contains a hole where the wire interlocks with the rod. This attachment can have a thread or a mechanical attachment mechanism. The rod also contains a feature on the far proximal portion of the rod, (the end not attached to the wire). This prevents the rod from being pulled through the screw extender. As can be understood by one skilled in the art, any other ways of coupling the wire to the rod are possible, e.g., any mechanical coupling of the wire and the rod are possible. In some embodiments, such coupling can be configured to allow for a quick release of the rod from the wire.

[0083] In some embodiments, the wire 1010 can be configured to be advanced using a wire-advancement device or a wire advancement gun 1100, as shown in FIGS. 11a-b. FIG. 11a illustrates a cross-sectional view of the gun 1100 and FIG. 11b illustrates a perspective view of the gun 1100. In some embodiments, the gun 1100 includes a fixed handle 1102, an actuating handle 1104, and a barrel 1106 coupled to the handles 1102 and 1104. The barrel 1106 is configured to include a loading opening 1114 disposed at a proximal end of the barrel 1106 and a discharge opening 1112 disposed at a distal end of the barrel 1106. The wire 1010 (not shown) is configured to be loaded into the loading opening 1114 and discharged through the discharge opening 1112 by advancing
the wire through the barrel 1106. The actuating handle 1104 is configured to be spring-resistance-loaded with respect to the fixed handle 1102, i.e., upon squeezing the actuating handle 1104 toward the fixed handle 1102, a ratcheting mechanism 1110 is configured to cause advancement of the wire 1010 through the barrel 1106 and then forcing the handle 1104 to spring back to its original position. In some embodiments, the surgeon, upon squeezing the handle 1104 multiple times, can advance the wire 1010 to any desired length. As can be understood by one skilled in the art, other methods and/or instruments of advancing the wire 1010 are possible and are not limited to the wire advancement device 1100 shown in FIGS. 11a-b.

[0084] FIGS. 10a-e illustrate an exemplary procedure for advancement of wire 1010 through screw extenders 1002 and 1004. As stated above, prior to advancement of wire 1010, a surgeon (or any other medical professional) makes an incision above the location of implantation of a spinal stabilization system (represented by a screws, wires, rods, or any other devices), where the incision is configured to correspond to the location where a first combination of a screw and a screw extender (i.e., screw 1006, screw extender 1010) are to be implanted into patient’s vertebrae. The surgeon can make another incision corresponding to the location where a second combination of a screw and a screw extender (i.e., screw 1008, screw extender 1004) are to be implanted into patient’s vertebrae. Then, the surgeon implants first and second combination. The screw extenders are subsequently aligned so that the channels disposed on their housings (i.e., channels 1012 disposed on the first screw extender 1002 and channels 1014 disposed on the second screw extender 1004; wherein channels can be partially open or fully open, as discussed above) are facing each other. Along with the channels, the passageways in the heads of the screws (i.e., passageway 1016 in the head of the screw 1006 and passageway 1018 in the head of the screw 1008) are also aligned, thus creating a virtual corridor between the passageways and the channels.

[0085] Subsequent to the alignment procedure, devices 900 and 950 are inserted into the interior portions of the housings of screw extenders 1002 and 1004, respectively. The devices 900 and 950 are then secured using appropriate knobs and threaded portions, as discussed in connection with FIGS. 9a-b. During insertion, the surgeon also aligns devices 900 and 950 so that the opening 930 on the device 900 is aligned with the opening 950 of the device 950 (not shown in FIG. 10a). The wire advancement device 1100 is loaded with the wire 1010 and is then coupled to the device 900, as shown in FIG. 10a. Upon coupling of the device 1100, the opening 1112 in the barrel of the device 1100 is aligned with the opening on the device 900 disposed at a proximal end of the device 900 so that the wire 1010 can safely pass through the interior channel 941 of the device 900 (not shown in FIG. 10a).

[0086] As the surgeon advances the wire 1010 using the device 1100, the wire 1010 begins to travel along the channel 941 of the device 900 and is configured to advance out of the opening 930 of the device 900. Then, the wire 1010 begins to travel through the muscle tissue toward the second screw extender 1004. In some embodiments, the wire 1010 can be configured to have a sharpened tip in order to pierce through the muscle tissue. As the wire 1010 is advanced further, it reaches and is passed through the opening 959 of the device 950 disposed within the second screw extender 1004. As the sufficient length of wire has passed through the opening 959, the surgeon actuates the pinching mechanism of the device 950, which compresses the wire 1010 in the device 950. The surgeon can observe wire advancement using X-ray.

[0087] Once the wire 1010 is secured in the device 950, the surgeon removes the wire-advancement device 1100, as illustrated in FIG. 10b. In some embodiments, the device 1100 can be simply slid off the wire 1010. Thus, at this stage, the wire remains secured by the device 950 and both devices 900 and 950 are secured within their respective screw extenders 1002 and 1004. Then, the surgeon removes the nut 922 by unthreading it along the threads 924 (as shown in FIGS. 9a-b) and removes the portion 927b followed by removal portion 927a of the device 900 from the screw extender 1002, as shown in FIG. 10c. The device 950 still remains in the second screw extender 1004. Referring to FIGS. 10a-e, the surgeon removes the device 950 by unthreading it from the housing of the extender 1004. The device 950 is removed while the wire is being held by the pinching mechanism 957. Upon removal of the device 950, the wire 1010 is configured to protrude through the first extender 1002, through the muscle tissue of the patient disposed between extenders 1002 and 1004, and the second extender 1004 while being coupled to the removed device 950.

[0088] In some embodiments, the rod 1984 (shown in FIG. 104) can be configured to be advanced along with the wire 1010 (or follow the wire through the screw extender 1002 and then along the virtual corridor in the muscle tissue created by the wire) for installation between two screws. FIGS. 10f-g illustrate advancement of the rod 1984 along the wire 1010, where FIG. 10f is a perspective view of the installed rod and FIG. 10g is a cross-sectional view. The rod 1984 can be configured to include an advancing tip 1952 disposed at a distal end of the rod 1950 and a proximal end 1954 of the rod 1984 that in some embodiments can be configured to be coupled to a rod inserter (discussed below in detail). The rod’s advancing tip 1952 is configured to travel from the first screw extender 1002 along the passageway created by the wire 1010 in the muscle tissue of the patient to reach the second screw extender 1004. Once the rod 1984 is disposed in the passageway of screws 1006 and 1008 that are coupled to the respective screw extenders 1002 and 1004, the rod 1984 can be secured using setscrews 1072 that can be advanced through the interior of the screw extenders using a setscrew setting device 1070, as shown in FIG. 106. The setscrew setting device 1070 can be configured to carry a setscrew at its distal tip and then upon insertion into the passageway in the head of the implanted screw begin rotating the setscrew (having appropriate threads) along the threads disposed on the interior of the passageway of the implanted screw. Upon setting the setscrew, the device 1070 can be released from the setscrew 1072 and removed from the interior of the screw extender. Upon removal of the setscrew setting device 1070, the screw extenders can be removed using the remover tools discussed above.

[0089] During installation of the spinal stabilization system of the present invention, the surgeon may wish to compress or distract the screw extenders that are coupled to the screws, which are implanted into patient’s bony matter. FIGS. 13a-13f and 14a-e illustrate our embodiments of compressor/distractor tools. In some embodiments, the compression motion can be characterized by pushing the distal ends of the screw extenders closer to each other and by pulling the proximal ends of the screw extenders away from each other. The distraction motion can be characterized by pushing the prox-
nal ends of the screw extenders closer to each other and by pulling the distal ends of the screw extenders away from each other (i.e., a reverse of the compression motion).

[0090] FIGS. 13a-f illustrate an exemplary compression/distractor tool 1300, according to some embodiments of the present invention. The tool 1300 includes a housing 1310, compression/distraction arms 1304 (a, b), ratchet handle 1302, fulcrum 1312, and a release handle 1320. The arms 1304 are configured to be coupled to the housing 1310 using respective shoulders 1315 (a, b). The arms 1304 are configured to substantially perpendicularly protrude away from the housing 1310 in the same direction. The ratchet handle 1302 is configured to be disposed on the side of the housing 1310 that is opposite to the side where the arms 1304 are disposed. The ratchet handle 1302 is configured to cause movement of the arms 1304 to and from each other. The ratchet handle 1302 can be configured to use any conventional ratcheting mechanism for activating such translational movement of the arms 1304. In some embodiments, the ratchet handle 1302 can be configured to have a gripping portion to allow for better gripping of the handle 1302. The arms 1304 further include respective inner cavities 1308 (a, b) that are configured to accommodate placement of the screw extenders between the arms 1304 and the fulcrum 1312. The fulcrum 1312 can be configured to have a hemispherical shape (as can be understood by one skilled in the art, other shapes are possible) that creates pivot points for the screw extenders being secured between the arms 1304 and the fulcrum 1312. The pivot points are configured to allow tilting of the screw extenders either during compression or distraction motions. In some embodiments, the fulcrum 1312 can be configured to be rotated to allow for variable angle distraction/compression of extenders. In some embodiments, the arms 1304 can be configured to include respective openings 1306 (a, b) configured to accommodate insertion of pins 1353(a, b), which serve for attachment of an anti-torque device 1370 (shown in FIG. 13f).

[0091] In order to prevent slippage of the screw extenders, an anti-splay device 1351 (shown in FIG. 15) can be placed over each of the proximal ends of the extender housings prior to performing any distraction/compression. In some embodiments, the anti-splay device can also be anti-torque device. As can be understood by one skilled in the art, the terms “anti-splay” and “anti-torque” are used interchangeably in this description and an anti-splaying device can be configured to have anti-torque capabilities and vice versa. The anti-splay device 1351 includes a body portion 1504 coupled to an anti-splay portion 1537. The body portion 1504 is configured to be coupled to the housing of the screw extender using any known methods (e.g., hook-and-slide (shown in FIG. 15), snap-fit, or any other ways). The anti-splay portion 1537 is configured to interact with the arms of the 1304 or other parts (e.g., fulcrum 1312) of the device 1300, as shown in FIGS. 13e-f. Upon coupling, the anti-splay device 1351 and the screw extender housing create a unitary structure that can withstand the forces being applied to it during compression/distraction motions. The anti-splay portions 1357 can be configured to have mesh-like surface that is configured to create friction between components of the device 1300 and the anti-splay devices 1351.

[0092] Referring to FIG. 13c, the screw extenders 1341 (a, b) are configured to be arranged in the device 1300 for the purposes of compression, i.e., pulling of the proximal ends of the screw extenders apart from each other. For compressing the screw extenders, the anti-splay devices 1351 (a, b) are coupled to proximal ends of the respective screw extenders 1341(a, b). The device 1300 is configured to be arranged so that the fulcrum 1312 is disposed above the arms 1304 (a, b) in relation to the proximal ends of the screw extenders. The screw extenders 1341 are configured to be arranged between the respective arms 1304 and the fulcrum 1312, as shown in FIG. 13e. Once the screw extenders 1341 along with anti-splay device 1351 are secured between the respective arms 1304 and the fulcrum 1312, the handle 1302 is further rotated to tilt the screw extenders 1341 about side edges of the fulcrum 1312, thereby causing the distal ends of the extenders 1341 to be pushed together, whereas the proximal ends of the extenders 1341 are pulled apart. In some embodiments, an anti-torque device 1370 can be configured to prevent slippage or any other movement of the extenders while performing compression. To increase the angle of inclination of the extenders 1341, the surgeon can continue rotating the handle 1302. To release the handle 1302 after compression, the handle 1320 is depressed.

[0093] FIG. 13f illustrates a reverse motion of distraction. To perform this motion, the device 1300 is turned upside down in relation to the motion of compression situation, whereby the fulcrum 1312 is arranged below the arms 1304, as shown in FIG. 13f. During distraction, the arms 1304 are configured to interact with the anti-splay portions 1357 of the anti-splay devices 1351. By rotating the handle 1302, the device 1300 is configured to push the proximal ends of the extenders closer together while pulling the distal ends of the extenders apart. The anti-torque device 1370 can also be attached to the pins 1353 to prevent slippage of the device.

[0094] In some embodiments, the arms 1304 can be “pow- ered” by a rack and pinion or a mechanical link system. In some embodiments, the anti-splay device 1351 further prevents the extenders from spaling, bending, or undergoing flex during activities such as distraction, compression, torsion, and axial loads common in manipulating vertebrae during spine surgery.

[0095] FIGS. 14a-e illustrate another exemplary compressor/distractor device 1480, according to some embodiments of the present invention. The device 1480 includes a housing 1482 that includes an elongated opening between two rails 1491 (a, b) running in parallel to each. The rails 1491 are configured to be connected at one end using an elevated rounded section 1483 and at the other end using a connection rod 1493. The device 1480 further includes a crank-and-ratchet mechanism 1474 that is configured to slide along the rails 1491 using a sliding mechanism 1490 disposed within each rail. The rail 1491a further includes a plurality of ratchet teeth 1484 with which a ratchet wheel 1495 of the mechanism 1474 is configured to interact, as shown in FIG. 14e. The mechanism 1474 further includes a handle 1481 that is coupled to the ratchet wheel 1495 and configured to cause rotation of the ratchet wheel 1495. The mechanism 1474 further includes a release handle 1482 that is configured to allow movement of the mechanism toward the elevated portion 1483 and prevent a reverse motion of the mechanism 1474. Upon depressing of the release handle 1482, the mechanism 1474 is released and is allowed movement (i.e., translation) away from the elevated portion 1483.

[0096] The elevated portion 1483 of the device 1480 includes a spring-loaded locking feature 1488 having two spring-loaded locking pins 1489 (a, b) connected by a rod 1499. The rod 1499 and the elevated portion 1483 are configured to create an opening 1485 for insertion of a screw.
extender device, as shown in FIGS. 14(a-c). In some embodiments, the screw extender device housing’s features 391 shown in FIGS. 3a-b are configured to interact with the rod 1499 and prevent movement of the screw extender device inside the opening 1485. A second screw extender device can be inserted into an opening created between the rails 1491, the rod 1499 and the mechanism 1474. The second screw extender can be secured by translating mechanism 1474 along the rails 1491, until the second screw extender is secured between the rod 1499 and the mechanism 1474. In some embodiments, each of the openings 1485 and 1487 are configured to be sized to allow insertion and securing of the screw extenders. The spring-loaded features 1489 are configured to allow insertion of a screwdriver or any other tool. Referring to FIG. 14(a), a motion of distraction is shown, whereby the distal ends of the screw extenders are pulled apart. During this motion, the device 1480 is configured to be secured so that the ratchet teeth 1484 are facing upwards. FIG. 14(c) illustrates a motion of compression, whereby the proximal ends of the screw extenders are pulled apart. In this case, the ratchet teeth 1484 are configured to face downwards. The device shown in FIGS. 14(a-c) is advantageous as no anti-splay or anti-torque devices are required to maintain stability of the screw extenders during distraction/compression motions.

[0097] FIGS. 16(a-c) illustrate an exemplary caliper tool 1600 having screw extender attachment barrels 1602 (a, b) that are coupled to a measuring ruler 1604, whereby the measuring ruler 1604 is configured to be slidably coupled to the band 1602a (for example) and fixed to the barrel 1602a. In some embodiments, the barrels 1602 are also coupled to respective handles 1603(a, b) that are configured to allow a surgeon to easily translate the barrels 1602. The barrels 1602 are configured to be hollow inside and are appropriately sized to accommodate placement of the screw extenders. The caliper tool 1600 assists the surgeon in determining the length of a rod that is needed for a particular surgery.

[0098] Upon installation of the screw extenders into the vertebræ, the surgeon places the barrels 1602 over the proximal ends of the screw extenders (as shown in FIG. 16(c) and slides one of the barrels 1602a along the ruler 1604. The ruler 1604 is configured to have markings 1608 indicating an acceptable size of the rod needed for surgery. In some embodiments, the ruler 1604 is configured to have a stopping mechanism 1607 that prevents slippage of the barrels 1602 from the ruler 1604. Once the size of the implant is noted on the ruler 1604, the caliper tool 1600 can be removed from the extenders. In some embodiments, the moving barrel 1602b can also include a locking feature 1611 that the surgeon can use to lock the device upon determining the appropriate size of the rod.

[0099] FIGS. 17(a-c) illustrate an exemplary screw extender guide tool 1700 for reinstalling the screw extender, according to some embodiments of the present invention. The tool 1700 can be used in the event that a screw extender is removed from (or for example, accidentally slips off) the installed screw and needs to be reinstalled in the same location. The tool 1700 can be used during any re-installation procedures.

[0100] The tool 1700 includes a hollow housing 1702 disposed between a distal end 1704 and a proximal end 1706. The proximal end 1706 is configured to include a handle 1708 that controls rotation of a threaded portion 1710 disposed at a distal end 1704. The threaded portion 1710 is configured to interact with the threaded portion inside the head of the screw (not shown in FIG. 17(a)). Thus, in the event that the screw extender 1750 is removed from the screw 1752 (either accidentally or riot) and needs to be reinstalled, the tool 1700 is placed over the wire 1754 and slid downwards along the wire 1754 and toward the screw 1752. Upon reaching the screw 1752, the tool 1700 is screwed into the head of the screw 1752 and thus, secured to the screw 1752. Once the tool 1700 is secured to the screw, the extender 1750 can be advanced along the tool 1700 for coupling to the screw in a similar fashion as described above. After coupling of the extender 1750, the tool 1700 is unscrewed from the head of the screw 1752 and removed along the wire 1754. In some embodiments, the wire 1754 can be a guide-wire placed to outline a perimeter of the surgical procedure and guide the surgeon during procedure.

[0101] FIGS. 19(a-b) illustrate an exemplary rod inserter device, according to some embodiments of the present invention. FIGS. 19(a-b) illustrate an emplay a rod inserter tool 1910. The rod inserter tool 1910 includes a handle 1912 disposed at a proximal end of the tool 1910 and a shaft 1914 coupled to the handle 1912. At a distal end of the shaft 1914, the shaft 1914 includes a rack-and-pinion mechanism 1920 that is configured to slide out of the shaft 1914 and to rotate a rod 1930 (that was previously coupled to the mechanism 1920) by approximately 90 degrees. As can be understood by one skilled in the art, other angles of rotation are possible. In some embodiments, such rotation is accomplished through rotation of the handle 1912 that is coupled to the rod 1925 disposed within the shaft 1914. Rotation of the handle 1912 causes the rods 1925 to push down the rods 1927 of the rack-and-pinion mechanism 1920, thereby causing the rotational motion of the rod 1930. Reverse rotation of the handle 1912 causes reverse rotation of the rod 1930.

[0102] In some embodiments, the rod 1930 (which is similar to the rod 1984 shown in FIG. 19) includes an opening 1979 disposed at its distal end and configured to be coupled to an insertion pin of the rack-and-pinion mechanism 1920. This allows the rod 1930 to be held in place by the rod inserter tool 1910, while the rod is being inserted into the screw extenders. The rod further includes ratchet teeth 1978 (shown in FIG. 19) that are configured to be disposed at the distal end of the rod and further configured to interact with ratchet teeth 1922 of the mechanism 1920. The ratcheting interaction of the rod 1930 and the mechanism 1920 provides a controlled rotation of the rod 1930.

[0103] FIGS. 19(a-c) illustrate another exemplary rod inserter tool 1950, according to some embodiments of the present invention. The tool 1950 includes a shaft 1955 disposed between a distal end 1957 configured to be coupled to a rod 1930 (in a similar fashion as with the tool 1910 in FIGS. 19(a-b)) and a control handle 1959. The control handle 1959 is configured to be threaded together inside the shaft 1955 using threads 1961. The control handle 1959 is further secured to an interior rod 1971 that is disposed inside the shaft 1955 and is configured to slide inside the shaft 1955. The rod 1930 is rotatably coupled to the interior rod 1971. Upon rotation of the control handle 1959, the interior rod 1971 begins to push on the pivoted connection between rod 1930 and interior rod 1971, thereby causing the rod 1930 to rotate, as shown in FIGS. 19(a-c). In some embodiments, the interior rod 1971 can be configured to be spring loaded inside the shaft 1955 using springs 1963, which cause the handle 1959 to spring back upon completion of rotation of the rod 1930. In some embodiments, the rod 1930 can be configured to include a pivot hole 1977 that is configured to disengage from the
interior rod 1971 upon rotation of the rod 1930. Thus, this allows for a release of the rod 1930 from the interior rod 1971.

[0104] In some embodiments, the shaft 1955 further includes a measuring scale 1967 disposed along a portion of the length of the shaft 1955. The scale 1967 is configured to determine the proper depth of insertion of the inserter tool 1950 into the screw extender housing.

[0105] FIGS. 20a-f illustrate a procedure for rod insertion using a tool 1910 shown in FIGS. 19a-b. Referring to FIGS. 20a-d, the rod inserter tool 1910 coupled to the rod 1930 (pointing towards the screw extender) is inserter into the first screw extender 2002 upon insertion, the rod 1930 is rotated to being protruding outside the exterior channels of the first screw extender 2002 and to begin pointing toward the second screw extender 2004, as shown in FIGS. 20e-f. Then, the rod 1930 is advanced into one of the exterior channels of the second screw extender 2004, as shown in FIGS. 20g-h. Upon being inserted into the channels of the first and second screw extenders 2002 and 2004, the inserter tool 1910 is disengaged, as shown in FIGS. 20k-l. FIGS. 20m-o illustrate insertion of the rod 1930 using the tool 1950 shown in FIGS. 19c-e.

[0106] FIGS. 21a-e illustrate an exemplary rod reducer tool 2100 for reducing the rod 1930 toward the implanted screw, according to some embodiments of the present invention. The rod reducer 2100 includes a rod reducer shaft 2102 coupled to a handle 2104. The handle 2104 is configured to be rotatably coupled to the shaft 2102. The shaft 2102 is configured to include an interior passage 2120 for insertion over a screw extender. The reducer further includes handle threads 2132 and extender threads 2135. The extender threads 2135 are configured to interact with the threads disposed on an interior surface of the screw extender housing 2165 (as shown in FIG. 21a) and thus are configured to secure the tool 2100 to the screw extender housing. The handle threads 2132 are configured to allow rotation of the handle 2104 once the reducer tool 2100 is secured to the extender housing 2165. In some embodiments, the reducer tool 2100 includes a window 2140 disposed on the shaft 2102 that allows a surgeon to get a visual confirmation that the extender housing 2165 has been secured to the reducer tool 2100.

[0107] In some embodiments, the handle 2104 of the tool 2100 includes an opening 2108 that is configured to allow insertion of setscrews or other tools, once the reducer tool 2100 has aligned the rod 1930 and it is time to secure to the implanted screw.

[0108] FIGS. 22a-b illustrate an exemplary rod inserter tool 2200, according to some embodiments of the present invention. The tool 2200 is configured to allow pushing of the rod 1930 disposed in the channels between two extenders 2202 and 2204 toward the implanted screws. The tool 2200 can push the rod 1930 from a side of one of the extenders (as shown in FIG. 22b) or between two extenders (as shown in FIG. 22a). The scenarios shown in FIGS. 22a-b may require different types of incisions. For example, the scenario shown in FIG. 22a may require a surgeon making an incision that connects the two incisions created for the two extenders. In some embodiments, the tool 2200 includes an elongated shaft 2207 coupled to scissor-like handles 2209 at a proximal end and gripping jaws 2211 at a distal end. The gripping jaws 2211 are configured to grip the rod 1930 upon actuation of the handles 2209. Once the jaws 2211 have gripped the rod 1930, the surgeon can begin pushing the rod toward the implanted screws.

[0109] In some embodiments, components of the present invention can be manufactured from Nitinol or any other suitable materials.

[0110] In sonic embodiments, the above referenced extender devices can be used by a surgeon (or any other medical professional) in a variety of applications. The extender devices can be used subsequent to preparation of a bone for screw-implantation. Screw is implanted using a bone biopsy needle, such as a Jamshidi needle, manufactured by Cardinal Health Inc., Dublin, Ohio, USA, which can be followed by progressive dilation. Once the bone has been prepared, the bone screw is implanted. After implantation, the bone screw can be manipulated for orientation using the extender device. This “extender” extends out of the stab wound and allows the surgeon to control the implanted screw.

[0111] In a typical surgery, a plurality of bone screws can be implanted using the methods. In some cases, once an appropriate number of screws have been implanted into the bony matter of a patient, a rod and/or wire can bridge gaps between the screws. Placement and manipulation of screws can be accomplished using the extender devices and various surgical tools, as shown in FIGS. 1a-22. Following that, set screws can be tightened and the guide wire can be removed. The extender device and use of surgical tools allows a surgeon (or other medical profession) to perform a minimally invasive surgery of placing various fusion device, such as in the case of a spinal fusion procedure.

[0112] Although particular embodiments have been disclosed herein in detail, this has been done by way of example for purposes of illustration only, and is not intended to be limiting with respect to the scope of the appended claims, which follow. In particular, it is contemplated that various substitutions, alterations, and modifications may be made without departing from the spirit and scope of the invention as defined by the claims. Other aspects, advantages, and modifications are considered to be within the scope of the following claims. The claims presented are representative of the inventions disclosed herein. Other, unclaimed inventions are also contemplated. The applicant reserves the right to pursue such inventions in later claims.

1-50. (canceled)

51. An instrument for inserting a spinal rod into spinal implants, comprising:
   a hollow shaft;
   a handle disposed at a proximal end of the shaft;
   a rack-and-pinion mechanism at a distal end of the shaft configured to engage an end of the spinal rod including mating ratchet teeth; and
   a connecting rod that links the handle with the rack-and-pinion mechanism, wherein rotation of the handle causes the connecting rod to advance the rack-and-pinion mechanism, thereby causing rotation of the spinal rod.

52. The instrument of claim 51, further comprising a pin to secure the end of the spinal rod to the instrument and enable rotation of the spinal rod by the rack-and-pinion mechanism.

53. A system for linking spinal implants, comprising:
   a spinal rod including a first end with a conical advancing tip and a second end with an opening and sets of ratchet teeth; and
   an instrument for inserting the spinal rod into the spinal implants including
   a hollow shaft;
   a handle disposed at a proximal end of the shaft;
a rack-and-pinion mechanism at a distal end of the shaft configured to engage the sets of ratchet teeth with mating ratchet teeth; and
a connecting rod that links the handle with the rack-and-pinion mechanism;
wherein rotation of the handle causes the connecting rod to translate the rack-and-pinion mechanism thereby causing rotation of the spinal rod.

54. The system of claim 53, further comprising a pin passing through the opening of the spinal rod and a distal end of the instrument to secure the spinal rod to the instrument and enable rotation of the spinal rod by the rack-and-pinion mechanism.

55. The system of claim 53, further comprising screw extenders including channels for receiving the spinal rod and for guiding the spinal rod into the spinal implants.