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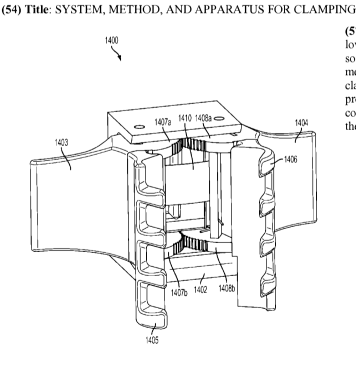
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(57) Abstract: A number of racks which are configured to allow a number of devices to couple thereto are provided. In some embodiments, the racks are for use with a number of medical devices. Devices may be coupled to a rack by clamps. The racks may include a number of connectors which provide power and/or a network connection to devices coupled thereto. The racks may include a clamp which allows the racks to couple to a supporting structure such as a pole.



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BACKGROUND

Field of Disclosure

[0001] The present disclosure relates generally to releasably attaching an object to another object (e.g., clamping a medical device onto a pole). More particularly, the present disclosure relates to a system, method, and apparatus for mounting an object onto a pole or other support structure.

Description of Related Art

[0002] Patient care generally involves a number of medical devices and systems that are used to monitor and treat a patient. The specific medical devices required vary with each patient and may change during the course of treatment. Medical devices often require monitoring by health care providers and so need to be easily accessible. They are often expensive, so redundancy is rarely possible, and a given device will often need to be moved to a different patient after a treatment is completed. Given their expense, medical devices need to be firmly and safely attached to a location to prevent either their damage or an interruption to patient care should they come unattached.

[0003] Medical devices are typically attached to a vertical pole located near the bedside of their assigned patient. This arrangement facilitates: the attached equipment to be customized according to patient's treatment, convenient monitoring by health care providers, minimizing the length of tubing or other connections between the patient and the device, and moving the pole and the attached equipment to follow movement of the patient. A typical attachment involves a brace fixed to the medical device and a threaded screw that can be tightened to squeeze a section of the support pole positioned between the brace and the screw. Typically, turning the screw clockwise advances the screw into the interior of the brace and attaches the medical device to the pole; counterclockwise rotation retracts the screw and allows the device to be removed. Once the advancing screw contacts the support pole, it exerts a predominantly compression-based force into the pole which holds the medical device in position against the downward pull of gravity. The user manually adjusts the clamp to poles of different diameter by varying the number of screw rotations and rotational direction of screw rotations thus controlling how far into the brace

interior the screw is extended. Such positioning and adjustment faces a number of constraints, for example, it can be time consuming, there is risk of cross-threading, there is risk of human error (i.e. not tightening enough) etc.

SUMMARY

Clamp Mechanisms

[0004] In accordance with an embodiment of the present disclosure a clamp comprises a housing. The clamp may also include at least one pawl. The at least one pawl may be pivotally coupled to a pivot point. The clamp may also include a lift bar. The lift bar may be operatively coupled to the at least one pawl. The lift bar may be configured to control the at least one pawl. The clamp may also include at least one bias member operatively coupled to the housing. The at least one bias member may be configured to bias the at least one pawl toward a first position. The clamp may additionally include an actuator operatively coupled to the lift bar. The actuator may be configured move the lift bar to thereby move the at least one pawl to a second position.

[0005] In some embodiments, the said housing may include a means of coupling the clamp to a load. In some embodiments, the clamp may be configured to couple to a medical device. In some embodiments, the medical device may be an infusion pump. In some embodiments, the medical device may be an infusion pump.

[0006] In some embodiments, the clamp may be configured such that a downward pull of gravity on the clamp causes the at least one pawl to amplify the clamping force exerted on a clamped object.

[0007] In some embodiments, the housing further comprises at least one track. In some embodiments, the housing has at least one handle.

[0008] In some embodiments, at least one of the at least one pawl further comprises a gripping surface configured to engage a clamped object. The gripping surface may be made of a material which will firmly grip, but not deform, a clamped object.

[0009] In some embodiments, at least one of the at least one bias member may be a coil spring. At least one of the at least one bias member may be a gas spring. At least one of the at least one bias member may be a torsion spring. At least one of the at least one bias member may made of a springy, compressible material. At least one of the at least one bias member may be a constant force spring.

[0010] In some embodiments, said housing includes a back plate with at least one handle coupled thereto.

[0011] The clamp may further comprise at least one track, wherein the at least one track may be inclined and offset from the housing.

[0012] In still other embodiments, the clamp may further comprise at least one pawl assembly. The at least one pawl assembly may include a pawl of the at least one pawl, and the pawl may be pivotally coupled to the pawl assembly.

[0013] In some embodiments the at least one pawl assembly may further comprise a sliding wedge and the pawl may be pivotally coupled to the sliding wedge. The sliding wedge may comprise an engagement surface configured for movement along the at least one track. In some embodiments the at least one pawl assembly may be slidingly coupled to the lift bar. The lift bar may be configured such that all of the at least pawl move in unison with each other.

[0014] In some embodiments, the housing may comprise a vertical groove configured for engaging with an engagement surface of the lift bar to thereby guide the movement of the lift bar.

[0015] In some embodiments, the at least one pawl may be configured to engage with a girth a variety of different clamped objects.

[0016] In some embodiments, the actuator may comprise a pull handle. The pull handle may be configured for being operated by a user so as to overcome the at least one bias member and move the at least one pawl from the first position to the second position.

[0017] In some embodiments, the housing may include at least one catch. The at least one catch may be configured to engage the actuator and hold it in one of the first and second positions.

In some embodiments, the clamp the housing may comprise a first and a second inclined track offset from a back plate. The at least one pawl may comprise a first pawl pivotally coupled to a first sliding wedge. The first sliding wedge may be configured to ride along the first track. A second pawl may be pivotally coupled to a second sliding wedge. The second sliding wedge may be configured to ride along the second track. The lift bar may be configured to slidingly couple to the first and second sliding wedges such that the lift bar thereby ensures the first and second pawls move in unison with one another. The at least one bias member may be configured to bias the lift bar to the first position. A handle may be coupled to the lift bar and configured for being

operated by a user so as to overcome the at least one bias member to thereby move the first and second pawls to the second position. Additionally, a catch, may be configured to engage a notch in said handle and when engaged holds the handle in one of the first and second positions.

[0018] In some embodiments, the housing may comprise at least one vertical track.

In some embodiments at least one pair of pawls may be pivotally coupled to the housing. The at least one pair of pawls may be coupled together by the lift bar. The lift bar may ensure that the at least one pair of pawls move in unison.

[0019] In some embodiments, the said lift bar may comprise an engagement surface for movement along said track in said housing.

[0020] In some embodiments, the actuator may be a pivotal actuator handle. The pivotal actuator handle may be configured to be pulled by the user in order to move the clamp between the first position and the second position.

[0021] In some embodiments, the housing of the clamp may comprise at least one vertical track. The at least one pawl may comprise first and second pawls each pivotally coupled to the housing. The lift bar may be coupled to the first and second pawls. The lift bar may be configured to ensure the first and second pawls pivot in unison with each another. The at least one bias member may configured to bias the lift bar towards the first position. The actuator handle may be configured for being operated by a user so as to overcome the at least one bias member to move the lift bar towards the second position.

[0022] In some embodiments, the housing may comprise at least one track located on an interior surface of the housing along at least one wall of at least one hollow cavity in the housing. The at least one track may be vertical.

[0023] In some embodiments, the housing may further comprise at least one fixed gripping surface. The said housing may comprise a back plate to which the at least one fixed gripping surface is coupled. The at least one fixed gripping surface may be formed of a material which will firmly grip, but not deform a clamped object.

[0024] In some embodiments, the at least one pawl may comprise only a single pawl. Opposite said single pawl may be a fixed gripping surface. The first pawl and opposite fixed gripping surface may be configured to automatically mimic the girth of a clamped object.

[0025] In some embodiments, the lift bar may comprise an engagement surface for movement along the at least one vertical track. The lift bar may couple to a single pawl. Movement of the lift bar may cause the single pawl to pivot about the single pawl's pivot point.

[0026] In some embodiments the said actuator may be a depressible trigger.

[0027] In some embodiments, the housing of the clamp may comprise at least one hollow cavity with at least one vertical track running along at least a part of an interior wall of the hollow cavity. The clamp may comprise at least one fixed gripping surface. The at least one pawl may comprise a single pawl pivotally coupled to the housing. The lift bar may comprise an engagement surface for engaging the at least one vertical track on at least a part of the interior wall of the housing. The lift bar may couple to the single pawl thereby causing it to pivot about its pivot point as the lift bar move along the at least one vertical track. The at least one bias member may be configured to bias the lift bar to the first position. The actuator may be configured for being operated by a user so as to overcome the at least one bias member thereby move the lift bar to the second position.

[0028] In accordance with an embodiment of the present disclosure, a method of making a clamp may comprise providing a housing such that the housing comprises at least one track. The method may also comprise providing at least one pawl configured for engaging a clamped object such that the at least one pawl is pivotally coupled to a pivot point. The method may also comprise providing a lift bar such that the lift bar may be coupled to the at least one pawl and such that the lift bar may be capable of controlling the movement of the at least one pawl. The method may also comprise providing at least one bias member such that the at least one bias member may be configured to bias the at least one pawl to a first position. The method may also comprise providing an actuator such that the actuator may be configured for being operated by a user so as to overcome the at least one bias member to move the at least one pawl to a second position.

[0029] In some embodiments, providing the said clamp comprises providing the said clamp for use with medical devices and accessories.

[0030] In some embodiments, providing said housing comprises providing a means of coupling to a load.

[0031] In some embodiments, providing the means of coupling to the load comprises providing the means of coupling to a load which is one of a medical device and a medical accessory.

[0032] In some embodiments, providing one of the medical device and medical accessory may comprise providing an infusion pump.

[0033] In some embodiments, providing the infusion pump may comprise providing a peristaltic infusion pump.

[0034] In some embodiments, providing said housing may comprise providing at least one handle on the housing.

[0035] In some embodiments, providing said at least one pawls may further comprise providing a gripping surface to engage a clamped object on at least a part of a surface of the at least one pawl. Providing said gripping surface may comprise providing said gripping surface being of a material which will firmly grip, but not deform the clamped object.

[0036] In some embodiments, providing the said at least one bias member may comprise providing at least one coil spring. Providing the said at least one bias member may comprise providing at least one gas spring. Providing the said at least one bias member may comprise providing at least one torsion spring. Providing the said at least one bias member may comprise providing at least one spring, compressible material.

[0037] In some embodiments, providing the housing may comprise providing a back plate with at least one handle.

[0038] In some embodiments, providing the at least one track may comprise providing the at least one track such that the at least one track is inclined and offset from the housing.

[0039] In some embodiments, providing at least one pawl may comprise providing the at least one pawl such that the at least one pawl is pivotally coupled on a pawl assembly.

[0040] In some embodiments, providing the clamp may comprise providing the at least one pawl such that the at least one pawl is pivotally coupled to a sliding wedge. Providing the sliding wedge may comprise providing the sliding wedge with an engagement surface for movement along the at least one track.

[0041] In some embodiments, providing the pawl assembly may comprise providing the pawl assembly such that the pawl assembly may be slidably coupled to the lift bar. Providing the lift

bar may comprise providing the lift bar such that the lift bar is capable of moving the pawl assembly.

[0042] In some embodiments, providing the housing may comprise providing a vertical groove on the housing which engages an engagement surface on the lift bar thereby guiding the movement of the lift bar.

[0043] In some embodiments, providing the clamp may comprise providing the clamp such that the clamp is capable of automatically mimicking the girth of a variety of different clamped objects.

[0044] In some embodiments, providing the actuator may comprise providing a pull handle. Providing the pull handle may comprise providing the pull handle such that the pull handle is capable of being operated by a user so as to overcome the bias members and move the clamp from a first position to a second position.

[0045] In some embodiments, providing the housing may comprise providing at least one catch.

[0046] In some embodiments, providing the at least one bias member may comprise providing a constant force spring.

[0047] In some embodiments, providing the at least one catch may comprise providing the at least one catch such that the at least one catch is able to engage the actuator and hold the actuator in one of the first position and the second position.

[0048] In some embodiments, providing the clamp may comprise providing the housing, such that the housing comprises two inclined track offset from a back plate. Providing a first pawl assembly may be such that a pawl is pivotally coupled to a sliding wedge. Providing the sliding wedge may comprise providing the sliding wedge such that the sliding wedge may be able to ride along one of the inclined tracks. Providing a second pawl assembly opposite and symmetrical to the first pawl assembly may be such that a second pawl is pivotally coupled to a second sliding wedge, and such that the second sliding wedge may able to ride along the other of the inclined tracks. Providing the lift bar such that a crosspiece of the lift bar couples to the two pawl assemblies and such that the lift bar may ensure the pawl assemblies move in unison with one another. Providing the at least one bias member such that the at least one bias member may bias the said clamp to a first position. Providing a handle, said handle may be capable of being operated by a user so as to overcome the at least one bias member and move the clamp to a

second position. Providing a catch such that said catch may be capable of engaging a notch in said handle and when engaged holds clamp in either the first or second position. Providing the clamp such that the downward pull of gravity on the clamp may cause the sliding wedges to move toward each other.

In some embodiments, providing the at least one track may comprise providing at least one vertical track.

[0049] In some embodiments, providing at least one pawl may comprise providing at least one pair of pawls pivotally coupled to the housing.

[0050] In some embodiments, providing the at least one pair of pawls may comprise providing the at least one pair of pawls such that the at least one pair of pawls are coupled together by the lift bar and wherein the lift bar ensures that the at least one pair of pawls move in unison.

[0051] In some embodiments, providing the lift bar may comprise providing the lift bar with an engagement surface for movement along the at least one track in the housing.

[0052] In some embodiments, providing the actuator may comprise providing a pivotal actuator handle.

[0053] In some embodiments, providing the pivotal actuator handle may comprise supporting the pivotal actuator handle such that the pivotal actuator handle may be pulled by the user toward at least one handle on the housing in order to move the clamp from the first position to the second position.

[0054] In some embodiments, providing the clamp may comprise providing the housing, such that the housing may comprise at least one pair of vertical tracks. Providing at least one pair of pawls may be pivotally coupled to the housing. Providing the lift bar may be such that the said lift bar may couple to the at least one pair of pawls and wherein the lift bar ensures the at least one pair of pawls pivot in unison with one another. Providing the at least one bias member may be such that the at least one bias member biases the said clamp to the first position. Providing the actuator handle, said actuator handle may be capable of being operated by a user so as to overcome the at least one bias member and move the clamp to the second position. And providing the clamp may be such that the downward pull of gravity on the clamp may cause the pawls of the at least one pair of pawls to pivot toward each other.

[0055] In some embodiments, providing the at least one track may comprise locating the at least one track on the interior of the housing along at least one wall of at least one hollow cavity.

[0056] In some embodiments, providing the at least one track may comprise providing the at least one track such that the at least one track is vertical.

[0057] In some embodiments, providing the housing may further comprise providing at least one fixed gripping surface on the housing.

[0058] In some embodiments, providing the housing may comprise providing a back plate to which the at least one fixed gripping surface is coupled.

[0059] In some embodiments, providing the at least one fixed gripping surface may comprise providing the at least one fixed gripping surface such that the at least one fixed gripping surface is of a material which will firmly grip, but not deform a clamped object.

[0060] In some embodiments, providing the at least one pawl may comprise providing only a single pawl.

In some embodiments, providing the single pawl may comprise providing a fixed gripping surface opposite the single pawl.

[0061] In some embodiments, providing the single pawl and opposite fixed gripping surface may comprise providing the single pawl and the opposite fixed gripping surface such that the single pawl and the opposite fixed gripping surface are capable of automatically mimicking the girth of a clamped object.

[0062] In some embodiments, providing the lift bar may comprise providing an engagement surface on the lift bar for movement along the at least one track.

[0063] In some embodiments, providing the lift bar may comprise providing the lift bar such that the lift bar couples to a single pawl and wherein movement of the lift bar causes the single pawl to pivot about the pivot point.

[0064] In some embodiments, providing the actuator may comprise providing a depressible trigger.

[0065] In some embodiments, providing the clamp may comprise providing the housing such that said housing may comprise at least one hollow cavity with at least one vertical track running along at least a part of the hollow cavity. In some embodiments, providing the clamp may comprise providing at least one fixed gripping surface. In some embodiments, providing the clamp the clamp may comprise providing the at least one pawl wherein providing the at least one pawl

comprises providing a single pawl pivotally coupled to the housing. In some embodiments, providing the clamp may comprise providing the lift bar such that the said lift bar has an engagement surface for engaging the at least one vertical track, and such that the lift bar couples to the single pawl, causing it to pivot about the pivot point as the lift bar moves along the said track. Providing the least one bias member such that the at least one bias member biases the said clamp to the first position. In some embodiments, providing the clamp may comprise providing the actuator, such that said actuator is capable of being operated by a user so as to overcome the at least one bias member and move the clamp to the second position. In some embodiments, providing the clamp may comprise providing the clamp such that the downward pull of gravity on the clamp causes the single pawl to rotate toward the at least one fixed gripping surface.

[0066] In accordance with another embodiment of the disclosure, a clamp may comprise a guide plate having a first end, a second end, and a plurality of surfaces, first gripper mounted on one of the plurality of surfaces, and a second gripper slidingly coupled to one of the plurality of surfaces, said second gripper located between said first gripper and said second end. The clamp may also comprise an actuator, said actuator may be rotatably attached to said guide plate, the actuator configured and positioned on said guide plate such that rotation of said actuator moves said second gripper towards said first gripper. The clamp may also comprise at least one bias member configured to bias the second gripper to a first position.

[0067] In some embodiments, the at least one bias member may be a compression spring.

[0068] In some embodiments, said second gripper is mounted to a slider sled, said slider sled being in sliding connection with said guide plate and configured to allow said second gripper to move between the first position and a second position.

[0069] In some embodiments, the clamp may further comprise at least one spring support mounted to said slider sled. Said at least one spring support may comprise at least one portion with a diameter less than a diameter of said at least one compression spring. Said portion of said at least one spring support may be positioned to fit inside the diameter of said at least one compression spring.

[0070] In some embodiments, the at least one spring support may further comprise an expanded end, wherein said expanded end is an end nearest to said first gripper, and wherein said end has a diameter greater than the diameter of said at least one compression spring.

[0071] In some embodiments, the clamp may further comprise a pressure plate, said pressure plate may be slidingly coupled to both said slider sled and to said guide plate, and may further comprise a projection, said projection may be located adjacent to said actuator and positioned such that rotation of said actuator moves said projection towards said first gripper.

[0072] In some embodiments, the clamp may further comprise at least one bias member housing attached to said pressure plate. Said at least one bias member housing may be hollow and may comprise a sealed end. Said at least one bias member housing may comprise a diameter greater than the diameter of said at least one bias member.

[0073] In some embodiments, the clamp may further comprise a bias member located on said guide plate and oriented such that movement of said second gripper towards said first gripper stores mechanical energy in said bias member.

[0074] In some embodiments, the guide plate may further comprise a bias member support, said bias member support coupled to said guide plate and sized to support said bias member.

[0075] In some embodiments, at least one of said second gripper or said first gripper may be comprised of a material which will firmly grip, but not deform a clamped object.

[0076] In some embodiments, at least a part of at least one of the first gripper or second gripper may be comprised of polyurethane.

[0077] In some embodiments, at least one of said second gripper or said first gripper may be at least partially covered by a removable surface.

[0078] In some embodiments, at least one of said second gripper or said first gripper may comprise at least one approximately semi-circular or contoured face.

[0079] In some embodiments, one of the plurality of surfaces of said guide plate may comprise a support wall, said support wall supporting said first gripper. In some embodiments, the support structure may further comprise one or more buttresses, said buttresses extending from said support wall to said guide plate.

[0080] In some embodiments, said actuator may comprise a handle.

[0081] In some embodiments said actuator may comprise a cam with at least one flat segment.

[0082] In accordance with another embodiment of the present disclosure, a clamp may comprise a guide plate having a first end, a second end, and a plurality of surfaces, a first gripper coupled to one of the plurality of surfaces, a second plate slidingly coupled to one of the

plurality of surfaces of the guide plate, a second gripper coupled to the second plate, and at least one bias member, said bias member coupled to both said guide plate and said second plate.

[0083] In some embodiments, the guide plate may further comprise a member adapted as a palm support. Said member may be U-shaped.

[0084] In some embodiments, the second plate may further comprise a rack. Said second plate may further comprise a second member, said second member adapted as a handle. Said handle may be U-shaped.

[0085] In some embodiments, at least one of said second gripper or said first gripper may be comprised of a material which will firmly grip, but not deform a clamped object.

[0086] In some embodiments at least one of said second gripper or said first gripper may be at least partially covered by a removable surface.

[0087] In some embodiments at least one of said second gripper or said first gripper may comprise at least one approximately semi-circular or contoured face.

[0088] In some embodiments, one of said plurality of surfaces of said guide plate may comprise a support wall, said support wall supporting said first gripper.

[0089] In some embodiments, the clamp may further comprise one or more buttresses, said buttresses extending from said support wall to said guide plate.

[0090] In some embodiments, said second plate may comprise a support wall, said support wall supporting said second gripper.

[0091] In some embodiments, the second plate may further comprise one or more buttresses, said buttresses extending from said second plate support wall to said second plate.

[0092] In some embodiments, the clamp may further comprise a pinion gear in operative engagement with said rack of said second plate.

[0093] In some embodiments, said second plate comprises an aperture through which the pinion gear project. In some embodiments, at least one edge of said aperture may comprise the teeth of said rack.

[0094] In some embodiments, the clamp may further comprise a gear shaft, said gear shaft coupled to said guide plate. Said pinion gear may rotate about the axis of said gear shaft.

[0095] In some embodiments, the clamp may further comprise a ratcheter.

[0096] In some embodiments, said ratcheter may comprise a ratcheting lever, said ratcheting lever may comprise, a ratcheting lever input structure, a ratcheting lever output structure and, a

ratcheting lever hub rotatable about the axis of the gear shaft and to which the ratcheting lever input structure and output structure are coupled.

[0097] In some embodiments the input structure of the ratcheting lever may comprise a ratcheting lever handle.

[0098] In some embodiments, the output structure of the ratcheting lever may comprise one or more members. The members of the output structure may support at least one pawl.

[0099] In some embodiments, actuation of the ratcheting lever may cause the pawl to operatively engage the pinion gear through an orifice in the ratcheting lever hub.

[00100] In some embodiments, actuation of the ratcheting lever may cause the second gripper to displace from the first position toward a second position.

[00101] In some embodiments, the clamp may further comprise an over-center linkage wherein the over-center linkage is in an over-center position when the second gripper is in one of the first position and second position.

[00102] In some embodiments, the clamp may be for use with medical devices.

[00103] In some embodiments, the at least one bias member may be an extension spring.

[00104] In some embodiments, the untensioned length of said extension spring may be slightly less than the distance between an extension spring coupling point on the guide plate and an extension spring coupling point on the second plate.

[00105] In accordance with another embodiment of the present disclosure a clamp may comprise a housing having a first end, a second end, and a plurality of surfaces. The clamp may comprise a first gripper base coupled to one of said plurality of surfaces. The clamp may comprise a second gripper base slidable about one of the said plurality of surfaces, said second gripper base located between said first gripper base and said second end. The clamp may also comprise at least one bias member, an actuator , said actuator rotatably coupled to said housing, and at least one gear.

[00106] In some embodiments, the at least one of the at least one gear may be an eccentric cam gear.

[00107] In some embodiments, the first gripper may be coupled to the first gripper base and a second gripper may be coupled to the second gripper base.

[00108] In some embodiments, at least one of said mobile gripper or said fixed gripper may be comprised of a material which will firmly grip, but not deform a clamped object.

[00109] In some embodiments, at least one of said first gripper or said second gripper may be at least partially covered by a removable surface.

[00110] In some embodiments, at least one of said first gripper or said second gripper may comprise at least one approximately semi-circular or contoured face.

[00111] In some embodiments, said actuator may be a handle. The handle may be roughly L-shaped comprising a horizontal arm and a vertical arm. Said vertical arm may comprise a latch housing sized to accommodate an actuator handle latch.

[00112] In some embodiments, the latch housing comprises at least one bias member, said bias member positioned to bias said actuator handle latch to a first position.

[00113] In some embodiments, the said actuator handle latch may catch on a structure of the housing when in the first position disallowing any rotation of the actuator.

[00114] In some embodiments, the clamp may further comprise a slider sled.

[00115] In some embodiments, said slider sled may comprise at least one guide recess sized to fit a guide projection on said second gripper base.

[00116] In some embodiments, the clamp may further comprise a slider sled, said slider sled may comprise a means for a slidably coupling to said second gripper base.

[00117] In some embodiments, the clamp may further comprise at least one bias member support coupled to at least one face of said slider sled.

[00118] In some embodiments, the at least one of the at least one bias member may be a coil spring.

[00119] In some embodiments, said bias member support may comprise a projection sized to fit within a coil diameter of a compression spring.

[00120] In some embodiments, the bias member support may further comprise an end, said end may be attached to said bias member support and may have a diameter greater than said coil diameter of said compression spring.

[00121] In some embodiments, at least one of the at least one gear may be eccentrically and rotatably coupled to a gear shaft.

[00122] In some embodiments, a gear shaft may rotate when the actuator is actuated.

[00123] In some embodiments, the clamp may further comprise at least one additional cam gear, said additional cam gear may be positioned to be rotated by said gear on said gear shaft.

[00124] In some embodiments, said additional cam gear may be eccentrically and rotatably attached to said second gripper.

[00125] In some embodiments, an additional cam gear may eccentrically and rotatably attached to said slider sled.

[00126] In some embodiments, said additional cam gear may be rotatably connected to said gear by a linkage.

[00127] In some embodiments, said linkage may be a roughly claw-shaped body, said linkage may be configured to restrict the arc through which the gear and additional cam gear are capable of rotating.

[00128] In some embodiments, the clamp may further comprise a latch, said latch may be an operatively displaceable body secured to said first gripper base.

[00129] In some embodiments, said latch may comprise at least one surface that defines a catch.

[00130] In some embodiments, the latch may catch at least one portion of the actuator, disallowing further actuation of the actuator.

[00131] In some embodiments, the clamp may further comprise a latch, said latch may be an operatively displaceable body secured to said first gripper base. Said latch may comprise at least one surface defining a catch, said catch capable of engaging a portion of the horizontal arm of the handle and thereby disallowing further actuation of said handle.

[00132] In some embodiments, said latch may comprise a trough flanked by at least one sloped surface.

[00133] In some embodiments, the latch may further comprise at least one bias member configured to bias the latch to a first position.

[00134] In some embodiments, the latch may assume a second position during at least a part of actuation of the actuator.

[00135] In some embodiments, the latch may be in the first position after full actuation of the actuator and operatively engage the actuator to prevent further actuation of the actuator.

[00136] In accordance with another embodiment of the present disclosure a clip may comprise a torsion latch, said torsion latch comprising a beam having a front, a back, and a bottom. The clip may further comprise at least one spring holder, said spring holder comprising a pair of approximately circular projections attached to said bottom of said torsion latch. The clip may further comprise at least one torsion spring, said torsion spring sized to fit between said pair of approximately circular projections. The clip may further comprise at least one latch hook. The at least one latch hook may comprise a notch. The torsion latch may further be configured to pivot between a first position and a second position.

[00137] In some embodiments, the clip may be configured to attach a medical device to a support structure.

[00138] In some embodiments, the clip may further comprise a latch wedge, said latch wedge may be a triangular prism projecting from at least a portion of said front of said torsion latch.

[00139] In some embodiments, the latch may further comprise at least two latch hooks.

[00140] In accordance with another embodiment of the present disclosure a clamp may comprise a housing, first and second gripper jaws, both of said gripper jaws at least partially contained within said housing, a first bracket comprising part of said first gripper jaw, and a second bracket comprising part of said second gripper jaw, a first gripping surface coupled to at least one surface of the first bracket, a second gripping surface coupled to at least one surface of the second bracket, at least one gear, said gear operatively coupled to said first gripper jaw and said second gripper jaw, and at least one bias member attached to said housing and to at least one of the first and second gripper jaws.

[00141] In some embodiments, the at least one bias member may comprise two bias members, one of said bias members extending from said first gripper jaw to said housing, the other of said bias members extending from said second gripper jaw to said housing.

[00142] In some embodiments, the bias members may be extension springs.

[00143] In some embodiments, the first and second gripper jaws may comprise at least one toothed surface.

[00144] In some embodiments, said at least one gear is a pinion gear may operatively engage with at least one of said toothed surfaces of said first or said second gripper jaw.

[00145] In some embodiments, the clamp may further comprise a handle, said handle pivotally attached to said first gripper jaw. Said handle may be moveable between a first and a second position.

[00146] In some embodiments, the clamp may further comprise at least one linkage, said linkage may extend from said handle to said first gripper jaw.

[00147] In some embodiments, at least one of the at least one linkages may be an over-center linkage.

[00148] In some embodiments, at least one of the at least one linkages may operatively couple the handle to a cam, such that when said handle is moved to said second position, said cam pushes said first gripper jaw and said second gripper jaw closer together.

[00149] In some embodiments, the over-center linkage may be in an over-center position when the handle is in the second position.

[00150] In accordance with another embodiment of the present disclosure a clamp may comprise a base for attaching an object, said base having a centerline. The clamp may also comprise a pair of grippers, said pair of grippers oriented obliquely to said centerline of said base.

[00151] In some embodiments, the object may be a medical device.

[00152] In accordance with another embodiment of the present disclosure a clamp may comprise a housing, first gripper and second gripper, at least one of the first and second grippers being moveable, and and actuator. The actuator may be configured to actuate the moveable gripper of the first and second grippers between a first position and a second position. The clamp may further comprise at least one linkage. The at least one linkage may operatively couple the actuator to the mobile gripper. The clamp may further comprise at least one bias member configured and positioned so as to supply a clamping force when the moveable gripper of the first and second grippers is in one of the first and second positions.

[00153] In some embodiments, said at least one linkage may be an over-center linkage. The over-center linkage may be in an over-center orientation when the mobile gripper is in one of the first position and second position.

[00154] In some embodiments, said first gripper and second gripper may be oriented obliquely to a centerline of said clamp.

[00155] In some embodiments, said moveable gripper may be slidingly coupled to a driven member.

[00156] In some embodiments, said driven member may be slidingly coupled to the housing.

[00157] In some embodiments, at least two of the bias members may be compression springs, said compression springs may be positioned such that when compressed the compression springs are configured to exert a clamping force on a clamped object.

[00158] In some embodiments, at least one bias member may be a constant force spring, said at least one constant force spring may be positioned such that when unwound a clamping force is exerted against a clamped object.

[00159] In some embodiments, the actuator may be a handle.

[00160] In some embodiments, at least one of the at least one bias members may be an extension spring said extension spring attached to said handle at a first end and to said housing at a second end.

[00161] In some embodiments, said at least one extension spring may be an over-center spring and may be in an over-center orientation when the moveable gripper is in one of first position and second position.

[00162] In some embodiments the clamp may further comprise a latch, said latch may be pivotally coupled to said actuator and comprising a latch projection.

[00163] In some embodiments, said latch may be pivotable between a first position and a second position. Said latch may comprise a latch body with a plurality of faces at least one of which may further comprise at least one ergonomic feature.

[00164] In some embodiments, the latch may be biased to the first position by at least one torsion spring.

[00165] In some embodiments the clamp may further comprise a latch catch, said latch catch may be a part of one of the first gripper jaw and second gripper jaw.

[00166] In some embodiments, said latch catch may be configured to retain said latch projection when said actuator has actuated the moveable gripper to one of the first position and second position.

[00167] In some embodiments, pivoting the latch from the first position to the second position may release the latch projection from said latch catch.

[00168] In some embodiments, the clamp may be for use with medical devices and medical accessories.

[00169] In some embodiments, the housing may include a means of coupling the clamp to a load. The load may be a medical device. In some embodiments, the medical device may be a peristaltic infusion pump or syringe pump infusion pump.

[00170] In some embodiments, at least at part of at least one of the grippers may comprise a gripping surface being of a material which may firmly grip, but not deform a clamped object.

[00171] In some embodiments, the said gripping surface may be removable and/or replaceable.

[00172] In some embodiments, the said gripping surface may comprise a semi-circular or contoured face.

[00173] In one embodiment of the present disclosure, a clamp includes a housing, a fixed gripper, a driven member, a moveable gripper and an actuator. The housing may include first and second tracks. The fixed gripper is coupled to the housing. The driven member may be configured to slide within the first and second tracks of the housing. The moveable gripper may be operatively coupled to the driven member. The actuator may be configured to move the driven member towards a first position to thereby move the moveable gripper towards the fixed gripper. The actuator may be further configured to move the driven member towards a second position to thereby move the fixed gripper. The actuator may be further configured to move the fixed gripper. The actuator may be a handle pivotally coupled to the housing. The clamp may further include first and second linkages. The first linkage may be coupled a first side of the handle and a first side of the driven member, and the second linkage may be coupled to a second side of the handle and to a second side of the driven member.

[00174] The clamp may further comprise a gripper sled slidably coupled to the driven member. A bias member may be configured to bias the gripper sled within the driven member towards the fixed gripper.

[00175] The driven member may include a stop member configured to prevent movement of the gripper sled relative to the driven member beyond a predetermined location of the driven member. The moveable gripper may be coupled to the gripper sled.

[00176] The bias member may be a constant force spring, a compression spring, or other compressible or expandable spring.

[00177] The clamp may be configured to allow the gripper sled to stop when abutting against an object while allowing the driven member to continue to move as the actuator is further actuated.

[00178] The gripper sled may be rigidly coupled to the moveable gripper, and the clamp may further include a bias member configured to bias the gripper sled within the driven member towards the fixed gripper.

[00179] In yet another embodiment, a clamp includes a housing, a fixed gripping means, and a moveable gripping means. The fixed gripping means may be for rigidly being coupled to the housing. The moveable gripping means may be for gripping the clamp onto an object.

Rack Apparatus and Rack System

[00180] In the present disclosure, a rack may include a support member that has a first end portion and a second end portion that is opposite to the first end portion. The rack may also include at least one mount. The at least one mount may be coupled to the support member and may be disposed on the support member between the first end portion and the second end portion of the support member. In addition, a clamp may be coupled to the support member, and the clamp may be configured to have a clamped position and an unclamped position.

[00181] In an exemplary embodiment, the support member may be a cylindrically shaped object, such as a pole. In certain embodiments, the at least one mount may be approximately perpendicular to the support member. The at least one mount may also be elongated in a first direction, wherein the first direction is approximately perpendicular to the support member. The at least one mount may also include a substantially planar surface. Similarly, each of the at least one mount may be a plate. Additionally, the at least one mount may be pivotally connected to the support member. The at least one mount may also be configured to rotate about a longitudinal axis of the support member. Furthermore, the at least one mount may be hingably coupled to the support member. In certain embodiments, the hinge may be configured to have an axis of rotation in a transverse plane of the support member. In other embodiments, the hinge may be configured to have an axis of rotation, the at least one mount may be fixedly coupled to the support member. The at least one mount may be fixedly coupled to the support member. The at least one mount may be fixedly coupled to the support member. The at least one mount may be fixedly coupled to the support member. The at least one mount may be fixedly coupled to the support member. The at least one mount may also include a flange that extends upwardly from a second end of the at least one mount.

[00182] In a preferred embodiment, the at least one mount may be configured to receive a medical device. The medical device may be attachable to any one of the at least one mount. Likewise, the medical device may be detachable from any one of the at least one mount.

[00183] The rack may further comprise a base member that may be coupled to the support member. The base member may be positioned in spaced relation to the support member and may be configured to provide a moment of force that is sufficient to counteract a moment of force about the clamp of the rack. In a preferred embodiment, the base member may be configured to abut a support structure at a resting point and thereby position the support member at a distance away from the support structure. The base member may include a notch at the resting point

where the base member abuts the support structure, and the notch may have a radius of curvature. Alternatively, the base member may include a clamp that is configured to clamp onto a support structure. In a preferred embodiment, the base member may be operatively coupled to the second end portion of the support member. In embodiments where the base member is coupled to the second end portion of the support member, two or more wheels may be coupled to the base member. In certain embodiments the at least two wheels may be removably coupled to the base member. In other embodiments, a wheel assembly may couple at least two wheels to the base member. The wheel assembly may likewise be removably coupled to the base member. Furthermore, the base member may itself be configured to receive a medical device.

[00184] The clamp of the rack may include a fixed gripper and a mobile gripper. In a preferred embodiment, the clamp may be operatively coupled to the first end portion of the support member. To couple with a support structure, the mobile gripper may move in a first direction towards the fixed gripper. To decouple from the support structure, the mobile gripper may move in a second direction away from the fixed gripper. The fixed gripper and the mobile gripper may be shaped to couple with a range of different support structures. Thus, the clamp may be configured to removably couple with a support structure when the clamp is in clamped position.

[00185] To enable the at least one mount, the support member, and the clamp to be carried as a group, the rack may further comprise a handle that may be coupled to the first end portion of the support member and that may be disposed above the at least one mount. The handle may approximate the shape of a "U" and may be configured to extend in an approximately perpendicular direction to the support member.

[00186] Each of the at least one mount may also include a respective connector. The connector may be configured to interface with a medical device, such as a monitoring client. In a preferred embodiment, the respective connector of the at least mount may be configured to receive power. The power may be supplied by a power system that is configured to supply power to the respective connector of the at least one mount. The power system may be configured to receive balanced alternating-current power and to supply direct-current power to the respective connector of the at least one mount. Similarly, the power system may be configured to receive unbalanced alternating-current power and to supply direct-current power to the respective connector of the at least one mount. The power system may be configured to receive unbalanced alternating-current power and to supply direct-current power to the respective connector of the at least one mount. The power system may be configured to receive unbalanced alternating-current power and to supply direct-current power to the respective connector of the at least one mount. The power system may be configured to receive unbalanced alternating-current power and to supply direct-current power to the respective connector of the at least one mount. The power system may include a power-supply system that is operatively coupled to the support member, and each of the at least one mount may include a

respective power-transmission system that is configured to provide power to the respective connector of the at least one mount. The base member may operatively include elements of the aforementioned power system.

[00187] In certain embodiments, the respective connector of the at least one mount may be configured to carry signals. To carry signals between respective connectors, each of the at least one mount may include a respective support-plate bus that is connected to the respective connector therein, and the respective support-plate bus may interface with a central bus that is operatively coupled to the support member.

[00188] Substantially rigid materials such as aluminum alloys, stainless steel alloys, steel alloys, and engineering polymers may be used to construct the rack and components like the at least one mount, the support member, the base member, and the clamp. In addition, at least a portion of the support member, the at least one mount, the base member, and the clamp may include an antibacterial, an antimicrobial, or an antiviral coating.

[00189] A rack system may include the rack described above. The rack system may further comprise at least one device that may be adapted to be received by any one of the at least one mount of the rack. The device may further include a clamp mechanism that is configured to operatively and removably couple with the support member of the rack. In addition, the device may include a connector that may be configured to electrically communicate with the respective connector of any one of the at least one mount. The clamp mechanism of the at least one device may comprise any one of the clamp mechanisms described above. In a preferred embodiment of the rack system, the device may be a medical device.

[00190] In some embodiments of a rack apparatus, the rack apparatus may comprise at least one support pole having a first end portion and a second end portion, at least one of a clamp assembly, hanger, or handle attached to the first end portion of the support pole, at least one mount connector, at least one alignment feature operatively coupled to the support pole; and a base member attached to the second end portion of the support pole.

[00191] The at least one mount connector may be configured to operatively engage with a medical device connector. At least one of the at least one alignment feature may be configured to align the medical device connector with the at least one of the at least one mount connector. At least one of the at least one alignment feature may be included on a collar on the support pole.

[00192] The rack apparatus may further comprise a power system. The power system may be configured to provide power to at least one medical device via the at least one mount connector. The rack apparatus further may comprise a communication system configured to allow an attached medical device to communicate with at least one other attached medical device via the at least one mount connector. The communication system may be configured use at least one of a CANbus protocol and USB protocol.

[00193] In some embodiments, the base member may comprise, a power connector, a power supply, a main power cable electrically connecting the power connector and the power supply, and at least one transmission cable connecting the power supply and the at least one mount connector.

[00194] The support pole may be configured to accept a clamp. In such embodiments, the clamp may comprise a housing including first and second tracks, a fixed gripper coupled to the housing, a driven member configured to slide within the first and second tracks of the housing, a moveable gripper operatively coupled to the driven member, and an actuator configured to move the driven member towards a first position to thereby move the moveable gripper towards the fixed gripper, the actuator further configured to move the driven member towards a second position to thereby move the moveable gripper.

[00195] The clamp may be configured to couple a medical device to the support pole of the rack apparatus. A medical device connector may be disposed on the clamp and may be configured to operatively engage with at least one of the at least one mount connector to receive at least one of a network connection and power for the medical device.

[00196] The rack apparatus may be configured to couple to an IV pole. The at least one support pole may be an IV pole. The base member further may comprise at least one wheel.

[00197] In some embodiments, the rack apparatus may be part of a system comprising the rack apparatus. In such embodiments, the rack apparatus may comprise at least one support pole having a first end portion and a second end portion, at least one of a clamp assembly, hanger, or handle attached to the first end portion of the support pole, at least one mount connector, at least one alignment feature operatively coupled to the at least one support pole; and a base member attached to the second end portion of the support pole. The system may also comprise a clamp configured to clamp to the at least one support pole. The clamp may comprise a housing including first and second tracks, a fixed gripper coupled to the housing, a driven member

configured to slide within the first and second tracks of the housing, a moveable gripper operatively coupled to the driven member; and an actuator configured to move the driven member towards a first position to thereby move the moveable gripper towards the fixed gripper, the actuator further configured to move the driven member towards a second position to thereby move the moveable gripper away from the fixed gripper.

[00198] In some embodiments the at least one of the at least one mount connector may be configured to operatively engage with a medical device connector. At least one of the at least one alignment feature may be configured to align the medical device connector with the at least one of the at least one mount connector. The medical device connector may be disposed on one of the fixed gripper or movable gripper of the clamp. The medical device connector may be configured to operatively engage with the at least one of the at least one mount connector to receive at least one of a network connection and power for a medical device. The medical device may be an infusion pump. The medical device may be a PCA. The medical device may be a physiological monitor. Protective Mechanisms

[00199] In some embodiments of the present disclosure, the connectors may be disposed on protective mechanisms that may be coupled to the rack. In one specific embodiment, a protective mechanism includes: a guide member; a connector that is coupled to the guide member; an actuation member having first and second end portions, wherein the first end portion of the actuation member is pivotally coupled to the guide member; and a cover member that may be pivotally coupled to the guide member. The cover member may be configured to interact with the actuation member so as to pivot to thereby uncover the connector when the actuation member pivots in a first direction and to pivot to cover the connector when the actuation member pivots in a second, opposite direction. The protective mechanism may also include a backstop member that is disposed on a guide member face. The backstop member may also have a backstop member face that is approximately perpendicular to the guide member face. The connector may be disposed on the backstop member face.

[00200] In a specific embodiment, the cover member of the protective mechanism may be adapted to uncover the connector when the actuation member pivots from a first position to a second position. The cover member may be adapted to cover the connector when the actuation member pivots in a second, opposite direction from the second position to the first position. The

backstop member face may define a recess or an aperture that is configured to receive at least a portion of the cover member when the cover member is completely uncovered and the actuation member is in the second position.

[00201] In yet another embodiment of the present disclosure, the protective mechanism may further comprise a compliant gasket that may be coupled to the backstop member and configured to encompass the connector. The cover member may include a perimeter rib that may be adapted to seal against the compliant gasket when the actuation member is in the first position and the connector is covered by the cover member. In some embodiments, the compliant gasket may include a first portion, a second portion, and a transitional portion between the first and second portions of the compliant gasket; the perimeter rib may be adapted to seal against at least the first portion of the compliant gasket when the actuation member is in a first position and the connector is covered, and the perimeter rib may be adapted to seal against at least the second portion of the compliant gasket when the actuation member is in a first position and the connector is covered.

[00202] To receive a device, the protective mechanism may further comprise first and second rail projections. Each rail projection may have a web portion and a wider head portion such that the web portion couples the head portion to the guide member face. The first and second rail projections may be disposed on the guide member face such that they are approximately parallel and in spaced relation to one another. Between the first and second rail projections, the guide member may define an aperture that extends from a first guide member face (the aforementioned guide member face) to a second guide member face, or the guide member may define a recess that is disposed on the guide member face. Both the recess and the aperture may be adapted to receive a portion of the actuation member.

[00203] The actuation member of the protective mechanism may include a sloped face that defines a sloped portion of the actuation member. In some embodiments, due to the sloped face, the sloped portion of the actuation member may increase in cross-sectional area from the first end portion of the actuation member to a point where the sloped face ends between the first and second end portions of the actuation member. The sloped face may slope such that the sloped face protrudes from the plane of the guide member face when the actuation member is in a first position and when the actuation member is in a second position. The sloped face may lie substantially in the plane of the face guide member face. The protective mechanism may further

comprise at least one actuation spring that may bias the actuation member such that the actuation member may automatically return to the first position under the force of the actuation spring. Thus, the at least one actuation spring may have a first end that is coupled to the actuation member and a second end that is coupled to the guide member.

[00204]The protective mechanism may also include a latch member that may be pivotally coupled to the guide member at a pivot point between first and second end portions of the latch member. Additionally, the latch member may define an aperture that is capable of receiving at least a portion of the actuation member, and the latch member may include a latch projection that may be disposed on the first end portion of the latch member and protrude from the face of the guide member when the latch member is in a latched position. Like the actuation member, the latch member may be adapted to automatically return to the latched position under the force of one or more latch springs. Thus, each of the one or more latch springs may have a first end that is coupled to the backstop member and a second end that is coupled to the latch member at a point between the pivot point and the second end portion of the latch member. To arrest pivotal movement of the latch member under the force of the at least one latch spring, the protective mechanism may further comprise at least one arrester projection that may be coupled to the guide member and disposed in spaced relation to the pivot point of the latch member such that the at least one arrester projection may arrest pivotal movement of the latch member when the latch member pivots to the latched position.

[00205] In an embodiment of the present disclosure, the cover member is a protective member that includes a cover portion. The protective member may have a first end portion that is coupled to one of the guide member and the backstop member, and the protective member may have a second end portion that includes the cover portion. To protect the connector, the protective member may be adapted to engage with the actuation member such that pivotal movement of the actuation member in a first direction from the first position to the second position may cause the protective member to pivot from a protective position to a non-protective position, and thereby uncover the connector. Likewise, pivotal movement of the actuation member in a second, opposite direction from the second position to the protective position to pivot from the non-protective position to the protective position to the protective position to the non-protective position to the protective position to the non-protective position to the protective position to the non-protective position to the protective position to pivot from the non-protective position to the protective position to the non-protective position to the protective position to the protective position to the non-protective position to the protective position to the non-protective position to the protective position to the non-protective position to the protective position to the p

[00206] The actuation member of the first embodiment may include first and second channeled projections disposed on the second end portion of the actuation member. The first and second channeled projection may be spaced apart such that a portion of the protective member may be received between them. To enable the actuation member to actuate the protective member, the protective member may include first and second actuation projections that are adapted to respectively engage the first and second channeled projections of the actuation member. Thus, the first and second channeled projections may respectively include a first channel and a second channel, wherein each channel may be shaped and sized such that pivotal movement of the actuation member form the first position to the second position may cause the protective member to pivot from the protective position to the non-protective position.

[00207] In some embodiments of the present disclosure, the protective mechanism may include a latch member. Furthermore, the first embodiment of the protective mechanism may include a latch member that defines a latch aperture between the first end portion of the latch member and the pivot point of the latch member. The latch aperture may be configured such that the actuation member may pass through the latch aperture when the actuation member is in the first position, and the latch aperture may receive at least the cover portion of the protective member when actuation member is in the second position and the protective member is in the non-protective position.

[00208] The first embodiment of the protective mechanism may further comprise a compliant gasket that may be coupled to the backstop member and encompass the connector. To seal the connector within the compliant gasket, the cover portion of the protective member may include a perimeter rib that is adapted to seal against the compliant gasket when the protective member is in the protective position.

[00209] A second embodiment of the protective mechanism may differ from the first embodiment of the protective mechanism. The second embodiment of the protective mechanism may include at least one first link-member and at least one second link-member. Each of the at least one first link-member may be configured to have a respective first end portion and a respective second portion such that the respective first end portion may be pivotally coupled to the second end portion of the actuation member. Likewise, each of the at least one second linkmember may have a respective first end portion and respective second portion. The respective first end portion of the at least one second link-member may be pivotally coupled to each of the backstop member at a first point and the respective second end portion of a respective at least one first link-member at a second point. The first point and the second point may be disposed in spaced relation such that pivotal and substantially translational movement of the second end portion of the actuation member may be transmitted through the at least one first link-member and thus cause the at least one second link-member to pivot about the first point.

[00210] The cover member of the second embodiment of the protective mechanism may be pivotally coupled to the respective second end portion of the at least one second link-member such that the cover member may pivot to a non-protective position, and thereby uncover the connector, when the actuation member pivots in the first direction and to pivot to a protective position, and thereby cover the connector, when the actuation member pivots in the second direction. To enable the at least one second link-member to couple with the cover member, the second embodiment of the protective mechanism may further comprise an at least one pass-thru aperture defined by the backstop member, and each of the at least one second link-member may be disposed within a respective at least one pass-thru aperture.

[00211] In yet another embodiment of the present disclosure, the protective mechanism may include a compliant gasket. The compliant gasket may be coupled to the backstop member and have a first portion, a second portion, and a transition portion between the first portion and the second portion of the compliant gasket. The first portion of the compliant gasket may be configured to encompass the connector. The transition portion of the compliant gasket may be configured to encompass each of the at least one pass-thru aperture. And the second portion of the compliant gasket.

[00212] To seal against the compliant gasket, the cover member may include a perimeter ridge. The perimeter ridge may be adapted to compress the first portion of the compliant gasket and a portion of the transition portion such that the perimeter ridge encompasses the connector and each of the at least one pass-thru apertures when the cover member is in the protective position. When the cover member is in the non-protective position, the perimeter ridge may be adapted to seal against the compliant gasket such that the perimeter ridge compresses the second portion of the compliant gasket and a portion of the transition portion such that the perimeter ridge compresses the second portion of the compliant gasket and a portion of the transition portion such that the perimeter ridge encompasses each of the at least one pass-thru aperture.

[00213] The protective mechanism may further include a backstop member recess or a backstop member aperture defined by the backstop member face. The backstop member recess

and the backstop member aperture may be configured to receive at least a portion of the cover member when the cover member is in the non-protective position.

[00214] The protective mechanism may be one embodiment of a component of a system for receiving a device. The system for receivable device may comprise at least one protective mechanism and at least one receivable device. The at least one protective mechanism may include a guide member having a guide member face, a connector that is coupled to the guide member, an actuation member, a cover member, and at least one rigid member disposed on the guide member. The actuation member may be configured to have a first end portion and a second end portion, wherein the first end portion may be pivotally coupled to the guide member, and thus, the actuation member may pivot in a first direction from a first position to a second position and in a second direction from the second position to the first position. The cover member may be pivotally coupled to the guide member so as to pivot to uncover the connector when that actuation member pivots in the first direction and to pivot to cover the connector when the actuation member pivots in the second, opposite direction. In any embodiment described herein, the protective mechanism may be adapted to be a protective mechanism of the system for receiving a device.

[00215] The at least one receivable device of the system for receiving a device may comprise a connector and an at least one channel. The connector may be disposed on the receivable device such that it is capable of interfacing with the connector of the at least one protective mechanism. The at least one channel may be disposed on the receivable device and configured to receive the at least one rigid member of a respective at least one protective mechanism. The at least one receivable device may further comprise a respective latch recess defined by a respective face of the at least one receivable device. The respective latch recess may be adapted to engage with a latch member projection of the at least one protective mechanism such that the at least one receivable device is securely received by the at least one protective mechanism.

[00216] In one example embodiment, a clamp apparatus is depicted. The clamp apparatus may comprise a body, a first handle and a second handle. The first handle and the second handle may be operatively coupled to the body. The clamp apparatus may also include a first movable gripper and a second movable gripper. The first movable gripper and the second movable gripper may be coupled to the first handle and the second handle, respectively. In one example embodiment, the body is positioned intermediately between the handles and the grippers. The

first handle and the second handle may be fixedly coupled to the first movable gripper and the second movable gripper, respectively, thereby controlling the movement of the first movable gripper and the second movable gripper. The clamp apparatus may also include a first gear set and a second gear set that are rotatably coupled to the body, and may be operatively coupled to the first handle and the second handle, respectively, as well as the first movable gripper and the second movable gripper, respectively. The first gear set and the second gear set may be configured to operatively engage one another. In one example embodiment, the first gear set may include an upper first gear and the lower first gear move together in unison. Similarly, the second gear set may include an upper second gear, such that the upper second gear, such that the upper second gear move together in unison. The upper first gear and the lower first gear may be configured to operatively engage the upper second gear and the lower second gear, respectively.

[00217] The clamp apparatus may also include at least one bias member operatively engaged with the first handle and the second handle. The at least one bias member may be configured to bias the first handle and the second handle toward a first position. The first movable gripper and the second movable gripper may be engaged with one another, defining a clamped position, when the first handle and the second handle are in the first position. The first handle and the second handle are in the first position. The first handle and the second handle are in the first position. The first handle and the and the second handle are in the first position. The first handle and the and the second handle may be configured to thereby move, under actuation, to a second position, whereby the first movable gripper and the second movable gripper are disengaged from one another, defining an unclamped position.

[00218] In some embodiments, the clamp apparatus further comprises a gripping surface on the first movable gripper and the second movable gripper, configured to engage a clamped object. In some embodiments, the grippers are configured to clamp onto a pole. In one example embodiment, the clamp apparatus is for use with medical devices and medical accessories. In one example embodiment, the clamp apparatus is configured to couple a medical device to a support pole. The pole may be an IV pole. The medical device may be a monitor comprising a tablet computer. In one example embodiment, the clamp apparatus is configured to couple a medical to couple an infusion pump to a support pole. The infusion pump may be a peristaltic infusion pump. In one example embodiment, the clamp apparatus is capable of automatically mimicking the girth of a variety of different clamped objects.

[00219] In one example embodiment, at least part of at least one of the first movable gripper and the second movable gripper may be comprised of a material which will firmly grip, but not deform a clamped object. In some embodiments, at least a part of at least one of the first movable gripper and the second movable gripper may be comprised of polyurethane. In some embodiments, at least part of at least one of the grippers may be comprised of rubber, or may be coated in a rubbery, gripping material. In some embodiments, at least one of the first movable gripper and the second movable gripper may be at least partially covered by a removable surface. In some embodiments, at least one of the first movable gripper and the second movable gripper may comprise at least one approximately arcuate, semi-circular, or contoured face at least on the gripping surface.

[00220] In one example embodiment, at least a part of at least one of the first movable gripper and the second movable gripper has fingers. In one example embodiment, the first movable gripper and the second movable gripper both have fingers. The fingers of the first movable gripper and the second movable gripper may be interdigitated when the grippers are engaged with one another, corresponding to the handles being in the first position. The fingers of each gripper may be partially interdigitated due to partial engagement of the grippers with one another, corresponding to the handles may be in an intermediate position between the first and second positions.

[00221] In some embodiments, the at least one bias member is a spring. Further, the at least one bias member may be a flat spring or a leaf spring. In one example embodiment, the at least one bias member may be at least one array of multiple bias members. Further, the at least one bias member may be an array of multiple flat springs arranged in a layered configuration. In one example embodiment, the at least one bias member may be made of a flexible, compressible material. In some embodiments, the at least one bias member may comprise a first bias member array, including multiple individual bias members, and the second bias member may be a second bias member array, also including multiple individual bias members. In one example embodiment, the first and/or second bias members may include a single bias member. Additionally, the first and second bias members or the individual bias members and may be springs, or, in one example embodiment, may be torsion springs.

[00222] In one example embodiment, the first handle and the second handle of the clamp apparatus may be paddles. In one example embodiment, the handles may be concave shaped away from or towards the body, the handles being actuatable. The handles may be configured to be pulled by a user from a first side, or pushed by the user from a second side, in order to move the grippers from the first position to the second position. In some embodiments, the first handle and the second handle may further comprise a palm support. The member adapted as a palm support may be U-shaped. In one example embodiment, the first handle and a second handle may provide a pair of pull handles. The handles may be configured for operation by a user so as to overcome the bias member array and actuate the first movable gripper and the second movable gripper from the first position to the second position.

[00223] In one example embodiment, the clamp apparatus comprises a third gear set and a fourth gear set, the gears operatively coupled to the first handle and the second handle, respectively, and rotatably coupled to the body. In one example embodiment, the third and fourth gear sets may share an axis of rotation with the first gear set and the second gear set, respectively. The third gear set and the fourth gear set may be operatively coupled to the first movable gripper and the second movable gripper, respectively. The third and fourth gears may be configured to operatively engage a locking mechanism in association with the handles. The locking mechanism may comprise a first hook, a first catch, a second hook, and a second catch. In one example embodiment, the third and fourth gears may be operatively engaged with one another.

[00224] In one example embodiment, the handles and gears may be configured to permit slight initial rotational movement of the handles in advance of subsequent rotational movement of the grippers, when moving the first and second handles from the first position to the second position. Similarly, the handles and gears may be configured to permit slight additional rotational movement of the handles following the stoppage of the rotational movement of the grippers, when moving the first and second handles from the second position back to the first position. The initial slight rotational movement of the handles may perform an unlocking function, freeing the grippers to move.

[00225] In accordance with an embodiment of the present disclosure, a clamp comprises a body, the body having a first end and a second end. The clamp may also include a lever, the lever operatively coupled to the first end of the body. The clamp may also include a movable gripper.

The movable gripper may be coupled to an intermediate portion of the body, between the first end and second end. The clamp may also include at least two fixed grippers. The fixed grippers may be positioned at the second end of the body. The fixed grippers may be configured to approximately oppose the movable gripper such as to secure a pole from opposing sides. The clamp may also include a connector member. The connector member may have a first end operatively coupled to the lever and a second end operatively coupled to the movable gripper.

[00226] In some embodiments, the movable gripper may be rotatable about a coupling point of the intermediate portion of the body. The movable gripper may also be approximately wedge-shaped, having a narrow end and a wide end. The narrow end of the movable gripper may be coupled to the body, and the movable gripper may be rotatable about the narrow end. The wide end of the movable gripper may have a ridged surface. Further, the ridged surface may extend along the wide end of the wedge-shaped movable gripper. The wide end of the movable gripper may have a semi-circular or contoured face opposing the at least two fixed grippers. The wide end of the movable gripper may also be configured to complement the shape of a pole.

[00227] In some embodiments, the grippers further comprise gripping surfaces configured to engage a clamped object. The gripping surfaces may be made of a material which will firmly grip, but not deform, a clamped object. In some embodiments, the grippers are configured to close onto a pole. In some embodiments, the grippers may be rubber. The grippers may be coated in a rubbery, gripping material.

[00228] In some embodiments, providing the body may comprise providing a back plate to which the at least two fixed grippers are coupled.

[00229] In some embodiments, providing the movable gripper and opposite fixed grippers may comprise providing the movable gripper and the opposite fixed grippers such that the movable gripper and the opposite fixed grippers are capable of automatically mimicking the girth of a clamped object.

[00230] In some embodiments, the connector member may be configured to rotate the movable gripper upon actuation of the connector member.

[00231] In some embodiments, the connector member includes a bias member. The bias member may be a spring, and in some embodiments the spring may be a compression spring. The biased member may be a compressible or expandable spring. In some embodiments, the connector member includes a piston. The piston may be a spring-biased piston. The bias member

may be oriented such that movement of the connector member towards the movable gripper stores mechanical energy in the bias member.

[00232] In some embodiments, the connector member may be rotatably connected to the lever at the first end of the connector member. The connector member may be coupled to a lever joint, the lever joint positioned at an end of the lever. The connector member may also be rotatably connected to the movable gripper at the second end of the connector member. The connector member may be configured to, under actuation of the lever, extend towards the movable gripper, thereby rotating the movable gripper towards the fixed grippers.

[00233] In some embodiments, the clamp may further comprise a bias member support coupled to the connector member. The bias member support may have a portion with a diameter less than a diameter of the bias member. The portion of the bias member support may be positioned to fit inside the diameter of the bias member.

[00234] In some embodiments, the clamp may further comprise a bias member housing coupled to the connector member. The bias member housing may be hollow and may have a sealed end. The bias member housing may have a diameter greater than the diameter of the bias member. In some embodiments, the lever of the clamp may be a handle. The lever may be configured to, under actuation, rotate towards the body of the clamp. The lever may include a lever joint at an end of the lever. The lever joint may be a cam, such that when the lever is moved to the first position, the cam pushes the connector member, thereby pushing the movable gripper closer to the fixed grippers. The lever may be configured to move the connector member towards a first position and thereby move the movable gripper towards a second position and thereby move the connector member towards a second position and thereby move the movable grippers. The clamp may be configured to allow the movable gripper to stop when abutting against an object while allowing the connector member to continue to move as the lever is further actuated.

[00235] In some embodiments, the lever may include a slideable ring coaxially aligned with and surrounding the top end of the lever, the top end being nearest a lever joint. The slideable ring may be configured to free the lever from a locked position. The slideable ring may be configured to slide out of a notch in the lever joint, thereby unlocking the lever and freeing the lever to rotate. The slideable ring may include a ring bias member, the ring bias member

configured to bias the slideable ring to a notched position. The ring bias member may be a compression or expansion spring.

[00236] In still other embodiments, the clamp may further comprise a locking assembly, the locking assembly configured to interact with the movable gripper. The locking assembly may include a pawl, and the pawl may include a pawl bias member. The bias member may be a spring, and in some embodiments the bias member may be a torsion spring. The pawl may be rotatably coupled to the locking assembly, the pawl configured to rotate into contact with an upper ridged surface of the movable gripper, locking the gripper in place.

[00237] In some embodiments the locking assembly may further comprise a slideable member, and the pawl may be in contact with the slideable member. The slideable member may have a first end in contact with the lever joint. The slideable member may contact an outer surface of the lever joint, the outer surface having a depressed portion. The locking assembly may be configured to move the slideable member into the depressed portion of the lever joint, allowing the pawl to rotate into contact with the movable gripper and thereby locking the movable gripper in place.

[00238] In some embodiments, the clamp may be for use with medical devices and medical accessories. In some embodiments, the body may include a means of coupling the clamp to a load. The load may be a medical device. In some embodiments, the medical device may be a peristaltic infusion pump or syringe pump infusion pump. In some embodiments, the clamp may be configured to couple a medical device to a support pole. The pole may be an IV pole. The medical device may be a monitor comprising a tablet computer.

[00239] In an embodiment of the present disclosure, a support system includes a backbone, at least one holding structure, and at least one clamp assembly.

[00240] The at least one holding structure is connected to the backbone via a first set of attaching points. The at least one holding structure further comprising a top portion, a base portion and an intermediate rod portion. The at least one clamp assembly is configured to clamp to the intermediate rod portion of the at least one holding structure. The at least one clamp assembly further comprise a frame housing, a latch, at least one gear plate, at least one handle, one or more bias members, a device, and at least one detachable alternative power supply system.

[00241] The frame housing includes first and second substantially parallel surfaces that are connected through a substantially perpendicular, back surface. The latch is configured to be received by the back surface of the frame. The at least one gear plate is substantially disposed in the frame. The at least one gear plate further comprises a jaw shaped end and a gear shaped end. The at least one handle is configured such that displacement of the at least one handle causes displacement of the at least one gear plate to move the jaw shaped end from a first position to a second position. The one or more bias members are configured to bias the jaw shaped end to the first position. The device is coupled to the frame by way of the latch and is positioned on the at least one holding structure via the at least one clamp assembly. The least one detachable alternative power supply system further includes a housing positioned to receive the base portion of the at least one holding structure.

[00242] In some embodiments, the backbone further comprises a power supply inlet configured to receive a power supply source and a power supply outlet configured to advance power to the at least one holding structure. The power supply outlet of the backbone may be configured to connect with the base portion of the holding structure. The base portion of the holding structure further may include a passage configured to provide an electrical communication between the power supply outlet of the backbone and the device.

[00243] The backbone may further comprise a plurality of tube management members wherein a single tube management member is configured to secure at least one tube attached to the device. The plurality of tube management members may be arranged sequentially along a length of the backbone.

[00244] In some embodiments, the base portion of the at least one holding structure may further comprise a first alignment component configured to couple with a second alignment component of the clamp assembly. The first alignment component in is the base portion of the at least one holding structure may be a recess. The second alignment component of the clamp assembly may be a plate configured to be received by the recess of the base portion of the holding structure.

[00245] The holding structure may further include a plurality of connecting recourses configured to engage with the backbone via the first set of attaching points on the backbone. The intermediate rod portion of the holding structure may be a graspable component configured to

engage with the clamp assembly. The intermediate rod portion of the holding structure may further comprise of one or more slid - able members configured to allow the jaw shaped end to slide-ably grip the intermediate rod shaped portion of the holding structure. The one or more slide-able members may be concentric protrusions around the intermediate rod portion of the holding structure. The one or more slide-able members may be rib shaped and may be configured to substantially surround the intermediate rod portion of the holding structure.

[00246] The base portion of the holding structure may be in the housing provided in the detachable power supply pack and further configured to provide an electrical communication between the backbone and the device. The clamp assembly may be operatively coupled with the holding structure through one or more coupling mechanisms. The clamp assembly may engage with the holding structure through an alignment mechanism, the first alignment component in the base portion of the holding structure may engage with the second alignment component in the clamp assembly. The one or more coupling mechanisms and the alignment mechanisms may be in conjunction with each other.

[00247] The jaw shaped end of the gear plate in the clamp assembly may be configured to grip the intermediate rod portion of the holding structure. The jaw shaped end of the gear plate may be substantially covered with a layer. The layer may be made of an elastomeric material. The layer may be made of a material having high friction coefficient with the material of the intermediate rod portion of the holding structure. The layer may be made of a material having high friction coefficient with the material having high friction coefficient with the material having high friction coefficient with the material of the one or more slide-able members (e.g., the layer is made of rubber).

[00248] The frame of the clamp assembly may further include a plurality of tracks disposed on an interior face of the back planar surface. In some embodiments, the plurality of tracks is configured to substantially receive the one or more gear plates such that the one or more gear plates are disposed symmetrically. A first of the one or more gear plates may be disposed in an offset position with respect to a second of the one or more gear plates. The one or more gear plates may further include at least one pocket configured to receive the one or more bias members.

[00249] The one or more bias members may be partially compressed in order to be placed in the at least one pocket of the first of the one or more gear plates and the at least one pocket of the second of the one or more gear plates. The one or more biased members may be configured to

hold the at least one gear plate in the first position. The one or more biased members may be configured to allow the at least one gear plate to be displaced into the second position. The one or more bias members may be configured to allow the at least one gear plate to be displaced which can cause the jaw shaped end to grip the intermediate rod shaped portion of the holding structure. One or more bias members may be configured to allow the at least one gear plate to be displaced causing the jaw shaped end to grip a pole structure. The one or more gear plates may be disposed on the frame in a way that the gear shaped end is substantially disposed inside the frame and the jaw shaped end is partially disposed inside the frame.

[00250] In an embodiment of the present disclosure, the back surface of the frame further comprises a socket configured to receive the latch and further configured to couple the clamp assembly to the device. The socket may be further configured to receive one or more coupling members from a back plate of the device. The latch may include a flap portion and a lever portion. The flap portion of the latch may be configured to prohibit the releasing of the coupling members from inside the socket in the back surface of the frame.

[00251] The lever portion may be configured to operatively allow the releasing the coupling members from the socket in the back surface of the frame. The frame may further include a plurality of tracks configured to receive the at least one gear plates. The at least one gear plate may be coupled with the frame housing through a connector. The at least one gear plate may be coupled with the frame housing through a hinge pin. The at least one gear plate may further comprise a section configured to partially receive the at least one handle. The at least one handle may further include a pairing member and a paddle member. The section of the at least one gear plate may be configured to receive the pairing member of the handle. Displacement of the at least one gear plate may be configured to pivot around the connector. The at least one gear plate may be configured to pivot around the hinge pin.

[00252] In yet another embodiment of the present disclosure, a clamp assembly includes a frame, at least one jawed component, an actuator, and at least one bias member. The frame may include a top surface and a bottom surface that are connected using a back surface. The back surface may further comprise an interior face and an opposing exterior face. The at least one jawed component with a jawed end may be pivotally retained in the frame so as to have an axis of rotation substantially parallel to the back surface. The at least one jawed component may

further include interdigitating geared ends opposing the jawed ends. The actuator may be coupled to each of the at least one jawed components. The actuator may further comprise a paddled end which is distal to the at least one jawed component. The at least one bias member may bias the at least one jawed component to a first position wherein displacement of the actuator may cause the displacement of the at least one jawed component to pivot from the first position to a second position in which the jawed end of the at least one jawed component are spread apart from each other whereas the geared ends ensure substantially equal and opposite pivotal displacement of the at least one jawed component.

[00253] The frame may further include a plurality of sections disposed on the interior face of the back surface. The plurality of sections may be configured to accept the at least one jawed component. The at least one jawed component may be pivotally retained via a connector disposed between the top surface and the bottom surface of the frame. The at least one jawed component may pivot around the axis of rotation passing through the connector. The connector may be a hinge pin.

[00254] The at least one jawed component may further comprise one or more pockets configured to substantially receive the one or more bias members. The one or more bias members may be partially compressed in order to be placed in the one or more pockets of the at least one jawed component. The one or more bias member may be substantially disposed in the opposing one or more pockets of the opposing one or more jawed components. The displacement of the actuator may cause displacement of the at least one jawed components which further compresses the one or more bias members. The one or more biased members may be configured to hold the at least one jawed component in the first position.

[00255] The one or more biased members may be configured to allow the at least one jawed component to be displaced into the second position. The one or more bias members may be configured to allow the at least one jawed component to be displaced to thereby cause the jawed end to grip a graspable structure. The one or more bias members may be configured to allow the at least one jawed causing the jawed end to grip a pole structure. The jaw shaped end of the at least one jawed component may be is substantially covered with a layer. The layer may be made of an elastomeric material. The layer may be made of a material having a high friction coefficient with the material of the holding structure. The layer may be made of a

material having high friction coefficient with the material of a one or more slide-able members disposed on the holding structure, e.g., rubber.

[00256] The frame may further comprise a socket on the back surface. The socket may be configured to pivotally retain a latch via a latch retaining bias member. The latch may be configured to couple the clamp assembly with a clamping device when the latch pivots to a locking position. The latch may be configured to release the clamping device when the latch pivots to an unlocking position. The latch may further include a flap portion and a lever portion. The flap portion of the latch may be pivoted towards an interior of the frame to receive one or more pairing members of a clamping device in the socket. The flap portion of the latch may be pivoted back after completely receiving the one or more pairing members of the clamping device in the socket. The socket. The lever portion may be configured to operatively allow releasing the pairing members from the socket in the back surface of the frame.

[00257] In some embodiments, the frame further may include a plurality of tracks configured to receive the at least one jawed component. The at least one jawed end may be coupled with the frame through a connector. The at least jawed component may be coupled with the frame through a hinge pin. The the at least jawed component may further include a section configured to partially receive the actuator. The actuator may further include a pairing member and a paddle member. The section of the jawed component may be configured to receive the pairing member of the actuator. The displacement of the actuator may be configured to cause a desired displacement of the at least one jawed component. The at least one jawed component may be configured to pivot around a connector. The at least one jawed component may be configured to pivot around a connector. The at least one jawed component may be configured to pivot around a connector.

[00258] In some embodiments of the present disclosure, a holding structure includes a top portion, a base portion, and an intermediate rod portion. The top portion may include a plurality of fastening recourses. The base portion may include a coupling element and a power supply passage. The intermediate rod portion may include a rib portion and the intermediate rod portion may connect the top portion and the base portion of the holding structure. The fastening recourses of the top portion may be configured to engage the holding structure with a backbone structure. The coupling element (e.g., a recess) of the base portion may be configured to receive a complementary coupling element from a clamp assembly. The complementary coupling element may be a plate that is configured to be received by the recess in the base portion of the

holding structure. The rib portion on the intermediate rod portion may be an outward extending protrusion configured to slidably engage an incoming component that grips the intermediate rod portion. The rib portion may be made of the same material as the holding structure. The passage may be provided in the base portion of the holding structure and may be configured to provide an electrical communication between a backbone structure and a clamping device. The coupling element of the base portion may be configured to receive a complementary coupling element of the clamp assembly. The coupling element of the base portion may be a recess and the complementary coupling element of the clamp assembly may be a plate configured to be received by the recess.

[00259] In some embodiments of the present disclosure, a rack - clamp system includes a holding structure, a clamp assembly, a device, and an alternative detachable power supply. The holding structure may be connected to a power supply source. The clamp assembly may include at least one jawed component that is configured to grip the holding structure. The device is coupled to the clamp assembly. The alternative detachable power supply source may be engaged to the device. The alternative detachable power supply source may be clamped to the holding structure along with the device. The device coupled when clamped to the holding structure may be configured to receive power supply through the holding structure. The device when clamped to a structure other than the holding structure may be configured to receive power supply source engaged to the device.

BRIEF DESCRIPTION OF THE DRAWINGS

[00260] These and other aspects will become more apparent from the following detailed description of the various embodiments of the present disclosure with reference to the drawings wherein:

[00261] FIGS. 1A-1E show several views of a clamp in accordance with an embodiment of the present disclosure;

[00262] FIGS. 2A-2E show several views of a clamp in accordance with an embodiment of the present disclosure;

[00263] FIGS. 3A-3E show several views of a clamp in accordance with an embodiment of the present disclosure;

[00264] FIGS. 4A-4D show several views of a clamp in accordance with an embodiment of the present disclosure;

[00265] FIGS. 5A-5D show several views of a clamp in accordance with an embodiment of the present disclosure;

[00266] FIGS. 6A-6G show several views of a clamp in accordance with an embodiment of the present disclosure;

[00267] FIGS. 7A-7D show several views of a clamp in accordance with an embodiment of the present disclosure;

[00268] FIGS. 8A-8D show several views of a clamp in accordance with an embodiment of the present disclosure;

[00269] FIGS. 8E-8F show an alternate embodiment of the clamp shown in FIGS. 8A-8D in accordance with an embodiment of the present disclosure;

[00270] FIG. 8G shows an alternate embodiment of a moveable gripper assembly with a housing in accordance with an embodiment of the present disclosure;

[00271] FIG. 9A is a perspective view of an exemplary embodiment of a rack apparatus in accordance with an embodiment of the present disclosure;

[00272] FIG. 9B is a perspective view of an exemplary embodiment of a device mount, like those depicted in FIG. 9a, wherein the device mount includes a support plate that is adapted to receive a medical device in accordance with an embodiment of the present disclosure;

[00273] FIG. 9C is a perspective view of an exemplary embodiment of a joint member that is adapted to couple with the embodiment of a device mount that is depicted in FIG. 9b in accordance with an embodiment of the present disclosure;

[00274] FIG. 9D is a perspective view of an exemplary embodiment of a base member that includes a power system that is configured to transmit power to at least one device mount like the embodiment depicted in FIG. 9b in accordance with an embodiment of the present disclosure;

[00275] FIG. 9E depicts a perspective view of another exemplary embodiment of a rack apparatus in accordance with an embodiment of the present disclosure;

[00276] FIG. 9F is a perspective view of yet another exemplary embodiment of a rack apparatus in accordance with an embodiment of the present disclosure;

[00277] FIG. 9G-H are perspective views of an example collar of a rack apparatus in accordance with an embodiment of the present disclosure;

[00278] FIG. 9I is a perspective view of an example rack apparatus including a number of mount connectors in accordance with an embodiment of the present disclosure;

[00279] FIG. 9J is a perspective view of an example rack apparatus in accordance with an embodiment of the present disclosure;

[00280] FIG. 9K is an enlarged view of a portion of the support pole of the example rack apparatus depicted in FIG. 9j in accordance with an embodiment of the present disclosure;

[00281] FIG. 10A is a perspective view of an exemplary embodiment of a rack system, wherein the embodiment of a rack depicted in FIG. 9A includes a support pole adapted to couple with the clamp of a medical device in accordance with an embodiment of the present disclosure;

[00282] FIG. 10B is a close-up, perspective view of the exemplary embodiment of a rack system depicted in FIG. 10A, wherein the rack embodiment includes a mount connector that may couple to a device connector when the medical device couples with the support pole in accordance with an embodiment of the present disclosure; and

[00283] FIG. 10C is another alternate perspective view of the exemplary embodiment of a rack system depicted in FIG. 10A, wherein an embodiment of a medical device includes an embodiment of a device connector that may couple to a mount connector, like the embodiment depicted in FIG. 10B, when the medical device couples with the support pole in accordance with an embodiment of the present disclosure.

[00284] FIG. 10D is a perspective view of an exemplary embodiment of a rack system including the embodiment of a rack depicted in FIG. 9e in accordance with an embodiment of the present disclosure;

[00285] FIG. 10E is a close-up perspective view of an example infusion pump with a flange in place in the guide trough of a support plate of the example rack embodiment depicted in FIG. 9e in accordance with an embodiment of the present disclosure;

[00286] FIG. 10F is a perspective view of an exemplary embodiment of a rack system, wherein the embodiment of a rack depicted in FIG. 9f includes a support pole adapted to couple with the clamp of a medical device in accordance with an embodiment of the present disclosure;

[00287] FIG. 10G depicts a perspective view of a support pole of a rack system, wherein the support pole includes a number of mount connectors on a mount connector strip in accordance with an embodiment of the present disclosure;

[00288] FIG. 10H depicts a perspective view of a number of mount connectors on a mount connector strip in accordance with an embodiment of the present disclosure;

[00289] FIG. 10I depicts a view of a part of an example support pole of an example rack system, wherein the support pole includes a mount connector on a mount connector strip in accordance with an embodiment of the present disclosure;

[00290] FIG. 10J shows a side view of an example mount connector coupled to a mount connector strip in accordance with an embodiment of the present disclosure;

[00291] FIG. 10K shows a perspective view of an example gripper of a clamp apparatus, wherein the example gripper includes a device connector in accordance with an embodiment of the present disclosure;

[00292] FIG. 10L is a close-up perspective view of an exemplary embodiment of a rack system, wherein the embodiment of a rack depicted in FIG. 9F includes a support pole adapted to couple with the clamp of a medical device in accordance with an embodiment of the present disclosure;

[00293] FIG. 10M is a perspective view of an exemplary embodiment of a rack system, wherein the embodiment of a rack depicted in FIG. 9J includes a support pole adapted to couple with the clamp of a medical device in accordance with an embodiment of the present disclosure; and

[00294] FIG. 10N depicts a close-up perspective view of an exemplary embodiment of a rack system, wherein the embodiment of a rack depicted in FIG. 9J includes a support pole adapted to couple with the clamp of a medical device in accordance with an embodiment of the present disclosure.

[00295] FIG. 11A depicts an embodiment of a pivotable cover mechanism in accordance with an embodiment of the present disclosure;

[00296] FIG. 11B depicts an actuation spring of an example embodiment of the pivotablecover mechanism depicted in FIG. 11A acting on the sloped portion of an actuation member, wherein the actuation spring is disposed in an actuation spring pocket in accordance with an embodiment of the present disclosure; **[00297]** FIG. 11C depicts an example embodiment of the pivotable-cover mechanism wherein a mount connector is covered by a protective member in accordance with an embodiment of the present disclosure;

[00298] FIG. 11D depicts an embodiment of a pivotable cover mechanism wherein the protective member is in a non-protective position in accordance with an embodiment of the present disclosure;

[00299] FIGS. 11E-I depict several cross-sectional views of an embodiment of a pivotable cover mechanism in accordance with an embodiment of the present disclosure;

[00300] FIG. 11J depicts a view of an example embodiment of the pivotable cover mechanism, wherein the protective member is shown in a protective and a non-protective position and wherein the mount connector is of a type having multiple spring contacts in accordance with an embodiment of the present disclosure;

[00301] FIG. 11K depicts a cross-sectional view of part of the pivotable cover mechanism, wherein the mount connector is of a type having multiple spring contacts in accordance with an embodiment of the present disclosure;

[00302] FIG. 12A depicts a view of an embodiment of a clamshell mechanism wherein the cover member is in a non-protective position in accordance with an embodiment of the present disclosure;

[00303] FIG. 12B depicts a view of an embodiment of a clamshell mechanism wherein the cover member is in a protective position in accordance with an embodiment of the present disclosure;

[00304] FIG. 12C depicts a close-up perspective view of a part of an embodiment of a clamshell mechanism in accordance with an embodiment of the present disclosure;

[00305] FIG. 12D depicts a cross sectional view of a clamshell mechanism wherein the cover member includes a perimeter rib in accordance with an embodiment of the present disclosure;

[00306] FIGS. 12E-H depict a number of cross-sectional views of a clamshell mechanism in accordance with an embodiment of the present disclosure;

[00307] FIG. 12I-J depict a number of views an exemplary embodiment of a series of the clamshell mechanisms with compliant gasket systems in accordance with an embodiment of the present disclosure;

[00308] FIG. 13A depicts an embodiment of an example receivable device in accordance with an embodiment of the present disclosure;

[00309] FIG. 13B depicts an example embodiment of a receivable device that includes first and second channels and a latch recess in accordance with an embodiment of the present disclosure;

[00310] FIG. 13C depicts a cross-section view of the example pivotable cover mechanism of FIG. 11a wherein a latch member projection is in engagement with a latch recess of an example embodiment of a receivable device in accordance with an embodiment of the present disclosure;

[00311] FIG. 13D-G depict a number of cross-section views of an example receivable device and the example clamshell mechanism of FIG. 12a wherein the progression of FIGS. 13d-g demonstrates how receiving a receivable device may cause a clamshell mechanism to automatically reveal a mechanism connector in accordance with an embodiment of the present disclosure;

[00312] FIGS. 14A-14E show several views of a clamp in accordance with an embodiment of the present disclosure;

[00313] FIGS. 15A-15D show several views of a clamp in accordance with an embodiment of the present disclosure;

[00314] FIGS. 16A-16E show several views of a clamp in accordance with an embodiment of the present disclosure;

[00315] FIGS. 17A-17E show several views of a clamp in accordance with an embodiment of the present disclosure;

[00316] FIG. 18 depicts a representational, side view of an exemplary embodiment of a support system and its sub-components;

[00317] FIG. 19 depicts a portion of an exemplary embodiment of the support system and its sub-components shown in FIG. 18;

[00318] FIG. 20A depicts an isometric view of an exemplary embodiment of the support system and its sub-components of Figs. 18-19;

[00319] FIG. 20B depicts a portion of an exemplary embodiment of the support system and its sub-components shown in FIG. 20A;

[00320] FIG. 21A depicts an exploded, top-left, perspective view of an exemplary support system, illustrating the positional relationship between its components;

[00322] FIG. 22A depicts an exploded view of exemplary components of a support system, specifically illustrating the positional relationship between a backbone structure, a holding structure and a detachable data and power supply;

[00323] FIG. 22B depicts a front view of the exemplary components depicted in FIG. 22A;

[00324] FIG. 22C depicts a front, left, representational view of exemplary specific components of a partially assembled support system, illustrating a backbone structure and a holding structure;

[00325] FIG 23A depicts an isometric, back view of an example specific component of the support system, illustrating a backbone structure;

[00326] FIG. 23B depicts an isometric, front view of an example specific component of the support system, illustrating a backbone structure, as shown in FIG. 23A;

[00327] FIG. 24A depicts a perspective view of an exemplary embodiment of a tubemanagement holder of a support system;

[00328] FIG. 24B depicts a perspective view of an exemplary embodiment of a tubemanagement holder of a support system;

[00329] FIG. 24C depicts a perspective view of an exemplary embodiment of a tubemanagement holder of a support system;

[00330] FIG. 25A depicts an assembled back view of example components of the support assembly, specifically illustrating an embodiment of a pairing element on a device and the positional relationship between the device and a detachable data and power supply;

[00331] FIG. 25B depicts an assembled isometric view of example components of the support assembly, specifically illustrating an embodiment of a pairing element on a device and the positional relationship between the device and a detachable data and power supply as shown in FIG. 25A;

[00332] FIG. 26 depicts a perspective view of a partially-assembled embodiment of a support system, illustrating the positional relationship of a backbone, a holding structure, a clamp assembly and a detachable data and power supply;

[00333] FIG. 27 depicts a perspective view of a partially-assembled embodiment of a support system, illustrating the positional relationship of a backbone structure, a holding structure and a clamp assembly;

[00334] FIG. 28A depicts a perspective view of an exemplary clamp assembly in a first position, specifically illustrating the assembled sub-components of the clamp assembly;

[00335] FIG. 28B depicts a rear view of an exemplary clamp assembly in the first position, illustrating the assembled sub-components of the clamp assembly as shown in FIG. 28A;

[00336] FIG. 28C depicts a bottom, left-side perspective view of an exemplary clamp assembly in the first position, illustrating the assembled sub-components of the clamp assembly including a coupling element on a base of the clamp assembly;

[00337] FIG. 28D depicts a front view of an exemplary clamp assembly in a second position, illustrating the assembled sub-components of the clamp assembly;

[00338] FIG. 28E depicts a front, left-side perspective view of an exemplary clamp assembly in the second position, illustrating the assembled sub-components of the clamp assembly as shown in FIG. 28D;

[00339] FIG. 28F is an exploded view of an exemplary clamp assembly, illustrating the positional relationship between the sub-components of the clamp assembly;

[00340] FIG. 29A is a cross-sectional, top view of an example of a clamp assembly, illustrating an embodiment of a bias member when the clamp is in the first position;

[00341] FIG. 29B is a cross-sectional, isometric view of an exemplary embodiment of a clamp assembly, illustrating an embodiment of a bias member when the clamp is in the first position;

[00342] FIG. 29C is a cross-sectional, top view of an example of a clamp assembly, illustrating an embodiment of a bias member when the clamp is in a second position;

[00343] FIG. 29D is a cross-sectional, exploded, isometric view of an example of a clamp assembly, illustrating an embodiment of a bias member when the clamp is in a second position;

[00344] FIG. 30A is a front view of a partially assembled embodiment of a clamp assembly, illustrating the positional relationship between a frame structure, a bias member, a hinge pin and a latch;

[00345] FIG. 30B is an isometric view of a partially assembled embodiment of a clamp assembly, illustrating the positional relationship between a frame structure, a bias member, a hinge pin and a latch;

[00346] FIG. 30C is a rear view of a partially assembled embodiment of a clamp assembly, illustrating the positional relationship between a frame structure and a latch;

[00347] FIG. 30D is an exploded view of an exemplary specific component of a clamp assembly;

[00348] FIG. 31A is a front view of an exemplary frame structure of an embodiment of a clamp assembly;

[00349] FIG. 31B is a perspective view of an exemplary frame structure of an embodiment of a clamp assembly;

[00350] FIG. 31C is a perspective view of an exemplary frame structure of an embodiment of a clamp assembly;

[00351] FIG. 32A is a front view of an exemplary gear plate of an embodiment of a clamp assembly, illustrating a jaw shaped end and a gear shaped end;

[00352] FIG. 32B is a side view of the exemplary gear plate of an embodiment of a clamp assembly, illustrating a jaw shaped end and a gear shaped end;

[00353] FIG. 32C is a back view of the exemplary gear plate of an embodiment of the clamp assembly, illustrating a set of attachment points therein;

[00354] FIG. 33A is a front view of an example actuator of an embodiment of a clamp assembly, illustrating a paddle member and an inserting member therein;

[00355] FIG. 33B is a back view of an example actuator of an embodiment of a clamp assembly, illustrating a paddle member, an inserting member and a set of attaching points therein;

[00356] FIG. 34A is a perspective, back view of an example latch of an embodiment of a clamp assembly, illustrating a lever member and a flap member of the example latch;

[00357] FIG. 34B is a perspective front view of an example latch of an embodiment of a clamp assembly, illustrating a lever member and a flap member of the example latch as shown in FIG 34A;

[00358] FIG. 35A is a top, back, right-side, perspective view of an example of a holding structure of an embodiment of a support assembly; and

[00359] FIG. 35B is a top, front, left-side, perspective view of an example of a holding structure of an embodiment of a support assembly.

DETAILED DESCRIPTION

[00360] In one example embodiment, as shown in FIGS. 1A-1E, a clamp apparatus 10 is depicted. The clamp apparatus 10 comprises a housing 12. In the shown embodiment, the housing 12 has a back plate 14, which is generally planar. On one portion of the back plate 14 is a raised grip 16 extending away from the housing 12. The grip 16 affords the user ease of movement along a clamped object 100 generally extending along an axis A1. The grip 16 is also meant to aid in carrying. The grip 16 may be made of the same material as the rest of the housing 12, may be made of a different material, or may be made of a combination thereof. Possible materials may include, but are not limited to, rubber, polymer, composite, metal, plastic, foam, etc. Additionally, the grip 16 may comprise ergonomic finger groves, nubs, a ribbed texture, a honeycombed texture, etc.

[00361] The rear of the back plate **14** may also feature any of a variety of mechanisms **19** (not shown) to attach a load to the clamp apparatus **10**. Such mechanisms **19** may include, but are not limited to, brackets, magnets, straps, suction cups, hooks, screws or bolts, a friction fit, etc. This load could be any number of things, especially a medical device (such as an infusion pump, or peristaltic infusion pump), I.V. bag, etc.

[00362] On the front portion of the back plate **14**, a groove **13** runs vertically down the centerline (shown as a line of short and long dashes) of the back plate **14**. The groove **13** is further described below. Two compression spring pockets **15** are coupled to the back plate 14 and are raised off the bottom of the front face of the back plate **14**. The compression spring pockets **15** may be generally cylindrical and hollow much like a cup. The compression spring pockets **15** will be elaborated upon later.

[00363] Extending off the bottom edge of the back plate 14 toward the bottom of the page are two twin catch structures 21 which are symmetrical around the centerline of the back plate 14. The catch structures 21 are formed such that a first portion of the structure 21 is a member which extends toward the bottom of page in a manner substantially perpendicular to the bottom edge of the back plate 14. A second portion of the structure 21 is a member extending toward the bottom of the page in the same manner as the first portion. The first and second portions are offset from each other so as to allow a crosspiece to form a bridge between the first and second portion of the catch structure 21. The crosspiece of the catch structure 21 runs in a direction substantially

parallel to the bottom edge of the back plate 14. The catch structure 21 will be further elaborated upon later.

[00364] In the example embodiment, two blocks **18** are fixedly coupled to the front of the back plate **14** by any variety of means. This could include, but is not to be limited to, screws **20** (as shown), bolts, welds, etc. The back plate **14** and blocks **18** can also be formed as a continuous part during manufacture. The blocks **18** are offset by some distance from the back plate **14**.

[00365] The blocks **18** are generally right triangles with their hypotenuses facing **A1**. It should be appreciated, however, that the blocks **18** could take any shape so long as the interior face of the blocks **18** extends in a suitable direction. The blocks **18** also display symmetry around **A1**.

[00366] Along the inward facing sides of the blocks 18 there may be tracks 22. The tracks 22 may engage corresponding protrusions 24 on a surface of a sliding wedge 26. These components interact in such a way that the sliding wedges 26 are able to traverse the span of the tracks 22. In the example embodiment, the sliding wedges 26 are approximately "L" shaped, but this should not be construed as limiting the sliding wedges 26 to only an "L" shape. It should also be noted that in place of the protrusions 24 on the sliding wedge 26, any other type of suitable engagement surfaces, such as ball bearings or rollers, could be employed. In other embodiments, the track 22 may be raised off the blocks 18. In such embodiments, the protrusions 24 would be replaced by another suitable engagement surface such as a recessed groove, rollers, ball bearings, etc. In yet some additional embodiments, a track 22 comprises the rack portion of a rack and pinion, be the track 22 in a raised or recessed configuration; in place of the protrusions 24, on the sliding wedge 26, one or more pinion gears would extend so as to engage the rack track 22, in this specific embodiment.

[00367] At the top of both the sliding wedges 26, a pawl 28 may be pivotally coupled. In the embodiment shown in FIGS. 1A-1E this is accomplished by means of a pair of pins 30 (though a single pin, hinge, or other suitable arrangement could also be used) running through openings 32 which extend through both the sliding wedge 26 and the pawl 28. One pin 30a pivotally couples the pawl to the sliding wedge 26 through the front surfaces of the sliding wedge 26 and the pawl 28. Likewise, the second 30b of the pair of pins 30 (best shown in FIG. 1E) pivotally couples the pawl 28 to the sliding wedge 26 through the rear surfaces of the pawl 28 and the sliding wedge 26 through the rear surfaces of the pawl 28 and the sliding wedge 26 through the rear surfaces of the pawl 28 and the sliding wedge 26 through the rear surfaces of the pawl 28 and the sliding wedge 26 through the rear surfaces of the pawl 28 and the sliding wedge 26 through the rear surfaces of the pawl 28 and the sliding wedge 26. Bushings 31 may also be present in some embodiments to provide a bearing surface.

[00368] On at least a portion of the pawls **28** there may be a gripping surface **34** which engages the clamped object **100**. This gripping surface **34** consists of a material chosen for its gripping ability. The gripping surface **34** may be made of a high friction material, a compressible material, a material exhibiting both these qualities, or any other suitable material. The gripping surface **34** is made of a material which allows a firm grip without the deformation of a clamped object **100**. Additionally, the gripping surface **34** may be contoured (as is easily seen in **FIG. 1B**).

[00369] Best shown in the clamp apparatus **10** exploded views in **FIGS. 1C-1E**, the bottom of the sliding wedge **26** may feature a flange **36**. The flange **36** extends inward, at an angle substantially perpendicular to the axial direction **A1**, from the portion of the sliding wedge **26** which engages the tracks **22**. A slot **38** is cut into the flange **36** and will be elaborated upon later.

[00370] Together, the sliding wedge **26**, the pawl **28**, and the gripping surface **34** comprise a sliding wedge-pawl assembly **90**. The sliding wedge-pawl assemblies **90** are capable of movement, together as a unit, up and down the track **22**. This allows the clamp apparatus **10** to adjust to and grip clamped objects **100** of a variety of different girths such that the distance between the gripping surfaces **34** of the sliding wedge-pawl assemblies **90** mimics the diameter of a clamped object **100**.

[00371] The clamp apparatus 10, in this exemplary embodiment, also comprises a second assembly, the spring handle assembly 92. At the top of the spring handle assembly 92 is a guided lift bar 50. The rear portion of the guided lift bar 50 has a vertical ridge 52 which engages with the vertical groove 13 in the back plate 14. This constricts the guided lift bar 50 to movement up and down in the axial direction A1.

[00372] In the embodiment shown in FIGS. 1A-1E, the center span 54 of the guided lift bar 50 arcs/curves or bends toward the back plate 14. This allows the guided lift bar 50 to better accommodate the clamped object 100.

[00373] On each the right and left side of the center span 54, a member 56 may be attached which fits around the flange 36 of the sliding wedge 26. The member 56 is formed such that a first portion 900 of the member 56 extends off the center span 54 on a plane substantially parallel to the back plate 14. Extending off the bottom of first portion 900 at an angle substantially perpendicular to the first portion is a second portion 901 of the member 56. This second portion 901 is formed such that the edge of the second portion 901 distal to A1 is straight and occupies the same vertical plane extended off the distal edge of the first portion 900. The edge of the

second portion 901 of the member 56 proximal to A1 tapers toward the distal edge of the second portion 901. This taper again helps to accommodate the clamped object 100. The member 56 has a third portion 902 which is attached to the second portion 901 such that the bottom of the third portion 902 is coupled to the front edge of the second portion 901 at an angle that is substantially perpendicular. The third portion 902 extends on a plane parallel to the first portion 900. The edge of the third portion 902 distal to A1 is straight and occupies the same vertical plane extended off the distal edge of the first portion 900. The proximal edge of the third portion 902 is flush with the proximal, tapered edge of the second portion 901 and extends upwards from it in a substantially perpendicular manner.

[00374] In the example embodiment in FIGS. 1A-1E, the third portion 902 of the member 56 described above has a hole 66a creating a passage through the third portion 902. Likewise, the first portion 900 also has a hole 66b creating a passage through the first portion 900. The centers of both holes 66a, 66b extend along a common axis which is substantially perpendicular to the front face of each the first and third portions 900, 902 of the member 56. The locations of the holes 66a and 66b are selected such that they are in line with the slots 38 in the sliding wedges 26 when the clamp apparatus 10 is assembled. Placing the holes 66a and 66b at this location allows the insertion of dowels 68 through each of the holes 66a and 66b and their corresponding slots 38, thus coupling the sliding wedge-pawl assemblies 90 to the spring handle assembly 92. Though the example embodiments employ the use of a dowel 68 to couple the two assemblies together, other means of coupling the assemblies, such as but not limited to, a bar, rollers, ball bearings, etc. could be implemented.

[00375] In the example embodiment, when both assemblies 90 and 92 are coupled together, the guided lift bar 50 functions as a crossbar which ensures that the right and left sliding wedge-pawl assemblies 90 move together in unison along the tracks 22. This coupling also allows the spring handle assembly 92 to control whether the clamp apparatus 10 is in the open or closed position.

[00376] Coupled to the bottom of the second portion 901 of the members **56** a generally cylindrical shape **70** may be extended downward (in additional embodiments, other shapes may be used). As shown in the example embodiments in **FIGS. 1A-1E**, the generally cylindrical shape **70** may taper slightly in diameter as it extends farther away from the bottom of the second portion 901 of the member **56** toward the bottom of the page. The generally cylindrical shape **70** may be solid or hollow. A coil spring **72** surrounds the generally cylindrical shape **70**. One end

of the coil spring 72 abuts the bottom of the second portion 901 of the member 56 from which the generally cylindrical shape 70 extends. The other end of the coil spring 72 seats in the compression spring pocket 15 on the back plate 14 mentioned above. The bottom of the compression spring pocket 15 has a hole 17 through which the generally cylindrical shape 70 may pass as the clamp apparatus 10 is moved to/in the open position. Though the shown embodiments use a coil spring 72, other embodiments could conceivably employ any other suitable bias member. A wide variety of suitable bias members may be employed. Examples of suitable bias members include, but are not limited to, a gas spring using a bladder, a piston type arrangement, a compression spring made of a compressible, springy material such as rubber, an extension spring, a constant force spring, etc.

[00377] In the example embodiment, the coil springs 72 bias the clamp apparatus 10 toward the closed position (as shown in FIG. 1B). That is, the coil springs 72 bias the wedges 26 to slide up the tracks 22 such that the pawls 28 approach each other towards the clamped object 100 (e.g., a pole). In the closed position, the sliding wedge-pawl assemblies 90 are sufficiently at the top of the tracks 22 to clamp the pawls 28 onto the clamped object 100 (via attached gripping surfaces 34). The guided lift bar 50 is also at a higher position in the vertical groove 13 in the back plate 14. Also in this position, the coupling dowel 68, in relation to A1, is located in a more distal end of the slot 38 in the flange 36 of the sliding wedge 26.

[00378] If a clamped object **100** is present in the example embodiment, the coil springs **72** bias the clamping apparatus **10** to clamp down on the object **100**. Depending on the size of the clamped object **100**, the sliding wedge-pawl assemblies' **90** location on the track **22** will vary so that the distance between the sliding wedge-pawl assemblies **90** will mimic the diameter of the clamped object **100**. The larger the clamped object **100** the lower the sliding wedge-pawl assemblies **90** will be on the track **22**. Similarly and consequentially, the location of the guided lift bar **50** along the groove **13** will be lower with larger clamped objects **100**.

[00379] The clamping apparatus **10** in the example embodiment is designed in such a way as to utilize the force of gravity to increase the clamping force. As gravity pulls on the clamp, especially when a load is attached to the back plate **14**, a force is exerted on the sliding wedge-pawl assemblies **90**. This force causes the sliding wedge-pawl assemblies **90** to want to ride further up the tracks **22**. Since the clamped object **100** is in the way, the sliding wedge-pawl assemblies **90** cinch up on and exert more clamping force on the clamped object **100**.

Additionally, because the pawls **28** are pivotally coupled to the sliding wedge **26**, the pull of gravity causes the point of contact on the pawls **28** to want to swing up and into the clamped object **100**. Since the clamped object **100** is in the way, the pawls **28** cinch up on and exert more clamping force on the clamped object **100**.

[00380] In order to move the clamping apparatus **10** to the open position, a pull handle **74** may be pulled down. In the example embodiment, the pull handle **74** comprises a grip **76** and one or more posts **78** extending from the grip **76**. The grip **76** may be made of the same material as the rest of the pull handle **74**, may be made of a different material, or may be made of a combination thereof. Possible materials may include, but are not limited to, rubber, polymer, composite, metal, plastic, foam, etc. Additionally, the handle **74** may comprise ergonomic finger groves, nubs, a ribbed texture, a honeycombed texture, etc.

[00381] The one or more posts 78 of the pull handle 74 extend up to a corresponding number of arms 80 on the guided lift bar 50. The posts 78 are coupled to the arms 80 on the guided lift bar 50 through any of a variety of means. In the example embodiment, coupling is accomplished by means of a pin which runs through both the arm 80 and post 78. In other embodiments, this coupling may be accomplished in any number of suitable ways including, but not limited to, welds, bolts, screws, etc. The pull handle 74 and guided lift bar 50 could also be made as a single continuous part during manufacture. In some embodiments, the posts 78 extend straight down to the grip 76. In other embodiments, the posts 78 may be arcuated or have a bend out toward the rear of the page to allow greater ease in grasping the grip 76. Additionally, in some embodiments, including the example embodiment, the posts 78 have a notch 82 which runs across the back of the posts 78 in a direction substantially parallel to the bottom edge of the back plate 14.

[00382] As aforementioned, to move the clamping apparatus 10 from the closed position to the open position, a pull handle 74 may need to be pulled down. In the example embodiment, as the pull handle 74 is pulled down, the guided lift bar 50 is also pulled down the groove 13 in the back plate 14. This causes the compression springs 72 to become compressed and causes the generally cylindrical shape 70 to extend through the hole 17 in the compression spring pockets 15. Pulling down the pull handle 74 also causes the sliding wedge-pawl assemblies 90 to slide down the tracks 22. Due to the slope of the tracks 22, moving the clamping apparatus 10 to the open position also causes the location of the coupling dowel 68 within the slot 38 to change.

When the clamp is in the fully open position, the coupling dowel **68** is at the most proximal end of the slot **38** in relation to **A1**.

[00383] In the example embodiment, to hold the clamping apparatus **10** in the fully open position against the restoring force of the compression springs **72**, the notch **82** in the pull handle **74** may be engaged with the catch structure **21** extending off the back plate **14**. When the clamping apparatus **10** is locked in the open position, the crosspiece 903 of the catch structure **21** is caught by the notch **82** of the pull handle **74** thereby disallowing the compression springs **72** to return the clamping apparatus **10** to the closed position. Other embodiments may employ other types of catch mechanisms in addition to the elbow type catch in the example embodiment. Other suitable catches may include, but are not limited to, a magnetic catch, a ball catch, a latch, a roller catch, etc.

[00384] In another embodiment, as shown in FIGS. 2A-2E, a clamp apparatus 110 is depicted. The clamp apparatus 110 comprises a housing 112. The housing 112 resembles a frame. The housing 112 comprises an upper handle 114 at the top of the housing 112. In the example embodiment, the upper handle 114 is essentially "U" shaped with the bottom, grip portion 116 of the "U" extended toward the back of the page (directions given in relation to the embodiment depicted in FIG. 2A). In other embodiments, the upper handle 114 need not take the shape of a "U", but rather any other desirable form. The grip portion 116 of the upper handle 114 may be cylindrical, planar, or take any other desired form. The grip portion 116 of the upper handle 114 may etc. 118 (not shown) to increase ease of use. The grip portion 116 may be made of the same material as the rest of the upper handle 114, may be made of a different material, or may be made of a combination thereof. Possible materials may include, but are not limited to, rubber, polymer, composite, metal, plastic, foam, etc.

[00385] In the example embodiment, the uprights 113 of the "U" extend from the grip portion 116 toward the front of the page. The uprights 113 of the "U" each comprise a set of brackets 115 which extend substantially perpendicularly from the faces of the uprights 113 most proximal to A2 toward A2.

[00386] The housing 112 in the example embodiment also comprises one or more members 120 extending from the upper handle 114. In the embodiment shown in FIGS. 2A-2E, two substantially planar members 120 extend down in parallel fashion from the upper handle 114 at

an angle that is generally perpendicular to the bottom surface of the upper handle 114. The members 120 may be coupled to the upper handle 114 with screws 122(as shown best in FIGS. 2C-2E), bolts, welds, or by any other manner. The upper handle 114 and one or more vertical members 120 may also be formed as a single part during manufacture. The members 120 may also comprise tracks 123 on the faces of the members 120 most proximal to A2. In the example embodiment, the tracks 123 run vertically up the face of each member 120 though this need not be true of every embodiment. Additionally, in the example embodiment, the tracks 123 are cut into the members 120. In other embodiments, the tracks may be raised off the members 120.

[00387] The housing 112 may also comprise a lower handle 124. In the example embodiment, the lower handle 124 is coupled to the bottom edges of the members 120. The lower handle 124 may be coupled to the members 120 in any of a variety of ways including screws 126, bolts, welds, etc (as best shown in FIGs. 2C-2E). The lower handle 124 may also be formed with the members 120 as a single continuous part during manufacture. In other embodiments, the upper handle 116, members 120, and lower handle 124 are all formed as a continuous part in manufacture. Spanning the distance between the members 120, the lower handle 124 may comprise a crosspiece 128. The center span 129 of the crosspiece 128 may arc/curve or bend toward the back of the page to better accommodate a clamped object 100. The crosspiece 128 also may comprise a pair of compression spring pockets 105. The compression spring pockets 105 are generally cylindrical and are hollow much like a cup. In the example embodiment, the bottom of the compression spring pockets 105 have an opening 117. A pair of brackets 130 extend off the bottom of the crosspiece 128 and will be elaborated upon later. The crosspiece 128 may have recessed portions 131 spanning the distance between the distal sides of the compression spring pockets 105 (in relation to A2) and the arms 132 of the lower handle 124 (elaborated upon in the following paragraph).

[00388] The lower handle 124 extends toward the back of the page in a manner similar to the upper handle 114. The arms 132 of the lower handle 124 may be arcuated or have a bend which arcs/bends the lower handle 124 toward the bottom of the page. The arms 132 of the lower handle 124 are joined by a grip 134 at the part of the handle closest to the bottom of the page.

[00389] The grip **134** may be made of the same material as the rest of the lower handle **124**, may be made of a different material, or may be made of a combination thereof. Possible materials may include, but are not limited to, rubber, polymer, composite, metal, plastic, foam,

etc. Additionally, the grip **134** may comprise ergonomic finger groves, nubs, a ribbed texture, a honeycombed texture, etc.

[00390] The housing **112** may also feature any of a variety of mechanisms **119** (not shown) to attach a load to the clamp apparatus **110**. Such mechanisms **119** may include, but are not limited to, brackets, magnets, straps, suction cups, hooks, screws or bolts, a friction fit, etc. This load could be any number of things, especially a medical device (such as an infusion pump, or peristaltic infusion pump), I.V. bag, etc.

[00391] The clamping apparatus **110** may further comprise a set of pawls **127** which are pivotally coupled to the brackets **115** of the upper handle **116**. The set of pawls **127** may be coupled to the brackets **115** of the upper handle by any of a variety of ways. Additionally, bushings **133** may be present to provide a bearing surface. The pawls **127** may have a trough **136** cut into them essentially along the center plane of the pawls **127** running parallel to the plane of the grip **116** shown in the example embodiment. The trough **136** will be elaborated upon later.

[00392] On at least a portion of the pawls **127** there may be a gripping surface **135** which engages the clamped object **100**. The gripping surface **135** may consist of a material chosen for its gripping ability. The gripping surface **135** could be made of a high friction material, a compressible material, a material exhibiting both those qualities, or any other suitable material. The gripping surface **135** is made of a material which allows a firm grip without the deformation of a clamped object **100**. Additionally, the gripping surface **135** may be contoured. Though the example embodiment includes a single set of pawls **127**, in other embodiments, further sets of pawls **127** may be added to the clamping apparatus **110** to afford the clamping apparatus **110** added stability.

[00393] In the example embodiment, the clamping apparatus **110** also comprises a lift bar guide **140**. The lift bar guide **140** comprises a set of protrusions **141** which engage with the tracks **123** in the members **120**. This enables the lift bar guide **140** to travel along the track **123** in the members **120**. In place of protrusions **141** some alternate embodiments employ a variety of different engagement surfaces. These surfaces include, but are not limited to, rollers, ball bearings, etc. In other embodiments, the track **123** may be raised off the members **120**. In such embodiments, the protrusions **141** would be replaced by another suitable engagement surface such as a recessed groove, rollers, ball bearings, etc. It would also be conceivable for some embodiments to use a track **123**, be it raised or recessed, comprising the rack portion of a rack

and pinion. In place of the protrusions 141, on the lift bar guide 140, one or more pinion gears would extend so as to engage the rack track 123.

[00394] The top portion of the lift bar guide 140 may comprise a set of wings 142 which project inward toward A2. The wings 142 are shaped such that they are able to fit within the trough 136 in the pawls 127. The wings 142 have a slit 144 cut into them (best shown in FIGS. 2C-2E) similar to the slot 38 depicted in FIGS. 1A-1E. A coupling dowel 168 couples the pawls 127 to the lift bar guide 140 through the slit 144 in the wings 142. The lift bar guide 140 has a crossbar 146. This enables the lift bar guide 140 to cause the pawls 127 to move in unison. The center span 148 of the crossbar 146 may be arced/bent toward the back of the page to better accommodate a clamped object 100.

[00395] On each side of the arced center span 148, recessed compression spring pockets 150 are recessed into bottom face the lift bar guide 140. From the centers of the recessed compression spring pockets 150 a generally cylindrical shape 170 extends (though the shape need not be cylindrical in all embodiments) toward the bottom of the page. The generally cylindrical shape 170 may be solid or hollow. The generally cylindrical shape 170 may taper slightly in diameter as it extends farther away from the bottom face of the lift bar guide 140. The diameter of the generally cylindrical shape 170 is such it occupies much of the center of the recessed compression spring pocket 150, but leaves a ring surrounding the base of the generally cylindrical shape 170. One end of a coil spring 172 is seated in the ring surrounding the generally cylindrical shape 170 in the recessed compression spring pocket 150. The other end of the coil spring 172 abuts the bottom of the compression spring pocket 105 on the lower handle 124 mentioned above. The bottom of the compression spring pocket 105 has a hole 117 through which the generally cylindrical shape 170 may pass as the clamp apparatus 110 is moved to/in the open position. Though the shown embodiments use a coil spring 172, other embodiments could conceivably employ any other suitable bias member configuration. A wide variety of suitable bias members could be employed. Examples of suitable bias members include, but are not limited to, a gas spring using a bladder, piston type arrangement, a compression spring made of a compressible, springy material such as rubber, an extension spring, constant force spring, spring steel, etc.

[00396] In the shown embodiment, more distal from A2 than the recessed compression spring pockets 150, a set of brackets 152 extends downward on each side of the bottom face of the lift

bar guide 140. In some embodiments, the placement of the recessed compression spring pockets 150 or other suitable bias structure and the brackets 152 may be switched. Coupled to the brackets 152 on the lift bar guide 140 there may be a link structure 154. In the example embodiments, the link structure 154 is a generally oblong disc with rounded edges. In other embodiments, the link structure 154 may take other forms and shapes. Examples of link structures 154 in other possible embodiments may include, but are not limited to, prismatic joints, any of a variety or springs, etc. It would also be conceivable to forgo the brackets 152 while coupling a camming surface to the actuator lever handle 156 (introduced in the following paragraph) thus effectively making the lift bar guide 140 a cam follower.

[00397] In the example embodiment, the other end of the link structure 154 is coupled to an actuator lever handle 156. The actuator lever handle 156 has a set of members 158. One end of the members 158 may be fitted with brackets 159 which allows the members 158 to couple to the link structure 154 as is shown in the example embodiment. From their coupling point to the link structure 154, the members 158 may extend to and are coupled to the brackets 130 projecting off the bottom face of the crosspiece 128 of the lower handle 124. In some embodiments, a torsion spring may be employed where the members 158 of the actuator lever handle 156 couple to the crosspiece 128 brackets 130. The torsion spring may be a substitute for, or used in conjunction with the coil spring 172 or other suitable bias structure. From their coupling point on the crosspiece 128 brackets 130, the members 158 arc/curve or bend steeply downward. In the example embodiments the members 158 bend at nearly a right angle, though other suitable angles may be used. A gripping portion 160 spans the distance between lowest ends of the members 158.

[00398] The gripping portion **160** may be made of the same material as the rest of the actuator lever handle **156**, may be made of a different material, or may be made of a combination thereof. Possible materials may include, but are not limited to, rubber, polymer, composite, metal, plastic, foam, etc. Additionally, the gripping portion **160** may comprise ergonomic finger grooves, nubs, a ribbed texture, a honeycombed texture, etc.

[00399] In the example embodiment, the coil springs **172** bias the clamping apparatus **110** toward the closed position. In the closed position the lift bar guide **140** is at its highest point of travel along the tracks **123** in the members **120**. The pawls **127** are rotated up and inward toward

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A2. Also in the closed position, the coupling dowel 168 is at the bottom of the slit 144 in the wings 142 of the lift bar guide 140.

[00400] If a clamped object **100** is present in the example embodiment, the coil springs **172** bias the clamp apparatus **110** to clamp down on the object **100**. Depending on the size of the clamped object **100**, the lift bar guide's **140** location on the track **123** will vary. The larger the clamped object **100** the lower the lift bar guide **140** will be on the track **123**. Additionally, the pawls **127** will not be fully rotated up and inward toward **A2**. Instead the distance between the gripping surfaces **135** of the pawls **127** will mimic the diameter of the clamped object **100**. This also means that the location of the coupling dowel **168** will be somewhat closer to the top of the slit **144**.

[00401] The clamp apparatus 110 in the example embodiment is designed in such a way as to utilize the force of gravity to increase the clamping force. As gravity pulls on the clamp apparatus 110, especially when a load is attached to the housing 112 the force causes the pawls 127 to want to rotate further in towards A2. Since the clamped object 100 is in the way, the pressure of the pawls 127 against the clamped object 100 increases and the clamping apparatus 110 grips the clamped object 100 more vigorously.

[00402] To open the clamp apparatus 110 in the example embodiment, a user's hand may reach around the lower handle 124 and grasp the actuator lever handle 156 with their fingers. The user may then pull the actuator lever handle 156 toward the lower handle 124 of the housing 112. This causes the actuator lever handle 156 to pivot about its coupling to the brackets 130 on the cross piece 128 of the lower handle 124. This in turn pulls down on the link structure 154 which couples the actuator lever handle 156 to the lift bar guide 140. As the link structure 154 is pulled downward, the lift bar guide 140 travels down the tracks 123 in the members 120 of the housing 112. As the lift bar guide 140 travels downward, the compression springs 172 are compressed and the generally cylindrical shape 170 extends through the hole 117 in the compression spring pockets 105 on the crosspiece 128 of the lower handle 127 to rotate downward and away from A2. This is caused by the slit 144 in the wings 142 of the lift bar guide 140 sliding over the coupling dowel 168 until the coupling dowel 168 reaches the top of the slit 144. When the coupling dowel 168 is in this position, the pawls 127 are fully open. The clamp apparatus 110 may then be placed on a

clamped object **100**. Once the actuator lever handle **156** is released, the compression springs **172** will bias the clamp apparatus **110** to close and clamp down on the clamped object **100**.

[00403] In another embodiment shown in **FIGS. 3A-3E**, a clamp apparatus **202** is depicted. The clamp apparatus **202** comprises a housing **204**. The housing **204** comprises a number of portions. The first portion of the housing **204** may include a back plate **206**. The back plate **206** may be substantially planar as shown in **FIGS. 3A-3E**.

[00404] The back plate **206** may also include a gripping handle **208** (not shown). The gripping portion **209** of the gripping handle **208** may be made of the same material as the rest of the handle **208**, may be made of a different material, or may be made of a combination thereof. Possible materials may include, but are not limited to, rubber, polymer, composite, metal, plastic, foam, etc. Additionally, the gripping portion **209** of the gripping handle **208** may comprise ergonomic finger groves, nubs, a ribbed texture, a honeycombed texture, etc.

[00405] Additionally, the back plate **206** may also feature any of a variety of mechanisms or mounts **219** which allow the user to attach a load to the clamp apparatus **202**. Such mechanisms **219** may include, but are not limited to, brackets, magnets, straps, suction cups, hooks, screws or bolts, a friction fit, etc. This load could be any number of things, especially a medical device (such as an infusion pump, or peristaltic infusion pump), I.V. bag, etc.

[00406] In the example embodiment shown in **FIGS. 3A-3E**, on the right side of the front face of the back plate **206** a rectangular block **212** projects at an angle substantially perpendicular to the front face of the back plate **206**. The rectangular block **212** need not be rectangular in all embodiments. The rectangular block **212** is coupled to the back plate **206** in any of a variety of ways. The example embodiment employs screws **216**, but bolts, welds or any other suitable means could also be utilized. The back plate **206** and rectangular block **212** could also be formed as a continuous part during manufacture. The rectangular block **212** may be generally planar. The rectangular block **212** may also be arced/curved to better accommodate a clamped object **100**.

[00407] On at least a part of the inward facing side of the rectangular block 212, a gripping surface 214 may be affixed. The gripping surface 214 can engage the clamped object 100. This gripping surface 214 consists of a material chosen for its gripping ability. The gripping surface 214 could be made of a high friction material, a compressible material, a material exhibiting both of these qualities, or any other suitable material. The gripping surface 214 is made of a material

which allows a firm grip without the deformation of a clamped object **100** Additionally, the gripping surface **214** may be contoured (as shown in **FIGS. 3C-3E**). In order to accommodate the contoured gripping surface **214** the inward face of the rectangular block **212** may also be contoured. Though the example embodiments only have one fixed gripping surface **214**, it would be conceivable to add additional fixed gripping surfaces to the clamping apparatus **202**.

[00408] The housing **204** may also comprise a second portion. The second portion of the housing may include a handle sleeve **218**. In the example embodiment, the handle sleeve **218** comprises a body which may be entirely hollow (as shown) or have one or more hollow cavities. In the example embodiment shown in **FIGS. 3A-3E**, the top and a portion of the right side of the handle sleeve **218** are open to a hollow cavity. In alternate embodiments this need not always be the case. At the top of the handle sleeve **218** two rounded ears **220** project off the front and rear faces of the handle sleeve **218** toward the right of the page.

[00409] A portion of the handle sleeve **218** may have grip portion **222** to allow for greater ease of use. The gripping portion **222** may be made of the same material as the rest of the housing **204**, may be made of a different material, or may be made of a combination thereof. Possible materials may include, but are not limited to, rubber, polymer, composite, metal, plastic, foam, etc. Additionally, the gripping portion **222** may comprise ergonomic finger groves, nubs, a ribbed texture, a honeycombed texture, etc.

[00410] In the example embodiment, on at least one or both the interior of the front or/and rear faces of the handle sleeve **218** near the left face of the handle sleeve **218** are tracks **223** which extend at least some portion of the length of the handle sleeve **218**. In the embodiment in **FIGS**. **3A-3E** the tracks **223** are raised and run vertical. Other embodiments may differ. For example, it would be conceivable to have a track **223** recessed into the sleeve handle. The track(s) **223** may also be cut into or raised out of the interior of the left face of the handle sleeve **218**. In some embodiments, the track **223** may be the rack of a rack and pinion arrangement.

[00411] On the left face of the interior cavity, one or more compression spring pocket(s) 215 may be extended out into a hollow cavity as best shown in FIG. 3B. The compression spring pocket(s) 215 may also be extended out from at least one or both the interior of the front or/and rear faces of the handle sleeve 218. The compression spring pocket (s) 215 will be elaborated upon later.

[00412] At the top of the handle sleeve 218 a pawl 227 may be pivotally coupled. The pawl 227 may be pivotally coupled by any of a variety of means such as a screw 233 (as shown), pins, etc. Additionally, bushings 231 may be present to provide a bearing surface. The pawl 227 is able to swing about its pivot axis point within the cavity in the handle sleeve 218. The pawl 227 is also able to swing about its pivot out towards the fixed gripping surface 214 on the interior face of the rectangular block 212.

[00413] The surface of the pawl 227 facing the fixed gripping surface 214 on the interior face of the rectangular block 212 may be arced as best shown in FIG. 3C. The surface of the pawl 227 facing the fixed gripping surface 214 on the interior face of the rectangular block 212 may further comprise a gripping surface 237. The gripping surface 237 could be made of a high friction material, a compressible material, a material exhibiting both those qualities, or any other suitable material. The gripping surface 237 is made of a material which allows a firm grip without the deformation of a clamped object 100 Additionally, the gripping surface 237 may be contoured (as shown best in FIGS. 3A-3E).

[00414] The pawl 227 may be additionally comprised of a trough 239 cut into the pawl 227 essentially along the center plane of the pawl 227 running parallel to the plane of the back plate 206. The trough 239 is shaped such that it is able to accommodate the shape of a lift bar 241. As best shown in FIGS. 3C-3E, the lift bar 241 may comprise a first portion comprising a member 224 which projects into the trough 239 in the pawl 227. The member 224 may be shaped such that at the right end of the member 224 there is a wing like projection 243. Within the wing like projection 243, there may be a slit 245. It should be noted that the slit 144 in FIGS. 2A-2E is at an angle and the slit 245 in FIGS. 3A-3E is substantially horizontal. Alternate embodiments may employ slits oriented at any angle or may employ arced slits. A coupling dowel 268 runs through the slit 245 and into the pawl 227 coupling the lift bar 241 to the pawl 227.

[00415] The lift bar **241** may also comprise a second portion in which a member **226** extends toward the bottom of the page at an angle that is substantially perpendicular to the member **224** of the first portion. The member **226** of the second portion has an engagement surface **228** which engages with the track **223** on the interior of the handle sleeve **218**. In the shown embodiment, the engagement surface **228** is depicted as a recessed groove. The engagement surface **228** may, however, be raised or take other forms including but not limited to, rollers, ball bearings, etc. In embodiments where the track **223** is the rack of a rack and pinion arrangement, one or more

pinion gears capable of engaging the track **223** may be present on the member **226** of the second portion.

[00416] The member **226** of the second portion of the lift bar **241** may also have a bracket **230** extending off the bottom surface of the member **226**. The bracket **230** need not extend as shown at an angle substantially perpendicular to the bottom surface of the member **226**.

[00417] The member 226 of the second portion of the lift bar 241 may also be comprised of a groove or grooves 232 recessed into the face of the member 226 which abuts the interior surface of the handle sleeve 218 from which the compression spring pocket(s) 215 extend. The groove 232 is of a size and shape sufficient to fit around the compression spring pocket 215 which projects off the interior of the handle sleeve 218. Additionally, the groove 232 does not run the entire length of the member 226 stopping at least some distance from the top of the member 226.

[00418] A coil spring 272 is placed in the groove 232 such that one end of the coil spring 272 abuts the bottom of the compression spring pocket 215. The other end of the coil spring 272 abuts the top of the groove 232. Though the shown embodiments use a coil spring 272, other embodiments could conceivably employ any other suitable bias member. A wide variety of suitable bias members may be employed. Examples of suitable bias members include, but are not limited to, a gas spring (using a bladder arrangement, piston type arrangement, etc.), a compression spring made of a compressible, springy material such as rubber, an extension spring, constant force spring, and so on.

[00419] In the example embodiment, the coil spring 272 biases the clamp apparatus 202 toward the closed position (**FIG. 3A**). In the closed position, the coil spring 272 is not compressed. Additionally, the lift bar 241 is at its highest point of travel along the tracks 223 in the handle sleeve 218 of the housing 112. Since the lift bar 241 is coupled to the pawl 227 via the coupling dowel 268, this forces the pawl 227 to be pivoted up and in toward the fixed gripping surface 214. In the closed position, the coupling dowel 268 abuts the right edge of the slit 245.

[00420] If a clamped object **100** is present in the example embodiment, the coil spring **272** biases the clamp apparatus **202** to clamp down on the object **100**. Depending on the size of the clamped object **100**, the lift bar's **241** location on the track **223** will vary. The larger the clamped object **100** the lower the lift bar **241** will be on the track **223**. Additionally, the pawl **227** will not

be fully rotated up and inward toward fixed gripping surface **214**. Instead the distance between the gripping surface **237** of the pawl **227** and the fixed gripping surface **214** will mimic the diameter of the clamped object **100**. This also means that the location of the coupling dowel **268** will be somewhat closer to the left of the slit **245**.

[00421] The clamp apparatus **202** in the example embodiment is designed in such a way as to utilize the force of gravity to increase the clamping force. As gravity pulls on the clamp apparatus **202**, especially when a load is attached to the housing **204** the force causes the pawl **227** to want to rotate further up and in towards the fixed gripping surface **214**. Since the clamped object **100** is in the way, the pressure of the pawl **227** against the clamped object **100** increases and the clamping apparatus **202** grips the clamped object **100** more vigorously. Furthermore, the clamped object **100** is pushed against the fixed gripping surface **214** with greater force again causing the clamping apparatus **202** to clamp more vigorously to the clamped object **100**.

[00422] This more vigorous clamping force is accomplished by ensuring that the pawl **227** is constructed and shaped in order to ensure the clamp apparatus **202** will be in static equilibrium with a clamped object **100** when the clamp apparatus **202** is clamped onto a clamped object **100**. This may require ensuring that the coefficient of friction of the pawl **227** is greater than the ratio of the vertical distance from the contact point of the pawl **227** on the clamped object **100** to the pivot point of the pawl **227** (said distance hereafter referred to as A) to the horizontal distance from the compliance and shape of the pawl **227** gripping surface **237** of the pawl **227** also is sufficiently configured.

[00423] As shown, the pawl 227 does not have a constant radius from the gripping surface 237 to the pivot point of the pawl 227. If the radius is constant, and the pawl 227, gripping surface 237, or both are relatively compliant, A:B may become less than zero if the pawl 227, gripping surface 237, or both become compressed. If the radius of the pawl 227 constantly increases as best shown in **FIG. 3C**, this cannot occur. The rate of increase in the radius of the pawl 227 may be chosen so that the ratio A:B does not become too large. This may be done to ensure that the coefficient of friction is not inordinately large.

[00424] In embodiments of the pawl **227** where the radius of the pawl **227** is constantly increasing and the pawl **227**, gripping surface **237**, or both are compliant, as the downward force of gravity acting on the clamp apparatus **202** increases the ratio A:B decreases. As a result, the

normal forces present at the contact point of the pawl **227** on the clamped object **100** increase. The vertical reaction force increases as a result. This may create the more vigorous clamping force described above

[00425] To move the clamp apparatus 202 to the open position shown in the embodiment in FIG. 3B, the user must actuate a trigger 234. The trigger 234 has a button portion 236 which extends at least partially out of the right face of the handle sleeve 218 when the clamp apparatus 202 is in the closed position. Toward the lower right of the button portion 236, the button portion 236 is pivotally coupled to the handle sleeve 218 by any of a variety of means. The button portion 236 may be hollow or solid. Projecting toward the left of the page of along the bottom plane of the button portion 236 of the trigger 234 may be one or more arms 238. The one or more arms 238 may be capable of coupling to a linkage structure 240. The linkage structure 240 also extends up to, and is coupled to, the bracket 230 which extends off the bottom surface of the lift bar 241. As best shown in FIG 3C-3E, the link structure 240 may take other forms and shapes. Examples of link structures 240 in other possible embodiments may include, but are not limited to, prismatic joints, any of a variety or springs, etc. It would also be conceivable to forgo the brackets 230 while coupling a camming surface to the trigger 234 thus effectively making the lift bar 214 a cam follower.

[00426] In the example embodiment, when the trigger **234** is actuated, it acts as a lever pulling the linkage structure **240** and the lift bar **241** toward the bottom of the page. As the lift bar **241** is pulled down the track **223** on the handle sleeve **218** the coil spring **272** gets compressed. The slit **245** in the wing **243** of the lift bar **241** slides over the coupling dowel **268** until the coupling dowel **268** abuts the left most edge of the slit **245**. As a result, the pawl **227** rotates down and away from the fixed gripping surface **214** and into the open position. Releasing the trigger **234** causes the clamping apparatus **202** to return to the closed position as a result of the restoring force of the coil spring **272**. In alternate embodiments, a torsion spring may be employed where the button portion **236** of the trigger **234** is pivotally coupled to the handle sleeve **218**. The torsion spring may be a substitute for or used in conjunction with the coil spring **272** or other suitable bias member configuration.

[00427] Fig. 4A shows a perspective view of a clamp apparatus 310 in the open position according to one embodiment of the present disclosure. A clamped object 100 may be squeezed

between a fixed gripper 322 and a sliding gripper 302. The fixed gripper 322 and sliding gripper 302 may consist of a material chosen for its gripping ability. The fixed gripper 322 and sliding gripper 302 may be made of a material which allows for a firm grip without the deformation of a clamped object 100. The fixed gripper 322 and sliding gripper 302 may be made of a high friction material, a compressible material, a material exhibiting both these qualities, or any other suitable material. Suitable materials may include any suitable elastomeric or non-deformable substance, including but not limited to plastic, rubber, metal, foam, fabric, gel, etc. At least a portion of the fixed gripper 322 and sliding gripper 302 may comprise a roughly semi-circular depression or contour to accommodate a round clamped object 100 such as a pole.

[00428] In some embodiments, the fixed gripper 322 and sliding gripper 302 are formed from a relatively inelastic material, but have caps 330 (not shown) that fit substantially over the fixed gripper 322 and sliding gripper 302. The cap 330 may be constructed from any suitable material, including but not limited to, elastic materials such as rubber, plastic, gel, foam, fabric, polyurethane, etc. The caps 330 may be replaceable and removably attached to the fixed gripper 322 and sliding gripper 302.

[00429] The fixed gripper **322** may be firmly mounted to the fixed gripper mount end **344** of a guide plate **340**. In some embodiments, a gripper support wall **352** is attached to the fixed gripper mount end **344** of the guide plate **340** and provides additional support for the fixed gripper **322**. The gripper support wall **352** may optionally be supported by one or more buttresses **354** that span from at least a portion of the guide plate **340** to the gripper support wall **352**. In some embodiments, the buttresses **354** may be arched to maximize support.

[00430] At least one face of the guide plate **340** may also feature any of a variety of mechanisms **305** (not shown) to attach a load to the clamp apparatus **310**. Such mechanisms **305** may include, but are not limited to, brackets, magnets, straps, suction cups, hooks, screws or bolts, a friction fit, etc. This load could be any number of things, especially a medical device (such as an infusion pump, or peristaltic infusion pump), I.V. bag, etc.

[00431] The sliding gripper 302 is mounted to the sliding gripper mount end 332 of a sliding gripper base 320. The position of the sliding gripper base 320 is adjustable to accommodate clamped objects 100 of various dimensions and girths. The sliding gripper base 320 will be elaborated upon later.

[00432] In an embodiment of the present disclosure shown in FIG. 4A, the clamp apparatus 310 is depicted in the closed position (though a clamped object 100 is not present). To move the clamp apparatus 310 to the closed position, a user must rotate a handle assembly 319, such that the hand grip 321 of the handle assembly 319 is pointed toward the left of the page as shown in FIG. 4A. This action propels the sliding gripper 302 and all attached structures towards the fixed gripper 322. If a clamped object 100 is present, the sliding gripper 302 will squeeze the clamped object 100 against the fixed gripper 322, thus clamping the clamped object 100.

[00433] The handle assembly 319 is rotatably attached to the front face 350 of the guide plate 340. In the exemplary embodiment shown in FIGS. 4A-4D, the handle assembly 319 is disposed on a plane approximately parallel to the plane of the front face 350 of the guide plate 340 regardless of whether the clamp apparatus 310 is in the open or closed position or in transit between an open and closed position. The handle assembly 319 is comprised of a number of portions. At least a one portion of the handle assembly 319 abuts a cam plate 360, which is immovably attached to a pressure plate 370 (pressure plate 370 introduced in subsequent paragraphs). In the depicted exemplary embodiment in FIGS. 4A-4D, the handle assembly 319 comprises a cam 362 positioned to contact the cam plate 360. The rounded, contoured surface of the cam 362 grades into a planate section which spans the length of the hand grip 321.

[00434] In some embodiments, hand grip **321** may be made of the same material as the rest of the handle assembly **319**, may be made of a different material, or may be made of a combination thereof. Possible materials may include, but are not limited to, rubber, polymer, composite, metal, plastic, foam, etc. The hand grip **321** may also comprise ergonomic finger groves, nubs, a ribbed texture, a honeycombed texture, etc. to facilitate ease of grasping.

[00435] Additionally, as shown in the example embodiment in FIGS. 4A-4D the cam 362 may include at least one flat segment 363. Clockwise rotation of handle assembly 319 causes the cam 362 to rotate into the cam plate 360. This displaces the cam plate 360 towards fixed gripper 322. In the closed position, the cam 362 is fully rotated into the cam plate 360 and the flat segment 363 of the cam 362 abuts the right edge (relative to FIG. 4A) of the cam plate 360. Additionally, in the fully closed position, the planate surface of the hand grip 321 may rest against the bottom edge of the cam plate 360. The flat segment 363 of the cam 362 prevents the restoring force from a compressed return spring 346 (which spring loads the cam plate 360) from pushing cam plate

360 back to the open position, and thus may effectively lock the clamp apparatus **310** in the closed position.

[00436] To open the clamp apparatus 310, a user rotates the handle assembly 319 counterclockwise. As the cam 362 releases pressure on the cam plate 360, the compressed return spring 346 causes the cam plate 360 to automatically return back to the open position as the return spring 346 expands back to a relatively uncompressed state.

[00437] In the open position (not shown) the cam plate 360 comes to rest against the right edge (in reference to FIG. 4A) of an aperture 342 in the guide plate 340. The aperture 342 is cut through the guide plate 340 at an angle which is substantially perpendicular to the front face 350 of the guide plate 340. On the left vertical edge of the aperture 342 a return spring peg 343 may project into the aperture 342 in a direction substantially parallel to the plane of the front face 350 of the guide plate 340. The return spring peg 343 is slightly smaller in diameter than the return spring 346. The return spring 346, may be seated around the return spring peg 343 (as shown in FIG. 4A). In the open position, the return spring 346 may be slightly compressed to prevent any "slop" and to keep the cam plate 360 against the right edge of the aperture 342.

[00438] The cam plate **360** is immovably coupled to a pressure plate **370**. In the example embodiment shown in **FIGS. 4A-4E**, the cam plate is coupled to the pressure plate **370** via screws **361**. In other embodiments, the cam plate **360** and pressure plate **370** may be coupled to each other in any number of ways, including, but not limited to welds, bolts, rivets, etc. In some embodiments, they may be formed as a continuous part during manufacture.

[00439] Since the cam plate 360 is attached to the pressure plate 370, the pressure plate 370 also moves as the cam 362 of the handle assembly 319 displaces the cam plate 360. When the return spring 346 expands as the clamp apparatus 310 is opened, the pressure plate 370 is also spring loaded to automatically return toward its open orientation. When the clamp apparatus 310 is fully opened, the pressure plate 370 may be approximately flush with the right edge of the guide plate 340 (in reference to FIG. 4A). In the example embodiment shown in FIGS. 4A-4E, the pressure plate 370 may not extend out past the right edge of the guide plate 340 because the cam plate 360 to which it is immovably attached is restricted in movement by the right edge of the aperture 342 in the guide plate 340.

[00440] Extending perpendicularly from the center of the left edge 372 of the pressure plate 370 (in reference to FIG. 4D) into the pressure plate 370 is a return spring trough 335. The

return spring trough 335 allows the return spring 346 to fit comfortably into the clamp apparatus 310 when the clamp apparatus 310 is fully assembled and operated.

[00441] In the example embodiment shown in FIGS. 4A-4D, the pressure plate 370 is slidingly coupled to the guide plate 340 by a tongue-in-groove type association. The top edge 355a and bottom edge 355b (relative to FIGS. 4A-4C) of the pressure plate 370 function as the tongues. The top edge 355a and bottom edge 355b of the guide plate 370 ride along a track 328 which comprises a part of the guide plate 340 structure. In the embodiment depicted, the track 328 is a recessed groove which is cut out of flanges 329 extended off the top and bottom edges of the guide plate 340. The flanges 329 project toward the back of the page (in relation to FIG. 4A) in a direction substantially perpendicular to the plane of the front face 350 of the guide plate 340. As shown, the tracks 328 may be cut into the flanges 329 such that the tracks 328 run substantially parallel to the plane of the front face 350 of the guide plate 340.

[00442] The clamp apparatus **310** in the illustrated embodiment in **FIGS. 4A-D** also comprises a gripper sled **390**. The gripper sled **390** may also be coupled to the clamp apparatus **310** by one or a number of tongue-in-groove associations. As shown, the gripper sled **390** may be slidably coupled to the pressure plate **370**. Additionally, at least one spring **380** may be disposed between the gripper sled **390** and pressure plate **370** to exert additional clamping force while the clamp apparatus **310** is in the closed position and a clamped object **100** is present.

[00443] In an example embodiment, the gripper sled 390 is a generally a hollow, mostly rectangular sleeve open on its right end 392 and left end 393 (relative to FIG. 4A). The sliding gripper base 320 may fit into, hollow interior of the sleeve-like gripper sled 390. Other embodiments may close the left end 393 of the gripper sled 390 and attach the sliding gripper 302 to it such that the left end 393 of the gripper sled 390 performs the function of the sliding gripper base 320.

[00444] In the exemplary embodiment shown in **FIGS. 4A-4D**, the sliding gripper base **320** is immovably coupled inside the hollow interior of the gripper sled **390**. This may be accomplished in any number of ways. As shown, the sliding gripper base **320** may be coupled into the gripper sled by a first dowel **368** and a second dowel **369**. Other embodiments which employ dowels may use any suitable number of dowels. The first dowel **368** may be inserted through an orifice in the back face **364** of the gripper sled **390** into a corresponding orifice in the back face of the sliding gripper base **320** (directions refer to orientation of **FIG. 4A**). The second dowel **369**

may be inserted through an orifice in the front face 365 of the gripper sled 390 into a corresponding orifice in the front face of the sliding gripper base 320.

[00445] In the example embodiment shown in FIGS. 4A-4D, the second dowel 369 is not flush with the front face 365 of the gripper sled 390. Instead, at least a portion of the second dowel 369 projects past the front face 365 of the gripper sled 390. At least a part of this portion of second dowel 369 rides along a slit 329 which is cut into the edge of the pressure plate 370 opposite the return spring trough 335. As shown, the slit 329 may be cut into the said edge of the pressure plate 370 at an angle substantially perpendicular to said edge. The interaction of the slit 329 and second dowel 369 effectively restricts the movement of the gripper sled 390. When the second dowel 369 abuts the left end of the slit 329, the second dowel 369 and all attached components may travel no further toward the left of the page (in relation to FIG. 4A).

[00446] The gripper sled 390 may also comprise a set of ears 394. As shown in the example embodiment in FIGS. 4A-D, one of the ears 394 may project off the top face 395 of the gripper sled 390 while the other projects off the bottom face 396 of the gripper sled 390. In the embodiment illustrated in FIGS. 4A-4D, each ear 394 comprises a post which supports a round cylinder whose elongate section runs in a direction parallel to the plane of the front face 365 of the gripper sled 390. The ears 394 project off the top face 395 and bottom face 396 of the gripper sled 390. The ears 394 project off the top face 395 and bottom face 396 of the gripper sled 390 at an angle substantially perpendicular to the top face 395 and bottom face 396 of the gripper sled 390. In alternate embodiments, the shape, thickness, construction, orientation, etc. of the ears 394 may differ. Additionally, some embodiments may comprise a compression spring peg 378 which projects off each ear 394. The compression spring pegs 378 are similar to the return spring peg 343.

[00447] In an embodiment of the present disclosure, the top and bottom edges of the front face 365 of the gripper sled 390 may comprise gripper sled tongues 379 which run at least partially along at least one of the top and bottom edges of the front face 365 of the gripper sled 390. In the example embodiment shown in FIGS. 4A-4D, the gripper sled tongues 379 project off the entire length of the top and bottom edges of the front face 365 of the gripper sled 390 and are extensions of the plane of the front face 365 of the gripper sled 390.

[00448] Extending from the rear face 336 of the pressure plate 370 and oriented approximately parallel to the return spring trough 335 may be a top spring housing 339, and a bottom spring housing 338. In an exemplary embodiment shown in FIGS. 4A-4D, the top spring housing 339

and bottom spring housing 338 both comprise a raised ridge 304 and a compression spring pocket 333. The raised ridge 304 projects off the rear face 336 of the pressure plate 370 at an angle substantially perpendicular to rear face 336 of the pressure plate 370. The raised ridges 304 run parallel to the top edge 355a and bottom edge 355b of the pressure plate 370. As shown, the raised ridges 304 may span the entire length of the pressure plate 370. The raised ridges 304 function as a post on which the compression spring pockets 333 of the top spring housing 338 are coupled. As shown in the example embodiment in FIGS. 4A-4D the compression spring pockets 333 may be elongated along the entire length of the ridges 304.

[00449] The compression spring pockets **333** overhang the ridges **304** forming "T" type shapes. The portions of the "T" type shapes facing the lateral center line of the pressure plate **370** form the grooves **306** of a tongue-in-groove arrangement in conjunction with the rear face of the pressure plate **370**. The gripper sled tongues **379** are slidably coupled into these grooves **306**.

[00450] The opposite portions of the "T" type shapes (those distal to the lateral centerline of the pressure plate 370) also form the grooves 308 of another tongue-in-groove type arrangement in conjunction with the rear face of the pressure plate 370. In the embodiment shown in FIGS. 4A-4D, the distal grooves 308 slidably couple around tongues 309 formed by a part of the flanges 329 which are extended off the guide plate 340.

[00451] The compression spring pockets 333 may be hollow so as to allow compression springs 380 to be seated inside the compression spring pockets 333. In the embodiment shown in FIGS. 4A-4D, the right end (relative to FIG. 4A) of the compression spring pockets 333 is closed to provide a surface upon which the compression springs 380 may be compressed against. Additionally, the compression spring pockets 333 each feature a slot 397 (best shown in FIG. 4D) which is cut out of the face of the compression spring pockets 333 most proximal to the lateral centerline of the pressure plate 370.

[00452] When assembled, as detailed above, a compression spring 380 may be seated in each of the compression spring pockets 333. One end of the compression springs 380 abuts the closed ends of the compression spring pockets 333. The other ends of the compression springs 380 abut the right faces of the ears 394 which protrude off the top face 395 and bottom face 396 of the gripper sled 390. The compression springs 380 fit around the compression spring pegs 378 which may extend from the ears 394 on the gripper sled 390. This helps to keep the compression

springs **380** firmly in place during operation and use of the clamp apparatus **310**. The compression springs **380** bias the gripper sled **390** and components immovably attached to it (notably sliding gripper **302** and sliding gripper base **320**) to the left of the page (relative to **FIG. 4A**) until the second dowel **369** abuts the left end of the slit **329** and the components may move no further to the left of the page. This ensures that as the handle assembly **319** is actuated, the cam plate **360**, pressure plate **370**, gripper sled **390**, and attached components move together as a unit until the sliding gripper **302** encounters a clamped object **100**.

[00453] In the shown embodiment in FIGS. 4A-4D, the diameter of the hollow portions of the compression spring pockets 333 is slightly larger than the diameter of the cylinder portion of the ears 394. The slot 397 in the compression spring pockets 333 creates a path for the post portion of ears 394 to travel. When a force sufficient to overcome the bias force of the compression springs 380 is applied, the compression springs 380 begin to compress.

[00454] Such a force may be generated when a user rotates the handle assembly 319 and a clamped object 100 is present. As mentioned above, in the embodiment shown in FIGS. 4A-4B, the cam plate 360, pressure plate 370, gripper sled 390 and attached components move together substantially as a unit until the sliding gripper 302 encounters a clamped object 100. When the clamped object 100 comes into contact with the sliding gripper 302, the sliding gripper 302 begins to push the clamped object 100 against the fixed gripper 322. When the force which the clamped object 100 exerts back against the sliding gripper 302 becomes greater than the bias force of the compression springs 380, the sliding gripper 302, sliding gripper base 320, gripper sled **390** and components immovably coupled to the gripper sled **390** stopping moving. The cam plate 360 and pressure plate 370 continue to move toward their closed orientation as the handle assembly 319 rotates to its closed orientation. This causes the compression springs 380 to begin to compress. As the compression springs **380** are compressed the ears **394** slide progressively further into the hollow portions of the compression spring pockets 333 and along the slots 397 of the compression spring pockets 333 until the clamp apparatus 310 reaches its fully closed orientation.

[00455] The force exerted by the compressed compression springs 380 on the clamped object 100 through the gripper sled 390 and sliding gripper 302 helps to create a more vigorous gripping force than could otherwise be achieved. Additionally, the restoring force of the compression springs 380 is complimentary to that provided by the return spring 346 when the clamp apparatus **310** is moved to the open position. The compression spring **380** restoring force causes the gripper sled **390** and immovably attached components to return back to their default orientation along slit **329** in the pressure plate **370**. The force exerted by the compressed compression springs **380** additionally facilitates opening of the clamp apparatus **310**.

[00456] In an embodiment of the present disclosure shown in FIGS. 5A-5D, the restoring force from a pair of tensioned springs 409 acts to clamp a clamped object 100 between a fixed gripper 401 and a sliding gripper 403. The sliding gripper 403 can then be locked in place by a ratcheting pawl 476, thus securing clamp apparatus 410 in the clamped position about a clamped object 100.

[00457] In an exemplary embodiment, a fixed gripper 401 may be firmly attached to the front face 404 of an approximately rectangular back plate 402. The gripping surface of the fixed gripper 401 is oriented perpendicularly to the front face 404 of the back plate 402. In the embodiment shown in FIGS. 5A-5D, a fixed gripper support wall 452 may be attached to the front face 404 of the back plate 402. As shown, the fixed gripper support wall 452 may project from the left edge (in relation to FIG. 5A) of the back plate 402 in a direction perpendicular to the front face 404 of the back plate 402. Instead of attaching the fixed gripper 401 to front face 404 of the back plate 402, instead of attaching the fixed gripper 401 to front face 404 of the back plate 402, the fixed gripper 401 may be fixedly coupled to the right face (in relation to FIG. 5A) of the fixed gripper 401 may be fixed gripper 401. The fixed gripper support wall 452 is able to provide additional support for the fixed gripper 401. The fixed gripper support wall 452 may optionally be supported by one or more buttresses 454 that span from at least a portion of the back plate 402 to the fixed gripper support wall 452. In some embodiments, the buttresses 454 may be arched to maximize support.

[00458] The fixed gripper **401** may consist of a material chosen for its gripping ability. The fixed gripper **401** may be made of a high friction material, a compressible material, a material exhibiting both these qualities, or any other suitable material. The fixed gripper **401** may be made of a material which allows a firm grip without the deformation of a clamped object **100**. Suitable materials may include any suitable elastomeric or non-deformable substance, including but not limited to plastic, rubber, metal, foam, fabric, gel, etc. At least a portion of the fixed gripper **401** may comprise a roughly semi-circular depression or contour to accommodate a round clamped object **100** such as a pole.

[00459] In some embodiments, the fixed gripper **401** is formed from a relatively inelastic material, but has a cap **458** (not shown) that fits substantially over the fixed gripper **401**. The cap **458** may be constructed from any suitably material, including but not limited to, elastic materials such as rubber, plastic, gel, foam, fabric, polyurethane, etc. The cap **458** may be replaceable and removably attached to the fixed gripper **401**.

[00460] In some embodiments, in addition to comprising the mounting site for the fixed gripper 401, the support plate 402 also includes an attachment site 418 for a gear assembly and a track-way 412 for a rack plate 420. The gear assembly attachment site 418, track-way 412, and rack plate 420 will be elaborated on in subsequent paragraphs.

[00461] In an example embodiment, the sliding gripper 403 is firmly attached to the front face 422 of a rack plate 420 such that the gripping surface of the sliding gripper 403 faces the gripping surface of the fixed gripper 401. As shown in FIGS. 5A-5D, the sliding gripper 403 is coupled to the front face 422 of the rack plate 420 near the edge of the rack plate 420 most proximal to the fixed gripper 401. In some embodiments, the rack plate 420 may have the shape of a quadrilateral, specifically a rectangle. Some embodiments include a sliding gripper support base 421 which may be similar in varying degrees to the fixed gripper support wall 452. The sliding gripper support base 421 may optionally have one or more buttresses 456 that span from at least a portion of the rack plate 420 to the sliding gripper support base 421. In some embodiments, the buttresses 456 may be arched to maximize support.

[00462] The sliding gripper **403** may consist of a material chosen for its gripping ability. The sliding gripper **403** may be made of a high friction material, a compressible material, a material exhibiting both these qualities, or any other suitable material. The sliding gripper **403** may be made of a material which allows a firm grip without the deformation of a clamped object **100**. Suitable materials may include any suitable elastomeric or non-deformable substance, including but not limited to plastic, rubber, metal, foam, fabric, gel, etc. At least a portion of the sliding gripper **403** may comprise a roughly semi-circular depression or contour to accommodate a round clamped object **100** such as a pole.

[00463] In some embodiments, the sliding gripper 403 is formed from a relatively inelastic material, but has a cap 458 (not shown) that fits substantially over the sliding gripper 403. The cap 458 may be constructed from any suitably material, including but not limited to, elastic

materials such as rubber, plastic, gel, foam, fabric, polyurethane, etc. The cap **458** may be replaceable and removably attached to the fixed gripper **403**.

[00464] In the example embodiment shown in **FIGS. 5A-5D**, the rack plate **420** is roughly rectangular. A handle **430** may project off the edge of the of the rack plate **420** most distal to the fixed gripper **401**. The handle **430** may be a part of a "U" shaped member. As shown, the bottom of the "U" shape and at least a portion of each upright of the "U" shape protrude from rack plate **420** forming a void **432**. The void **432** is defined by the edge of the rack plate **420** and the protruding sections of the "U" shaped handle **430**. A user's finger(s) may easily grip around the bottom of the "U" shape of the handle **430** via this void **432** when a user desires to manipulate the position of the rack plate **420**.

[00465] In the example embodiment shown in FIGS. 5A-5D, at least a section of the uprights of the "U" shape of the handle 430 couple the handle 430 to the rack plate 420. The uprights of the "U" shape of the handle 430 may project off the top and bottom spans (directions relative to orientation in FIG. 5A) of the perimeter of the front face 422 of the rack plate 420 toward the front of the page at an angle substantially perpendicular to the front face 422 of the rack plate 420 and handle 430 may be formed as a continuous part during manufacture. Additionally, the top sections of the uprights of the "U" shape of the handle 430 may comprise the buttresses 456 that span from at least a portion of the rack plate 420 to the sliding gripper support base 421. In alternate embodiments, the handle 430 may be coupled to the rack plate 420 in any of a variety of ways and may take any suitable shape or size.

[00466] At least a portion of the handle **430** may be made of a material such as, but not limited to, rubber, polymer, composite, metal, plastic, foam, etc. Additionally, the handle **430** may comprise ergonomic finger groves, nubs, a ribbed texture, a honeycombed texture, etc.

[00467] The front face 404 of the back plate 402 may comprise at least one track-way 412 that runs substantially the full length of the width of the back plate 402. In the embodiment shown in FIGS. 5A-5B, twin track-ways 412 on the front face 404 of the back plate 402 run in parallel fashion from the edge of the back plate 402 on which the fixed gripper 401 is affixed to the opposite edge of the back plate 402. The twin track-ways 412 run along planes parallel to the top and bottom edges (in reference to FIG. 5A) of the back plate 402. The track-ways 412 may support and guide the rack plate 420 as the clamp apparatus 410 is moved between its clamped and unclamped orientations.

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[00468] In the exemplary embodiment shown in FIGS. 5A-5D, each of the track-ways 412 comprise a groove 414 which is recessed into each track-way 412. The groove 414 is recessed into the side of each track-way 412 which faces the other track-way 412. This causes the track-ways 412 to have an "L" shape. The rear face 415 of the rack plate 420 comprises projections 440 which are dimensioned such that they may be received by the groove 414 in the track-ways 412 on the back plate 402. This tongue-in-groove type arrangement slidingly and securely couples the back plate 402 and rack plate 420 together.

[00469] The clamp apparatus **410** is biased toward the closed position by at least one extension spring **409**. In the embodiment shown in **FIGS. 5A-5D**, the clamp apparatus **410** comprises two extension springs **409**. One end of each extension spring **409** is hooked around an extension spring peg **411a**. Each extension spring peg **411a** projects toward the front of the page (relative to **FIG. 5A**) from the back plate **402** at an angle perpendicular to the front face **404** of the back plate **402**. The other end of each extension spring **409** is hooked to another extension spring peg **411b**. Each extension spring peg **411b** projects toward the rear of the page (relative to **FIG. 5A**) from the react face **415** of the rack plate **420** and an angle substantially perpendicular to the rear face **415** of the rack plate **420**.

[00470] The extension spring pegs **411a** and **411b** may comprise a feature such as a notch to help ensure the extension springs **409** do not come off the extension spring pegs **411a** and **411b**. In some embodiments, the extension spring pegs **411a** and **411b** may be substituted for by a variety of different attachment means. In some embodiments, hooks, rings, eye bolts, U bolts, or any other arrangement obvious to one skilled in the art may be used. In other embodiments, the clamp apparatus **410** may not use extension springs **409** and instead use any other type of spring such as, but not limited to, a gas spring using a bladder, piston type arrangement, a compression spring, a constant force spring, etc.

[00471] In an example embodiment, the non-tensioned length of the extension springs 409 is somewhat smaller than the distance between a set of extension spring pegs 411a and 411b. This is desirable because it ensures that the rack plate 420 and attached sliding gripper 403 are always biased against the fixed gripper 401 and that there is no "slop" in the clamp apparatus 410. Pulling the rack plate 420 and attached sliding gripper 401 (i.e. toward the open position) thus may tension the extension springs 409, and further spring load the

clamp apparatus **410** toward the closed position. When the rack plate **420** is released, the clamp apparatus **410** will automatically default back toward its closed orientation due to the restoring force of the extension springs **409**.

[00472] In the exemplary embodiment depicted in FIGS. 5A-5D, a user may open the clamp apparatus 410 by pulling the handle 430 as well as the attached rack plate 420 and sliding gripper 403 away from the fixed gripper 401. While the clamp apparatus 410 is held in the open position, a clamped object 100 may be placed in the space between the fixed gripper 401 and the sliding gripper 403. The clamp apparatus 410 may then be allowed to automatically return to the closed position by a user's release of the handle 430.

[00473] Other embodiments, including the embodiment shown in **FIGS. 5A-5D**, may comprise additional features which provide additional clamping force, make the clamp easier to operate, etc. In addition to the tongue-in-groove type arrangement mentioned above, an embodiment of the present disclosure comprises a lockable ratcheting rack and pinion type connection which may additionally be utilized to inform the movement of the rack plate **420**.

[00474] In some embodiments, a gear assembly attachment site **418** may comprise a projection jutting from the front face **404** of the back plate **402**. The gear assembly attachment site **418** is adapted to receive a gear shaft **416**. In an example embodiment, the gear shaft **416** is a rod or dowel made of metal, plastic, or other suitably durable material. The gear shaft **416** may allow a pinion gear **450** to freely rotate about the axis of the gear shaft **416**. In some embodiments, the gear assembly attachment site **418** may take the shape of a raised ring. In embodiments where the gear assembly attachment site **418** is shaped like a raised ring, the center, open section of the ring may have an internal diameter slightly, though not substantially larger than the diameter of gear shaft **416**. The gear shaft **416** may fit securely and non-rotatably within the internal diameter raised ring of the gear assembly attachment site **418** may fit securely and non-rotatably within the internal diameter raised ring of the gear assembly attachment site **418** may fit securely and non-rotatably within the internal diameter raised ring of the gear assembly attachment site **418**. A pinion gear **450** may be placed on the gear shaft **416**.

[00475] The rack plate 420 may comprise a slot that defines a pinion aperture 436 sized to allow the pinion gear 450 to protrude through the aperture 436 toward the front of the page (relative to FIG. 5A). As shown in the embodiment in FIGS. 5A-5D, a rack 427 is positioned adjacent the aperture 436 such that the teeth of the rack 427 interdigitate with the teeth of the pinion gear 450. Since the teeth of the rack 427 and teeth of the pinion gear 450 interdigitate, the

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pinion gear **450** rotates about the axis of the gear shaft **416** when the rack plate **420** is moved toward or away from the fixed gripper **401**.

[00476] The interaction of the teeth of the rack 427 and the teeth of the pinion gear 450 may be exploited via a ratcheting assembly 470 to ratchet the rack plate 420 and attached sliding gripper 403 against a clamped object 100. This is desirable because it allows a user to generate more clamping force than the extension springs 409 alone are capable of generating. The ratcheting assembly 470 may also enable a user to lock the clamp apparatus 410 against a clamped object 100.

[00477] As shown in the exemplary embodiment illustrated in FIGS. 5A-5D, the ratcheting assembly 470 comprises a ratcheting lever 471. The ratcheting lever 471 comprises a ratcheting lever hub 472. The ratcheting lever hub 472 may be shaped like a cup which fits over the section of the pinion gear 450 protruding past the rack 427 of the rack plate 420. The front face (relative to FIG. 5A) of the pinion gear 450 may abut the bottom of the cup formed by the ratcheting lever hub 472. The ratcheting lever hub 472 comprises an orifice which may allow the ratcheting lever hub 472 to be slid onto the gear shaft 416. In such embodiments, the gear shaft 416 becomes a fulcrum for the ratcheting lever 471. The ratcheting lever hub 472 may also comprise an opening 479 in the wall of the ratcheting lever hub 472 cup which exposes a number of teeth of the pinion gear 450.

[00478] The ratcheting lever **471** may further comprise a ratcheting lever handle **473**. In the example embodiment in **FIGS. 5A-5D**, the ratcheting lever handle **473** acts as the input side of the ratcheting lever **471**. The ratcheting lever handle **473** may be grasped by a user and rotated about the axis of the gear shaft **416** to provide an input.

[00479] The ratcheting lever handle **473** may be made of the same material as the rest of the ratcheting lever **471**, may be made of a different material, or may be made of a combination thereof. Possible materials may include, but are not limited to, rubber, polymer, composite, metal, plastic, foam, etc. Additionally, the ratcheting lever handle **473** may comprise ergonomic finger groves, nubs, a ribbed texture, a honeycombed texture, etc.

[00480] The ratcheting lever 471 may further comprise at least two ratcheting lever posts 474 opposite the ratcheting lever handle 473 which function as the output side of the ratcheting lever 471. The ratcheting lever posts 474 extend parallel to each other. One ratcheting lever post 474 is extended from the bottom section of the cup of the ratcheting lever hub 472. The other ratcheting

lever post 474 may be extended off the rim section of the cup of the ratcheting lever hub 472. A ratcheting lever dowel 475 may span the distance between the ratcheting lever posts 474. A ratcheting pawl 476 and torsion spring 477 may be positioned on the ratcheting lever dowel 475 between the two ratcheting lever posts 474.

[00481] In the exemplary embodiment shown in **FIGS. 5A-5D** a user provides an input to the ratcheting lever lock **471** by rotating the ratcheting lever handle **473** substantially 90° counterclockwise (relative to **FIG. 5A**) from the unlocked position to the locked position. In the unlocked position, the ratcheting lever handle **473** is oriented perpendicular to the top edge (relative to **FIG. 5A**) of the back plate **402** and the ratcheting pawl **476** is retracted away from the teeth of the pinion gear **450**.

[00482] As the ratcheting lever handle 473 is rotated to the locked position, the ratcheting pawl 476 rotates into and engages the teeth of the pinion gear 450 through the opening 479 in the ratcheting lever hub 472. The torsion spring 477 applies a force against the ratcheting pawl 476 which keeps it in engagement with the teeth of the pinion gear 450. As a user continues to rotate the ratcheting lever handle 473 the ratcheting pawl 476 catches a tooth of the pinion gear 450 and forces the pinion gear 450 to rotate with the ratcheting lever 471. This rotation of the pinion gear 450 is transmitted to the rack 427 causing the rack 427 and the attached rack plate 420 and sliding gripper 403 to move toward the fixed gripper 401. If a clamped object 100 is present, this movement squeezes the clamped object 100 against the fixed gripper 401 with more clamping force than the tensioned extension springs 409 alone can generate. The ratcheting pawl 476 additionally locks the clamp apparatus 410 into the ratcheted and closed position because the ratcheting pawl 476 obstructs any rotation of the pinion gear 450 in a direction which would result in movement of the rack 427, rack plate 420 and attached sliding gripper 403 toward the open position.

[00483] In some embodiments, including the embodiment depicted in FIGS. 5A-5D, the clamp apparatus 410 may comprise a cover 490. In the embodiment shown in FIGS. 5A-5D, the cover 490 has a front plate 491. Extending perpendicularly off the top and bottom of the rear face (directions refer to orientation in FIG. 5A) of the front plate 491 are a top plate 492 and a bottom plate 493. The rear edges of the top plate 492 and the bottom plate 493, which run parallel to the plane of the front plate 491, may be immovably coupled to the cover 490 to the front face 404 of the back plate 403 via screws, or any other suitable fastening method. The right edge (relative to

FIG. 5A) of the bottom plate 493 has a cutout 498. A dowel 497 may run from the front plate 491 through the cutout 498.

[00484] The front plate **491** of the cover **490** may comprise a second gear assembly attachment site **494**. The second gear assembly attachment site **494** may comprise an orifice which has a diameter slightly, though not substantially larger than the diameter of the gear shaft **416**. The gear shaft may fit securely and non-rotatably into the orifice of the second gear assembly attachment site **494**.

[00485] In some embodiments, the front plate **491** may comprise a ratcheting lever handle slot **495** through which the ratcheting lever arm **473** may extend. The ratcheting lever handle slot **495** may arc so as to allow uninhibited travel of the lever handle **473** from the unlocked position to the locked position.

[00486] In one embodiment, the cover **490** has a palm support **496**. The palm support **496** may be formed as a U-shaped member projecting from the cover **490** in a manner and direction similar to that of the handle **430** of the rack plate **420**. The palm support **496** is adapted for use as a carrying handle. The palm support **496** may also be utilized to aid in easy, one-handed opening of the clamp apparatus **410**. A user may place the palm support **496** in their palm and grasp the handle **430** by placing their finger(s) in the void **432**. By clenching their fist, a user may then transition the clamp apparatus **410** to the open position.

[00487] The palm support **496** may be made of the same material as the rest of the cover **490**, may be made of a different material, or may be made of a combination thereof. Possible materials may include, but are not limited to, rubber, polymer, composite, metal, plastic, foam, etc. Additionally, the palm support **496** may comprise ergonomic finger groves, nubs, a ribbed texture, a honeycombed texture, etc. to aid in carrying or grasping.

[00488] In some embodiments, the clamp apparatus 410 may comprise an over-center linkage 480 to help ensure the ratcheting lever lock 471 stays in a desired position. As shown in the embodiment in FIGS. 5A-5D, the over-center linkage 480 is attached at one end to the dowel 497 running through the cutout 498 in the cover 490. The other end of the over-center linkage 480 is attached to the ratcheting lever dowel 475 adjacent the ratcheting pawl 476 and torsion spring 477. The over-center linkage 480 may bias the ratcheting lever lock 471 to stay in either the unlocked position or locked position. When the over-center linkage 480 is in the over center linkage 480 is in the over-center linkage 480 is in the over-ce

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position the clamp apparatus **410** is kept in the locked position. Before the over-center linkage **480** reaches an over-center position, the clamp apparatus **410** is kept in the unlocked position.

[00489] In another example embodiment of the present disclosure shown in FIG. 6A-6G, a sliding gripper 503 is coupled to a sliding gripper base 504 and may be capable of movement towards a fixed gripper 501 mounted on a fixed gripper base 524. As the sliding gripper 503 is displaced towards the fixed gripper 501, a clamped object 100 placed between the fixed gripper 501 and sliding gripper 503 may be clamped between the fixed gripper 501 and sliding gripper 503. As a clamped object 100 is clamped, at least one compression spring 550 compresses. The restoring force of the compressed compression spring 550 supplies additional clamping force as it pushes the sliding gripper 503 against the clamped object 100. An actuator handle latch 584 locks the clamp apparatus 510 in the closed position, safely securing the clamp apparatus 510 and its attached load (for example, a medical device) to a clamped object 100.

[00490] The fixed gripper **501** and sliding gripper **503** may be comprised of a material chosen for its gripping ability. The fixed gripper **501** and sliding gripper **503** may be made of high friction materials, compressible materials, materials exhibiting both these qualities, or any other suitable material. The fixed gripper **501** and sliding gripper **503** are made of materials which allow for a firm grip without the deformation of a clamped object **100**. Suitable materials may include any suitable elastomeric or non-deformable substance, including but not limited to plastic, rubber, metal, foam, fabric, gel, etc. At least a portion of the fixed gripper **501** and sliding gripper **503** may comprise roughly semi-circular depressions or contours to accommodate a round clamped object **100** such as a pole.

[00491] In the example embodiment shown in FIGS. 6A-6G, the fixed gripper 501 is mounted to a fixed gripper base 524. The fixed gripper base 524 comprises a fixed gripper attachment site 506. The fixed gripper attachment site 506, faces the sliding gripper 503. As best shown in FIG. 6E, the fixed gripper attachment site 506 may be a depression dimensioned to fit the contour of the fixed gripper 501. In some embodiments, the fixed gripper attachment site 506 may frictionally retain the fixed gripper 501 by means of a friction fit. In alternate embodiments, the fixed gripper 501 may be coupled to the fixed gripper attachment site 506 by any of a variety of means including, but not limited to, screws, bolts, ultrasonic welds, magnets, adhesive, hook and loop tape, or any other suitable coupling means.

[00492] The fixed gripper base **524** may be a substantially rectangular block which fits into a cavity of the housing **580** of the clamp apparatus **510**. One side of the fixed gripper base **524** may be fixedly coupled to the right face **581** (relative to **FIG. 6A**) of the housing **580**. The fixed gripper base **524** may be coupled to the right face **581** of the housing **580** by any of a number of means, such as screws, bolts, ultrasonic welds, magnets, adhesive, or any other suitable coupling means. The fixed gripper base **524** may also comprise a strike plate spring bay **511** will be elaborated upon later.

[00493] As best shown in **FIG. 6F**, the sliding gripper base **504** may comprise both a sliding gripper attachment site **507** and a guide rail **508** to guide movement of the sliding gripper **503**. The sliding gripper attachment site **507** is located on the face of the sliding gripper base **504** which faces the left of the page (relative to **FIG. 6F**). As shown in **FIG. 6F**, the sliding gripper attachment site **507** may be depression dimensioned to fit the contour of sliding gripper **503**. In some embodiments, including the embodiment in **FIGS. 6A-6G**, gripper attachment site **507** may frictionally retain the sliding gripper **503** by means of a friction fit. In alternate embodiments, the sliding gripper **503** may be coupled to the sliding gripper attachment site **507** by screws, bolts, ultrasonic welds, magnets, adhesive, or any other suitable coupling means.

[00494] Offset from the sliding gripper attachment site 507 may be at least one guide rail 508. In the example embodiment in FIG. 6A-6G, there are two guide rails 508. The guide rails 508 are offset from the sliding gripper attachment site 507 toward the front of the page (relative to FIG. 6F) and run perpendicular to the face of the sliding gripper base 504 on which the sliding gripper attachment site 507 is disposed. In some embodiments, a guide recess 510 may be defined along/into at least one surface of the guide rail(s) 508. The at least one guide rail 508 and guide recess 510 will be elaborated upon later.

[00495] Some embodiments may also include a slider sled **551**. In some embodiments, the slider sled **551** is involved in four interrelated functions. First, the slider sled **551** provides a predefined track-way for the guide rails **508** of the sliding gripper base **504**. Second, the slider sled **551** may support at least one compression spring **550**. The compression spring(s) **550** may ensure that the slider sled **551**, sliding gripper base **504** and attached components move together as a unit until the sliding gripper **503** abuts a clamped object **100**. When the clamp apparatus **510** is locked in the closed position and the compression spring(s) **550** are compressed, the restoring force exerted by the compressed compression springs **550** provides additional clamping force against a clamped object **100**. Third, the slider sled **551** may comprise at least one return spring pocket **555**. A return spring **553** may be placed in each of the return spring pocket(s) **555**. The return springs **553** may bias the clamp apparatus **510** toward the open position and automatically return the slider sled **551** to the open position when the user actuates the clamp apparatus **510** into the open position. Fourth, the slider sled **551** may comprise a catch **571** which may act as a stop during user actuation of the clamp apparatus **510**.

[00496] In relation to the first function, the guide recess **510** is sized to fit a complimentary guide projection **554** located on at least one face of the slider sled **551**. In the embodiment shown in **FIGS. 6A-6G**, the guide projections **554** run the length of the top face **558** and bottom face **556** of the slider sled **551**. The guide projections **554** may serve as a track-way to direct the slider gripper base **504** as it moves between an open and closed position. In one embodiment, the guide projection(s) **554** are raised ridges running the length of the top face **558** and bottom face **556** and fit into the guide recesses **510** on slider gripper base **504**. Alternatively, the guide projection **554** may be located on slider gripper base **504** or the guide rail(s) **508** of the slider gripper base **504** for movement along a guide groove **510** located on slider sled **551**. Other embodiments may use other guide configurations.

[00497] In some embodiments, the guide rail 508 may be hollow and the guide recess 510 may be a slot which is cut through the guide rail 508 and into the hollow portion of the guide rail 508. The guide rail 508 may be open on one end and a compression spring 550 may be placed into the hollow portion of the guide rail 508 through this opening.

[00498] In relation to the second function, at least one of the guide projection(s) **554** on the slider sled **551** may feature a compression spring peg **552** on which one side of a compression spring **550** is seated. In one embodiment, the compression spring peg **552** is an essentially cylindrical structure with an end piece **575** that has a diameter greater than the diameter of its associated compression spring **550**. Movement of slider sled **551** relative to the sliding gripper base **504** compresses the compression spring **550** between the end piece **575** and the end wall of the hollow guide rail **508**. As the compression spring **550** is compressed, the compression spring peg **552** moves into the hollow of the guide rail(s) **508**. Such movement may occur when the clamp apparatus **510** is moved from the open position to the closed position and a clamped object **100** is present. Selection of a compression spring **550** of appropriate elasticity allows the restoring force generated during compression to be sufficient to return the sliding gripper **503**

and sliding gripper base **504** to the open position, while at the same time not unduly opposing user actuation of the clamp apparatus **510**.

[00499] Relative to the third function, in some embodiments, the slider sled 551 may include at least one return spring 553 (best shown in FIG. 6B) which helps to bias the clamp apparatus 510 toward the open position. In the embodiment shown in FIGS. 6A-6G, there are two return springs 553. Each return spring 553 is seated in a return spring pocket 555 which has a diameter slightly larger than that of the return spring 553. Each return spring pocket 555 is recessed into the left face (relative to FIG. 6B) of the slider sled 551. One end of each return spring 553 abuts the bottom of its respective return spring pocket 555. The opposite end of each return spring 533 abuts the inside of the right face 581 (relative to FIG. 6A) of the housing 580 of the clamp apparatus 510. As the slider sled 551 is moved toward the right face 581 of the housing 580 when a user actuates the clamp apparatus 510 toward the closed position, the return springs 553 compress between the bottom of the return spring pockets 555 and the inside of the right face 581 of the return spring pockets 555 and the inside of the right face 581 of the return spring pockets 555 and the inside of the right face 581 of the return spring pockets 555 and the inside of the right face 581 of the return spring 553 automatically returns the slider sled 551 to its open orientation.

[00500] In the embodiment illustrated in FIGS. 6A-6G, there are three return spring pockets 555 yet only two return springs 553. In some embodiments, including the illustrated embodiment, a user may add additional return springs 553 to the clamp apparatus 510 if such action is deemed desirable.

[00501] The fourth, catch function of the slider sled 551 requires a broader description of how a user may actuate the clamp apparatus 510. As shown in FIGS. 6A-6G, the clamp apparatus 510 may comprise an actuator handle 502. User rotation of the actuator handle 502 may generate the force sufficient to actuate the clamp apparatus 510 toward the closed position. The actuator handle 502 is a roughly L-shaped structure comprised of a vertical arm 573 and a horizontal arm 574; both arms merge at a substantially right angle. The actuator handle 502 comprises at least one means for a rotatably attaching the actuator handle 502 to the clamp apparatus 510. In the example embodiment depicted in FIGS. 6A-6G, the actuator handle 502 is coupled to a gear shaft 520 with a screw 576. When the actuator handle 502 is rotated, the gear shaft 520 rotates about its axis.

[00502] At rest, the clamp apparatus **510** is biased to the open position. In the open position, the vertical arm **573** of the actuator handle **502** may point toward the bottom of the page as shown in **FIG. 6A**. The horizontal arm **574** may project toward the left of the page in a manner perpendicular to the vertical arm **573** of the actuator handle **502** as shown in **FIG. 6A**. To actuate the clamp apparatus **510** to the closed orientation, the actuator handle **502** must be rotated clockwise (in relation to **FIG. 6A**) substantially a full 180°.

[00503] In some embodiments, rotation of actuator handle 502 is converted to the linear motion propelling the sliding gripper 503 towards the fixed gripper 501. Thus, rotation of the actuator handle 502 closes the clamp apparatus 510. As mentioned above, rotation of the actuator handle 502 causes the rotation of a gear shaft 520. In some embodiments, at least one cam gear 590 is driven by the rotation of the gear shaft 520. Optionally, two or more cam gears 590 may be used to best accommodate the specific space and size needs of a particular embodiment of the clamp apparatus 510.

[00504] In the embodiment shown in **FIGS. 6A-6G**, the cam gear **590** is eccentrically attached to the gear shaft **520** at a distance "r" from the cam gear **590** center. In some embodiments an extension linkage **505** may project toward the center of the cam gear **590** from the gear shaft **520**. The extension linkage **505** may be coupled into the center of the cam gear **590** to help support rotation of the cam gear **590** as the actuator handle **502** is rotated. Over the approximately 180° of rotation of the actuator handle **502**, the cam gear **590** may displace a linear distance of approximately 2"r".

[00505] In the exemplary embodiment depicted in FIGS. 6A-6G, linear movement of the cam gear 590 is multiplied and imparted to the sliding gripper 503 through a linkage cam gear 597. The teeth of the linkage cam gear 597 and the teeth of the cam gear 590 interdigitate thus operatively coupling the cam gear 590 to the slider sled 551. In some embodiments, the linkage cam gear 597 is eccentrically coupled to the slider sled 551 at distance "r" from the center of the linkage cam gear 597. In the embodiment shown in FIGS. 6A-6G the linkage cam gear 597 is substantially a mirror image of the cam gear 590. Additionally, the movement of the linkage cam gear 597 mirrors the movement of the cam gear 590. Consequentially, a 180° rotation of the actuator handle 502 creates a linear displacement of 4"r" in the slider sled 551. This causes the sliding gripper base 504 and sliding gripper 503 to displace toward the fixed gripper 501. If a clamped object 100 is present, the slider sled 551 and sliding gripper base 504 move as a unit

only until the sliding gripper **503** contacts the clamped object **100**. When the sliding gripper **503** contacts the clamped object **100**. The compression springs **550** begin to compress per the above description.

[00506] In embodiments where a smaller degree of linear displacement may be desirable, either the cam gear **590** or linkage cam gear **597** may not be eccentrically coupled into the clamp apparatus. This would halve the linear displace of slider sled **551**. Alternatively, the distance "r" could be increased or decreased to achieve a greater or lesser degree of displacement of the slider sled **551**.

[00507] The fourth, stop function of the slider sled 551 may prevent the actuator handle 502 from being rotated past the fully open orientation. As best shown in FIG. 6B the slider sled 551 features a catch 571. The catch 571 may be a nub which projects into a claw shaped cutout 576 in the slider sled 551. Other suitable shaped cutouts may alternatively be used. The catch 571 catches a claw shaped prong 572 which extends off a thin disc 594 which is coupled to the center of the cam gear **590**. The thin disc **594** may be coupled to the center of the linkage cam gear **597**. The thin disc 594 may feature a semi-circle track 598 which the gear shaft 520 may extend through. As the actuator handle 502 is rotated the thin disc 594 and attached prong 572 follow the eccentric motion of the cam gear 590. The position of the gear shaft 520 along the semi-circle track **598** also changes. In the closed position, the gear shaft **520** may be located at the right end of the semi-circle track 598 (relative to FIG. 6B). Also in the closed position, the prong 572 may not intrude into the catch 571 cutout. After 90° of actuator handle 502 rotation toward the open position, the gear shaft 520 is located at the lowest point in the arc of the semi-circle track 598. Consequently, the thin disc 594 and attached prong 572 are at the highest point in their travel and the prong 572 has entered the claw shaped cutout 576 above the nub catch 571. In the fully open position, the gear shaft 520 may be located at the left end of the semi-circle track 598. The prong 572 may fully protrude into the claw shaped cutout 576 and hook around the nub catch 571. In this position, the actuator handle 502 may not be further rotated toward the open direction because the catch 571 blocks any further movement of the prong 572. Additionally, further rotation of the actuator handle 502 is prohibited because the gear shaft 520 is at the end of the semi-circle track **598** and the thin disc **594** blocks any further travel.

[00508] In some embodiments, an actuator handle latch 584 functions to operatively prevent the actuator handle 502 from being rotated out of the locked position. The actuator handle latch

584 (best shown in **FIG. 6G**) may be a roughly rectangular, planar structure. There may be a hole through roughly the center of the actuator handle latch **584**. The hole may be large enough to comfortably accommodate a user's finger. Relative to **FIG. 6G**, the top edge of the actuator handle latch **584** may comprise a latch compression spring peg **583** on which an actuator handle spring **592** may be seated. The bottom edge may comprise projections **585**.

[00509] In some embodiments, the vertical arm **573** of the actuator handle **502** comprises a latch housing **586**. As shown best in **FIG. 6G**, the latch housing **586** extends perpendicularly from the vertical arm **573** and over the top face **513** of the clamp apparatus **510**. The latch housing **586** may comprise a channel **587** sized to fit the actuator handle latch **584**, latch compression spring peg **583** actuator handle spring **592** and the projections **585**. The channel **587** may be cut along the central plane of the latch housing **586** running perpendicular to the vertical arm **573**. The channel **587** guides movement of the actuator handle latch **584**. There may be a hole through roughly the center of the actuator latch housing **586** which is large enough to accommodate a user's finger.

[00510] The actuator handle latch **584** projects out of the actuator latch housing **586** and against the top face **513** of the housing **580**. A dowel **588** may run through the channel **587** above the actuator handle spring **592**. The dowel **588** is disposed such that the actuator handle spring **592** may bias the actuator handle latch **584** against the top face of the housing **580**.

[00511] In the path of the actuator handle latch 584 a ramp 516 is disposed. As the actuator handle 502 is rotated toward the closed position, the actuator handle latch 584 abuts the ramp 516. As the actuator handle 502 continues to rotate toward the closed position, the actuator handle latch 584 rides up the ramp 516. This causes the actuator handle latch 584 to be pushed up the channel 587 and into the actuator latch housing 586 which in turn compresses the actuator handle 502 is in the fully closed position, the actuator handle latch 584 clears the ramp 516 and the restoring force of the spring causes the actuator handle latch 584 to spring back against the top face 513 of the housing 580. This locks the clamp apparatus 510 in the closed position, a user may insert a finger into the hole in the actuator handle latch 584 and latch housing 586 and pull the actuator handle latch 584 back inside the actuator latch housing 586. This allows the

actuator handle latch **584** to clear the lip of the ramp **516** thus allowing rotation of the actuator handle **502** toward the open position.

[00512] In some embodiments, the horizontal arm 574 of the actuator handle 502, may also comprise a lock/latch feature 531. This lock/latch feature 531 may be present in conjunction with or as a substitute for the actuator latch 584. In embodiments where the horizontal arm 574 comprises a lock/latch feature 531, the front face 532 of the clamp apparatus 510 housing 580 may comprise a slot 534 through which a spring loaded strike plate 533 protrudes. The strike plate 533 (best shown in FIG. 6E) may be roughly planar. The bottom of the strike plate 533 (relative to FIG. 6E) may comprise at least one strike plate spring peg 535 on which a strike plate spring 536 is seated. In the embodiment depicted in FIGS. 6A-6G, there are two strike plate spring pegs 535 and two accompanying strike plate springs 536. The strike plate springs 536 fit inside the strike plate spring bay 511 recessed into the fixed gripper base 524. In some embodiments, the top edge of the strike plate 533 (relative to FIG. 6E) may comprise a ramp portion 537, a trough portion 538, and a post portion 539. The strike plate 533 protrudes from the slot 534. The strike plate 533 may be pushed into the slot 534, in the front face 532 of the housing 580 such that it does not protrude past the surface of the front face 532 of the housing 580. In this position, the strike plate springs 536 are compressed between a portion of the strike plate spring bay 511 and the strike plate spring pegs 535. This spring loads the strike plate 533 to automatically return to its protruding orientation.

[00513] As the actuator handle 502 is rotated to the closed position, the horizontal arm 574 of the actuator handle 502 contacts the ramp portion 537 of the strike plate 533. As the horizontal arm 574 is further rotated, it moves to a more elevated section of the ramp portion 537. Since the strike plate springs 536 are not strong enough to cause the horizontal arm 574 to deflect, the strike plate springs 536 compress and the strike plate 533 is pushed into the slot 534 to its non-protruding position. When the horizontal arm 574 passes the top of the ramp portion 537, the restoring force of the strike plate springs 536, causes the strike plate 533 to be pushed back toward its protruding position with the trough portion 538 abutting the horizontal arm 574. This locks the clamp apparatus 510 in the closed position. In this locked position, the horizontal arm 574 cannot be further rotated toward the closed position because the post portion 539 of the strike plate 533 blocks such movement. Additionally, the horizontal arm may not progress toward the open position because it will abut and be restricted in movement by the lip of the

ramp portion 537. To unlock the clamp apparatus 510, a user must depress the post portion of the strike plate 533 into the slot 534 and compress the strike plate springs 536. This allows the horizontal arm 574 to clear the lip of the ramp 537 as a user rotates the actuator handle 502 toward the open position.

[00514] In some embodiments of the present disclosure, a quick release clip 519 may be used to secure a medical device or other object to the clamp apparatus 510. The quick release clip 519 may comprise a torsion clip 522 and a latch hook 523. In some embodiments of the present disclosure, at least one torsion spring 521 may be used to clip a load for the clamp apparatus 510 between the torsion clip 522 and the latch hook 523. In the example embodiment shown in FIGS. 6A-6G, two latch hooks 523 are firmly attached to the top face 513 of the housing 580. The latch hooks 523 are offset from each other. The hook portions of the latch hooks 523 project toward the back of the page (relative to FIG. 6A). The torsion clip 522 is pivotally attached to the latch hook 523 by a fastening means 525, which may for example be a pin, dowel, cotter pin, bolt, hex bolt, screw, or other means known to one skilled in the art. As shown in **FIGS. 6A-6G**, the torsion clip 522 may be a relatively planar member which spans the distance between the two latch hooks 523. In some embodiments, at least one surface of torsion clip 522 may comprise a catch 526. The catch 526 may act as a stop for a receiving structure on a medical device or other object. The torsion spring(s) 521 may supplement the catch 526 by biasing the receiving structure into contact with the latch hooks 523. The latch hooks 523 may also couple to a receiving structure on a medical device or other object. Rotation of the torsion clip 522 downwards spring loads each torsion spring 521 so that the torsion clip 522 will automatic pivot to the closed position when released. This is desirable because it causes the quick release clip **519** to automatically adjust to a load, such as medical device or other object, regardless of the size of the receiving structure.

[00515] As best shown in FIG. 6D, some embodiments may comprise a rest 540 for a medical device or other object which may be coupled to the clamp apparatus via the quick release clip 519. As shown, the rest 540 may project at an angle from the top face 513 of the housing 580. Extending perpendicularly from the bottom edge of the back face 512 of the housing 580 may be a rest support 541 for the rest 540. The rest support 541 couples the back face 512 of the housing 580 to the rest 540. Additionally, the rest 540 may have various features which help to hold the medical device or other object in place on the rest 540.

[00516] The housing **580** or rest **540** may also feature any of a variety of mechanisms **515** (not shown) to attach a load to the clamp apparatus **510**. Such mechanisms **515** may include, but are not limited to, brackets, magnets, straps, suction cups, hooks, screws or bolts, a friction fit, etc. This load could be any number of things, especially a medical device (such as an infusion pump, or peristaltic infusion pump), I.V. bag, etc.

[00517] FIGS. 7A-7D show another embodiment of a clamp apparatus 610. The clamp apparatus 610 comprises a first moving jaw 630 and a second moving jaw 632, coupled to move in unison. A clamped object 100 may be clamped between the first moving jaw 630 and the second moving jaw 632 and clamped by the clamp apparatus 610.

[00518] In some embodiments, the clamp apparatus 610 includes a housing 612. As shown in FIGS. 7A-7D, the housing 612 may be shaped like a rectangular tray. The bottom face 614 of the housing 612, may be substantially planar. In some embodiments, the bottom face 614 of the housing 612 may have one or more gear attachment sites 616. The bottom face may also have one or more raised posts 618. The raised posts may comprise a hole sunk substantially into the center of the posts 618. The hole may additionally be tapped to receive the thread of a screw. As shown in FIG. 7A, the gear attachment sites 616 and the raised posts 618 may all be in line with each other. Also as shown, the gear attachment sites 616 and the raised posts 618, may run along the center line of the bottom face 614 running parallel to the front wall 622 and back wall 624 of the housing 612. The gear attachment sites 616 and raised posts 618 will be further elaborated upon later.

[00519] At least a portion of the housing **612** may also feature any of a variety of mechanisms **619** (not shown) to attach a load to the clamp apparatus **610**. Such mechanisms **619** may include, but are not limited to, brackets, magnets, straps, suction cups, hooks, screws or bolts, a friction fit, etc. This load could be any number of things, especially a medical device (such as an infusion pump, or peristaltic infusion pump), I.V. bag, etc.

[00520] As mentioned above, the housing **612** may comprise a front wall **622** and a back wall **624**. Relative to **FIG. 7D**, the front wall **622** projects toward the top of the page from the edge of the bottom face **614** which faces the front of the page. The front wall **622** projects substantially perpendicularly to the plane of the bottom face **614** of the housing **612**. The interior face of the front wall **622** may comprise a projecting track section **628** which runs parallel to the top and bottom edges of the front wall **622**. The back wall **624** projects toward the top of the page from

the edge of the bottom face **614** of the housing **612** which faces the back of the page. The back wall **624** projects perpendicularly to the bottom face **614** of the housing **612**. The interior face of the back wall **624** may comprise a projecting track section **629** which runs parallel to the top and bottom edges of the back wall **624**.

[00521] In the embodiment shown in FIGS. 7A-7D, the right side 620 and left side 626 of the housing 612 are detachable end caps. The right side 620 and left side 626 of the housing 612 may be coupled to the bottom face 614 of the housing 612 via screws, bolts, welds, or any other suitable means. In other embodiments, the right side 620 and left side 626 may be formed as a continuous part of the housing 612 during manufacture. The right side 620 of the housing 612 may have an overhanging flange 621 which overhangs a portion of the bottom face 614 of the housing 612 may have an overhanging flange 626 which overhangs 612 may have an overhanging flange 626 which overhangs 612 may have an overhanging flange 626 of the housing 612 may have an overhanging flange 626 of the housing 612 may have an overhanging flange 626 of the housing 612 may have an overhanging flange 626 which overhangs 612 may have an overhanging flange 627 which overhangs a portion of the bottom face 614 of the housing 612.

[00522] In some embodiments, a first gripper **601** and a second gripper **602** are firmly attached to a first bracket **604** and a second bracket **606** respectively. The first bracket **604** and second bracket **606** respectively comprise a part of the first moving jaw **630** and second moving jaw **632**. In the example embodiment depicted in **FIG. 7A-7D**, each of the first bracket **604** and second bracket **606** comprise friction fit features **607**. The friction fit features **607** allow the respective grippers **601** and **602** to be coupled to the first bracket **604** and second bracket **606** and second bracket **606** and **602** may be coupled to the first bracket **604** and second bracket **606** by any number of coupling means including, but not limited to, screws, bolts, ultrasonic welds, magnets, adhesive, etc.

[00523] The first gripper **601** and second gripper **602** consists of a material chosen for its gripping ability. The first gripper **601** and second gripper **602** may be made of a high friction material, a compressible material, a material exhibiting both these qualities, or any other suitable material. The first gripper **601** and second gripper **602** are made of a material which allows a firm grip without the deformation of a clamped object **100**. Suitable materials may include any suitable elastomeric or non-deformable substance, including but not limited to plastic, rubber, metal, foam, fabric, gel, polyurethane, etc. At least a portion of the first gripper **601** and second gripper **602** may comprise roughly semi-circular depressions or contours to accommodate a round clamped object **100** such as a pole. The first gripper **601** and second gripper **602** may be replaceable.

[00524] In some embodiments, the first gripper 601 and second gripper 602 may comprise gripper teeth 613 which project from the top and bottom edges of the first gripper 601 and second gripper 602. The gripper teeth 613 may be disposed about the first gripper 601 and second gripper 602 such that they may interdigitate with each other when the clamp apparatus 610 is in the closed position. The gripper teeth 613 allow the first gripper 601 and second gripper 602 to better encompass and hold a clamped object 100 when the clamp apparatus 610 in the closed position. The first bracket 604 and second bracket 606 may comprise bracket teeth 615 which support the gripper teeth 613 on the first gripper 601 and second gripper 602. The bracket teeth 615 may be disposed about the first bracket 604 and second bracket 606 such that they interdigitate with each other similarly to the gripper teeth 613.

[00525] The first bracket 604 may have a flange 634 which extends perpendicularly off the face of the first bracket 604 opposite the face to which the first gripper 601 is attached. The flange 634 is shaped and disposed such that it may slide under the overhanging flange 621 of the right side 620 of the housing 612. A polygonal block 636 may be fixedly coupled to the bottom face of the first bracket 604 (relative to FIG. 7D). In the example embodiment depicted in FIGS. 7A-7D, the polygonal block 636 is specifically a long, rectangular block. The short, right and left ends of the long, rectangular block run parallel to the right edge of the flange 634 of the first bracket 604. The long sides of the rectangular block in the example embodiment shown in FIGS. 7A-7D, extend for roughly seventy-five percent of the length of the front wall 622 of the housing 612. This may differ in alternate embodiments. The first bracket 604, first gripper 601, flange 634, and polygonal block 636 collectively may comprise the first moving jaw 630.

[00526] One side of the polygonal block **636** may abut the interior face of the front wall **622**. The side of the polygonal block **636** which abuts the interior face of the front wall **622** may include a recessed groove **638** which accepts the projecting track section **628** on the interior face of the front wall **622**. The projecting track section **628** operatively functions as a guide to inform the movement of the first moving jaw **630**.

[00527] The side of the polygonal block **636** opposite the recessed groove **638** may include a projecting jaw track section **640**. The projecting jaw track section **640** runs substantially parallel to the recessed groove **638**. The bottom of the polygonal block **636** may comprise an extension spring trough **642** which is sunk into the bottom face of the polygonal block **636**. The extension spring trough **642** also runs parallel to both the recessed groove **638** and projecting jaw track

section 640. The bottom of the polygonal block 636 may abut the bottom face 614 of the housing 612.

[00528] A first extension spring 644 may be placed in the extension spring trough 642. As shown in the embodiment in FIGS. 7A-7D, the right end (relative to FIG. 7D) of the extension spring 644 may be coupled into the extension spring trough 642 by a first extension spring peg 646. The left end of the extension spring 644 may be coupled to the bottom face 614 of the housing 612 by a second extension spring peg 648. The first extension spring 644 biases the first moving jaw 630 toward the closed position. Moving the first moving jaw 630 from the closed position to the open position extends the first extension spring 644. The restoring force from the first extension spring 644 will automatically cause the first moving jaw 630 to return to the closed position. When a clamped object 100 is present, the restoring force of the first extension spring 644 will cause the first moving jaw 630 to press the first gripper 601 into the clamped object 100, automatically adjusting to the size or girth of the clamped object 100.

[00529] In some embodiments, including the embodiment shown in **FIGS. 7A-7D**, a first rack **650** may additionally be coupled to the bottom of the first moving jaw **630**. As shown, the first rack **650** is coupled to the first moving jaw **630** via two screws **652**. One screw **652** couples the first rack **650** to the first moving jaw **630** via a screw hole in the flange **634**. As shown, the first moving jaw **630** may further comprise a coupling ledge **654** which projects along the plane of the bottom of the first bracket **604**. The coupling ledge **654** projects toward the left of the page relative to **FIG. 7D**. The second screw **652** couples the first rack **650** to the first moving jaw **632** couples the first rack **650** to the first moving jaw **634**.

[00530] As shown in **FIGS. 7A-7D**, the first rack **650** has a rack groove **656** recessed into the face of the first rack **650** which faces the back of the page relative to **FIG. 7D**. The face opposite the rack groove **656** comprises a number of rack teeth **658**.

[00531] The second moving jaw 632 may be generally similar to the first moving jaw 630. In the embodiment shown in FIGS. 7A-7D, the second moving jaw 632 is similar to the first moving jaw 630 although it comprises some additional or different components. The second bracket 606 may comprise a second flange 660 which extends perpendicularly off the face of the second bracket 606 opposite the face to which the second gripper 603 is attached. As shown in FIGS. 7A-7D, the second flange 660 may be detachable. In embodiments where the second

flange **660** may be detachable, the second flange **660** may be coupled to the second bracket **606** via screws, bolts, magnets, adhesive, etc.

[00532] The second flange **660** may comprise a handle mechanism cover **662**. The handle mechanism cover **662** may be raised off the second flange **660** toward the top of the page. At least one section of the handle mechanism cover **662** may comprise an arcuated segment **664** which faces a pivoting handle **666**. The arcuated segment **664** allows the pivoting handle **666** to rotate. The handle mechanism cover **662** helps to keep foreign material and debris from getting inside the clamp apparatus **610**. The handle mechanism cover **662** does not abut the second bracket **606**. The handle mechanism cover **662** is offset from the second bracket **606** toward the left of the page relative to **FIG. 7D**. The void created between the second bracket **606** and the handle mechanism cover **662** allows various linkages to couple the pivoting handle **666** to the inner workings of the clamp apparatus **610**.

[00533] The second bracket **606** may additionally comprise wings **668** which project off the front and back edges of the second bracket **606** toward the handle mechanism cover **662**. In the embodiment shown in **FIGS. 7A-7D**, the wings **668** are not coupled to the handle mechanism cover **662**. A handle spring peg **670** extends through the bottom of each wing **668**. The handle spring pegs **670** protrude into the void between the second bracket **606** and the handle mechanism cover **662**. One end of a handle extension spring **672** may be placed around each handle spring peg **670**.

[00534] As shown in the embodiment depicted in **FIGS. 7A-7D** a slit **674** is recessed into the each wing **668** on a plane parallel to the front wall **622** and back wall **624** of the housing **612**. The slit **672** may effectively make the top portion of each wing **668** into a coupling bracket to which fins **676** projecting off the pivoting handle **666** may be inserted. A dowel **678** may run through each wing **668** into the slits **674** and through the fins **676** of the pivoting handle **666**. The dowels **678** pivotally couple the pivoting handle **666** to the wings **668** of the second bracket **606**. The dowels **678** act as the pivot axis for the pivoting handle **666**.

[00535] The fins **676** of the pivoting handle **666** may also comprise a hole through which a second set of handle spring pegs **671** may extend. The second set of handle spring pegs **671** may protrude into the void between the second bracket **606** and the handle mechanism cover **662**. The end of each handle extension spring **672** not connected to the first set of handle spring pegs **670** is connected to the second set of handle spring **672** thus

acts as an over-center linkage and helps keep the pivoting handle **666** in the closed position if the pivoting handle **666** is in the closed position and helps keep the pivoting handle **666** in the open position if the pivoting handle **666** is in the open position.

[00536] In the example embodiments shown in **FIGS. 7A-7D**, the pivoting handle **666** extends toward the right of the page. In some embodiments, including those displayed in **FIGS. 7A-7D**, the pivoting handle **666** comprises an open section **680** through which a user may place their fingers. The open section **680** of the pivoting handle may be included to allow a user to grasp the pivoting handle **666** more easily. The pivoting handle may also comprise a bent or arced section **681**. Again, the bent or arced section of the pivoting handle **666** may make it easier for a user to grasp the pivoting handle **666**.

[00537] A portion of the bent or arced section **681** of the pivoting handle **666** may be made of the same material as the rest of the pivoting handle **666**, may be made of a different material, or may be made of a combination thereof. Possible materials may include, but are not limited to, rubber, polymer, composite, metal, plastic, foam, etc. Additionally, the bent or arced section **681** may comprise ergonomic finger groves, nubs, a ribbed texture, a honeycombed texture, etc. to afford a user greater ease of use.

[00538] The second moving jaw **632** may additionally comprise a second polygonal block **682**. The second polygonal block **682** may be fixedly coupled to the bottom face of the second bracket **606** (relative to **FIG. 7D**). In the example embodiment depicted in **FIGS. 7A-7D**, the second polygonal block **682** is specifically a long, rectangular block. The short, right and left ends of the long, rectangular block run perpendicular to the planes of the front wall **622** and back wall **624** of the housing **612**. The long sides of the rectangular block in the example embodiment shown in **FIGS. 7A-7D**, extend for roughly seventy-five percent of the length of the back wall **624** of the housing **612**. This may differ in alternate embodiments.

[00539] One side of the second polygonal block 682 may abut the interior face of the back wall 624. The side of the second polygonal block 682 which abuts the interior face of the back wall 624 may include a recessed groove 684 which accepts the projecting track section 629 on the interior face of the back wall 624. The projecting track section 629 operatively functions as a guide to inform the movement of the second moving jaw 632.

[00540] The side of the second polygonal block 682 opposite the recessed groove 684 may include a projecting second jaw track section 686. The projecting second jaw track section 686

runs substantially parallel to the recessed groove **684**. The bottom of the second polygonal block **682** may comprise a second extension spring trough **688** which is sunk into the bottom face of the second polygonal block **682**. The extension spring trough **688** also runs parallel to both the recessed groove **684** and projecting second jaw track section **686**. The bottom of the second polygonal block **682** may abut the bottom face **614** of the housing **612**.

[00541] A second extension spring 689 may be placed in the extension spring trough 688. As shown in the embodiment in FIGS. 7A-7D, the left end (relative to FIG. 7D) of the second extension spring 689 may be coupled into the extension spring trough 688 by a third extension spring peg 683. The right end of the extension spring 689 may be coupled to the bottom face 614 of the housing 612 by a fourth extension spring peg 685. The second extension spring 689 biases the second moving jaw 632 toward the closed position. Moving the second moving jaw 632 from the closed position to the open position extends the second extension spring 689. The restoring force from the second extension spring 689 will automatically cause the second moving jaw 632 to return to the closed position. When a clamped object 100 is present, the restoring force of the second extension spring 689 will cause the second moving jaw 632 to press the second gripper 603 into the clamped object 100, automatically adjusting to the size or girth of the clamped object 100.

[00542] In some embodiments, including the embodiment shown in FIGS. 7A-7D, a second rack 690 may additionally be coupled to the bottom of the second moving jaw 632. As shown, the second rack 690 is coupled to the second moving jaw 632 via two screws 691. One screw 691 couples the second rack 690 to the second moving jaw 632 via a screw hole in a ledge 692 which projects under the second flange 660. As shown, the second moving jaw 630 may further comprise an additional ledge 693 which projects along the plane of the bottom of the second bracket 606. The additional ledge 693 projects toward the right of the page relative to FIG. 7D. The second screw 691 couples the second rack 690 to the second rack 690 to the second moving jaw 632 through a screw hole in the additional ledge 693.

[00543] As shown in FIGS. 7A-7D, the second rack 690 has a second rack groove 694 recessed into the face of the second rack 690 which faces the front of the page relative to FIG. 7D. The face opposite the second rack groove 694 comprises a number of second rack teeth 695.

[00544] When the clamp apparatus 610 is assembled, the second rack groove 694 fits around and is guided by the projecting jaw track section 640 coupled to the first moving jaw 630.

Similarly the rack groove **656** fits around and is guided by the projecting second jaw track section **686**. The first rack teeth **658** and the second rack teeth **695** face each other. The first rack **650** and second rack **690** run substantially parallel to each other. The first rack teeth **568** and second rack teeth **695** mesh with teeth on opposite sides of at least one pinion gear **696**. The at least one pinion gear **696** may be placed on a gear shaft **697** which runs into the at least one gear attachment site **616** described earlier in the specification. In the embodiment depicted in **FIGS**. **7A-7D**, two pinion gears **696** are present. Each pinion gear **696** is placed on its own gear shaft **697** which in turn runs into its own gear attachment site **616** located on the bottom face **614** of the housing **612**. To ensure the pinion gears **696** do not stray off their associated gear shafts **697**, the pinion gears **696** may be sandwiched against the back face **614** of the housing **612** by a barlike plate **698**. The bar-like plate **698** is coupled to the raised posts **618** which project off the back face **614** of the housing **612** via screws **699**.

[00545] Since both the first rack **650** and the second rack **690** mesh with the same pinion gear(s) **696** on opposite sides of said pinion gear(s) **696**, any movement of either the first moving jaw **630** or the second moving jaw **632** necessitates movement of the other moving jaw in the opposite direction. If one moving jaw is pulled to the open position, the other moving jaw must then also move to the open position. If one moving jaw retracts toward the closed position, the other moving jaw must then also retract toward the closed position.

[00546] The clamp apparatus **610** additionally comprises a tightening/locking mechanism **631**. The tightening/locking mechanism **631** may comprise a number of components. In the embodiment depicted in **FIGS. 7A-7D**, the tightening/locking mechanism **631** comprises a linkage **633**, a cam **635**, and a cincher **637**. The cincher **637** may comprise a post **639** and a flat plate **641**. The tightening/locking mechanism **631** may be disposed in the void between the handle mechanism cover **662** and the gripper bracket **605**. The linkage **633** is pivotally coupled to the pivoting handle **666**. The linkage **633** may be pivotally coupled to the pivoting handle **666** by any means known to one skilled in the art. The other end of the linkage **633** is pivotally coupled to the post **639** of the cincher **637**. The cam **635** may be pivotally coupled to the post **639** of the cincher **637** projects perpendicularly from the flat plate **641** of the cincher **637**.

[00547] The flat plate 641 of the cincher 637 is disposed under the rack 650 of the first moving gripper 630 when the clamp apparatus 610 is fully assembled. The post 639 of the cincher 637 projects up through a channel 643 which is cut out of the rack 650. The channel 643 may not run the entire length of the rack 650.

[00548] In the embodiment shown in FIGS. 7A-7D, as the pivoting handle 666 is pivoted from the open position to the closed position, the linkage 633 also moves. Movement of the linkage 633 causes the cam 635 to rotate. Rotation of the cam 635 causes the cincher 637 to experience linear displacement along the channel 643 of the rack 650. Since the channel 643 does not run the entire length of the rack 650, the post 639 of the cincher 637 abuts the end of the channel 643 and begins to cause linear displacement of the rack 650. Linear displacement of the rack 650 causes both the first moving jaw 630 and second moving jaw 632 to move, cinch down on, and clamp harder on a clamped object 100. In the embodiment shown in FIGS. 7A-7D, the linkage 633 is also an over-center linkage. When the pivoting handle 666 moves all the way to the closed position, the linkage 633 assumes an over-center position. When the linkage 633 assumes this over-center position, the clamp apparatus 610 is effectively locked.

[00549] FIGS. 8A-8D show another example embodiment of a clamp apparatus **710.** In the clamp apparatus **710** shown in **FIGS. 8A-8D**, a user rotates a toggle handle **750** to provide the force needed to propel a movable gripper assembly **704** towards a fixed gripper assembly **703** via at least one linkage **770** which may be an over-center linkage.

[00550] In some embodiments, such as the embodiment shown in FIGS. 8A-8D, the fixed gripper assembly 703 comprises a fixed gripper cradle 711, a fixed gripper 713, and a fixed gripper base 717. The fixed gripper cradle 711 extends off the top face of the fixed gripper base 717. More specifically, the fixed gripper cradle 711 extends from the right edge (relative to FIG. 8D) of the fixed gripper base 717 at an angle roughly perpendicular to the top face of the fixed gripper base 717 and is fixedly coupled to the fixed gripper base 717.

[00551] A fixed gripper 713 is coupled to the face of the fixed gripper cradle 711 which faces the movable gripper assembly 704. The fixed gripper 713 may be coupled to the fixed gripper cradle 711 by any of a variety of coupling means including, but not limited to, screws, bolts, magnets, adhesive, ultrasonic welds, snap fit, friction fit. In some embodiments the fixed gripper 713 may be overmolded onto the fixed gripper cradle 711.

[00552] The fixed gripper base **717** may be a roughly rectangular block as shown in **FIGS. 8A-8D**. The fixed gripper base **717** may comprise a cavity **719** which is dimensioned to fit and surround the gripper sled **705** when the clamp apparatus **710** is in the closed orientation. The fixed gripper base **717** may also comprise at least one buttress **715** which helps to support the fixed gripper cradle **711**. The fixed gripper base **717** may comprise one or a number of threaded holes **791**. In the embodiment depicted in **FIGS. 8A-8D**, four screws **714** run through the housing **712** of the clamp apparatus **710** and into corresponding threaded holes **791** in bottom of the fixed gripper base **717**. The four screws **714** couple the fixed gripper base **717** to the housing **712**. In alternate embodiments, different coupling methods may be employed including, bolts, welds, magnets, adhesive, and any other coupling method known to one skilled in the art. The fixed gripper base **717** may alternatively be a continuous part of the housing **712**.

[00553] In some embodiments, including the embodiment shown in FIGS. 8A-8D, the movable gripper assembly 704 comprises a movable gripper cradle 706, movable gripper 701, and a gripper sled 705. As shown in FIGS. 8A-8D, the movable gripper cradle 706 extends off the top face of a gripper sled 705. More specifically, the movable gripper cradle 706 extends from the right edge (relative to FIG. 8D) of the gripper sled 705 at an angle roughly perpendicular to the top face of the gripper sled 705 and is fixedly coupled to the gripper sled 705. This may differ in alternate embodiments.

[00554] A movable gripper **701** is coupled to the face of the movable gripper cradle **706** which faces the fixed gripper assembly **703**. The movable gripper **701** may be coupled to the movable gripper cradle **706** by any of a variety of coupling means including, but not limited to, screws, bolts, magnets, adhesive, ultrasonic welds, snap fit, friction fit.

[00555] The movable gripper **701** and fixed gripper **713** may consist of a material chosen for its gripping ability. The movable gripper **701** and fixed gripper **713** may be made of a high friction material, a compressible material, a material exhibiting both these qualities, or any other suitable material. The movable gripper **701** and fixed gripper **713** are made of a material which allows for a firm grip without the deformation of a clamped object **100**. Suitable materials may include any suitable elastomeric or non-deformable substance, including but not limited to plastic, rubber, metal, foam, fabric, gel, etc. At least a portion of the movable gripper **701** and fixed gripper **713** may comprise roughly semi-circular depressions or contours to accommodate a

round clamped object **100** such as a pole. The movable gripper **701** and fixed gripper **713** may be replaceable.

[00556] In some embodiments, the movable gripper 701 and fixed gripper 713 may comprise gripper teeth 792 (As shown in FIG. 8A) which project from the top and bottom edges of the movable gripper 701 and fixed gripper 713. The gripper teeth 792 may be disposed about the movable gripper 701 and fixed gripper 713 such that they may interdigitate with each other when the clamp apparatus 710 is in the closed position. The gripper teeth 792 allow the movable gripper 701 and fixed gripper 713 to hold an increased range of clamped object 100 when the clamp apparatus 710 is in the closed position. By disposing the gripper teeth 794 such that they may interdigitate, the movable gripper 701 may move further toward the closed position. The movable gripper cradle 706 and the fixed gripper cradle 711 may comprise cradle teeth 794 which support the gripper teeth 792 on the movable gripper 701 and fixed gripper 713. The cradle teeth 794 may be disposed about the movable gripper cradle 706 and the fixed gripper cradle 706 and the fixed gripper 701 and fixed gripper 713.

[00557] As illustrated in the example embodiment in FIGS. 8A-8D, the gripper sled 705 may be roughly rectangular. The gripper sled 705 may be substantially hollow and open to the hollow on one end. In FIGS. 8A-8D, the gripper sled 705 is hollow, except for a dividing wall 707 (relative to FIG. 8D) which extends from the interior bottom face of the hollow to the interior top face of the hollow. The dividing wall 707 divides the hollow portion of the gripper sled 705 in FIGS. 8A-8D is open to the hollow on its right end (relative to FIG. 8D). In the embodiment shown in FIGS. 8A-8D a spring 730 is seated in each of the spring bays 709. The spring 730 is a compression spring 730. In a preferred embodiment, the clamp apparatus 710 may be adapted to fit at least one constant force spring 4012 instead of or in addition to the compression spring 730. Constant force spring 4012 may be used in other embodiments such as but not limited to those detailed above. Using a constant force spring 4012 is preferable because it may make the clamp apparatus 710 easier to operate, especially when it is being used to clamp a large/thick object. It may also allow the clamp apparatus 710 to be made more compactly. An alternative embodiment comprising a constant force spring 4012 is shown in FIGS. 8E-8F.

[00558] The gripper sled 705 may also comprise sled projecting tracks 708 on its front and back faces (relative to orientation in FIG. 8D). The sled projecting tracks 708 fit into guide

grooves 721 on a driven member 720. In the example embodiment shown in FIGS. 8A-8D, the driven member 720 is roughly "U" shaped. The bottom face 722 of the driven member 720 comprises the bottom span of the "U" shape. Projecting perpendicularly from front and back edges (relative to FIG. 8D) of the bottom face 722 of the driven member 720 toward the top of the page are a front upright wall 723 and a back upright wall 724. The front upright wall 723 and back upright wall 724 comprise the upright spans of the "U" shape. The guide grooves 721 run along the surfaces of the front upright wall 723 and back upright wall 724 which face each other. [00559] In some embodiments, the driven member 720 may comprise at least one appendage 725 which extends from either the front upright wall 723 or back upright wall 724. In the exemplary embodiment illustrated in FIGS. 8A-8D, the driven member 720, includes two appendages 725. One appendage 725 extends from the face of the front upright wall 723 opposite the face on which the guide groove 721 of the front upright wall 724 is disposed. The other appendage extends from the face of the back upright wall 724 is disposed.

[00560] The appendages 725 are roughly "L" shaped. One portion of each appendage 725 projects from its corresponding front upright wall 723 or back upright wall 724 at an angle substantially perpendicular to the front upright wall 723 and back upright wall 724. This portion of each appendage 725 comprises the horizontal span of the "L" shape. The vertical span of the "L" shape is formed by a second portion of the appendage 725 which projects toward the top of the page from the distal end of the first portion of the appendage 725 at an angle substantially perpendicular to the first portion of the appendage 725. As shown in FIGS. 8A-8D the one or more appendages may be buttressed by at least one support piece 726. In some embodiments, including the embodiment shown in FIGS. 8A-8D, the one or more appendages may not span the entire length of the front upright wall 723 and back upright wall 724 of the driven member 720.

[00561] The appendages 725 or a portion of the appendages 725 may fit into and slide along a grooved track 740 on front wall 741 and back wall 742 the housing 712. The bottom of the driven member 720 may ride along the bottom face 743 of the housing 712.

[00562] When the clamp apparatus 710 is assembled, the gripper sled 705 fits in the driven member 720 between the front upright wall 723 and back upright wall 724. When the clamp

apparatus 710 is not clamped around a clamped object 100 the gripper sled 705 fits in the driven member 720 such that the right and left faces (relative to FIG. 8D) of the gripper sled 705 are flush with the right and left edges of the driven member 720. One end of each compression spring 730 abuts the interior left face (relative to FIG. 8D) of the hollow portion of the gripper sled 705. The other end of each compression spring 730 abuts a compression spring disc 731 which projects toward the top of the page from the right edge (relative to FIG. 8D) of the driven member 720. The compression springs 730 bias the gripper sled 705 to the unclamped position where the gripper sled 705 is flush with the right and left edges (relative to FIG. 8D) of the driven member 720.

[00563] When the clamp apparatus 710 is actuated from the open position to a clamped position the driven member 720 moves toward the fixed gripper assembly 703 and the appendages 725 of the driven member 720 slide along the grooved tracks 740 on the housing 712. In turn, this displaces the movable gripper assembly 704 toward the fixed gripper 703 assembly. Until the movable gripper 701 contacts a clamped object 100, the driven member 720 and movable gripper assembly 703 move as a unit. When the movable gripper 701 contact with a clamped object 100, the movable gripper assembly 703 move as a unit. When the movable gripper 701 contact with a clamped object 100, the movable gripper assembly 704 can make no further progress toward the fixed gripper assembly 703 because the clamped object 100 is in the way. The driven member 720 continues to move toward the fixed gripper assembly 703 compressing the compression springs 730 between the interior left wall (relative to FIG. 8D) of the hollow portion of the gripper sled 705 and the compression spring discs 731. The restoring force of the compression springs 730 causes the movable gripper assembly 704 to exert a more vigorous clamping force on the clamped object 100.

[00564] When the clamp apparatus **710** is moved from a clamped position toward an open position, the restoring force of the compression springs **730** may automatically spring the clamp apparatus **710** back to the unclamped and open position.

[00565] The clamp apparatus 710 may be moved from the open position to the closed position by user actuation of a toggle handle 750. One end of the toggle handle 750 may be pivotally coupled to the housing 712 of the clamp apparatus 710. In the embodiment shown in FIGS 8A-8D, the toggle handle 750 attaches to the right (relative to FIG. 8D) end cap 745 of the housing 712. As shown, the right end cap 745 projects perpendicularly from the bottom face 743 of the housing 712 toward the top of the page. The right end cap 745 may be fixedly coupled to the

housing **712** via screws, bolts, welds, etc. or may be molded as a continuous part of the housing **712**.

[00566] The right end cap **745** may comprise a number of other features. As shown in **FIGS**. **8A-8D**, the right end cap **745** may comprise a pair of projections **746** which project toward the fixed gripper assembly **703**. The projection **746** may extend parallel to the front wall **741** and back wall **742** of the housing **712**. Extension spring pegs **760** may protrude from each of the pair of projections **746**. In the embodiment depicted in **FIGS**. **8A-8D**, each of the extension spring pegs **760** project substantially perpendicularly from one of the pair of projections **746**. One end of an extension spring **762** is placed around each extension spring peg **760**. The extension springs **762** will be elaborated upon later.

[00567] Extending from the top edge of the right end cap 745 toward the fixed gripper assembly 703 may be a guide piece 748. The guide piece 748 may extend parallel to the plane of the bottom face 743 of the housing 712. The guide piece 748 may overhang the bottom face 743 of the housing 712. As shown, the guide piece 748 in FIGS. 8A-8D, may only extend from the medial section of the top edge of the right end cap 745.

[00568] The right end cap **745** may also comprise a pair of U-brackets **747**. In the embodiment shown, the U-brackets **747** are disposed on the right end cap **745** such that the uprights of each U-bracket **747** project in the same direction and plane as the pair of projections **746**. One of the upright sections of one U-bracket **747** may be flush with the front edge of the right end cap **745** and abut the interior face of the front wall when the clamp apparatus **710** is assembled. One of the upright sections of the other U-bracket **747** may be flush with the back edge of the right end cap **745** and abut the interior face of the back wall **742** of the housing **712** when the clamp apparatus **710** is assembled. The other upright of each U-bracket **747** may be offset from the first upright of each U-bracket **747** such that it nearly abuts the extension spring pegs **760**. The bottom span of the U-bracket **747** may be formed by a face of the right end cap **745**. In alternate embodiments, the number, location, and orientation of projections **746**, U-brackets **747**, extension spring pegs **760**, and extension springs **762** may differ.

[00569] In the embodiment shown in FIGS. 8A-8D, the toggle handle 750 is pivotally coupled into the U-brackets 747. As shown, this is accomplished by means of dowel pins 749 which run through the U-brackets 747 and into the coupling spans 752 of the toggle handle 750. The toggle handle 750 in the exemplary embodiment may be divided up into a number of sections. As

indicated above, the toggle clamp may have one or more coupling spans **752** to which other components of the clamp apparatus **710** may be coupled. Relative to **FIG. 8D**, the coupling spans **752** are two vertical spans. As shown, the coupling spans **752** are offset from each other. Extending toward the right of the page from the each coupling span **752** at an angle roughly perpendicular to each coupling span **752** may be a horizontal span **753**. The horizontal spans **753** may be joined by a strut **754**. In some embodiments, the strut **754** may complete the toggle handle **750**. In the illustrated embodiment in **FIGS. 8A-8D**, the toggle handle **750** comprises additional sections. Projecting off the strut **754** vertically toward the top of the page (relative to **FIG. 8D**) are two extension spans **757**. The extension spans **757** may be connected together by a handle grip **758** which a user may grasp when actuating the toggle handle **750**.

[00570] At least a portion of the handle grip **758** may be made of the same material as the rest of the toggle handle **750**, may be made of a different material, or may be made of a combination thereof. Possible materials may include, but are not limited to, rubber, polymer, composite, metal, plastic, foam, fabric, etc. Additionally, the handle grip **758** may comprise ergonomic finger groves, nubs, a ribbed texture, a honeycombed texture, etc. to facilitate ease of grasping and gripping.

[00571] In addition to the coupling spans 752 coupling the toggle handle 750 to the clamp apparatus 710, the coupling spans 752 may also comprise a pair of handle extension spring pegs 763. In the example embodiment shown in FIGS. 8A-8D, one of the pair of handle extension spring pegs 763 projects perpendicularly from each coupling span 752 of the toggle handle 750. In the example embodiment in FIGS. 8A-8D, the handle extension spring pegs 763 project from the surface of each coupling span 752 which faces the opposite coupling span 752. The end of the each extension spring 762 not seated on the first pair of extension spring pegs 760 is seated around one of the pair of handle extension spring pegs 763. In the example embodiment in FIGS. 8A-8D, the extension spring pegs 760 is seated around one of the pair of handle extension spring pegs 763. In the example embodiment in FIGS. 8A-8D, the extension spring pegs 763 not seated on the first pair of extension spring pegs 760 is seated around one of the pair of handle extension spring pegs 763. In the example embodiment in FIGS. 8A-8D, the extension springs 762 act as over-center springs. When the toggle handle 750 is in the open position, the extension springs 762 bias the toggle handle 750 to stay in the open position. When the toggle handle 750 is in the closed position, the extension springs 762 move to an over-center position and bias the toggle handle 750 to stay in the closed position.

[00572] The coupling spans 752 of the toggle handle 750 may additionally couple to linkages 770. In the example embodiment in FIG. 8A-8D, one end of each linkage 770 is pivotally coupled to the driven member 720. As shown, one linkage 770 is pivotally coupled between the

front upright wall 723 of the driven member 720 and the vertical span of the appendage 725 which extends off the front upright wall 723 of the driven member 720. Also as shown in FIGS. **8A-8D**, the other linkage 770 is pivotally coupled between the back upright wall 724 of the driven member 720 and the vertical span of the appendage 725 which extends off the back upright wall 724 of the driven member 720. In the example embodiment in FIGS. **8A-8D**, a dowel 771 is used to pivotally couple the linkages 770 to the driven member 720.

[00573] The other end of each linkage 770 pivotally couples to the top of one of the coupling spans 752 of the toggle handle 750. The linkage 770 and coupling spans 752 may be pivotally coupled by means of a coupling dowel pin 772. Any other suitable coupling means may also be used.

[00574] When the clamp apparatus 710 is actuated, the coupling span 752 of the toggle handle 750 and the linkages 770 collectively may act as an over-center linkage. To actuate the toggle handle 750 a user may grasp the handle grip 758 of toggle handle 750. The user may then rotate the toggle handle 750 substantially a full 90° counter-clockwise from the orientation of the handle toggle handle 750 shown in FIG. 8A. In some embodiments, the sufficient degree of rotation may be larger or smaller (e.g. 95°). As the toggle handle 750 is rotated, the linkage 770 and coupling span 752 which comprise the over-center linkage move toward the center position. This pushes the driven member 720 and movable gripper assembly 704 as detailed above. Slightly before the toggle handle 750 has been rotated a full 90° counter-clockwise, the linkage 770 and coupling span 752 comprising the over-center linkage reach the center position. When the linkage and coupling span 752 comprising the over-center linkage reach the center position a large force is generated on the moveable gripper assembly 704 by applying only a small force to the toggle handle **750**. When the toggle handle **750** is rotated the full 90° counter-clockwise, the linkage 770 and the coupling span 752 comprising the over-center linkage reach an over-center position which keeps the toggle handle 750 and clamp apparatus 710 in the closed and clamped position and acts as a passive latch. This clamping action makes actuation of the clamp apparatus **710** easy for the user while also providing a sufficiently strong clamping force.

[00575] In some embodiments, the toggle handle **750** comprises a toggle handle latch **780** that operatively secures the toggle handle **750** and clamp apparatus **710** in the closed and clamped position. The toggle handle latch **780** may be disposed on the handle grip **758** of the toggle handle **750** such that it fits in a concavity **759** in the handle grip **758**. The toggle handle latch **780**

may be pivotally coupled to the handle grip **758** and may be pivotable between an advanced and a retracted position. In some embodiments a pivot pin bearing **781** runs the length of the toggle handle latch **780**. In the embodiment shown in **FIGS. 8A-8D**, the pivot pin bearing **781** runs along the bottom edge of the toggle handle latch **780**. A pivot pin **782** may pivotally couple the toggle handle latch **780** to the handle grip **758** by running through the pivot pin bearing **781** and into at least part of the handle grip **758**.

[00576] In some embodiments, including the embodiment illustrated in FIGS. 8A-8D, the toggle handle latch 780 may be adapted such that a torsion spring 783 may be slid over at least a portion of the pivot pin bearing 781. The torsion spring 783 may bias the toggle handle latch 780 to the advanced position. When the toggle handle latch 780 is pivoted toward the retracted position, the torsion spring 783 is spring loaded such that the restoring force of the torsion spring 783 causes the toggle handle latch 780 to automatically pivot back to the advanced position. In the advanced position, the toggle handle latch 780 is in its most protruding position. In the retracted position, the toggle handle latch 780 is pushed into the concavity 759 such that it protrudes minimally from the handle grip 758.

[00577] In some embodiments, the toggle handle latch 780 may comprise a stop surface 784 along at a part of at least one face of the toggle handle latch 780. The stop surface 784 catches on a part of the concavity 759 in the handle grip 758 and ensures the torsion spring 783 cannot eject the toggle handle latch 780 out of the concavity 759.

[00578] The toggle handle latch **780** may also comprise a latch projection **785**. The latch projection **785** in the example embodiment depicted in **FIGS. 8A-8D** runs substantially the full length of the toggle handle latch **780** and projects off the toggle handle latch **780** toward the bottom of the page (relative to **FIG. 8D**). This may differ in alternative embodiments.

[00579] In some embodiments, the left face (relative to FIG. 8D) of the fixed gripper cradle 711 comprises a ramp catch 786 for the latch projection 785 of the toggle handle latch 780. The catch 786 in alternative embodiments need not comprise a ramp. The catch 786 may take any other suitable form.

[00580] In the example embodiment in FIGS. 8A-8D, as the toggle handle 750 and toggle handle latch 780 are rotated toward the closed position, the latch projection 785 of the toggle handle latch 780 abuts the catch 786 ramp. As the toggle handle 750 continues to rotate toward the closed position, the latch projection 785 of the toggle handle latch 780 rides up the catch 786

ramp. This causes the toggle handle latch **780** to be pivoted into the retracted position, i.e. into the concavity **759** of the handle grip **758**. In turn, this twists the torsion spring **783** and stores mechanical energy in the torsion spring **783**. When the toggle handle **750** is in the fully closed position, the latch projection **785** of the toggle handle latch **780** clears the catch **786** ramp and the restoring force of the torsion spring **783** causes the toggle handle latch **780** to spring back to the advanced position. This locks the clamp apparatus **710** in the closed position as any movement toward the open position is prevented by the latch projection **785** of the toggle handle latch **780** clears the toggle handle latch **780** composition as any movement toward the open position is prevented by the latch projection **785** of the toggle handle latch **780** composition as any movement toward the lip of the catch **786** ramp.

[00581] To rotate the toggle handle **750** back toward the open position and/or unclamp the clamp apparatus **710**, a user must manually push in the toggle handle latch **780** to the retracted position. This allows the latch projection **785** of the toggle handle latch **780** to clear the lip of the catch **786** ramp, thus allowing rotation of the toggle handle **750** toward the open position.

[00582] In some embodiments, the toggle handle latch **780** may have various contours which provide an ergonomic benefit to the user as a user tries to depress the toggle handle latch **780** to the retracted position when opening the clamp apparatus **710**. In the embodiment shown in **FIGS 8A-8D**, the toggle handle latch **780** comprises a valley **788** which may better accommodate a user's fingertips as they pivot the toggle handle latch **780** into the retracted position. In other embodiments there may be additional ergonomic contours which supplement or replace the valley **788**.

[00583] In some embodiments including a toggle handle **750** or actuator similar to the toggle handle **750**, the toggle handle **750** or toggle handle latch **780** may include an anti-pinch feature (not shown) to preclude a user from pinching a finger when rotating the toggle handle **750** to the closed position. In some embodiments, the anti-pinch feature may be a guard protrusion. In other embodiments, the anti-pinch feature may be an extended gripping portion on the toggle handle **750** which distances a users fingers from the latch projection **785** and the catch **786**.

[00584] In some embodiments, the housing **712** of the clamp apparatus **710** may also feature any of a variety of mechanisms **790** (not shown) to attach a load to the clamp apparatus **710**. Such mechanisms may include, but are not limited to, brackets, magnets, straps, suction cups, hooks, screws, bolts, a friction fit, etc. This load could be any number of things, especially a medical device (such as an infusion pump, or peristaltic infusion pump), I.V. bag, etc.

[00585] In some embodiments, the clamp apparatus **710** may be adapted such that the fixed gripper assembly and **703** movable gripper assembly **704** may be oriented obliquely to the right and left ends (relative to **FIG. 8D**) of the housing **712**. In embodiments where the gripper assemblies **703** and **704** are oriented obliquely, any load attached to the clamp apparatus **710** by any of the variety of mechanisms **790** detailed above would be at an angle oblique to a clamped object **100** clamped in the clamp apparatus **710**. Such an orientation may be helpful in accommodating the needs of a load attached to the clamp apparatus **710** through any of the variety of mechanisms **790** described in the preceding paragraph.

[00586] FIGS. 8E-8F show an alternative embodiment of the example clamp apparatus 710 shown in FIGS. 8A-8D. As shown, the alternative embodiment of the clamp apparatus 710 shown in FIG. 8E comprises a fixed gripper assembly 703 similar to the fixed gripper assembly 703 shown in FIGS 8A-8D. The fixed gripper assembly 703 in FIG. 8E is somewhat simplified and allows the clamp apparatus 710 to have a more open concept which facilitates ease of cleaning. The fixed gripper assembly 703 in FIG. 8E does not include a fixed gripper base 717 as it does in FIGS. 8A-8D. The fixed gripper assembly in FIG. 8E features two support legs 4000. Each support leg 4000 may be coupled to the left (relative to FIG. 8E) face of the fixed gripper cradle 711. The support legs 4000 may be coupled to the fixed gripper cradle 711. In some embodiments, including the embodiment shown in FIG. 8E, the support legs 4000 may be formed as a continuous part of the fixed gripper cradle 711b.

[00587] One support leg 4000 may coupled to the fixed gripper cradle 711 near the front edge of the fixed gripper cradle 711. The second support leg 4000 may be coupled to the fixed gripper cradle 711 near the back edge of the fixed gripper cradle 711. The support legs 4000 are slightly arched in the example embodiment shown in FIG. 8E. As shown, the width of the support legs 4000 may gradually decrease as the support legs 4000 extend toward the bottom of the page. The bottom of the support legs 4000 may be substantially parallel to the direction of elongation of the housing 712.

[00588] As shown in the example embodiment in FIGS. 8E, the threaded holes 791 which are located in the fixed gripper base 717 in FIGS. 8A-8D may be disposed at the bottom of the support legs 4000. The threaded holes 791 may extend through the bottom of the support legs 4000 in a direction substantially perpendicular to the front and back faces of each support leg

4000. As shown, four screws **714** may run through the housing **712** of the clamp apparatus **710** and into the corresponding threaded holes **791** in the bottom of the support legs **4000** thereby coupling the fixed gripper assembly **703** to the housing **712**.

[00589] As shown, the alternative embodiment of the clamp apparatus 710 shown in FIGS. 8E-8F comprises a movable gripper assembly 704 similar to the movable gripper assembly 704 shown in FIGS 8A-8D. As shown, the movable gripper assembly 704 comprises a gripper sled 705. The gripper sled 705 may be roughly planate and rectangular. The gripper sled 705 in FIGS. 8E-8F is roughly planate and rectangular though one end of the rectangular gripper sled 705 is rounded. The gripper sled 705 may comprise a dovetail cutout 4002 as shown in FIG. 8E. The gripper sled 705 may be extruded.

[00590] The dovetail cutout **4002** of the gripper sled **705** may be sized to accommodate and slide along a dovetail projection **4004** on the housing **712** of the clamp apparatus **710**. As shown in the example embodiment in **FIG. 8E**, the dovetail projection **4004** in the housing **712** may run roughly parallel with the front wall **741** and back wall **742** of the housing **712**. The dovetail projection **4004** on the housing **712** may run along the medial portion of the bottom face **743** of the housing **712**.

[00591] As shown in FIG. 8E, the housing 712 may include roller tracks 4006. As shown, the roller tracks 4006 are similar to the grooved tracks 740 shown in FIGS. 8A-8D. The roller tracks of the housing 712 will be further elaborated on later. The housing 712 may also include any number of housing voids 4008. The housing voids 4008 may be cut into the housing 712 or may be created during manufacture of the housing 712. The housing voids 4008 help to keep debris and unwanted matter from accumulating in and on the clamp apparatus 710. The housing voids 4008 may also aid in making the clamp apparatus 710 easier to clean. In some embodiments, the housing 712 may be extruded. In such embodiments, the clamp 710 may be extruded from any suitable material.

[00592] The movable gripper assembly 704 may comprise a number of additional components in addition to the gripper sled 705. Projecting perpendicularly from the top face of the gripper sled 705 on the right (relative to FIG. 8E) of the gripper sled 705 there may be a spring housing 4010. The spring housing 4010 may project in a direction that is substantially perpendicular to the top face of the gripper sled 705. The spring housing 4010 may be dimensioned such that the

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sides of the spring housing **4010** are flush with the edges of the gripper sled **705**. The spring housing **4010** may be coupled to the gripper sled **705** by any of a variety of fastening means.

[00593] In some embodiments, the movable gripper cradle 706 may be coupled to the left side (relative to FIG. 8E) of the spring housing 4010. In such embodiments, the movable gripper cradle 706 may be coupled to the spring housing 4010 by any suitable fastener. In the example embodiment, the movable gripper cradle 706 is made as a continuous part of the spring housing 4010. As shown, the movable gripper cradle 706 is disposed on the spring housing 4010 such that it is at substantially the same height as the fixed gripper cradle 703.

[00594] As shown in the cross section of the clamp apparatus 710 in FIG 8F, the spring housing 4010 is substantially hollow. Within the hollow portion of the spring housing 4010 a constant force spring 4012 is housed. In some embodiments, there may be more than one constant force spring 4012 housed in the spring housing 4010. The constant force spring 4012 in some example embodiments may be a rolled ribbon of spring steel. The constant force spring 4012 may be a laminar spring. In some embodiments, the constant force spring 4012 may be a triple laminar spring. In some embodiments, the constant force spring 4012 may be an approximately19lb constant force spring 4012. Use of a constant force spring 4012 provides many benefits over other varieties of bias members as detailed above.

[00595] As shown, the constant force spring 4012 may be disposed about a mandrel 4014 which is capable of rotating about the axis of an axle 4016. In the example embodiment, the mandrel 4014 is a solid spindle. In other embodiments, the mandrel 4014 may not be solid. In some embodiments, the mandrel 4014 may be a hollow cylinder. In some embodiments, the mandrel 4014 may be mostly hollow and comprise a number of supporting spokes. The axle 4016 may span across the hollow section of the spring housing 4010. The axle 4016 may extend in a direction substantially perpendicular to the front wall 741 and back wall 742 of the housing 712 shown in FIG. 8E.

[00596] In the example embodiment in FIG. 8F, the gripper sled 705 features a raised section 705a. The raised section 705a of the gripper sled 705 projects off the gripper sled 705 toward the top of the page in manner substantially perpendicular to the rest of the gripper sled 705. As shown, a small gap 4018 may be left between the top of the raised portion 705a of the gripper sled 705 and the bottom of the left side of the spring housing 4010. The constant force spring 4012 may extend out of the spring housing 4010 through the small gap 4018.

[00597] To help keep debris and other matter from entering the spring housing 4010, spring housing sealing member 4020 may be placed at the bottom of the left side of the spring housing 4010. As shown in the example embodiment in FIG. 8F, a part of the spring housing sealing member 4020 may be seated in a cavity recessed into the bottom face of the left side of the spring housing 4010. The spring housing sealing member 4020 may be made of a deformable material. As the constant force spring 4012 is advanced and retracted out of and back into the spring housing 4010 during operation of the clamp apparatus 710, the spring housing sealing member 4020 blocks any debris or other matter on the constant force spring 4012 from being pulled into the spring housing 4010 as the constant force spring 4012 retracts back into the spring housing 4010.

[00598] One end of the constant force spring 4012 may be located exterior to the spring housing 4010 at all times. The end of the constant force spring 4012 located exterior to the spring housing 4010 may be fixedly coupled to a roller axle 4022. By pulling the roller axle 4022 toward the left of the page (relative to FIG. 8F) the constant force spring 4012 is unwound and spooled out of the spring housing 4010. If the roller axle 4022 is released, the restoring force of the constant force spring 4012 will cause the roller axle 4022 to be biased back to the position shown in FIG. 8F. The constant force spring 4012 will also retract back into the spring housing 4010.

[00599] A roller 4024 may be seated on each end of the roller axle 4022. One of the rollers 4024 is visible in FIG. 8F. The rollers 4024 are capable of rotation about the axis of the roller axle 4022. As shown in FIGS. 8E-8F, the rollers 4024 may ride and roll along the roller tracks 4006 on the front wall 741 and back wall 742 of the housing 712.

[00600] Referring back to **FIG. 8E**, the linkages **770** extending from the toggle handle **750** may be coupled onto the roller axle **4022**. As such, the roller axle **4022** functions similarly to the driven member **720** in **FIGS. 8A-8D** and may be referred to as an alternative driven member. When the clamp apparatus **710** is actuated from the open position to a clamped position via rotation of the toggle handle **750**, the roller axle **4022** moves toward the fixed gripper assembly **703** and the rollers **4024** on the roller axle **4022** slide along the roller tracks **4006** on the housing **712**. In turn, this displaces the movable gripper assembly **704** toward the fixed gripper **703** assembly. Until the movable gripper **701** contacts a clamped object **100**, the roller axle **4022** and movable gripper assembly **703** move as a unit. When the movable gripper **701** comes into

contact with a clamped object 100, the movable gripper assembly 704 can make no further progress toward the fixed gripper assembly 703 because the clamped object 100 is in the way. The roller axle 4022 continues to move toward the fixed gripper assembly 703. This causes the constant force spring 4012 to be pulled out of the spring housing 4010. The restoring force of the constant force spring 4012 causes the movable gripper assembly 704 to exert a more vigorous clamping force on the clamped object 100.

[00601] When the clamp apparatus 710 is moved from a clamped position toward an open position by rotation of the toggle handle 750, the restoring force of the constant force spring 4012 may automatically spring the clamp apparatus 710 back to the unclamped and open position.

[00602] Fig. 8G shows an alternate embodiment of a moveable gripper assembly 7000 with a housing 7005 in accordance with an embodiment of the present disclosure. The moveable gripper assembly 7000 may be similar to the moveable gripper assembly shown in Fig. 8F. The moveable gripper assembly 7000 includes a moveable gripper 7001, a driven member 7002, and a gripper sled 7003 with a housing 7005. The driven member 7002 is guided via guide members 7008 along a track 7006. Note that the contact force spring 7010 (e.g., spring 4012 as shown in Fig. 8F) is secured to the driven member 7002 by fasteners 7004.

A Rack Apparatus

[00603] FIG. 9a depicts one exemplary embodiment of a rack **1810**. The rack **1810** includes a cylindrically-shaped support pole **1812**. A clamp assembly **1814** may be attached to a first end portion of the support pole **1812**. The clamp assembly **1814** may further include a clamp mechanism **1818** and an elongated, U-shaped handle **1820** that may be oriented perpendicularly to the longitudinal axis of the support pole **1812**. The clamp assembly **1814** and the clamp mechanism **1818** may be configured to removably couple with a support structure such as an IV pole. As should be appreciated by those having ordinary skill in the art, any number of clamp mechanisms may be used to accomplish this objective, including the clamp mechanisms described below and above. The handle **1820** enables the rack **1810** and any received medical devices to be carried as unit from one location to another. In certain embodiments, the handle **1820** may serve as a means to actuate the clamp mechanism **1818**. One such embodiment could include a handle **1820** that shares an axis of rotation with a clamp mechanism **1818**, wherein the clamp mechanism **1818** includes at least one fixed gripper and at least one mobile gripper that

may be coupled to the handle **1820**. Actuation of the clamp mechanism **1818** may be achieved by rotating the handle **1820** in a first direction such that the at least one mobile gripper rotates towards the at least one fixed gripper and a support structure therebetween. The at least one mobile gripper and the at least one fixed gripper may be secured in a clamped position by a latch or any other means known in the relevant art when the aforementioned grippers exert a sufficient clamping force on the support structure. Rotating the handle **1820** in a second, opposite direction may rotate the at least one mobile gripper away from the at least one fixed gripper, and the clamp mechanism **1818** may be decoupled from the support structure when the at least one mobile gripper is sufficiently far from the support structure.

[00604] A variety of medical device mounts may be disposed between the first end and a second end of the support pole 1812. FIGS. 9a and 9b depict an exemplary embodiment where the mounts may be elongated support plates that extend perpendicularly to the support pole **1812**. FIG. 9a depicts a rack 1810 having a first support plate 1822, a second support plate 1824, and a third support plate **1826**. FIG. 9b depicts an embodiment of an individual support plate **1856**. The support plate 1856 may be sized to receive and support a medical device. Examples of medical devices that may be received by the support plate **1856** include syringe pumps, infusion pumps, dialysis machines, pill dispensers, and chemotherapy devices. A first end portion of the support plate 1856 may be coupled to the support pole 1812 using a joint member 1830. The support plate 1856 may include a first support plate projection 1834 and a second support plate projection 1836 that may interface with the joint member 1830 (see Fig. 9C) to facilitate coupling. To more securely receive and retain a medical device, the support plate 1856 may include a flange 1828 that extends upwardly from a second end portion of the support plate 1856. [00605] To reduce the need to run power cables from electrical outlets to each individual medical device, each support plate 1856 may include a mount connector 1838 that may be adapted to transmit electrical power to a received medical device. In certain embodiments, the mount connector 1838 may also be adapted to enable signals to be communicated between two or more medical devices and thus provide each medical device with a network connection. [00606] In the embodiment depicted in FIG. 9a, a corresponding number of joint members 1830 couple each of the support plates 1822, 1824, 1826 to the support pole 1812. Each joint member 1830 may be configured to receive a support plate 1856 such that the joint member 1830 enables the received support plate 1856 to rotate around a longitudinal axis of the support pole **1812. FIG. 9c** depicts an exemplary joint member **1830** that permits rotation around a longitudinal axis of the support pole **1812**. The joint member **1830** may include a joint member aperture **1862** that is sized to receive the support pole **1812**. The joint member **1830** may be rotated and re-secured to the support pole **1812** by loosening a threaded screw **1844**, rotating the exemplary joint member **1830** and a received support plate **1856** to the desired position, and retightening the threaded screw **1844**.

[00607] As depicted in FIG. 9c, the exemplary joint member 1830 may include a first clamping arm 1846 and a second clamping arm 1848, each having an inner surface that forms a portion of the joint member aperture 1862. The first and the second clamping arms 1846, 1848 may further include a first threaded aperture 1850 and a second threaded aperture 1852 respectively. The first threaded aperture 1850 and the second threaded aperture 1852 may be aligned along a line A-A and each may be sized to receive the threaded screw 1844. As will be understood by persons having ordinary skill in the art, rotating the threaded screw 1844 in a first direction, generally clockwise, may pull the first and the second clamping arms 1846, 1848 towards one another and enable the joint member aperture 1862 to exert a predominantly horizontal force against a received support pole 1812 such that the received support pole 1812 may support, against the force of gravity, the weight of the joint member 1830, the received support plate 1856, and any received medical devices. Turning the threaded screw 1844 in a second, opposite, and generally counter-clockwise direction may push the first and the second clamping arms 1846, 1848 apart and may reduce the force applied to the support pole 1812 by the joint member aperture 1862 and may enable the joint member 1830 to be rotated about the support pole 1812.

[00608] In addition, the joint member 1830 may be hingably coupled with a received support plate 1856, and the joint member 1830 may be placed in one of a vertical or a horizontal orientation such that the received support plate 1856 (eg. 1822, 1824, 1826 in FIG. 9a) can rotate in a transverse plane or a longitudinal plane of the support pole 1812. FIGs. 9b and 9c respectively depict an embodiment of the present disclosure wherein a support plate 1856 and a joint member 1830 are configured to be hingably coupled, and wherein the resulting hinged joint may be placed in a substantially horizontal orientation such that the support plate 1856 may rotate in a longitudinal plane of the support pole 1812. FIG. 9a depicts an embodiment wherein the rack 1810 includes three of this type of coupling mechanism. Alternatively, a support plate **1856** or other type of medical device mount may be fixedly and rigidly coupled to the support pole **1812** in different embodiments.

[00609] In the embodiment depicted in **FIG. 9b**, the support plate **1856** may include a first support plate projection **1834** and a second support plate projection **1836** that extend in substantially parallel directions from a first end portion of the support plate **1856**. The first support plate projection **1834** and the second support plate projection **1836** respectively include a first support plate aperture **1858** and a second support plate aperture **1862** that may be aligned along a line **B-B**, and wherein each is sized to receive a pin **1842**.

[00610] In the embodiment depicted in **FIG. 9c**, the joint member **1830** may include a first joint member projection **1832** and a second joint member projection **1856** that extend in substantially parallel directions. The first joint member projection **1832** and the second joint member projection **1856** may respectively include a first joint member aperture **1864** and a second joint member aperture **1866** that may be aligned along a line **B-B**, and wherein each is sized to receive a pin **1842**.

[00611] To hingably couple the support plate 1856 to the joint member 1830 as depicted in FIG. 9a, the first and the second support plate projections 1834, 1836 and the first and the second joint member projections 1832, 1856 (referring now also to FIGS. 9b-c) may be respectively sized and disposed on the support plate 1856 and joint member 1830 such that the respective projections 1832, 1834, 1836, 1856 are capable of interleaving. The apertures 1864, 1866 of the joint member 1830 are configured to align with the apertures 1860, 1858 of the support plate 1856 such that all four apertures 1858, 1862, 1864, 1866 will align along the line B-B when the four projections 1832, 1834, 1836, 1856 are interleaved. When properly aligned, a pin 1842 may be inserted through and retained in the four apertures 1858, 1862, 1864, 1866 such that the joint member 1830 retains the support plate 1856. As will be understood by persons having ordinary skill in the art, a number of methods are available to maintain the position of the support plate 1856 about the pin 1842. In certain embodiments, the friction between the interleaved projections 1832, 1834, 1836, 1856 and/or the friction between the pin 1842 and the four apertures 1858, 1862, 1864, 1866 in which the pin 1842 is disposed may be sufficient to maintain the position of the support plate 1856 about the pin 1842. Any other structure may secure the joint member 1830 to the support plate 1856 known to one of ordinary skill in the relevant art.

[00612] In other embodiments, the position of the support plate **1856** about the pin **1842** may be maintained at one of several predefined positions by a detent pin (not shown) that is capable of engaging one of several detents (not shown) in an inner joint member projection. The detents may be annularly inscribed at several positions about the pin **1842**. In embodiments having such detents, a detent pin aperture may retain the detent pin and be disposed in an outer support plate projection so as to enable the detent pin to selectively engage any one of the detents in the inner joint member projection. Once a healthcare provider engages the detent pin with the appropriate detent, the detent and the detent pin can prevent the support plate **1856** from rotating out of the selected position.

[00613] In particular embodiments, like the embodiment depicted in FIG. 9a, the weight of multiple received medical devices may cause the rack 1810 to become unbalanced and begin to rotate about the point where the clamp mechanism 1818 couples with a support structure like an IV pole. To mitigate this type of rotation, a base member 1816 may be employed that exerts a stabilizing force on the support structure. As depicted in FIG. 9a, the base member 1816 may comprise an elongated housing 1868 that is coupled to a second end portion of the support pole 1812 and that extends perpendicularly to the support pole 1812. The base member 1816 may include a rounded notch 1840 that is configured to abut a substantially cylindrical support structure. The notch 1840 may be disposed on the elongated housing 1868 such that the base member 1816 and the clamp mechanism 1818 position the support pole 1812 in spaced relation to and substantially parallel to an elongated, cylindrical support structure like an IV pole. In other embodiments, the base member may comprise a second clamp assembly like the clamp assembly 1814 that may be coupled to the first end of the support pole 1812.

[00614] An advantage of the exemplary embodiment depicted in **FIG. 9a**, is that the base member **1816** and the elongated housing **1868** can serve other functions in addition to providing a counterbalancing force to the rack **1810**. For example, the elongated housing **1868** may serve as a bedside surface on which a healthcare provider may temporarily store items that are needed to care for a patient. In another embodiment, the elongated housing **1868** could also be configured to receive a medical device and include the same features as a support plate **1856**, such as a mount connector **1838** that is configured to provide one or both of electrical power and a network connection to a received medical device. In embodiments where the base member

1816 does not include an elongated housing **1868**, the base member **1816** may nevertheless be configured to receive, power, and provide a network connection to an additional medical device.

[00615] Another advantage of the exemplary embodiment depicted in FIG. 9a and the exemplary base member 1816 depicted in FIG. 9d is that the elongated housing 1868 may provide space to contain certain elements of a power system. FIG. 9d depicts an exemplary power system that includes a power supply 1870, a power connector 1872, power transmission cables 1874, and a main power cable 1876. As discussed above, embodiments that include a power system may have the advantage of reducing the number of cables that are needed to power the received medical devices. Rather than having to run a separate power cable from an electrical outlet to each medical device, a single power cable may be connected from an electrical outlet to a power connector 1872 that is preferably located on the elongated housing 1868 of the base member 1816. A main power cable 1876 may then deliver power to a power supply 1870. The power supply 1870 may be configured to convert balanced or unbalanced AC current to direct current and provide the desired voltage and amperage for any received medical devices. A respective power transmission cable 1874 may be used to transmit electrical power from the power supply 1870 to a respective mount connector 1838 and a received medical device. The power transmission cables 1874 may provide one more DC voltages for use by any received medical devices. In certain embodiments, the respective power transmission cable 1874 may operatively run from a power supply 1870, up through a hollow support pole 1812, and may be operatively distributed to the respective mount connector 1838. Each of the support plates 1856 may include a mount connector 1838 and receive a respective power transmission cable 1874 that enables the mount connector 1838 to supply electrical power to a received medical device. In some embodiments, a common power bus may be positioned within a hollow support pole 1812 that receives power from the power transmission cables 1874; each mount connector 1838 may be electrically coupled to the power bus.

[00616] In addition to supplying power to a received medical device, the exemplary mount connector **1838** depicted in **FIG. 9b** may be configured to provide a network connection to a received medical device. In embodiments that are capable of receiving two or more medical devices, it may be advantageous to enable the received medical devices to communicate with one another. For example, a patient may require a regime of several different drugs that are administered by respective syringe pumps. In other instances, it may be desirable to arrange are

relay infusion of the same drug using two or more pumps. Enabling the rack **1810** to transmit signals between network-capable syringe pumps may allow for each syringe pump to know how much of which drugs were delivered by the other syringe pumps in the rack **1810** network. To achieve this objective, exemplary embodiments like the embodiment depicted in **FIG. 9a** may include a central bus **1878** that is operatively coupled to the support pole **1812**. Each of the support plates **1856** may include a support-plate bus **1880** that operatively interfaces with the central bus **1878** and that is coupled to a mount connector **1838**.

[00617] In some embodiments, each received medical device may broadcast its data over the central bus **1878**. In other embodiments a turn-based communication scheme may be used by the received medical devices to communicate with each other using the central bus **1878**. In yet additional embodiments, a carrier-sense, multiple-access with optional collision avoidance communication scheme may be used by the medical devices when communicating via the central bus **1878**.

[00618] Yet another advantage of the exemplary embodiment of the rack **1810** depicted in **FIG. 9a** and the exemplary base member **1816** depicted in **FIG. 9d** is that the elongated housing **1868** may optionally include provisions, such as casters and the like, for coupling with two or more wheels. In addition to the handle **1820**, wheels may allow the rack **1810** to be more easily moved from one location to another, particularly when transporting multiple received medical devices. As should be understood by persons having ordinary skill in the art, wheels may be coupled to the elongated housing **1868** by any number of well-known means. In addition, two or more wheels may be coupled to a wheel assembly structure that enables the wheels to be coupled to or decoupled from the elongated housing **1868** as a group. In other exemplary embodiments, the support pole **1812** may include provisions for mounting two or more wheels or a wheel assembly.

[00619] FIG. 9e depicts one exemplary embodiment of a rack 6010. The rack 6010 includes a cylindrically-shaped support pole 6012. A clamp mechanism 6018 and a U-shaped handle 6020 on a handle plate 6021 may be oriented perpendicularly to the longitudinal axis of the support pole 6012. The clamp mechanism 6018 may be configured to removably couple with a support structure 6014 such as an IV pole. As should be appreciated by those having ordinary skill in the art, any number of clamp mechanisms 6018 may be used to accomplish this objective, including the clamp mechanisms described below and above. The handle 6020 enables the rack 6010 and

any received medical devices to be carried as unit from one location to another. In certain embodiments, the handle **6020** may serve as a means to actuate the clamp mechanism **6018**. One such embodiment could include a handle **6020** that shares an axis of rotation with a clamp mechanism **6018**, wherein the clamp mechanism **6018** includes at least one fixed gripper and at least one mobile gripper that may be coupled to the handle **6020**. Actuation of the clamp mechanism **6018** may be achieved by rotating the handle **6020** in a first direction such that the at least one mobile gripper rotates towards the at least one fixed gripper and a support structure **6014** therebetween. The at least one mobile gripper and the at least one fixed gripper may be secured in a clamped position by a latch or any other means known in the relevant art when the aforementioned grippers exert a sufficient clamping force on the support structure **6014**. Rotating the handle **6020** in a second, opposite direction may rotate the at least one mobile gripper away from the at least one fixed gripper, and the clamp mechanism **6018** may be decoupled from the support structure **6014** when the at least one mobile gripper is sufficiently far from the support structure **6014**.

[00620] A variety of medical device mounts may be disposed between the first end and a second end of the support pole 6012. FIG. 9e depicts an exemplary embodiment where the mounts may be elongated support plates that extend perpendicularly to the support pole 6012. FIG. 9e depicts a rack 6010 having a first support plate 6022, a second support plate 6024, and a third support plate 6026. The first support plate 6022, second support plate 6024, and third support plate 6026 may be sized to receive and support a medical device such as any of those described above. One end portion of each of the first support plate 6022, a second support plate 6024, and a third support plate 6026 may be coupled to the support pole 6012 via a joint member 6016. The joint member 6016 may be similar to the joint member 1830 described above. [00621] The third support plate 6026 may perform the same function as the base member 1816 and elongate housing 1868 in FIGS. 9a-d. In some embodiments, the third support plate 6026 may also house elements of a power system like the power system described above and may include a mount connector 6038 (best shown in FIG. 10E) that is configured to provide one or both of electrical power and a network connection to a received medical device. As described above in relation to FIGS. 9a-d the first support plate 6022, second support plate 6024, and third support plate 6026 may each include a mount connector 6038.

[00622] As shown in FIG. 9e, the first support plate 6022, a second support plate 6024, and a third support plate 6026 each may include a first guide trough 6034 and a second guide trough 6028. As shown, the third support plate 6026 only includes a first guide trough 6034. As shown, the handle plate 6021 also includes a handle plate guide trough 6029. The guide troughs 6026, 6034, 6029 may also include guide rails 6033. The guide rails 6033 may be the sides of the guide troughs 6026, 6034, 6029, or may be projections which project off the first support plate 6022, second support plate 6024, and third support plate 6026 or handle plate 6021. In embodiments where the guide rails 6033 are projections, the guide rails 6033 may define the sides of the guide rails 6033 may bow out or angle out away from the longitudinal axis of the guide troughs 6026, 6034, 6029. This may allow a medical device to be easily and sightlessly slid into the guide troughs 6026, 6034, 6029 and docked on the supports plates 6022, 6024, 6026. In some embodiments, the medical device may include a feature or features such as a flanges 6062 (see FIG. 10d) which may be sized to fit within the guide troughs 6026, 6034, 6029.

[00623] FIG. 9f depicts one exemplary embodiment of a rack 7010. The rack 7010 includes a support pole 7012. A clamp mechanism or assembly (not shown) may be attached to a first end portion of the support pole 7012. The rack 7010 may include handle 7020 that may be oriented perpendicularly to the longitudinal axis of the support pole 7012. The clamp mechanism or assembly may be configured to removably couple with a support structure such as an IV pole. As should be appreciated by those having ordinary skill in the art, any number of clamp mechanisms or assemblies may be used to accomplish this objective, including the clamp mechanisms and assemblies described herein. The handle 7020 enables the rack 7010 and any received medical devices to be carried as unit from one location to another. In certain embodiments, the handle 7020 may serve to actuate the clamp mechanism the clamp mechanism or assembly. The example rack 7010 shown in FIG. 9f also includes a hanger feature 7014 which may for example be used to hang IV bags, IV lines, etc.

[00624] The rack **7010** may include a base member **7016** similar to that described in **FIG. 9d**. In such embodiments, the base member **7016** may include, for example, certain elements of a power system. The base member **7016** may also include certain components of a communication system. The base member **7016** may include wheels to aid in transporting the rack **7010** and any attached medical devices. [00625] The rack 7010 depicted in FIG. 9f may optionally include, in yet additional embodiments, support plates like those embodiments depicted in FIGS. 9a-e. The rack 7010 includes a number of collars 7022 which help to assure that a medical device coupled to the rack 7010 is correctly and securely coupled to the rack 7010. The collars 7022 may be coupled to the support pole 7012 at suitable locations. In some embodiments, the collars 7022 may be spaced apart from one another at equal intervals. The example embodiment depicted in FIG. 9f includes four collars 7022.

[00626] Referring now also to FIGS. 9g-h, the collars 7022 may include a number of alignment features 7024. FIG. 9g depicts a front perspective view of an example collar 7022 and FIG. 9f depicts a back perspective view of the same example collar 7022. The alignment features 7024 may be one of or any combination of protuberances, recesses, steps, cutouts, pegs, posts, or any other suitable feature in various embodiments. The alignment features 7024 may be dimensioned such that any medical device which is to be attached to the rack 7010 can only be attached in a correct orientation. In some embodiments, the alignment features 7024 may not be included on a collar 7022 but rather on the support pole 7012 itself. Such embodiments may not include collars 7022.

[00627] In the example embodiment in FIGS. 9f-h, the alignment features 7024 include a number of protuberances and cutouts. The alignment features 7024 are dimensioned such that a clamp apparatus (for example, the clamp apparatus 710 in FIGS. 8a-f) is prevented from clamping closed on the support pole 7012 in all but a correct orientation. In turn, this causes a medical device which is attached to the clamp apparatus to be correctly oriented on the rack 7010.

[00628] FIG. 9i shows a view of the back of the example rack 7010 in FIG. 9f. As shown, the base member 7016 includes an opening 7017 to allow for a power cable, communications cable, etc. to enter the interior of the base member 7016. The base member 7016 may also includes a number of projections 7019 which may be used to wrap a power cable, communications cable, etc. around when the entire length of the cable is not needed or the cable is not in use. In some embodiments, the rack 7010 may include at least one plug or receptacle which may be configured to receive a power cable, communications cable, etc.

[00629] As shown in FIG. 9i the rack 7010 may include one or a number of mount connectors 7038. The mount connectors 7038 may be configured to provide one or both of electrical power

and a network connection to a received medical device. In some embodiments, the mount connectors 7038 may be configured to allow a received medical device to communicate over a CANbus and/or over USB. In other embodiments, the mount connectors 7038 may allow for communication using other communication schemes, such as, for example, any of those described above in relation to FIGS. 9a-d. The rack 7010 may include a mount connector 7038 for each attached medical device. In the example embodiment, the rack 7010 includes three mount connectors 7038. As shown, the mount connectors 7038 are included as a part of the support pole 7012 and are located on the back of the support pole 7012. In other embodiments, the mount connectors 7038 may be located elsewhere on the rack 7010. In embodiments which include mount connectors 7038, the collars 7022 may assure that a medical device can only be received by the support pole 7012 in a manner in which it operatively engages a respective mount connector 7038. Referring now to FIG. 9j, another example embodiment of a rack 7200 is shown. The rack 7200 may be an IV pole, as shown. The rack 7200 may include a support pole 7212 to which a number of medical devices may be coupled. In some embodiments of the rack 7200, the rack 7200 may include collars and/or alignment features similar to those described in reference to FIGS. 9f-i. The collars and/or alignment features may help to ensure that medical devices are attached to the rack 7200 in a correct and secure manner. In other embodiments, the rack 7200 may include one or more support plates such as any of those described in reference to FIGS. 9a-e. In some embodiments, the rack 7200 may include a combination of collars alignment features and support plates.

[00630] A hanger feature **7214** may also be included on the rack **7200**. In the example embodiment, a hanger feature **7214** is attached to the top end of the support pole **7212**. In alternate embodiments, the hanger feature **7214** may be located elsewhere on the rack **7200**. The hanger feature **7214** may be used to hang IV bags, IV lines, etc.

[00631] The bottom of the support pole 7212 of the rack 7200 may couple into a base member 7216 as it does in FIG. 9j. The base member 7216 may include a number of wheels or casters 7215 which may allow the rack 7200 and any attached devices to be easily moved around a care facility. The base member 7216 may be similar to that described in FIG. 9d. For example, the base member 7216 may include certain elements of a power system as described in relation to FIG. 9d. In other embodiments, the base member 7216 may also include certain elements of a communication system.

[00632] Referring now also to FIG. 9k, the support pole 7212 may be similar to that depicted in FIGS. 9f-i. The support pole 7212 may include a number of mount connectors 7238. The mount connectors 7238 may be configured to provide one or both of electrical power and a network connection to a received medical device. In some embodiments, the mount connectors 7238 may allow a received medical device to communicate over a CANbus and/or over USB. In other embodiments, the mount connectors 7238 may allow for communication using other communication schemes, such as, for example, any of those described above in relation to FIGS. 9a-d. The rack 7200 may include a mount connector 7238 for each attached medical device. In the example embodiment, the rack 7200 may, for example, include up to nine mount connectors 7238 and be capable of receiving nine medical devices. In other embodiments, the number of mount connectors 7238 and number of medical devices which can be received may differ. In embodiments which include mount connectors 7038, collars and/or alignment features (such as the collars 7022 and alignment features 7024 shown in FIG. 9i) may be included. The collars and/or alignment features may assure that a medical device can only be received by the support pole 7212 in a manner in which it operatively engages a respective mount connector 7238.

[00633] As will be understood by persons having ordinary skill in the art, the racks **1810**, **6010**, **7010**, **7200** and their components can be made from a variety of rigid, engineering materials. Possible materials include aluminum alloys, stainless steel alloys, steel alloys, and engineering polymers. In addition, a variety of coatings may be applied to the racks **1810**, **6010**, **7010**, **7200** and their components. Many of the possible coatings may provide a means of reducing the likelihood of cross-contamination. Cross-contamination may pose a serious health risk to young and old patients and patients with weakened immune systems. Optionally, an antibacterial, an antiviral, or an antimicrobial coating may be applied to the structural components of the racks **1810**, **6010**, **7010**, **7200** to kill or inhibit the growth bacteria, viruses, fungi, and various other microorganisms. Exemplary coatings may include copper, copper particles, silver, silver particles, or other materials that have antibacterial, antiviral, or antimicrobial properties.

Rack Systems

[00634] Fig. 10a shows an exemplary rack system 1900. The exemplary embodiment of a rack 1810 depicted in FIG. 9a may be one element of a rack system 1900 shown in Fig. 10a. Another element of the rack system 1900 may be a device that includes a mounting mechanism that is configured to couple with the rack, such as a clamp mechanism like any one of those

described above. It should be understood that the exemplary embodiment depicted in **FIG. 9a** is but one embodiment of a rack that may be used in a rack system, and alternative embodiments of the rack and mounting mechanism may depart, perhaps substantially, from the exemplary embodiments described herein.

[00635] FIG. 10a depicts an embodiment of a rack system 1900 comprising a rack 1910 that is substantially the same as the rack 1810 embodiment described above and depicted in FIGs. 9a-d, a medical device 1920 that may be received by a support plate 1950 of the rack 1910, and a clamp mechanism 1940 that is coupled to a first side of a medical device 1920 and that is adapted to securely couple the medical device 1920 to the rack 1910. FIG. 10b depicts the same embodiment as FIG. 10a but from a different perspective. FIG. 10b includes a view of the clamp mechanism 1940, described in detail below, and a mount connector 1960 that is disposed on the support plate 1950. FIG. 10c is yet another perspective of the embodiment depicted in FIGs. 10a and 10b and includes a view of a device connector 1970 that is disposed on the medical device 1920. The mount connector 1960 and the device 1920 respectively so that they are operatively aligned and capable of coming into contact when the clamp mechanism 1940 couples the medical device 1920 to the rack 1910.

[00636] In a preferred embodiment of the rack system 1900, the clamp mechanism 1940 may be a mechanism like the embodiment depicted in FIGs. 8a-8d or described in relevant portions of the specification above. The clamp mechanism 1940 may latch onto the support pole 1980 depicted in FIGs. 10a-10c.

[00637] As should be evident from the description of the above embodiments of a clamp mechanism 1940, actuating the clamp mechanism 1940 to couple an attached medical device 1920 to a support pole 1980 may have a first phase and a second phase. Refer now to FIGs. 8a-8d and FIGs. 10a-10C. In the first phase, user rotation of the handle 702 may move the driven member 710 and the slidably attached mobile gripper 704 towards the fixed gripper 703 until the girth of the support pole 1980 arrests the movement of the mobile gripper 704. Thus, the first phase ends when the fixed gripper 703 and the mobile gripper 704 contact the support pole 1980. In the second phase, continued rotation of the handle 702 may continue to drive the driven member 710 towards the fixed gripper 703 and bias the compression spring 730 (or other bias member) because the driven member 710 may continue to move independently of the mobile

gripper **704**. Therefore, the second phase enables the user to increase the clamping force and ensure that the medical device **1920** is securely coupled to the rack **1910**.

[00638] In some embodiments, the medical device may be a monitoring client (e.g., a tablet computer) to monitor the operation of the other medical devices (e.g., via wireless communications such as WiFi or Bluetooth, for example). The monitoring client may have a serial interface to connect to the mount connector **1960** (see **Fig. 10B**). Additionally, as mentioned above, the monitoring client may couple to a clamp such as any of those described herein. The clamp may then be used to secure the monitoring client to a rack **1910**.

[00639] Referring now to **Figs. 10a-10c**, the rack system **1900** may be best employed where a patient requires treatment with a coordinated regime of drugs, particularly where the drugs are to be administered by syringe pumps. Because syringe pumps are capable of continuously or discretely delivering precise quantities of fluid over a period of time, syringe pumps are well-suited to administering a regime of different drugs at predefined times. Computerized and networked syringe pumps may allow such a regime to be administered automatically. Embodiments of the present disclosure, like the embodiment of a rack system **1900** depicted in **FIGs. 10a-c**, may enable a healthcare provider to quickly setup a group of networked syringe pumps to administer such a regime of drugs. Additionally, embodiments of the present disclosure, like the embodi **1900** depicted in **FIGS. 10a-c**, may help to minimize the number of cords and cables which would otherwise be present when a group of pumps is setup.

[00640] For example, a healthcare provider may quickly couple the clamp assembly **1990** to a support structure **1930**, such as an IV pole, and connect the rack **1910** to a source of electrical power. If no syringe pumps or other devices are already coupled to the rack **1910**, the healthcare provider may proceed to couple the required syringe pumps to the rack **1910** one at a time. The healthcare provider may couple each syringe pump to the rack **1910** by placing a portion of each syringe pump on one of the support plates **1950** such that the support plate **1950** bares at least a portion of the weight of the syringe pump, allowing the healthcare provider to more easily maneuver the syringe pump into position. Once the support pole **1980** is positioned between the fixed gripper **703** (see **FIGs. 8a-8d**) and the mobile gripper **702** (see **FIGs. 8a-8d**) and once the mount connector **1960** and the device connector **1970** are in general alignment, the healthcare provider may rotate the handle **702** through the first phase of operation. During the first phase of

operation, the device clamp-mechanism 1940 may automatically adjust to the size of the support pole 1980 and the mount connector 1960 and the device connector 1970 may be brought into contact with one another. The healthcare provider may secure the syringe pump to the rack 1910 by continuing to rotate the handle 702 through the second phase of operation, and the healthcare provider may repeat the procedure for as many syringe pumps as may be desired. Thus, the healthcare provider may provide each syringe pump with electrical power and a network connection to other syringe pumps via the mount connector 1960 and device connector 1970 without having to run multiple power and network cables that may complicate the setup procedure and clutter the environment around the patient. Moreover, any one of the syringe pumps may be decoupled from the rack 1910, or another syringe pump may be coupled to the rack 1910, without having to detach or attach any additional cables. When treatment is complete, certain syringe pumps may remain coupled to the rack and continue to treat the patient while others may be decoupled, again without having to detach any additional cables, and used to treat a different patient. Alternatively, a healthcare provider could transport the entire rack system 1900 and any syringe pumps coupled thereto by decoupling the rack 1910 from the support structure 1930. A rack 1910 that includes a handle 1820 and/or wheels may make transporting the rack system 1900 and medical devices 1920 easier in this scenario.

[00641] FIG. 10d shows a view of another embodiment of a rack system 6100 including the rack 6010 embodiment shown in FIG. 9e. A medical device, which for exemplary purposes is shown as an infusion pump 6060, is in place on the rack 6010. A medical device may also, for example, be a monitoring client, PCA, physiological monitor, etc. As shown, the flanges 6062 of the infusion pump 6060 are disposed within the guide troughs 6028, 6034 of the first support plate 6022 and second support plate 6024, respectively. A clamp mechanism 1940 is included on the infusion pump 6060 and is shown clamped around the support pole 6012. Additionally, as shown in FIG. 10d, the joint members 6030 of the support plates 6022, 6024, 6026 may include functional protrusions 6031. In the example embodiment, the functional protrusions 6031 are hooks or hangers. The functional protrusions 6031 may, for example, be used to hang various cabling, lines, or IV bags.

[00642] FIG. 10e depicts an infusion pump 6060 with a flange 6062 which is in place within a guide trough 6034 of the second support plate 6024. As shown, the infusion pump 6060 includes a device connector 1970 and the second support plate 6024 includes a mount connector 6038.

The mount connector **6038** may be included in the side wall of the guide trough **6034**. The device connector **1970** and the mount connector **6038** are not in contact with one another in **FIG**. **10e**. Additionally, the flange **6062** of the infusion pump **6060** is relatively loose within the guide trough **6034**. As mentioned above, any or all of the support plates **6022**, **6024**, **6026** may include mount connectors **6038** which may or may not be similarly disposed.

[00643] Referring now back to FIG. 10d, the device connector 1970 and the mount connector 6038 are shown in contact with one another. Additionally, the flanges 6062 of the infusion pump 6060 are well retained within the guide troughs 6034, 6028 of the support plates 6022, 6024. In order to bring the device connector 1970 and the mount connector 6038 into contact and firmly retain the flanges 6062 within the guide troughs 6034, 6028 it may be needed , in some specific embodiments, to actuate the clamp mechanism 1940 to the clamped position.

[00644] In **FIG. 10e**, the clamp mechanism **1940** (not shown) is not in the clamped position. When the clamp mechanism **1940** is not in the clamped position, the flanges **6062** of the infusion pump **6060** may be easily moved around within the guide troughs **6034**, **6028**. This may be helpful in inserting the infusion pump **6060** and in aligning the device connector **1970** and mount connector **6038**. The clamp mechanism **1940** may then be actuated as described above into the clamped position. This action may drive the device connector **1970** and the mount connector **6038** into contact and cause the flanges **6062** to cinch up against a side wall of the guide troughs **6028**, **6034** thus retaining the infusion pump **6060** on the rack **6010**.

[00645] The healthcare provider may repeat the procedure for as many infusion pumps **6060** or medical devices as may be desired. Thus, the healthcare provider may provide each infusion pump **6060** or medical device with electrical power and a network connection to other infusion pumps **6060** or medical devices via the mount connector **6038** and the device connector **1970** without having to run multiple power and network cables that may complicate the setup procedure and clutter the environment around the patient. Moreover, any one of the infusion pumps **6060** or medical devices may be decoupled from the rack **6010**, or another infusion pump **6060** or medical device may be coupled to the rack **6010**, without having to detach or attach any additional cables. When treatment is complete, certain infusion pumps **6060** or medical devices may be decoupled, again without having to detach any additional cables, and used to treat a different patient. Alternatively, a healthcare provider could transport the entire rack **6010** and any infusion

pump 6060 or medical devices coupled thereto by decoupling the rack 6010 from a support structure 6014 (see FIG. 9e). A rack 6010 that includes a handle 6020 and/or wheels may make transporting the rack 6010 and infusion pumps 6060 or medical devices easier in this scenario.

[00646] FIG. 10f shows yet another embodiment of a rack system **7100** which includes the example rack **7010** shown in **FIGS. 9f-i**. The rack system **7100** may allow for a number of medical devices to be coupled onto the rack **7010**. The rack system **7100** may also be configured to provide power and/or a network connection to any medical devices coupled to the rack **7010**. Some embodiments of the rack system **7100** may differ, perhaps substantially, from the embodiment shown herein.

[00647] A number medical devices, which for exemplary purposes, are shown as an infusion pumps 7060, are in place on the rack 7010 in FIG. 10f. A medical device may also, for example, be a monitoring client, a PCA, physiological monitor, etc. As shown, a clamp apparatus 7110 is coupled to each of the infusion pumps 7060. The clamp apparatuses 7110 shown are similar to those in the embodiments depicted above in FIGS. 8a-8g. In other embodiments, the clamp apparatuses 7110 may be any suitable clamp described herein. The clamp apparatuses 7110 are shown in the open position in FIG. 10f. The infusion pumps 7060 may be securely coupled to the rack 7010 by actuating the example clamp apparatuses 7110 to the closed position as described above in reference to FIGS. 8a-8f. The collars 7022 ensure that as the clamp apparatuses 7110 are closed, the infusion pumps 7060 are in the proper orientation on the support pole 7012 of the rack 7010.

[00648] Referring now also to **FIG. 10g**, a view of the support pole **7012** of the rack system **7100** is shown. The collars **7022** have been removed from the support pole **7012** in **FIG. 10g**. As depicted also in **FIG. 9i**, the support pole **7012** includes a number of mount connectors **7038**. At least a part of the mount connectors **7038** project through openings in and are proud of the tube which forms the support pole **7012** in the example embodiment. As mentioned above, the mount connectors **7038** may provide power to received medical devices. As also mentioned above, the mount connectors **7038** may be configured to enable a received medical device to communicate over CANbus and/or over a USB.

[00649] Referring now also to **FIG. 10h** the mount connectors **7038** may be included on a mount connector strip **7140**. The mount connector strip **7140** may help to facilitate assembly. When assembled, the mount connectors **7038** may be snap fit onto the mount connector strip

7140. The mount connector strip 7140 may then be placed into the tube which forms the support pole 7012. This ensures that the mount connectors 7038 are easily lined up with the openings in the tube of the support pole 7012. Fasteners may then be used to fixedly couple the mount connectors 7038 on the mount connector strip 7140 to the support pole 7012.

[00650] FIG. 10i depicts a close up view of a portion of the support pole 7012 for the rack system 7100. As shown, an example mount connector 7038 is disposed in its assembled location. Holes 7142 are included in the support pole 7012. Fasteners (not shown) may be inserted into the holes 7142 to fixedly couple the mount connectors 7038 on the mount connector strip 7140 to the support pole 7012. An end of the mount connector strip 7140 is also shown protruding from the end of the support pole 7012.

[00651] As shown, in some embodiments, the end of the mount connector strip 7140 may include a coupling feature 7144. The coupling feature 7144 may be configured to receive a coupling feature 7144 on another mount connector strip 7140. This may be useful in assembly of alternative embodiments of rack systems which are designed to receive a large number of pumps. In such embodiments, multiple mount connector strips 7140 may, for example, be coupled together and fed into a longer tube of a longer support pole 7012. In embodiments a coupling feature 7144 on a mount connector strip 7140 may couple into the end cap of a support pole 7012.

[00652] FIG. 10j depicts a side view of an example mount connector 7038 which has been snap fit into place on an example mount connector strip 7140. The example mount connector 7038 includes a bottom portion 7148, a top portion 7154, connector pins 7150, and sockets 7152. Two snap fit features 7146 are visible and are holding the bottom portion 7148 in place on the mount connector strip 7140. The top portion may also be held in place on the mount connector strip 7140 by snap fit features 7146. In the embodiment depicted in FIG. 10j, the snap fit features 7146 holding the top portion 7154 in place are not visible.

[00653] The connector pins **7150** may be biased to project off the top portion **7154** of the mount connector **7038**. In such embodiments, compression springs (not shown) may provide the biasing force. Also as shown, the two outside connector pins **7150** are prouder of the top portion **7154** than all other connector pins **7150**. These two connector pins **7150** may be connected to ground in order to ensure a ground connection is made before other connections. As shown, the connector pins **7150** may always be engaged in the sockets **7152**. This may be done to ensure

that a received medical device will always be provided with electrical power and/or a network connection via the mount connector **7038**. In some embodiments, a different number of connector pins **7150** and sockets **7152** may be included.

[00654] The example mount connector **7038** also includes a hall sensor **7151**. The hall sensor **7151** may be tripped by a magnet on a received medical device or a clamp on a medical device, for example. When tripped, the hall sensor **7151** may create a delay of predetermined duration before power is supplied to the received medical device.

[00655] In the example embodiment, the bottom portion **7148** of the mount connector **7140** is a PCB. The PCB may be configured and populated such that it may allow a received medical device to communicate over a CANbus and over USB. In such embodiments, and referring now also to **FIG. 10f**, the base member **7016** of the example rack **7010** may include a USB port (not shown) to allow for connection to a computer. Such a computer may be used, for example, by trained personnel to update, access data or logs from, perform diagnostics on, etc. an attached medical device.

[00656] In order to reduce cost, in some embodiments, the PCB making up the bottom portion **7148** may not be entirely populated. For example, some PCBs may not include the components which would enable USB communication. A care facility, such as a hospital, thus may only have a few rack systems **7100** which are CANbus and USB configured. These may be used, for example, as special diagnostic rack systems **7100** when needed while less expensive, non-USB capable rack systems **7100**, may be used to provide everyday patient care.

[00657] Referring now FIG. 10k, an example embodiment of a gripper 7112 of a clamp apparatus 7110 is shown. The gripper 7112 is similar to the fixed gripper assembly 703 shown in FIG. 8e. The gripper 7112 includes a device connector 7114. As shown, the device connector 7114 includes a number of connector pins 7116 attached to a PCB 7118. A high friction, compliant gripper material (not shown) may be attached to the gripping face of the gripper 7112. In such embodiments, the gripper material may be overmolded onto the gripper 7112. The gripper material, may include holes through which the connector pins 7116 may interface with a mount connector 7038 on a support pole 7012. In some embodiments the gripper material may have a thickness such that the connector pins 7116 do not protrude out of the gripper material.

[00658] As shown, the gripper 7112 may also include a magnet 7111. In such embodiments, the magnet may or may not be covered by the overmolded gripper material. The magnet 7111

may trip a hall sensor 7151 on a mount connector 7038 (see FIG. 10j) as the gripper 7112 comes into close proximity of the mount connector 7038. Tripping the hall sensor 7151 may cause a delay of predetermined duration before power is supplied from the mount connector 7038 to the device connector 7114 in the gripper 7112.

[00659] Referring now also to FIG. 10I, a clamp apparatus 7110 attached to an infusion pump 7060 is depicted as it is being attached to the support pole 7012 of a rack 7010. The gripper 7112 is in contact with the support pole 7012. The device connector 7114 on the gripper 7112 is in contact with a mount connector 7038 (see, for example, FIG. 10g) on the support pole 7012. The clamp apparatus 7110 may be actuated to the clamped position to couple the infusion pump 7060 onto the rack 7010 and keep the device connector 7114 in contact with the mount connector 7038. A connection from the device connector 7114 to the infusion pump 7060 (not shown) may be included to provide power and/or a network connection to the infusion pump 7060. In some embodiments, a connector on the on infusion pump 7060 may be disposed such that the infusion pump 7060 may be provided power and/or a network connection via another connector on the clamp apparatus 7110 when the clamp apparatus 7110 and infusion pump 7060 are coupled together.

[00660] Once an infusion pump 7060 is attached, the healthcare provider may repeat the procedure for as many infusion pumps 7060 or medical devices as may be desired. Thus, the healthcare provider may provide each infusion pump 7060 or medical device with electrical power and a network connection to other infusion pumps 7060 or medical devices via the mount connector 7038 and the device connector 7114 without having to run multiple power and network cables that may complicate the setup procedure and clutter the environment around the patient. Moreover, any one of the infusion pumps 7060 or medical devices may be decoupled from the rack 7010, or another infusion pump 7060 or medical device may be coupled to the rack 7010, without having to detach or attach any additional cables. When treatment is complete, certain infusion pumps 7060 or medical devices may be decoupled, again without having to detach any additional cables, and used to treat a different patient. Alternatively, a healthcare provider could transport the entire rack 7010 from a support structure such as an IV pole. A rack 7010 that includes

a handle 7020 (best shown in FIG. 9f) and/or wheels may make transporting the rack 7010 and infusion pumps 7060 or medical devices easier in this scenario.

[00661] FIG. 10m depicts yet another embodiment of an example rack system **7300** including the example rack **7200** shown in **FIGS. 9j-k**. The rack system **7300** may allow for a number of medical devices to be coupled onto the rack **7200**. The rack system **7300** may also be configured to provide power and/or a network connection to any medical devices coupled to the rack **7200**. Some embodiments of the rack system **7300** may differ from the embodiment shown herein.

[00662] As shown, the example rack system **7300** also comprises a number of medical devices **7360** and a number of clamps **7310** which are coupling the medicals devices **7360** to the rack **7200**. In the example embodiment, the medical devices **7360** are depicted as infusion pumps. Other medical devices **7360**, for example, a monitoring client, PCA, physiological monitor, etc. may also be coupled to the rack **7200**. Also as shown, the clamps **7310** are similar to the clamp apparatus **710** embodiments depicted in relation to **FIGS**. **8a-g**. In other embodiments, the clamps **7310** may differ. For example, the clamps **7310** may be, but are not limited to, other embodiments of clamps described herein.

[00663] As shown, only five medical devices 7360 are coupled to the rack 7200. In the example embodiment shown in FIG. 10m, there is space above the five coupled medical devices 7360 for additional medical devices 7360 to be coupled to the support pole 7212 of the rack 7200 if necessary. In some embodiments, a user may couple another rack (eg. any of racks 1810, 1910, 6010, 7010 shown and described in relation to FIGS. 10a-l) to the rack system 7300.

[00664] A clamp **7310** attached to a medical device **7360** may be actuated to a closed and clamped position around the support pole **7212** of the rack **7200** in order to couple a medical device **7360** to the rack **7200**. Referring now also to **FIG. 10n**, two medical devices **7360** are shown coupled to the support pole **7212**. The clamps **7310** holding the medical devices **7360** in place on the support pole **7212** are shown actuated to the closed position. As mentioned above in relation to **FIG. 9j**, one or more collars and/or alignment features may be included to help ensure that medical devices **7360** are coupled to the support pole **7212** in a correct and secure manner.

[00665] As mentioned in reference to **FIG. 9k**, the example rack **7200** of the rack system **7300** may include a number of mount connectors **7238** which may provide power and/or a network connection to attached medical devices **7360**. In such embodiments of the rack system **7300**, the mount connectors **7238** may, for example, be similar to any those described above in relation to

FIGS. 10f-I. Additionally, the clamps 7310 of the example rack system 7300 may include a device connector which is similar to the device connector 7114 described above in relation to FIGS. 10k-I. When a medical device 7360 is coupled to a support pole 7212 as shown in FIGS. 10m-n, the medical device 7360, a respective mount connector 7238 and respective device connector may operatively engage and provide power and/or a network connection to the medical device 7360. In embodiments where the rack system 7300 is configured to allow other racks to couple into the rack system 7300, the rack system 7300 may provide power and/or a network connection to the other racks in a similar manner.

[00666] Once a medical device 7360 is coupled to the rack 7200, the healthcare provider may repeat the procedure for as many infusion pumps or medical devices 7360 as may be desired. Thus, the healthcare provider may provide each infusion pump or medical device 7360 with electrical power and a network connection to other infusion pumps or medical devices 7360 via the mount connector 7238 and a device connector without having to run multiple power and network cables that may complicate the setup procedure and clutter the environment around the patient. Moreover, any one of the infusion pumps or medical devices 7360 may be decoupled from the rack 7200, or another infusion pump or medical device 7360 may be coupled to the rack 7200, without having to detach or attach any additional cables. When treatment is complete, certain infusion pumps or medical devices 7360 may be decoupled, again without having to detach any additional cables. When treatment is complete, certain infusion pumps or medical devices 7360 may be decoupled to the rack 7200 and continue to treat the patient while others may be decoupled, again without having to detach any additional cables, and used to treat a different patient. Alternatively, a healthcare provider could transport the entire rack 7200 and any infusion pump or medical devices 7360 coupled thereto. A rack 7200 that includes a handle and/or wheels 7215 may make transporting the rack 7200 and infusion pumps or medical devices 7360 easier in this scenario.

PROTECTIVE MECHANISMS

[00667] In addition, the medical device mounts of the rack 1810, 1910, 6010, 7010, 7200 may each include a protective mechanism that may protect the mount connector when not in use and during cleaning. For example, the mount connector 2068, 3078 may be covered by a pivotable-cover mechanism 2000 or a clamshell mechanism 3000. Such protective mechanisms may also be used in other systems, for example, in medical systems beyond the rack embodiments described herein. FIG. 11a depicts an embodiment of a pivotable-cover mechanism 2000. FIG. 12a depicts an embodiment of a clamshell mechanism 3000. In the embodiments depicted in

FIG. 11a and 12a of the pivotable-cover and clamshell mechanisms 2000, 3000 respectively, coupling an electronic device, such as syringe pump, to the mechanism may automatically reveal the mount connector 2068, 3078 and allow the mount connector 2068, 3078, to interface with the connector of the received electronic device.

Pivotable-Cover Mechanism & Clamshell Mechanism: Common Components

[00668] In the embodiments of the present disclosure depicted in FIGs. 11a and 12a, the pivotable-cover mechanism 2000 and the clamshell mechanism 3000 may utilize similar components to receive an electronic device and initiate steps to reveal the respective mount connector 2068, 3078. However, the two mechanisms 2000, 3000 are only two of many possible embodiments to complete the process of revealing the mount connector 2068, 3078. The two example mechanisms 2000, 3000 may respectively include a guide member 2002, 3002, a first rail projection 2056, 3066 and a second rail projection 2062, 3072. The first rail projection 2056, 3066 and the second rail projection 2062, 3072 may be disposed on a guide member face 2003, 3003, and run in parallel to one another along a longitudinal axis of the guide member 2002, 3002, a first aligning the connector of a received device with the mount connector of the protective mechanisms 2068, 3078.

[00669] The pivotable-cover mechanism 2000 and the clamshell mechanism 3000 may also each include a backstop member 2006, 3006 having a backstop member face 2007, 3007 to which the mount connector 2068, 3078 may be coupled. The backstop member face 2007, 3007 may be approximately perpendicular to the guide member face 2003, 3003. The first and the second rail projections 2056, 3066, 2062, 3072 may extend to the backstop member face 2007, 3007 such that the first and the second rail projections 2056, 3066, 2062, 3072 may extend to the backstop member face 2007, 3007 such that the first and the second rail projections 2056, 3066, 2062, 3072 are long enough to support and stabilize a received electronic device. The mount connector 2068, 3078 may be coupled to the backstop member face 2007, 3007 such that the mount connector 2068, 3078 is operatively positioned to interface with the connector of a received electronic device. The protective mechanisms 2000, 3000 may also include a bus 2072, 3082 that is operatively coupled to the respective mount connector 2068, 3078. In preferred embodiments of the two protective mechanisms 2000, 3000, the mount connector 2068, 3078 may be coupled to the backstop

member face 2007, 3007 such that the mount connector 2068, 3078 is positioned between the first and the second rail projections 2056, 3066, 2062, 3072.

[00670] To provide a mechanism for initiating the process of revealing the mount connector 2068, 3078, the pivotable-cover mechanism 2000 and the clamshell mechanism 3000 may respectively include an actuation member 2008, 3010 that is pivotally coupled to the guide member 2002, 3002 at a first, stationary pivot 2010, 3012, wherein the first, stationary pivot 2010, 3012 may be disposed between the backstop member face 2007, 3007 and a first end of the guide member 2002, 3002. The actuation member 2008, 3010 may include a sloped portion 2012, 3014 that extends from the first, stationary pivot point 2010, 3012 towards the mount connector 2068, 3078. The sloped portion 2012, 3014 may further include a sloped face 2014, **3016**, wherein the sloped face **2014**, **3016** may be configured such that it may slope upwardly and out of the plane of the guide member face 2003, 3003 from the first, stationary pivot 2010, 3012 towards the mount connector 2068, 3078. Thus, the sloped portion 2012, 3014 may protrude from the plane of the guide member 2002, 3002 when the actuation member 2008, 3010 is in a first position and the mount connector 2068, 3078 is covered. To reveal the mount connector 2068, 3078, the actuation member 2008, 3010, the sloped portion 2012, 3014, and the sloped face 2014, 3016 may pivot about the first, stationary pivot 2010, 3012 in a first direction from the first position to a second position. When the actuation member 2008, 3010 is in the second position and the mount connector 2068, 3078 is uncovered, the sloped face 2014, 3016 may lie substantially in the plane of the guide member 2002, 3002.

[00671] In addition, actuation springs 2016, 3018 may provide a mechanism for biasing the actuation members 2008, 3010 such that the actuation members 2008, 3010 may automatically return to the first position. To house the actuation springs 2016, 3018, the guide members 2002, 3002 may include an actuation spring pocket 2018, 3020. In certain embodiments, the actuation springs 2016, 3018 and the actuation spring pockets 2018, 3020 may be disposed on the guide members 2002, 3002 such that the actuation springs 2016, 3018 may be coupled to and exert a biasing force on the sloped portion 2012, 3014 of the actuation member 2008, 3010. FIG. 11b depicts the actuation spring 2016 of an embodiment of the pivotable-cover mechanism 2000 acting on the sloped portion 2012 of the actuation member 2008, wherein the actuation spring 2016 is disposed in the actuation spring pocket 2018. The clamshell mechanism 3000 may be similarly configured.

[00672] The pivotable-cover mechanism 2000 and the clamshell mechanism 3000 may also respectively include a latch member 2042, 3050 that may be configured to latch onto a received electronic device when the latch member 2042, 3050 is in a latched position. The latch member 2042, 3050 may be disposed within an aperture or a guide member recess 2004, 3004 defined by the guide member 2002, 3002. In addition, the guide member recess 2004, 3004 and the latch member 2042, 3050 may be adapted to extend below a portion of the backstop member 2006, 3006 such that a first end portion of the latch member 2042, 3050 may be adjacent to the sloped portion 2012, 3014 of the actuation member 2008, 3010, and a second, opposite end portion of the latch member 2042, 3050 may be disposed within the guide member recess 2004, 3004 on the opposite side of the backstop member 2006, 3006.

[00673] To allow a user to selectively engage or disengage the latch member 2042, 3050, the latch member 2042, 3050 may be adapted to pivot about a third, stationary pivot 2050, 3060. To latch onto a received electronic device, the latch member 2042, 3050 may include a latch projection 2046, 3054 disposed on a first end portion of the latch member 2042, 3050 and adapted to protrude from the guide member face 2003, 3003 when the latch member 2042, 3050 is in the latched position. The latch member 2042, 3050 may also include a latch member aperture 2044, 3052 through which the actuation member 2008, 3010 may pass, and thus, the latch member aperture 2044, 3052 may be sized and adapted to allow the actuation member 2008, 3010 to pivot through its full range of motion without interference from the latch member 2042, 3050.

[00674] Like the actuation member 2008, 3010, the latch member 2042, 3050 may be adapted such that a biasing force automatically returns the latch member 2042, 3050 to the latched position. Thus, a latch member spring 2048, 3056 may be disposed within a latch member spring pocket 2049, 3058 operatively defined by the guide member 2002, 3002 or the backstop member 2006, 3006. In a preferred embodiment, the backstop member 2006, 3006 defines the latch member spring pocket 2049, 3058 such that the latch member spring 2048, 3056 may exert a downward force on the latch member 2042, 3050 between the third, stationary pivot 2050, 3060 and the second end portion of the latch member 2042, 3050. To position the latch member projection 2046, 3054 at a desired height above the guide member face 2003, 3003, the backstop member 2006, 3006 may be operatively sized and disposed on the guide member 2002, 3002 such that the backstop member 2006, 3006 may arrest pivotal movement of the latch member 2002, 3002

2042, **3050** at the correct position relative to the guide member face **2003**, **3003**. An alternative mechanism may include at least one arrester projection operatively disposed within the guide member recess **2004**, **3004** and adapted to do the same. In a preferred embodiment, a first arrester projection **2052**, **3062** (not shown) and a second arrester projection **2054**, **3064** (not shown) may be disposed on opposite sides of the guide member recess **2004**, **3004** between the third, stationary pivot point **2050**, **3060** and the second end portion of the latch member **2042**, **3050**, wherein the first and second arrester projections **2052**, **3064** are capable of exerting a normal moment of force to counteract the moment of force that the latch member spring provides **2048**, **3056**.

[00675] As will be understood by persons having ordinary skill in the art, the pivotable-cover and clamshell mechanisms **2000**, **3000** and their components can be made from a variety of rigid, engineering materials. Possible materials include aluminum alloys, stainless steel alloys, steel alloys, and engineering polymers. In addition, a variety of coatings may be applied to the mechanisms **2000**, **3000** and their components. Many of the possible coatings provide a means of reducing the likelihood of cross-contamination. Cross-contamination may pose a serious health risks to young and old patients and patients with weakened immune systems. Optionally, one or more of an antibacterial, an antiviral, or an antimicrobial coating may be applied to the structural components of the pivotable-cover and clamshell mechanisms **2000**, **3000** to kill or inhibit the growth bacteria, viruses, fungi, and various other microorganisms. Exemplary coatings may include copper, copper particles, silver, silver particles, or other materials that have antibacterial, antiviral, or antimicrobial properties.

A Pivotable-Cover Mechanism

[00676] While both the pivotable-cover mechanism **2000** and the clamshell mechanism **3000** may include the aforementioned elements to receive an electronic device and initiate the steps to reveal the mount connector **2068**, **3078**, the pivotable-cover mechanism **2000** and the clamshell mechanism **3000** employ additional, different mechanical linkages to complete the task.

[00677] FIGS. 11a-11i depict an exemplary embodiment of the pivotable-cover mechanism 2000. FIGS. 11a and 11c depict an embodiment of the pivotable-cover mechanism 2000 wherein the mount connector 2068 is covered by a protective member 2030. FIG. 11e depicts a cross-section of the pivotable-cover mechanism 2000 wherein the mechanism has received an

electronic device, the actuation member 2008 is in the second position, and the mount connector 2068 is uncovered. In addition, FIG. 11e depicts a number portions that may comprise the actuation member 2008, including: the sloped portion 2012, a bridge portion 2020, a first channeled projection 2022, and a second channeled projection 2026. FIG. 11d more clearly shows the first and second channeled projections 2022, 2026 and the gap between them.

[00678] The protective member 2030 of the pivotable-cover mechanism 2000 may be pivotally coupled to either the backstop member 2006 or the guide member 2002 at a second, stationary pivot 2032. As depicted in FIG. 11f, the protective member 2030 is coupled to the backstop member 2006 in this particular embodiment. The third, stationary pivot 2050 lies on the guide member 2002 immediately above the second, stationary pivot 2032. Additionally, the protective member 2030 may comprise a cover portion 2038 and a stem portion 2031 that couples the cover portion 2038 to the backstop member 2006. The cover portion 2038 may be configured to cover the mount connector 2068. The protective member 2030 may also include first and second actuation projections 2034, 2036 (not shown) wherein the first and second actuation projections 2034, 2036 are adapted to respectively engage the first channel 2024 and the second channel 2028 of the first and second channeled projections 2022, 2026 of the actuation member 2008. Therefore, the first and second channeled projections 2022, 2026 may be shaped and sized such that the pivotal moment of the actuation member 2008 from the first position to the second position may pivot the protective member 2030 from a protective position, wherein the cover portion 2038 covers the mount connector 2068, to a non-protective position, wherein the protective member 2030 is disposed within the guide member recess 2004. Consequently, the bridge portion 2020 of the actuation member 2008 may be curved between the sloped portion 2012 and the first and second channeled projections 2022, 2026 to allow the protective member **2030** to nest within the actuation member **2008** when the protective member **2030** is in the nonprotective position. FIGS. 11e-11i depict the positions of the actuation member 2008 and the protective member 2030 as they move from their respective positions when the mount connector **2068** is uncovered and in contact with the connector of an electronic device (FIG. 11e) to their respective positions when the mount connector 2068 is covered (FIG. 11i).

[00679] In addition, the pivotable-cover mechanism 2000 may include a latch member 2042 having a latch member aperture 2044 adapted to operatively receive a portion of the protective member 2030 when the protective member 2030 is in the non-protective position. FIG. 11d

depicts the protective member 2030 in the non-protective position and shows the latch member aperture 2044 receiving the cover portion 2038 of the protective member 2030. FIG. 11d also depicts the stem portion 2031 of the protective member 2030 disposed between the first and second channeled projections 2022, 2026.

[00680] To protect the mount connector 2068 during cleaning and normal maintenance, the pivotable-cover mechanism 2000 may include a compliant gasket 2074 configured to, when the protective member 2030 is in the protective position, mechanically seal the mount connector 2068 within a cover portion recess 2039 defined by a perimeter rib 2040 of the cover portion 2038. In an exemplary embodiment depicted in FIG. 11k, the compliant gasket 2074 may encompass and abut the mount connector 2068. In a preferred embodiment, the actuation spring 2016, acting through the actuation member 2008, may bias the protective member 2030 such that the protective member 2030 may automatically return to the protective position. Consequently, the spring force of the actuation spring 2016 may enable the perimeter rib 2040 to contact and compress the compliant gasket 2074 when the protective member 2030 is the protective position. Thus, the perimeter rib 2040 may create mechanical seal with the compliant gasket 2074. FIG. 11k depicts an exemplary embodiment of the pivotable-cover mechanism 2000 wherein the perimeter rib 2040 has created a mechanical seal with the compliant gasket 2074.

[00681] As will be appreciated by persons having ordinary skill in the art, the compliant gasket **2074** may be made of any suitably compliant material; such materials may include, but are not limited to, isobutylene, natural rubber, neoprene, styrene butadiene, and silicone. In addition, the compliant gasket material may be chosen so that the compliant gasket **2074** is capable of resisting corrosion from solvents ordinarily used for cleaning device surfaces.

[00682] FIGS. 11j and 11k depict an embodiment of the present disclosure, wherein the mount connector 2068 is of a type having multiple spring contacts 2070. To protect the spring contacts 2070 when the cover portion 2038 covers the mount connector 2068, the cover portion recess 2039 may include a compressible material, including but not limited to a polyurethane foam, disposed within the cover portion recess 2039 and adapted to receive the spring contacts 2070.

A Clamshell Mechanism

[00683] Whereas the protective member 2030 of the pivotable-cover mechanism 2000 is capable of pivoting towards the guide member 2002 to expose the mount connector 2068, the

clamshell mechanism **3000** includes a cover member **3040** that is capable of pivotally sliding across the backstop member face **3007** to expose the mount connector **3078**.

[00684] FIG. 12a depicts an exemplary embodiment of the clamshell mechanism 3000, wherein the cover member 3040 is in a non-protective position and the mount connector 3078 is exposed. FIG. 12b depicts the same embodiment of the clamshell mechanism 3000, wherein the cover member 2040 is in a protective position and the mount connector 3078 is covered.

[00685] To pivotally slide the cover member 3040 across the backstop member face 3007, the clamshell mechanism 3000 may include at least one first link-member 3028 and at least one second link-member 3030 to enable movement of the actuation member 3010 to pivotally slide the cover member 3040. In the embodiment of the clamshell mechanism 3000 depicted in FIG. 12a, the actuation member 3010 includes a sleeve portion 3024 that is coupled to the bridge portion 3022 and that is opposite to the sloped portion 3014. FIG. 12c depicts an embodiment having a pair of first-link members 3028 that are pivotally coupled at respective first end portions to the sleeve portion 3024 of the actuation member 3010 at a first moveable pivot 3026. In addition, the pair of first link-members 3028 of the embodiment depicted in FIG. 12c are pivotally coupled at respective second end portions to respective first end portions of a pair of second link-members 3030 at a second moveable pivot 3032. As should be understood by persons having ordinary skill in the art, the backstop member 3006 is adapted to and coupled to the guide member 3002 so as to enable the at least one first link-member 3028 to couple with the actuation member 3010 and pass behind the backstop member face 3007. Moreover, the backstop member 3006 may be adapted to enable the at least one first and second link-members **3028**, **3030** to move through their respective ranges of motion without interference from the backstop member 3006.

[00686] By way of movement of the at least one second link-member 3030, the cover member 3040 may pivotally slide across the backstop member face 3007 to reveal the mount connector 3078. In the embodiment of the clamshell mechanism 3000 depicted in FIGS. 12d-12h, the respective first end portions of the pair of second link-members 3030 are coupled to respective second end portions of the pair of first link-members 3028 at the second moveable pivot 3032 and to the backstop member 3006 at a stationary clamshell pivot 3034. FIGS. 12d-12h also depict the pair of second link-members 3030, wherein respective second end portions of the pair of second link-members 3030 are coupled to pivot 3032 and to the backstop member 3006 at a stationary clamshell pivot 3034. FIGS. 12d-12h also depict the pair of second link-members 3030, wherein respective second end portions of the pair of second link-members 3030 are coupled to the poir second end portions of the pair of second link-members 3030 are become second end portions of the pair second link-members 3030, wherein respective second end portions of the pair second link-members 3030 are coupled to the pair second end portions of the pair second link-members 3030 are coupled to the cover member 3040 at a third moveable pivot

3042. In addition, the backstop member **3006** defines first and second pass-thru apertures **3036**, **3038**, depicted in **FIGs. 12i** and **12j**, through which the pair of second-link members **3030** respectively pass to couple with the cover member **3040**. The first and second pass-thru apertures **3036**, **3038** may be respectively shaped and sized so as to enable the pair of second link-members **3030** to move through their respective ranges of motion without interference from the backstop member **3006**.

[00687] As the clamshell mechanism 3000 progresses through the stages of uncovering the mount connector 3078 depicted in FIGS. 12e-12h, movement of the actuation member 3010 in a first direction from a first position to a second position may cause the cover member 3040 to move from a protective position, wherein the mount connector 3078 is covered, to a nonprotective position, wherein the mount connector 3078 is uncovered. During the uncovering process, pivotal movement of the actuation member 3010 in the first direction may cause the pair of first link-members **3028** to pivot slightly about the first moveable pivot **3026** and to move in a substantially translational direction towards the guide member **3002**. In turn, the substantially translational movement of the pair of first link-members 3026 may cause the second moveable pivot 3032 to transit a plane that is parallel to the guide member face 3003 and that passes through the stationary clamshell pivot 3034. In doing so, the second moveable pivot 3032 may move from a first position to a second position, wherein the second moveable pivot 3032 is closer to the guide member 3002 in the second position than in the first position. Movement of the second moveable pivot 3032 from the first position to the second position may thereby cause the pair of second link-members 3030 to pivot about the stationary clamshell pivot 3034 and pivotally slide the cover member 3040 from the protective position to the non-protective position. The reverse process, depicted in the progression of figures from FIG. 12h to FIG. 12e, may be used to cover the mount connector 3078.

[00688] Like the pivotable-cover mechanism 2000, an actuation spring 3018 may be used to bias the clamshell mechanism 3000 so that the actuation member 3010 automatically returns to the first position under the force of the actuation spring 3018, and acting through the at least one first link-member 3028 and the at least one second link-member 3030, the actuation member 3010 may thereby cause the cover member 3040 to automatically return to the protective position.

[00689] To house the cover member 3040 when it is in the non-protective position, the backstop member may define a backstop member recess 3008 that the cover member 3040 may pivotally slide into as it pivotally slides across the backstop member face 3007 and exposes the mount connector 3078. FIGS. 12e-12h depict the progression of the cover member 3040 as it uncovers the mount connector 3078 and slides into the backstop member recess 3008 may be an end portion that is furthest from the guide member 3002, and the backstop member recess 3008 may be an end portion that is furthest from the guide member 3002, and the backstop member recess 3008 may be an end portion that is furthest from the guide member 3002, and the backstop member recess 3008 may be shaped and sized such that the cover member 3040 lies below the plane of the backstop member face 3007when the cover member 3040 is in the non-protective position. In addition, the backstop member recess 3008 may be shaped and cover the mount connector 3078 when the cover member 3040 is in the the cover member 3040 may surround and cover the mount connector 3078 when the cover member is in the protective position.

[00690] The clamshell mechanism 3000 may also include a compliant gasket system 3084 designed to protect the mount connector 3078, wherein the compliant gasket system 3084 includes a first gasket portion 3086, a second gasket portion 3088, and a transitional gasket portion **3090**. The second gasket portion **3088** may mirror the first gasket portion **3086** and may be disposed on an opposite side of the transitional gasket portion **3090**. FIGS. 12i and 12j depict an exemplary embodiment of a series of the clamshell mechanisms **3000** with compliant gasket systems 3084. FIG. 12i depicts the cover member 3040 in relation to the compliant gasket system 3084 when the cover member 3040 is in the protective position. In contrast, FIG. 12j depicts the cover member **3040** in relation to the compliant gasket system **3084** when the cover member 3040 is in the non-protective position. As depicted in FIG. 12d, the cover member 3040 may include a perimeter rib **3044** that may be shaped and sized such that, when cover member **3040** is in the protective position, the perimeter rib **3044** may compress the first gasket portion 3086 and a portion of the transitional gasket portion 3090. Likewise, FIG. 12 depicts the mechanical seal created by the perimeter rib 3044 (see FIG. 12d) the second gasket portion 3088, and a portion of the transitional gasket portion 3090. In both of FIGS. 12i and 12j, the perimeter rib 3044 compresses respective portions of the transitional gasket portion 3090 such that the first and second pass-thru apertures 3036, 3038 are within the mechanical seal created by the perimeter rib 3044 and the compliant gasket system 3084. The first and second pass-thru

apertures **3036**, **3038** may be contained with the mechanical seal to protect at least the first and second pairs of link-members **3028**, **3030** against the threat of contamination from foreign matter, particularly during cleaning of the clamshell mechanism **3000**.

[00691] Like the compliant gasket 2074 of the pivotable-cover mechanism 2000, the compliant gasket system 3084 of the clamshell mechanism 3000 may be made of any suitably compliant material; such materials may include, but are not limited to, isobutylene, natural rubber, neoprene, styrene butadiene, and silicone. In addition, the compliant gasket material may be chosen so that the compliant gasket system 3084 is capable of resisting corrosion from solvents ordinarily used for cleaning device surfaces.

[00692] Additionally, and like the pivotable-cover mechanism 2000, the mount connector 3078 of the embodiment depicted in FIGS. 12a-12j may be of a type having multiple spring contacts 3080. Moreover, the cover member 3040 may likewise include a compliant material, such as but not limited to a polyurethane foam, that may be shaped and sized to receive and protect the spring contacts 3080 when the cover member 3040 is in the protective position.

A SYSTEM FOR RECEIVING A DEVICE

[00693] The aforementioned pivotable-cover or clamshell mechanisms **2000**, **3000** may be an embodiment of a protective mechanism **5002** that is a first element of a system for receiving a device **5000**. A second element of the system for receiving a device **5000** may be a receivable device **5020** that may include a device connector **5022** and a means for being received by the protective mechanism **5002**, such as the pivotable-cover or clamshell mechanisms **2000**, **3000**.

[00694] FIG. 13a depicts an exemplary embodiment of a receivable device 5020, wherein the receivable device includes a device connector 5022 that is disposed on a first face 5024 of the receivable device 5020 such that the device connector 5022 is adapted to interface with a mechanism connector 5004 like the respective mount connectors 2068, 3078 of the pivotable-cover and clamshell mechanisms 2000, 3000.

[00695] To receive the receivable device 5020, the protective mechanism 5002 may include at least one rigid member 5008 disposed on a guide member 5006. The at least one rigid member 5008 may be similar to the respective first and second rail projections 2056, 3066, 2062, 3072 of the pivotable-cover and clamshell mechanisms 2000, 3000 as described herein. The receivable device 5020 may include at least one channel 5028 defined by a second face 5026 of the

receivable device **5020** and each of the at least one channel **5028** may be adapted to receive a respective at least one rigid member **5008** of the protective mechanism **5002**. In embodiments of the protective mechanism **5002** that include respective first and second rail projections **2056**, **3066**, **2062**, **3072** like those of the pivotable-cover and clamshell mechanisms **2000**, **3000**, the at least one channel **5028** may comprise a first channel **5030** adapted to receive the respective first rail projection **2056**, **3066** and a second channel **5032** adapted to receive the respective second rail projection **2062**, **3072**. **FIGS**. **13a** and **13b** depict an embodiment of the receivable device **5020** that includes the aforementioned first and second channels **5030**, **5032** that are adapted to receive the respective first and second rail projections **2056**, **3066**, **2062**, **3072** of the pivotable-cover and clamshell mechanisms **2000**, **3000**.

[00696] To secure the receivable device 5020 in place after the protective mechanism 5002 receives the receivable device 5020, the protective mechanism 5002 may include a latch member 5014 having a latch member projection 5016 that engages a latch recess 5034 defined by the second face 5026 of the receivable device 5020. FIGS. 13a and 13b depict an exemplary embodiment having a latch recess 5034, and FIG. 13c depicts how the latch member projection 5016 may engage the latch recess 5034 to secure a received receivable device 5020. Additionally, the protective mechanism 5002 may include any of the features discussed above with respect to the pivotable-cover and clamshell mechanisms 2000, 3000; such features may include, but are not limited to, a latch member spring 2048, 3056 and latch member aperture 2044, 3052, for example.

[00697] When used in combination, the receivable device 5020 may cause the protective mechanism 5002 to automatically reveal the mechanism connector 5004 as the protective mechanism 5002 receives the receivable device 5020, thereby allowing the mechanism connector 5004 and the device connector 5022 to interface with each other. For example, the progression of FIGS. 13d-13g demonstrates how receiving a receivable device 5020 may cause the clamshell mechanism 3000 to automatically reveal a mechanism connector 5004. As each of the at least one rigid member 5010 of the a respective protective mechanism slides within a corresponding at least one channel 5028 of the receivable device 5020, the receivable device 5020 engages the sloped face 5011 of the actuation member 5010 as it slides towards the backstop member face 5007 and mechanism connector 5004 (FIG. 13d). As the receivable device 5020 continues to slide toward the backstop member face 5007, the receivable device 5020 may begin to pivot the

actuation member 5010 in a first direction from a first position to a second position (FIGS. 13e and 13f). As described above with respect to the pivotable-cover and clamshell mechanisms 2000, 3000, or other embodiment of the protective mechanism 5002, this pivotal movement of the actuation member 5010 may cause the cover member 5018 to reveal the mechanism connector 5004. The receivable device 5020 may slide toward the backstop member face 5007 until it is in a received position where it contacts the backstop member face 5007 and the device connector 5022 interfaces with the mechanism connector 5004 (FIG. 13g).

[00698] The progression from **FIG. 13g** to **FIG. 13d** depicts the reverse process wherein decoupling the receivable device 5020 from the protective mechanism 5002 may cause the actuation member 5010 to pivot from the second position to the first position under the force of an actuation spring 5012 and thereby cover the mechanism connector 5004.

[00699] As should be understood by persons having ordinary skill in the art, the at least one protective mechanism **5002** may be designed such that the cover member **5020** is capable of pivoting from the protective position to the non-protective position as the receivable device **5020** slides towards the backstop member face **5007** and the mechanism connector **5004**. The pivotable-cover and clamshell mechanisms **2000**, **3000** described above are but two exemplary embodiments wherein the mechanical linkages and the constituent components are shaped and sized so as to pivot or otherwise move through their respective ranges of motion while the receivable device **5020** causes the actuation member **5010** to pivot as the receivable device **5020** coupled or decouples with a protective mechanism **5002**.

[00700] When the receivable device 5020 is in the received position, the latch member 5014 of the respective protective mechanism 5002 may pivot to a latched position such that the latch member projection 5016 engages the latch recess 5034 defined by a second face of the receivable device 5020. In a preferred embodiment of the system for receiving a device 5020, the latch recess 5034 may be disposed on the first face of the receivable device 5020 such that it is between the first channel 5030 and the second channel 5032. Like the sloped face 5011, the latch member projection 5016 may slope away from the plane of the guide member 5006 and towards the backstop member face 5007 such that the receivable device 5020 may cause the latch member projection 5016 and latch member 5014 to pivot out of the way as the receivable device 5020 slides towards the backstop member face 5007. As described above with respect to the pivotable-cover and clamshell mechanisms 2000, 3000 a latch spring 5019 may be used to

automatically restore the latch member **5014** to the latched position when the receivable device **5020** is in the received position.

[00701] To decouple the receivable device 5020 from the protective mechanism 5002, pivoting the latch member 5014 away from the latched position may cause the latch member projection 5016 to disengage from the latch recess 5034 and allow the receivable device 5020 to slide in the opposite direction away from the backstop member face 5007 and the mechanism connector 5004. Pivoting the latch member 5014 away from the latched position may be achieved by manually pulling on a latch member release tab 5017 that is disposed on an opposite end portion of the latch member 5014 with respect to the latch member projection 5016. Where the latch member release tab 5017 is on an opposite side of the latch member pivot point 5015 with respect to the latch member projection 5016, pulling towards the mechanism connector 5004 causes the latch member projection 5016 to disengage from the latch recess 5034.

[00702] Various alternatives and modifications can be devised by those skilled in the art without departing from the disclosure. Accordingly, the present disclosure is intended to embrace all such alternatives, modifications and variances. Additionally, while several embodiments of the present disclosure have been shown in the drawings and/or discussed herein, it is not intended that the disclosure be limited thereto, as it is intended that the disclosure be as broad in scope as the art will allow and that the specification be read likewise. Therefore, the above description should not be construed as limiting, but merely as exemplifications of particular embodiments. And, those skilled in the art will envision other modifications within the scope and spirit of the claims appended hereto. Other elements, steps, methods and techniques that are insubstantially different from those described above and/or in the appended claims are also intended to be within the scope of the disclosure.

[00703] The embodiments shown in drawings are presented only to demonstrate certain examples of the disclosure. And, the drawings described are only illustrative and are non-limiting. In the drawings, for illustrative purposes, the size of some of the elements may be exaggerated and not drawn to a particular scale. Additionally, elements shown within the drawings that have the same numbers may be identical elements or may be similar elements, depending on the context.

[00704] Where the term "comprising" is used in the present description and claims, it does not exclude other elements or steps. Where an indefinite or definite article is used when referring to

a singular noun, e.g. "a" "an" or "the", this includes a plural of that noun unless something otherwise is specifically stated. Hence, the term "comprising" should not be interpreted as being restricted to the items listed thereafter; it does not exclude other elements or steps, and so the scope of the expression "a device comprising items A and B" should not be limited to devices consisting only of components A and B. This expression signifies that, with respect to the present disclosure, the only relevant components of the device are A and B.

[00705] Furthermore, the terms "first", "second", "third" and the like, whether used in the description or in the claims, are provided for distinguishing between similar elements and not necessarily for describing a sequential or chronological order. It is to be understood that the terms so used are interchangeable under appropriate circumstances (unless clearly disclosed otherwise) and that the embodiments of the disclosure described herein are capable of operation in other sequences and/or arrangements than are described or illustrated herein.

[00706] In one example embodiment, as shown in FIGS. 14A-14E, a clamp apparatus 1400 is depicted. The clamp apparatus 1400 comprises a body 1402. In the shown embodiment, the clamp apparatus 1400 has a first handle 1403 and a second handle 1404. The first handle 1403 and the second handle 1404 may be operatively coupled to the body 1402. The clamp apparatus also includes a first movable gripper 1405 and a second movable gripper 1406. The first movable gripper 1405 and the second movable gripper 1406 are coupled to the first handle 1403 and the second handle 1404, respectively. In one example embodiment, the body 1402 is positioned intermediately between the handles and the grippers. The first handle 1403 and the second handle 1404 are fixedly coupled to the first movable gripper 1405 and the second movable gripper 1406, respectively, thereby controlling the movement of the first movable gripper 1405 and the second movable gripper 1406. The clamp apparatus 1400 also includes a first gear set 1407 and a second gear set 1408 that are operatively coupled to the first handle 1403 and the second handle 1404, respectively, as well as the first movable gripper 1405 and the second movable gripper 1406, respectively, and are also rotatably coupled to the body. The first gear set 1407 and the second gear set 1408 are configured to operatively engage one another. In one example embodiment, the first gear set 1407 may include an upper first gear 1407a, and a lower first gear 1407b that is fixedly coupled to the upper first gear 1407a, such that the upper first gear 1407a and the lower first gear 1407b move together in unison. Similarly, the second gear set 1408 may include an upper second gear 1408a, and a lower second gear 1408b that is fixedly coupled to the upper second gear 1408a, such that the upper second gear 1408a and the lower second gear 1408b move together in unison. The upper first gear 1407a and the lower first gear 1407b may be configured to operatively engage the upper second gear 1408a and the lower second gear 1408b, respectively.

[00707] The clamp apparatus 1400 also includes at least one bias member 1410 operatively engaged with the first handle 1403 and the second handle 1404, such that the handles are configured for operation by a user so as to overcome the at least one bias member 1410. The at least one bias member 1410 is configured to bias the first handle 1403 and the second handle 1404 toward a first position. The first movable gripper 1405 and the second movable gripper 1406 are engaged with one another, defining a clamped position, when the first handle 1403 and the second handle 1404 are configured to thereby move, under actuation, to a second position, whereby the first movable gripper 1406 are disengaged from one another, defining a nuclamped position.

[00708] In some embodiments, the clamp apparatus further comprises a gripping surface on the first movable gripper **1405** and the second movable gripper **1406**, configured to engage a clamped object. In some embodiments, the grippers are configured to clamp onto a pole. In one example embodiment, the clamp apparatus **1400** is for use with medical devices and medical accessories. In one example embodiment, the clamp apparatus **1400** is configured to couple a medical device **1401** to a support pole. The pole may be an IV pole. The medical device **1401** may be a monitor comprising a tablet computer. In one example embodiment, the clamp apparatus **1400** is configured to couple an infusion pump to a support pole. The infusion pump may be a peristaltic infusion pump. In one example embodiment, the clamp apparatus **1400** is configured to couple an infusion pump to a support pole.

[00709] In one example embodiment, at least part of at least one of the first movable gripper **1405** and the second movable gripper **1406** may be comprised of a material which will firmly grip, but not deform, a clamped object. In some embodiments, at least a part of at least one of the first movable gripper **1405** and the second movable gripper **1406** may be comprised of polyurethane. In some embodiments, at least part of at least one of the grippers may be comprised of rubber, or may be coated in a rubbery, gripping material. In some embodiments, at least one of the first movable gripper **1405** and the second movable gripper **1406** may be at least one of the first movable gripper **1405** and the second movable gripper **1406** may be at least one of the first movable gripper **1405** and the second movable gripper **1406** may be at least one of the first movable gripper **1405** and the second movable gripper **1406** may be at least one of the first movable gripper **1405** and the second movable gripper **1406** may be at least one of the first movable gripper **1405** and the second movable gripper **1406** may be at least one of the first movable gripper **1405** and the second movable gripper **1406** may be at least least one of the first movable gripper **1405** and the second movable gripper **1406** may be at least least one of the first movable gripper **1405** and the second movable gripper **1406** may be at least least one of the first movable gripper **1405** and the second movable gripper **1406** may be at least least one of the first movable gripper **1405** and the second movable gripper **1406** may be at least least one of the first movable gripper **1405** may be at least one of the first movable gripper **1406** may be at least one of the first movable gripper **1405** may be at least one of the first movable gripper **1406** may be at least one of the first movable gripper **1405** may be at least one of the first movable gripper **1405** may be at least one of the first movable gripper **1405** may be at least one of the first movable

partially covered by a removable surface. In some embodiments, at least one of the first movable gripper **1405** and the second movable gripper **1406** may comprise at least one approximately arcuate, semi-circular, or contoured face at least on the gripping surface.

[00710] In one example embodiment, at least a part of at least one of the first movable gripper **1405** and the second movable gripper **1406** has fingers. In one example embodiment, the first movable gripper **1405** and the second movable gripper **1406** both have fingers. As shown in **FIG. 14A**, the fingers of the first movable gripper **1405** and the second movable gripper **1406** are interdigitated when the grippers are engaged with one another, corresponding to the handles being in the first position. As shown in **FIG. 14E**, the fingers of each gripper are partially interdigitated due to partial engagement of the grippers with one another, corresponding to the handles being in an intermediate position between the first and second positions.

[00711] In some embodiments, the at least one bias member 1410 is a spring. Further, the at least one bias member 1410 may also be a leaf spring. In one example embodiment, the at least one bias member may be at least one array of multiple bias members. Further, the at least one bias member may be an array of multiple flat springs arranged in a layered configuration. In one example embodiment, the at least one bias member 1410 may also be member 1410 may be made of a flexible, compressible material. In some embodiments, as shown in FIGS. 15A-15D, the at least one bias member 1410 may be a first bias member array 1509, including multiple individual bias members 1509a, and the second bias member may be a second bias member array 1510, including multiple individual bias members may each include a single bias member. Additionally, the first and second bias members or the individual bias members 1509a and 1510a may be springs, or, in one example embodiment, may be torsion springs.

[00712] In one example embodiment, the first handle **1503** and the second handle **1504** may be paddles. In one example embodiment, the handles may be concave shaped away from or towards the body **1502**, the handles being actuatable. The handles may be configured to be pulled by a user from a first side, or pushed by the user from a second side, in order to move the grippers from the first position to the second position. In some embodiments, the first handle **1503** and the second handle **1504** may further comprise a palm support. The member adapted as a palm

support may be U-shaped. In one example embodiment, the first handle **1503** and a second handle **1504** may provide a pair of pull handles configured for operation by a user so as to actuate the first movable gripper **1505** and the second movable gripper **1506** from the first position to the second position.

[00713] In one example embodiment, as shown in FIGS. 16A-16E, a clamp apparatus 1600 is depicted. The clamp apparatus 1600 comprises a third gear set 1627 and a fourth gear set 1628, the gear sets operatively coupled to the first handle 1603 and the second handle 1604, respectively, and rotatably coupled to the body 1602. In one example embodiment, the third gear set 1627 and fourth gear set 1628 may share an axis of rotation with the first gear set 1607 and the second gear set 1608, respectively. The third gear set 1627 and the fourth gear set 1628 may be operatively coupled to the first movable gripper 1605 and the second movable gripper 1606, respectively. The third and fourth gear sets may be configured to operatively engage a locking mechanism in association with the handles. The locking mechanism comprises a first hook 1617, a first catch 1619, a second hook 1618, and a second catch 1620. In one example embodiment, the third and fourth gear sets may be operatively engaged with one another.

[00714] In one example embodiment, the handles and third and fourth gear sets may be configured to permit slight initial rotational movement of the handles in advance of subsequent rotational movement of the grippers, when moving the first and second handles from the first position to the second position. Similarly, the handles and gears may be configured to permit slight additional rotational movement of the handles after the grippers stop their rotational movement, when moving the first and second handles from the second position back to the first position. The initial slight rotational movement of the handles may perform an unlocking function, freeing the grippers to move, while the additional slight rotational movement of the grippers from moving.

[00715] In one example embodiment, as shown in **FIGS. 17A-17E**, a clamp apparatus **1700** is depicted. The clamp apparatus **1700** comprises a body **1702**, the body **1702** having a first end and a second end. The clamp also includes a lever **1704**, the lever **1704** operatively coupled to the first end of the body **1702**. The clamp apparatus **1700** also includes a movable gripper **1708**. The movable gripper **1708** is coupled to an intermediate portion of the body **1702**, between the first end and second end. The clamp apparatus **1700** includes a first fixed gripper **1706** and a

second fixed gripper 1705. The fixed grippers are positioned at the second end of the body 1702. The fixed grippers are configured to approximately oppose the movable gripper 1708 such as to secure a pole from opposing sides. The clamp apparatus 1700 also includes a connector member 1712. The connector member 1712 has a first end operatively coupled to the lever 1704 and a second end operatively coupled to the movable gripper 1708.

[00716] In one example embodiment, the movable gripper **1708** is rotatable about a coupling point of the intermediate portion of the body **1702**. The movable gripper **1708** is approximately wedge-shaped, having a narrow end and a wide end. The narrow end of the movable gripper **1708** is coupled to the body **1702**, and the movable gripper **1708** is rotatable about the narrow end. The wide end of the movable gripper **1708** may have a ridged surface. Further, the ridged surface may extend along the wide end of the wedge-shaped movable gripper **1708**. The wide end of the movable gripper **1708** may have a contoured face **1722** opposing the at least two fixed grippers. In some embodiments, the contoured face **1722** may be a semi-circular or wedge-shaped face. The face **1722** of the wide end of the movable gripper **1708** may be configured to complement the shape of a pole.

[00717] In one example embodiment, the grippers further comprise gripping surfaces configured to engage a clamped object. The gripping surfaces may be made of a material which will firmly grip, but not deform, a clamped object. In one example embodiment, the grippers are configured to close onto a pole. In one example embodiment, the grippers are rubber. In another example embodiment, the grippers are coated in a rubbery, gripping material.

[00718] In one example embodiment, the body 1702 may comprise a back plate 1720 to which the first fixed gripper 1706 and the second fixed gripper 1705 are fixed.

[00719] In one example embodiment, the movable gripper **1708**, the first fixed gripper **1706** and the second fixed gripper **1705** may be configured such that the movable gripper **1708** and the fixed grippers are substantially opposite and are capable of automatically mimicking the girth of a clamped object.

[00720] In one example embodiment, the connector member 1712 is configured to rotate the movable gripper 1708 about the narrow end upon actuation of the connector member 1712.

[00721] In one example embodiment, the connector member 1712 includes a bias member 1710. In one example embodiment, the bias member 1710 is a spring, and in some embodiments the spring is a compression spring. In other embodiments, the bias member 1710 may be a

compressible or expandable spring. In some embodiments, the connector member 1712 includes a piston. The piston may be a spring-biased piston. The bias member 1710 is oriented such that movement of the connector member 1712 towards the movable gripper 1708 stores mechanical energy in the bias member 1710.

[00722] In one example embodiment, the connector member 1712 is rotatably connected to the lever 1704 at the first end of the connector member 1712. The connector member 1712 is coupled to a lever joint 1775, the lever joint 1775 positioned at, and also operatively coupled to, an end of the lever 1704. The connector member 1712 may also be rotatably connected to the movable gripper 1708 at the second end of the connector member 1712. The connector member 1712 is configured to, under actuation of the lever 1704, extend towards the movable gripper 1708, thereby rotating the movable gripper 1708 towards the fixed grippers.

[00723] In one example embodiment, the clamp apparatus 1700 further comprises a bias member support 1750 coupled to the connector member 1712. The bias member support 1750 has a portion with a diameter less than a diameter of the bias member 1710. The portion of the bias member support 1750 is positioned to fit inside the diameter of the bias member 1710.

[00724] In one example embodiment, the clamp apparatus 1700 further comprises a bias member housing 1751 coupled to the connector member 1712. The bias member housing 1751 is hollow and has a sealed end. The bias member housing 1751 has a diameter greater than the diameter of the bias member 1710. In one example embodiment, the lever 1704 of the clamp apparatus 1700 is a handle. The lever 1704 is configured to, under actuation, rotate towards the body 1702. The lever 1704 is configured to move the connector member 1712 toward a first position and thereby move the movable gripper 1708 toward the fixed grippers. The lever 1704 is further configured to move the connector member 1712 toward a thereby move the movable gripper 1708 away from the fixed grippers. In one example embodiment, the lever joint 1775 is a cam, such that when the lever 1704 is moved to the first position, the cam pushes the connector member 1712, thereby pushing the movable gripper 1708 closer to the fixed grippers. In one example embodiment, the clamp apparatus 1700 is configured to allow the moveable gripper 1708 to stop when abutting against an object while allowing the connector member 1712 to continue to move as the lever 1704 is further actuated.

[00725] In one example embodiment, the lever 1704 includes a slideable ring 1770 coaxially aligned with and surrounding the top end of the lever 1704, the top end being nearest the lever

joint 1775. The slideable ring 1770 is configured to free the lever 1704 from a locked position. The slideable ring 1770 is configured to slide out of a notch in the lever joint 1775, thereby unlocking the lever 1704 and freeing the lever 1704 to rotate. The slideable ring 1770 includes a ring bias member 1776, the ring bias member 1776 configured to bias the slideable ring 1770 to a notched position. In one example embodiment, the ring bias member 1776 is a compression spring, while in another embodiment the ring bias member 1776 is an expansion spring.

[00726] In one example embodiment, the clamp apparatus **1700** further comprises a locking assembly, the locking assembly configured to interact with the movable gripper **1708**. The locking assembly includes a pawl **1714**, and the pawl **1714** includes a pawl bias member **1715**. In one example embodiment, the pawl bias member **1715** is a spring, and in some embodiments the pawl bias member **1715** is a torsion spring. The pawl **1714** is rotatably coupled to the locking assembly, the pawl **1714** configured to rotate into contact with an upper ridged surface of the movable gripper **1708**, locking the gripper in place.

[00727] In one example embodiment, the locking assembly further comprises a slideable member **1718**, and the pawl **1714** positioned in contact with the slideable member **1718**. The slideable member **1718** has a first end in contact with the lever joint **1775**. The slideable member **1718** contacts an outer surface of the lever joint **1775**, the outer surface having a depressed portion. The locking assembly is configured to move the slideable member **1718** into the depressed portion of the lever joint **1775**, allowing the pawl **1714** to rotate into contact with the movable gripper **1708** and thereby locking the movable gripper **1708** in place.

[00728] In one example embodiment, the clamp apparatus **1700** is configured for use with medical devices and medical accessories. In one example embodiment, the body **1702** includes a means of coupling the clamp to a load. In one example embodiment, the load is a medical device. In some embodiments, the medical device is a peristaltic infusion pump or syringe infusion pump. In one example embodiment, the clamp apparatus **1700** is configured to couple a medical device to a support pole. In one embodiment, the pole may be an IV pole. In one embodiment, the medical device is a tablet computer.

[00729] FIG. 18 depicts a prospective, side view illustration of an example support system 6200(a) in accordance with an embodiment of the present disclosure. FIG. 18 further provides a representational view of the support system 6200(a) such that various embodiments of the support system 6200(a) may be illustrated under this view. The support system 6200(a) may

serve to ensure an easy and efficient clamping of a device 6207 or a plurality of similar or dissimilar devices 6207 to another component.

[00730] The present disclosure may provide one or more engagement mechanisms between a component that is to be clamped and a component on which clamping takes place. Such an engagement mechanism may serve to facilitate safe, easy and robust clamping of the clamped device. Additional engagement mechanisms may be configured to be in conjunction with, in addition to, or independent of the primary engagement mechanism. Such additional engagement mechanisms may provide further stability for the clamped device 6207 and the clamp arrangement 6200(b), as a whole. Various embodiments of the present disclosure mainly illustrate the clamping of medical devices in a hospital facility or a medical setting. Such devices may include, but are not limited to infusion pumps such as: syringe pumps, peristaltic pumps, cassette-based pumps, etc. Additionally, other devices such as physiological monitors, gravityfed drug delivery devices and any other suitable medical equipment may be clamped as well. In some embodiments, the support system 6200(a) may be configured to allow clamping of a portable computing device such as a smart phone, tablet, or other similar devices with a keypad, a touch screen, or any other sufficient user interface. Though the present disclosure is described for use in a hospital facility or a medical setting, the support system 6200(a) embodiment or its exemplary components described herein may also be used as a combination or independently, in any other setting. Additionally, various components of the embodiments described herein need not be used exclusively within the context of the embodiments described herein. For example, the clamping devices 6207 described in relation to the embodiments disclosed herein may be used by themselves to clamp to an object or any other suitable support such as a pole (e.g. IV pole), rod, or the like.

[00731] A support system 6200(a) may comprise components that may be assembled in a predefined manner to allow clamping of a device or devices 6207 to other components. The exemplary support system 6200(a) in FIG. 18 may include a backbone structure 6201 that may be secured to a pole, such as an IV pole or may independently position itself, such that a vertical axis A19 (shown in dotted line in FIG.19A) may pass through it. In some embodiments the backbone structure 6201 may include a sturdy base component that may allow the independent positioning of the support system 6200(a) on a flat surface such as flat ground, floor or a table top. Such a base component may be removably attached or permanently engineered to the backbone structure 6201. To facilitate such independent positioning, some embodiments may include a base structure which may be attached to a bottom of the backbone structure 6201. Optionally, the base structure may also provide wheels for mobility.

[00732] The backbone structure 6201 may be hollow and may further provide one or more data communication ports 6213 and power supply inlets 6214 to facilitate information exchange between one or more devices 6207 clamped on the backbone structure 6201 and allow charging of a clamped device or devices 6207. The hollow feature of the backbone structure 6201 may facilitate housing internal circuitry related to data communication and power supply circuits. In some specific embodiments, other circuitry may also or instead be housed in the hollow interior of the backbone structure 6201.

[00733] The backbone structure 6201 may be made of a variety of suitable materials. It may be desirable that the material chosen are low density and therefore low weight, high strength, superior malleability, easy machining, corrosion resistance, rust resistance, especially from air and moisture, and good thermal and electrical conductivity etc. However, other materials with similar qualities or different qualities may also be used. In some specific embodiments, metal alloys like stainless steel or metals like aluminum may be used. Additionally, alternatively, or optionally, plastics possessing similar qualities may be used. In other embodiments, a combination of different materials, providing such features, may be used. Additionally, the backbone structure 6201 may be of a pre-defined breadth and length to engage a known number of holding structures 6203 with sufficient clearance between a plurality of attachable devices 6207. Though multiple holding structures 6203 are depicted in the example embodiment, in some specific embodiments, a single holding structure 6203 may be used.

[00734] A holding structure 6203 may serve to engage another component of the support system 6200(a) with the backbone structure 6201. A first set of fixation points may be provided on the backbone structure 6201. A second set of complementary set of fixation points may also be provided on the holding structure 6203. The holding structure 6203 may be configured to provide a substantially graspable feature such that when the holding structure 6203 is engaged with the backbone structure 6201, the substantially graspable feature may stand generally parallel to the axis A19 of the backbone structure 6201. Additionally, the holding structure 6203 may be engaged with the backbone structure 6201 in such a fashion as to provide electrical communication with the backbone structure 6201 via a base portion 6237, as depicted in FIG. 18.

The plurality of holding structures 6203 may be disposed at necessary intervals on the backbone structure 6201. The general view in FIG. 18, shows four sequential holding structures 6203.

[00735] The holding structure 6203 in a clamping arrangement 6200(b) is equipped with other components to illustrate the complete clamping arrangement 6200(b) in the support system 6200(a). Some of the following drawings show supplementary, explicit views of a specific embodiment of the clamping arrangement 6200(b) on a single holding structure 6203. The drawings also depict exemplary embodiments of individual components and their inter-relation to form the clamping arrangement 6200(b).

[00736] The support system 6200(a) may further provide an intermediate clamp assembly 6205. A first face of the clamp assembly 6205 may engage with a device 6207 which is to be clamped, and the opposing face may be engaged with the holding structure 6203. Hence, the clamp assembly 6205 may serve to clamp the device 6207 on the holding structure 6203. A first side of the device 6207, which is distal from the clamp assembly 6205 may be a work station or interface for the user of the device 6207 in various embodiments.

[00737] A clamping arrangement 6200(b) may also provide a power supply pack 6209 configured to detachably engage with a device 6207. The pack 6209 may function as an alternative power supply source when the device 6207 is not clamped on the holding structure 6203. The detachable power supply pack 6209 may be further configured to clamp along with the device 6207 and positionaly adjust to facilitate an uninterrupted engagement between the clamp assembly 6205 and the holding structure 6203. The detachable power supply pack 6209 may be configured so as to receive a base portion 6237 of the holding structure 6203 into a housing provided on the detachable power supply pack 6209. The power supply pack 6209 may be removably coupled with the device 6207 via a separate engagement mechanism. Additionally, once attached to the device 6207, the detachable power supply pack 6209 may not require any supplementary efforts for clamping it to the holding structure 6203, other than the ones employed by the user for clamping the device 6207 to the holding structure 6203. Thus, the power supply pack 6209 may be clamped on the holding structure 6203 via the engagement mechanisms between device 6207 and the clamping assembly 6205 and a second engagement between the clamp assembly 6205 and the holding structure 6203.

[00738] FIG. 19 depicts a proximal, side view illustration of an exemplary support system 6200(a), as shown in FIG. 18. Two holding structures assemblies, 9019 and 9020 are shown in

FIG. 19. A complete clamping arrangement 6200(b) is shown on holding structure assembly 9020, suggesting that an identical arrangement may be provided on the holding structure assembly 9019, if required. Additionally, if other holding structures are present, identical arrangements may be provided on them. Alternatively, one or more holding structures 6203 included in the support system 6200(a) may be configured such that its complete clamping arrangement 6200(b) differs from others in the support system 6200(a). For example, embodiments allowing clamping of a portable computing device such as a tablet, smart-phone, etc., as well as an infusion pump, the complete clamping arrangement 6200(b) for each, may differ. A clamping arrangement 6200(b) is shown in section 9020 of FIG. 19. A similar assembly or arrangement may be achieved for section 9019 of FIG. 19.

[00739] A data communication port 6213 and a power supply source 6214 provided on the backbone structure 6201, may be used to facilitate data communication between a device or devices 6207 and supply power to all the devices 6207, respectively, clamped on a single backbone structure 6201. The data communication and power supply may be achieved through internal circuitry within the backbone structure 6201. This internal circuitry for the data communication and power supply may be provided wholly or partially within an internal hollow cavity inside the backbone structure 6201. The power supply source 6214 on the backbone structure 6207 may be a plug-in from the main power source (e.g., AC mains, for example).

[00740] Various components of a specific embodiment of a support system 6200(a) are also shown in the isometric view depicted in FIG. 20A. The support system 6200(a) depicted in FIG. 20A may be one of many specific examples of the generic embodiment depicted in FIG. 18. FIG. 20A shows a backbone structure 6201, which may be a longitudinal, hollow, substantially rectangular structure. Additionally, the backbone structure 6201 may serve as a principal support structure for the complete support system 6200(a). The backbone structure 6201 may also include one or more protrusion which in the example embodiment is shown as a number of tube management members 6269(a). The tube management members 6269(a) shown in FIG. 20A may collectively serve as a tube management system for managing a plurality of tubes coming out or going into a device or devices 6207 that may be clamped on the backbone structure 6201. Various embodiments of the tube management members will be described later in further detail herein. It should also be noted that in some embodiments, one or more protrusion, such as the side protrusions or tube management members 6269(a) depicted in FIG. 20A, may be used to

hang various medical supplies. Such supplies may include, for instance, an IV bag or a gravityfed drug infusion set-up.

[00741] Components of the support system 6200(a) are also shown in the isometric view depicted in FIG. 20B. The embodiment depicted in FIG. 20B may be one of many specific examples of the generic embodiment depicted in FIG. 19. The holding structure 6203 shown in FIG. 20B includes a rod portion 6238 and a base portion 6237 which is an exemplary embodiment of the holding structures 6203. Section 9019 and section 9020 each include a holding structure 6203. An example of a completely assembled clamping arrangement 6200(b) is shown in section 9020 of FIG.19B and FIG. 20B to illustrate that a similar arrangement may be achieved for section 9019 of FIG. 19 and FIG. 20B. Alternatively, in embodiments where a wide variety of devices 6207 may be attached to a support system, the arrangement in section 9020 may differ.

[00742] FIG. 21A depicts an exploded, isometric view of an example embodiment of a complete clamping arrangement 6200(b) and depicts a positional relationship between components of a clamping arrangement 6200(b)). The clamping arrangement 6200(b) may comprise a backbone structure 6201 that may be generally planar. The backbone structure 6201 may further comprise a first set of fixation points 6211 configured to engage or attach a holding structure 6203 to the backbone structure 6201. The holding structure 6203 may be engaged such that a rear face of the holding structure 6203 may be configured to mate with a front surface of the backbone structure 6201. As shown, the front face of the holding structure may provide predetermined one or more mechanisms for engaging additional components that are described indepth later in the present disclosure. The holding structure 6203 may comprise a top portion 6235. The top portion 6235 may be configured to show or visually indicate a clear distinction between holding structure 6201. This distinction may be useful since a single plate of the backbone structure 6201. This distinction structure for a plurality of holding structure 6203.

[00743] The holding structure 6203 may further comprise a base portion 6237 that provides a passage 6234 for a data communication and a power supply circuitry that may extend from a hollow interior of a backbone 6201 to the device 6207. The passage 6234 may receive the data communication and power supply circuitry from a data communication port 6213 and power supply outlet 6214 on the backbone structure 6201 which extends to the device 6207 via the

passage 6234. The base portion 6237 may further provide a coupling element for engaging a clamp assembly 6205. One embodiment of the coupling element may be a recess 6236 that receives a complementary coupling element that may be provided on the clamp assembly 6205. The coupling element or recess 6236 may serve as an additional engagement mechanism between the holding structure 6203 and the clamp assembly 6205. This additional engagement mechanism may also serve as an alignment mechanism to bring together the holding structure 6203, the clamp assembly 6205 and the device 6207, in line with one another. Moreover, the engagement of the coupling element or recess 6236 on the holding structure 6203 with a complimentary coupling element on the clamp structure 6205 may serve to increase the robustness of the connection between the holding structure 6203 and the clamp structure 6203 and the structure 6205. The holding structure 6203 may further provide an intermediate rod portion 6238 between the top portion 6235 and the base portion 6237.

[00744] FIG. 21A further depicts an intermediate rod portion 6238 that may be a graspable structure and may serve as an important element to provide the primary engagement between a holding structure 6203 and a clamp assembly 6205. An embodiment of the intermediate rod 6238 portion may generally be a cylindrical structure. In other embodiments, the intermediate rod portion 6238 may have a different yet graspable structure. For example, the intermediate rod structure 6238 may have any number of suitable cross-sectional shapes. This intermediate rod portion 6238 may be disposed at a minimal distance from the backbone structure 6201 in order to avoid any interference when griping this portion. A top portion 6235 and a base portion 6237 may be engaged with the backbone structure 6201 via a first set of fixation points 6211 that may be provided on the backbone structure 6201. The minimum distance between the intermediate rod portion 6238 and the backbone structure 6201 may be dependent upon the dimensions of the top portion 6235 and the base portion 6237. In the example embodiment, the intermediate rod portion 6238 may extend in a manner substantially parallel to the longitudinal direction of the backbone structure 6201. In some other embodiments the intermediate rod shaped portion 6238 may extend from the base portion 6237 at an angle with respect to the longitudinal direction of the backbone structure 6201 and the intermediate rod portion 6238 may form skew lines which may lie in substantially parallel planes. This may be desirable to allow a device or devices 6207 to be oriented at a particular angle when clamped on the backbone structure 6201. The holding structure 6203 may be made of hard and light weight materials including but not limited to

thermosetting plastics like PVC or uPVC, etc. the holding structure may also be made of metal alloys with similar qualities. Regardless, the material for making the holding structure 6203 may be equivalent or lighter than the material for making the backbone structure 6201.

[00745] An intermediate rod portion 6238 may be gripped by a clamp assembly 6205. The clamp assembly 6205 may provide a griping means that may be configured to secure the intermediate rod portion 6238. A rear portion of the clamp assembly 6205 may provide an additional engagement mechanism for receiving one or more devices 6207 that is to be clamped to the holding structure 6203. Thus, the clamp assembly 6205 may serve as a liaison between the holding structure 6203 and the device 6207. Additionally, the clamp assembly 6205 may provide operable means that may be employed by a user for controlling the clamping and un-clamping of the device 6207. The operable means may be configured to control the movement of the gripping means provided on the clamp assembly 6205. These sub-components are disused in further detail hereinafter.

[00746] An engaging mechanism between a clamp assembly 6205 and a device 6207 may include the use of a latch 6221 that may assist in locking or unlocking the engagement between the device 6207 and the clamp structure 6205. The latch 6221 may be received in a socket or bay 6241 that may be provided on a rear face of the clamp assembly 6205. The latch 6221 may be further disposed in the socket 6241 via a flexible member that may be configured to facilitate a pivoting movement of the latch 6221. In one embodiment of the present disclosure, the flexible member may be a spring.

[00747] FIG. 21A further depicts a device 6207 with an alternative detachable power supply pack 6209. The detachable power supply pack 6209 may be engaged with a device 6207 such that it does not interfere when the device 6207 is clamped to a holding structure 6203. The detachable power supply pack 6209 may be further configured to accommodate a base portion 6237 of the holding structure 6203 when the device 6207 along with the detachable power supply pack 6209 is clamped to the intermediate rod portion 6238 of the holding structure 6203 through the clamp assembly 6205. The detachable power supply pack 6209 may be used when the device 6207 is unclamped from the holding structure 6203. The device 6207 may further include a back plate 6257 that may be configured to pair the device 6207 with the clamp assembly 6205.

[00748] FIG. 21B depicts an exploded, top view of a clamping arrangement 6200(b). The FIG. 21B further illustrates the alignment of the components that make up the clamping arrangement 6200(b). The top view of the clamping arrangement 6200(b) depicts a top end of a backbone structure 6201 along with a side protrusion 6269(a) that may serve as a tube management member. A single plate of backbone structure 6201 may comprise a plurality of side protrusions 6269(a) that may be placed successively and made of similar dimensions for efficient tube management. The top portion of the holding structure 6235 may be a flat formation with a generally-crescent shape at the end of the formation. The generally crescent shape may serve to guide a user about the manner of engaging the clamp assembly 6205 with the holding structure 6203, since the top planar surface 6223 of the frame structure 6215 may provide an opposing crescent shape (i.e., complementary shape) at the end of the top planar surface 6223.

[00749] With reference to FIG. 21B, a base portion 6237 of the holding structure 6203 may be in sequence with a top portion 6235. The base portion 6237 may be further elongated than the top portion 6235 of the holding structure 6203. Such dimensional relation between the two subcomponents may be conducive to the purpose of the holding structure 6203 which is to provide a graspable means for engaging a clamp assembly 6205 of the clamping arrangement 6200(b). However, the inter-relation between the dimensions of the top potion 6235 and the base portion 6237 of the holding structure 6203 may differ in various embodiments.

[00750] Further description of the base portion 6237 may be provided by referring to both FIG.21A and FIG. 21B, in combination. A passage 6234 may be provided in the base portion 6237. The passage 6234 (referring to FIG. 21A) may be configured to primarily house a data communication and power supply circuitry extending from the backbone structure 6201 to a device 6207. Besides the data communication and power supply circuitry, the base portion may also provide an alignment component or recess 6236. The recess 6236 may serve to enhance the stability of the clamping arrangement 6200(b).

[00751] Referring again to FIG. 21B, one or more devices 6207 may provide a detachable power supply pack 6209. The detachable power supply pack 6209 may be configured to receive a base portion 6237 of a holding structure 6203. The base portion 6237 may be received in a depression or housing 6233 that may be provided on the detachable power supply pack 6209. Thus the detachable power supply pack 6209 may be positionally accommodated below the

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clamp assembly 6205 as the base portion 6237 of the holding structure 6203 is received by the housing or depression 6233 on the detachable power supply pack 6209.

[00752] FIG. 22A depicts an exploded view of a part of the clamping arrangement 6200(b), illustrating the positional relationship between a backbone structure 6201, a holding structure 6203 and a detachable power supply pack 6209. This isometric view of the backbone structure 6201 illustrates one or more data communication ports 6213 and a power supply inlet 6214 on a side of the backbone structure 6201. The power supply inlet 6214 may serve as a plug in point for a power supply source that may be received from the main power supply. Alternatively, the data communication ports 6213 and power supply inlet 6214 may be disposed at any other convenient site on the backbone structure, depending upon a desired configuration of the clamping arrangement 6200(b). The backbone structure 6201 may further provide a first set of fixation points 6211 that may facilitate engaging the holding structure 6203 or like, with the backbone structure 6201. The first set of fixation points 6211 may provide an attachment mechanism in form of set screws, pins, splin, or the like. In some embodiments the holding structure 6203 may be permanently fastened to the backbone structure 6201.

[00753] FIG. 21A further depicts a backbone structure 6201 which may further provide a power supply outlet 6210. The outlet 6210 may serve to extend the power supply circuitry from the backbone structure 6201 to the base portion 6237 of the holding structure 6203. A passage 6234 in the base portion of the holding structure 6237 may facilitate a connection between the power supply outlet 6210 and the device 6207. There may be additional embodiments that may provide a different configuration to facilitate electrical communication between the backbone structure 6201 and the device 6207. Some of these embodiments may not require the holding structure 6203 as an intermediary component.

[00754] The holding structure 6203 may further provide a rib portion 6245). The rib portion 6245 may serve as a grip enhancing means on the intermediate rod portion 6238 of the holding structure 6203. In some specific embodiments, the rib portion 6245 is an outcropping on the intermediate rod portion 6238. Additionally or optionally, the rib portion 6245 may be made of an identical material as the holding structure 6203 or a distinct material therefrom. The intermediate rod portion 6238 may be provided with a single or a plurality of rib portions 6245. The number of rib portions 6245 may depend on the degree of grip-enhancement required by an embodiment.

[00755] An exemplary embodiment of a detachable power supply pack 6209 is also depicted in the FIG. 22A. The detachable power supply pack 6209 may be engaged with a device 6207 that is be clamped on the backbone structure 6201. The detachable power supply pack 6209 may mate with the device 6207 from one side such that its opposing side may extend towards the holding structure 6203. The detachable power supply pack 6209 may further provide an opening, housing or depression 6233. The depression 6233 may serve to accommodate, receive or house the base portion 6237 of the holding structure 6203, e.g., partially or completely. The engagement between the holding structure 6203 and the backbone structure 6201 may accomplish more than one purpose. For example, one purpose may be to mechanically fasten the holding structure 6203 to the backbone structure 6201. Another purpose of this engagement may be to provide an electrical contact between the power supply outlets 6210 and the base portion 6237 of the holding structure 6201. Another purpose of this engagement may be to provide an electrical contact between the power supply outlets 6210 and the base portion 6237 of the holding structure 6203. Continuous circuitry may extend from the power supply outlet 6210 to the base portion 6237 of the holding structure 6203.

[00756] FIG. 22B depicts a front view of an example embodiment of a positional relationship between a backbone structure 6201, a holding structure 6203, and a detachable power supply pack 6209 may accommodate a base portion 6237 of the holding structure 6203. The base portion 6237 of the holding structure 6203 may comprise a recess 6236 and a passage 6234 between the backbone structure 6201 and the device 6207. The passage 6234 may comprise power supply circuitry. Further, the passage 6234 of the base portion 6237 of the holding structure 6203 may be received by a depression or housing 6233 in the detachable power supply pack 6209. Another embodiment of the detachable power supply pack 6209 may provide a different non-interfering feature of a different embodiment may serve the same purpose as the depression or housing 6233 in the detachable power supply pack 6209 of the present disclosure. The design or shape of the detachable power supply pack 6209 may vary in-order to provide the non-interfering feature therein.

[00757] FIG. 22C depicts a partial assembly of a clamping arrangement 6200(b) comprising a backbone structure 6201 and a holding structure 6203. The backbone structure 6201 may comprise one or more data communication ports 6213 and at least one power supply inlet 6214. The backbone structure 6201 may further comprise various sites for engaging the holding structure 6203 such that a top portion 6235 of the holding structure and a base portion 6237 of

the holding structure may affix with the backbone structure 6201. The holding structure 6203 may further provide an intermediate rod portion 6238 that may be bounded by the top portion 6235 and the base portion 6237. As described earlier, the backbone structure 6201 may house an internal circuitry related to the data communication and the power supply. This circuitry may be extended to an identified component through a passage 6234 provided in the base portion 6237 of the holding structure 6203. Consequently, the holding structure 6203 may be engaged with the backbone structure 6201 in a way that an outlet for the circuitry may be aligned with the passage 6234 of the holding structure 6203.

[00758] FIG. 23A - 23B depict an exemplary backbone structure 6201 that may be used in a support system. The backbone structure 6201 may generally be a planar configuration and serve as a primary support for the support system. Additionally, the backbone structure may also comprise a hollow interior which may serve to contain a communication bus or the like. The FIG. 23A depicts a back view of the backbone structure 6201 that may be held by a pole such as a rod or an IV pole. The backbone structure 6201 may be removably held by the pole through various fastening means e.g. screw clamping, bolts, pins, etc. Alternatively, the backbone structure 6201 may be permanently secured by a flat surface such as a wall, framework, etc or the like. A different embodiment of the backbone structure 6201 may be independently positioned on a flat surface such as a flat ground, floor or a table top. The backbone structure 6201 may also provided with at least one power supply inlet 6214 and one or more data communication ports 6213. A front face of the backbone structure 6201, as depicted by FIG. 23B may provide various engaging means for attaching a pre-identified component. FIG. 23B further depicts a power supply outlet 6210 that may serve to extend circuitry housed in the backbone structure 6201 to the pre-identified component. A plurality of fixation points 6211 may be provided to facilitate this engagement.

[00759] FIG. 24A to FIG. 24C depict exemplary embodiments of tube managing members 6269(b), 6269(c) and 6269(d) on a backbone structure 6201. The depicted embodiments share similar functional aspects. However, one of the embodiments may be preferred over the other in case of specific dimensions or material of the tubes. Structurally, the tube managing feature may be varieties of protrusions that may serve to provide an organized handling of the tubes, conduits or channels, etc, attached to a clamped component. The tube management features 6269 (b), (c) and (d), may be designed to engage or receive the freely suspending tubes. A single backbone

structure 6201 may provide a plurality of tube managing features 6269. FIG. 24A and FIG 24B illustrate that a single protrusion may provide tube management for one or more tubes attached to the clamped device. Additionally, the tube management features 6269 may be provided at any suitable site on the backbone structure 6201. Alternatively, other resources for managing tubes or conduits may be placed on any suitable component of a support system to provide further convenience or comfort to the user of the clamping arrangement. FIG. 24C depicts a plurality of protrusions 6269(b) to provide a multitude of tube management options.

[00760] FIG. 25A and FIG. 25B illustrate an exemplary embodiment of a device 6207 to be clamped and a detachable power-supply pack 6209. The components of FIG. 25A and FIG. 25B are described with simultaneous reference to FIG. 21A. A pairing plate 6257 is also depicted by FIG. 25A which may be disposed on the back of the device 6207. The pairing plate 6257 may be fixed to the device 6207 via screws, bolts, or the like or may be permanently fastened to the back of the device 6207. Considering FIG. 21A wherein an exploded view of the clamp assembly 6205 illustrates the positional relationship between the pairing plate 6257 and the device 6207. Thus, the pairing plate 6257 may serve as an intermediate coupling member to attach the device 6207 to the clamp assembly 6205. The pairing plate 6257 may provide one or more paring members 6259 that may serve to engage the device 6207 to the clamp assembly 6205. The pairing members 6259 may be outward extensions that may be trapped in a suitable engaging means that may be provided in a clamp assembly 6205. Further, the pairing members 6259 may be configured to endure the weight of the device 6207 along with one or more additional components they engage with the clamp assembly.

[00761] A detachable power supply pack 6209 may be mechanically fastened to the device 6207. The detachable power supply pack 6209 may be configured to avoid interference to the data communication and power supply connection that is extended to the clamping device 6207. Additionally, no separate mechanism may be involved in clamping of the detachable power supply pack 6209 along with the device 6207. A snap button 6208 may be provided on the detachable power supply pack 6209. The snap button 6208 may serve to engage and/ or disengage the detachable power supply pack 6209 with the device 6207. The detachable power supply pack 6209 may continue to be engaged to the device 6207 irrespective of the device being clamped on any other clamp-able structure such as a pole or a vertical rod. The detachable power

supply pack 6209 may serve to charge a battery of the device 6207 when it is not clamped to a clamp-able structure that may provide the necessary power supply to the device 6207.

[00762] FIG. 26 depicts a back, right-side view of a partially assembled clamping arrangement 6200(b), specifically illustrating a backbone structure 6201, holding structures 6203, clamp assembly 6205 and a detachable power supply pack 6209. FIG. 26 further depicts two holding structures 6203, one of which may be provided with a partial clamping arrangement 6200(b). A similar or different clamping arrangement 6200(b), depending upon the purpose, may be achieved with the other holding structure 6203. The base portion 6237 of the holding structure 6203 may provide a passage 6234 for an electrical contact that may serve as a data communication and power supply source to the clamping device 6207. This base portion 6237 of the holding structure 6203 may be received by a depression or housing 6233 provided on the detachable power supply pack 6209. Such an arrangement may ensure that the detachable power supply pack 6209 does not obstruct the electrical contact between the holding structure 6203 and the device 6207. FIG. 26 further provides a conceptual view of a back planar surface 6239 of a frame structure 6215. The back planar surface 6239 may provide a socket 6241 for receiving a pre-determined clamping device and a latch 6221. The socket 6241 may serve to provide an engagement location for coupling the clamp assembly 6205 with the pre-determined clamping device. The latch 6221 may enable a locking mechanism for coupling the clamp assembly 6205 and the clamping device. As the device is received in the socket 6241, the latch 6221 may pivotally displace to obstruct the detaching of the clamping device with the clamp assembly 6205. A mechanical force from a user on the latch 6221 may allow detaching of the clamping device from the clamp structure 6205.

[00763] FIG. 27 depicts an exemplary embodiment of a partial clamp arrangement 6200(b), specifically illustrating a clamping engagement between a clamp assembly 6205 and a holding structure 6203. A partial gripping of the holding structure 6203 by the clamp assembly 6205 is depicted through FIG. 27. The clamp assembly 6205 is illustrated in a second position. This second position may be described as opening of a mouth of the clamp assembly 6205, such that a first jaw shaped end 6219 of a gear plate 6249 may travel away from an opposing jaw shaped end 6219 of an opposing gear plate 6249. Thereby the clamp assembly 6205 in its second position may be configured to secure an intermediate rod shaped portion 6238 of the holding structure 6203. In the first position of the clamp assembly 6205 the jaw shaped ends 6219 of the

two gear plates 6249 in a clamp assembly 6205 may be interlocked. An actuator or handle 6217 may be provided on the exemplary clamp assembly 6205. The embodiment of the partial clamp arrangement 6200(b) shown in Fig. 27 depicts the use of two actuators 6217 in the example clamp assembly 6205. The actuators 6217 may be user operated components of the clamp assembly 6205. A displacement of the actuators 6217 may cause resultant displacement of the gear plates 6249, consequently shifting the clamp assembly 6205 from the first position or closed position to the second position or open position. The intermediate rod shaped portion 6238 may further provide a rib portion 6245 that may be a member that serves in enhancing the grip between the clamp assembly 6205 and the holding structure 6203 by causing the jaw shaped ends to slide over the rib portion 6245 to securely grasp onto the holding structure 6203. That is, the jaw shaped end 6219 of the gear plate 6249 may grip the intermediate rod portion 6238 such that a part of one or more jaws of the clamp assembly 6205 may slide over the rib portion 6245 and grip the intermediate holding structure 6238 via the spring biasing of the jaw shaped ends 6219 toward each other. The rib portion 6245 may be configured to provide a minimum friction or resistance to the incoming jaw shaped end 6219 of the plate 6249. It must be noted, that different embodiments of a clamping arrangement 6200(b) may provide an alternative grip enhancing feature on the holding structure 6203 or the clamp assembly 6205.

[00764] FIGS. 28A through 28E depict various isometric views of a specific embodiment of a clamp assembly 6205. Additionally, the subsequent views further depict the clamp assembly 6205 in a first position which may be a closed position and a second position which may be an open position. The exemplary clamp assembly 6205 may comprise a frame 6215 which may be similar to three face housing which when viewed in a profile that may resemble a "C" like structure. The frame 6215 may provide a top surface 6223, a bottom surface 6225 and a back surface 6239. The back surface 6239 may be more clearly visible through FIG. 28B. Additionally, the frame structure 6215 may further provide attachment points 6216 for engaging and retaining various supplementary components of the clamp assembly 6205.

[00765] A top surface 6223 and a bottom surface 6225 may be generally parallel to each other. Further, a back surface 6239 may be generally perpendicular to the top surface 6223 and the bottom surface 6225. The top and bottom surfaces 6223 and 6225, respectively, may further include an indentation 6240 each, of substantially identical dimensions. The indentations 6240 may be curved or crescent shaped and recessed into the outward projecting edges of the top and bottom surfaces 6223 and 6225, respectively. The curved or crescent shaped indentation 6240 is depicted on the top surface 6235 of the frame 6215; this unique shape of the indentations 6240 may guide a user about appropriately engaging the clamp assembly 6205 with a clamp-able structure. As the jaw shaped ends 6219 grip the clamp-able structure, the curved or crescent shaped indentations 6240 may receive the clamp-able structure without any interference with the gripping mechanism between the clamp assembly 6205 and the holding structure 6203.

[00766] As best shown in FIG. 28B, a back surface 6239 of a frame structure 6215 may provide a socket 6241. The socket 6241 may be configured to serve a dual purpose. It may serve as an attach site for a pre-determined clamping device. Further, the socket 6241 may be divided into two sections. A first section may be a latch receiving section 6241(a) and a second section may be a device receiving section 6241(b). As the device receiving section 6241(b) engages the pre-determined clamping device, a latch 6221 retained in the latch receiving section 6241(a) may provide a locking mechanism to fasten the pre-determined clamping device with the clamp assembly 6205. The latch 6221 may require user interference in order to disengage the pre-determined clamping device and the clamp assembly 6205.

[00767] Referring to FIG. 28C, a bottom surface 6225 of the frame structure 6215 may provide an alignment component 6263. The alignment component 6263 may be made of a material other than the material used for making the frame structure 6215. The material used for the alignment component 6263 may be comprised of a metal, a metal alloy or other suitable material. The alignment component 6263 may be fastened to the frame structure 6215 by one or more fastening screws, bolts, nuts, etc. Moreover, the alignment component 6263 may be configured to cooperate with a complementary alignment component that may be provided on a clamp-able or graspable structure that may receive the clamp assembly 6205. The engagement between the alignment component 6263 and the complementary alignment component may be useful in maintaining the stability of the clamp assembly 6205 as it engages with the clamp-able structure. Further, this engagement may be an additional engagement mechanism between the clamp assembly 6205 and the clamp-able structure, ensuring that no alterations occur to the complete clamping system during any allied unexpected occurrence. In other words, the interaction of the alignment component 6263 and the complementary alignment component 6236 in the holding structure 6203 may serve to inhibit relative movement between the clamp assembly 6205 and the clamp-able structure. The alignment component 6263 and the cooperating feature on the clampable structure may interact in a variety of ways, for example, they may interact with a tongue in groove or dovetailed type mating arrangement.

[00768] Referring to FIG. 28D, a clamp assembly 6205 may further comprise one or more gear plates 6249. An exemplary embodiment of the present disclosure exhibits a clamp assembly 6205 with two gear plates 6249. The material of the gear plates 6249 may be the same as the material of the frame structure 6215. The gear plates 6249 may further provide a gear shaped or toothed end 6261 and a jaw shaped end or portion 6219. The gear plates 6249 may be disposed in the frame structure 6215 in a way such that the gear shaped ends 6261 are proximal to the back surface 6239 of the frame structure and the jaw shaped ends 6219 are distal from the back surface 6239.

[00769] Referring now to FIG. 28E, gear plates 6249 may be engaged with a frame structure 6215 through various connectors 6265 such as a hinge pin or the like. Further, FIG. 28E depicts the clamp assembly 6205 in a second position i.e., an open position, wherein the jaw shaped ends 6219 of the opposing gear plates 6249 may separate from each other. A comparative viewing of FIG. 28A and FIG. 28E, easily explains the displacement of the clamp assembly 6205 from a first position (as shown in FIG. 28A) to a second position (as shown in FIG. 28E). Besides the opening and closing of a mouth, formed by the jaw shaped ends 6219 of the clamp assembly 6205, a displacement of the actuators 6217 when the clamp assembly 6205 shifts from the first position to the second position, may also be perceived from FIG. 28A and FIG. 28E.

[00770] FIG. 28F depicts an exploded view of a clamp assembly 6205 and displays the positional relationship between the sub-components of the clamp assembly 6205. An interior of a frame structure 6215 may be configured to accept a stack 6271 of bias members 6273 (e.g., planar leaf springs) inside the frame structure 6215. The jawed components or gear plates 6249 may provide structural means for retaining the stack 6271 of bias members 6273. The stack 6271 of bias members 6273 may be retained in the interior of the frame structure 6215 in a way such that the edges 6277 of the stack 6271 of the bias members 6273 may be held by the one or more retainers provided in the gear plates 6249. A bias member 6273 may be a flexible, elastomeric object with an ability to store mechanical energy, when deformed, or any suitable spring. When the bias members 6273 are exposed to a force in a pre-determined manner, their reflex action may cause the desired movement of the clamp assembly 6205. The exemplary embodiment illustrated in the FIGS. 28A-28F may provide a spring steel sheet which may exert restorative

force when deformed. Various other embodiments may employ other types of springs, for example, a compression spring or torsion spring, as a bias member 6273.

[00771] For the present embodiment, a bias member 6273 may be disposed in the interior of a frame structure 6215, with its edges received by one or more retaining means provided in a gear plate 6249. Such assembly of the bias member 6273 may not require a pre-load. However, this may depend on the material and type of respective bias members 6273, chosen for a specific embodiment. The stack 6271 of the bias members 6273 in the present embodiment may provide sheet-metal springs that may be initially bent in order to allow them to buckle as they are placed in the interior of the frame 6215. A mechanical force on the edges 6277 of the stack of the bias members 6271 may further axially compress or buckle the stack of the bias members 6273. Such a method of deforming the bias members 6273 may result in a relatively constant force that may be required for further compressing the bias members 6273. Additionally, the relatively constant force may be comfortable for the user and also provide a nearly consistent clamping force on various size poles.

[00772] An exploded view of a clamp assembly 6205 in FIG. 28F further depicts the assembling of the components in the clamp assembly 6205. A frame structure 6215 may be placed on its back surface such that the edges of a top surface 6223 and a bottom planar surface 6225 of the frame 6215 point away from the level at which the frame 6215 is placed. The top surface 6223 and the bottom surface 6225 may be generally parallel to each other and the back surface 6239 may be generally perpendicular to the top surface 6223 and the bottom surface 6225. Such an orientation may provide three ways of entering an interior of the frame 6215. One of the three ways may be a top entrance 9033 such that an incoming component may be opposite to the back surface 6239 of the frame 6215. The other two entrances may be from the sides adjacent to the back surface 6239. These may be depicted as a first side entrance 9036 and a second side entrance 9039. The gear plates 6249 may be received by the frame 6215 from the side entrances 9036 and 9039. The stack 6271 of bias members 6273 may be received by the interior of the frame 6215 from the top entrance 9033. The gear plates 6249 may be pivotally fastened when placed in the interior of the frame 6215. A pivotal fastening may facilitate the gear plates 6249 to move from a first position with closed jaw shaped ends 6219 to a second position with open jaw shaped ends 6219. Such pivotal motion may occur around a connector 6265 such as a hinge-pin that may also serve to attach the gear plates 6249 with the frame 6215.

A different embodiment of the clamp assembly 6205 may provide a varied fastening means for facilitating the pivotal motion of the gear plate 6249. Alternatively, two separate mechanisms may be used for fastening the gear plates 6249 with the frame 6215 and facilitating the pivotal motion of the gear plate 6215.

[00773] An actuator 6217 is depicted by the FIG.28F, whose one end may be configured to be received by a gear plate 6249 and the other end may be operated by a user. The first end of the actuator 6217 may be an inserting member 6253 and the second end of the actuator may be a paddle member 6251. The inserting member 6253 may be received by a section 6220 of the gear plate 6249, thus attaching the actuator 6217 with the gear plate 6249. The engagement of the actuator 6217 and the gear plate 6249 may be configured to facilitate the operation of the gear plates 6249 via the actuators 6217. Consequently, when a user applies a downward mechanical force on the actuator 6217, displacement of the gear plates 6249 may be achieved by the actuator's 6217 rotation around the connectors 6265. Such displacement may cause the jaw shaped ends 6219 to open or close, as desired. This enables the jaw-shaped end 6219 of the gear plates 6249 to grip or un-grip a graspable component.

[00774] FIG. 29A to 29D depict cross-section views of an exemplary embodiment of a clamp assembly 6205. The cross-section views in FIG. 29A to 29D, best explain the motion of the clamp assembly 6205 as the gear plates 6249 displace from a first position to a second position. The exemplary clamp assembly disclosed herein employs two gear plates 6249. The gear plates 6249 may be displaced such that the jaw shaped ends 6219 and the gear shaped ends 6261 of both the gear plates 6249 may face each other. A stack of bias members 6271 may be disposed in the interior of the partially depicted frame 6215. The stack of the bias members 6271 may be disposed such that the edges 6277 of the stack of the bias members 6271 is engaged on its edges 6277, any force on the bias members may be applied only on the engaged portion. The stack of bias members 6271 employed in present embodiment may be a stack of sheet of spring steel. A pre-determined number of spring metal sheets may be stacked to produce a desired force on additional compression or buckling of the stack of spring metal sheets. FIG. 29A & FIG. 29B depicts the positioning of the stack of bias members 6271 between the gear plates 6249 when the clamp assembly 6205 is in the first position, while FIG. 29C and FIG. 29D

depict the positioning of the stack of bias members 6271 between the gear plates 6249 when the clamp assembly 6205 is in the second position.

[00775] In a second position, the jaw shaped ends 6219 of the two opposing gear plates 6249 are distant from each other to facilitate griping of a graspable structure. A downward force on a paddle portion 6251 of an actuator 6217 may cause displacement of the opposing gear plates 6249 each of which may be engaged with the respective actuators 6217. The resultant displacement of the gear plates 6249 may cause deformation of a stack 6271 of bias members 6273, engaged in the pockets 6275 of the opposing gear plates 6249. The deformation of the stack of bias members 6271 is depicted in FIG. 29C and FIG. 29D. As a result, an opposing mechanical force may be generated and stored in the stack of bias members 6271. The stored force in the stack of bias members 6217 may cause the stack of bias members 6217, is released. Releasing the actuators 6217 may cause the stack of bias members 6271 to return to its earlier position, as depicted in FIG. 29A and FIG. 29B. The gear shaped ends 6261 of the opposing gear plates 6249 may be in conjunction such that the tooth of the opposing gear shaped ends 6261 may mesh and un-mesh as the clamp assembly 6205 displaces from the first position to the second position, respectively.

[00776] FIGS. 30A and FIG. 30B depict an exemplary embodiment of the positional relationship between a frame 6215, a stack of bias members 6271, one or more connectors 6265 and a latch 6221. The connectors 6265 may serve as attachment components between the frame 6215 and other components to form a clamp assembly. However, the connectors 6265 may be additionally configured to control the deformation of the stack of bias members 6271 disposed in the interior of the frame 6215. FIG. 30 A and FIG. 30B further depict, the positional relationship between the connectors 6265 and the stack of bias members 6271, to serve the purpose of controlling the deformation of the stack of the bias members 6271. As explained through earlier figures, the stack of bias members 6271 may be a number of spring steel sheets that may be engaged from its edges 6277 extending away from an interior of the frame 6215. A force on the edges 6277 may cause a deflection of the stack of bias members 6271. Such deflection may aid in appropriately retaining the stack of bias members 6271 inside the frame 6215. Additionally, such retainment may require further support as the stack of the bias members 6271 may undergo increased deflection when a clamp assembly 6205 displaces from a first position to a second position.

[00777] A connector 6265 may serve to provide a required additional support for retaining the stack of bias members 6271when a clamp assembly 6205 displaces to a second position. To provide such additional support, the connectors 6265 may be placed substantially closer to the edges 6277 of the stack of the bias members 6271 and in an interior of the frame 6215. The connectors 6265 may be configured to be parallel to the edges 6277 of the stack of bias members 6271. Furthermore, the connectors 6265 may extend from a top surface 6223 of the frame 6215 to a bottom surface 6225 of the frame 6215 thus covering the entire length of the stack of bias members 6271. The present embodiment may allow the connectors 6265 to fulfill a dual purpose of engaging additional components with the frame 6215 and also providing a required support for retaining the edges 6277 of the stack of bias members 6271A. Another embodiment of the clamp assembly 6205 may provide separate components for accomplishing the respective purposes. Alternatively, the mechanism of engaging the stack bias members 6271 may be different in different embodiments of the clamp assembly 6205.

[00778] FIG. 30C depicts a latch 6221 engaged to a back planar surface 6239 of an exemplary embodiment of a frame 6215 of a clamp assembly 6205. A socket 6241 may be provided on the back surface 6239 of the exemplary frame 6215. The socket 6241 may be divided into two parts viz. 6241(a) and 6241(b). A first part 6241(a) may be configured to receive the latch 6221 and a second part 6241(b) may be configured to receive an additional pairing member to engage a clamping device. FIG 30C also depicts the engagement of the latch 6221 with back surface 6239 of the frame 6215, via the socket 6241. The socket 6241 may define a boundary in the back surface 6239 of the frame 6215. The boundary may be such as to show an inverted triangular shaped socket 6241. The latch 6221 may occupy the first part 6241(a) of the socket 6241 and may engage so as to pivot about a side of the inverted triangular shaped socket 6241 that engages the latch 6221 may further include an obstruction that may restrict the pivoting motion of the latch 6221.

[00779] A latch 6221 may provide a flap portion 6224 and a lever portion 6222. The latch 6221 may serve to connect a clamping device with the frame 6215. The latch 6221 may be received by a socket 6241 such that the flap portion 6224 and the lever portion 6222 may pivot about a point of attachment between the latch 6221 and the socket 6241. One or more paring members (not shown in this figure) may be received by the socket 6241 to engage the clamping device and may push the flap portion 6224 of the latch 6221 towards an interior of the frame 6215. The flap

portion 6224 may pivot towards the interior of the frame 6215 and return to its original position when the paring members are completely received by a portion of the socket 6241. Consequently, by returning to the original position, the flap portion 6224 may lock the pairing members inside the socket 6241. The lever portion 6222 of the latch 6221 may be a user operative part of the latch 6221. The lever portion 6222 may originally rest on a groove 6254 provided on a connecting rim between the top surface 6223 and the back surface 6239 of the frame 6215. Forcing the lever portion 6222 away from the groove 6254 may cause the flap portion 6224 to pivot towards the interior of the frame 6215 thus releasing the pairing members from the socket 6241.

[00780] The representational view in FIG. 30D illustrates the assembling of components depicted in FIG. 30A, FIG. 30B and FIG. 30C. A bottom surface 6225 of the frame 6215 may provide an additional engagement component 6263. The additional engagement component 6263 may be a plate configured to couple with additional component The component 6263 may be attached to the bottom surface 6225 by fastening elements such as, but not limited to screws, bolts, nuts, etc. Additionally, a plurality of plate attaching points 6264 may be provided on the bottom surface 6225 of the frame 6215. Furthermore, FIG. 30D also depicts the assembling of a latch 6221 with a back planar surface 6239 of the exemplary frame 6215. The latch 6221 may be retained in a socket 6241 in the back planar surface 6239 of the frame 6215. A flexible member 6226 may be provided to pivotally engage the latch 6221 with the socket 6241. The examples of the flexible member 6226 may include, but not limited to, a coil spring or an elastomeric component. The latch 6221 may be substantially retained in the socket 6241. However, a part of the latch 6221 may also rest on the groove 6254, provided on an edge between the back planar surface 6239 and the top planar surface 6223. The latch 6221 may serve the purpose of engaging additional components to the back planar surface 6239 of the frame 6215. It must be noted, that the present embodiment of the clamp assembly discloses the component 6263 as an additional engagement component. Other embodiments of the clamp assembly may provide varied engagement components which may function differently to provide a dissimilar engagement mechanism.

[00781] FIG. 31A to FIG. 31C depict representational views of an embodiment frame 6215 of an exemplary clamp assembly. The frame 6215 may serve as a primary base component configured to receive the other components of a clamp assembly. FIG. 31A depicts a front view

of the example frame 6215, illustrating the interior of the frame 6215. A socket 6241 may be provided on a back surface 6239 of the frame 6215. The front view of the frame 6215 represents the socket 6241 as a generally V-shaped groove in the back surface of 6239 of the frame 6215. The functional and structural features of the socket 6241 have been described earlier through FIG. 28B. FIG. 31B depicts a top surface 6223 of the frame 6215. FIG. 31C depicts a bottom surface 6225 of the frame 6215. Various connecting points that receive the other components of the clamp assembly have been illustrated in FIG. 31B and FIG. 31C. Connector receiving points 6266 are depicted on the top surface 6223 and the bottom surface 6225 of the frame 6215. Attaching points 6216 on the bottom surface 6225 of the frame 6215 and FIG. 30D.

[00782] FIG. 32A to FIG. 32C depict representational views of an embodiment of a gear plate 6249 in an exemplary clamp assembly. FIG. 32A depicts a front, representational view of the gear plate 6249. FIG. 32A further illustrates a jaw shaped end 6219 and the gear shaped end 6261 of the gear plate 6249. The jaw shaped end 6219 may serve to grip a portion of a graspable structure and facilitate an engagement between the clamp assembly and the graspable structure. The jaw shaped end 6219 on a portion of the graspable structure. The layer may occupy a layer receiving surface 6248 on the jaw shaped end 6219 of the gear plate 6249. This layer may be made of an elastomeric material. Alternatively, the layer may be made of any material that maintains a high friction coefficient with the material of that portion of the graspable structure that is gripped by the jaw shaped end 6219 of the gear plate 6249. A different embodiment may provide an elastomeric layer on the gripped portion of the graspable structure. Other embodiments of the clamp assembly may provide similar or unique grip enhancing features.

[00783] FIG. 32A, also depicts an embodiment of a gear shaped end 6261 of an exemplary gear plate 6249. The gear shaped end 6261 may be formed by a set of teeth imprinted on side edges 6262 of the gear plate 6249. A first toothed side edge 6262(a) may be substantially parallel and substantially adjacent to a second toothed side edge 6262(b). The teeth on the first toothed side edge 6262(a) of the gear shaped end 6261, may be offset by a desired tooth spacing with respect to the teeth on the second toothed side edge 6262(b) of the gear shaped end 6261. Such an embodiment may allocate an identical gear plate 6249 to be used as an opposing gear plate in the clamp assembly 6205. FIG. 32B depicts a side view of the gear plate 6249. The offset

spacing 9030 between the teeth on the two toothed side edges 6262(a) and 6262(b), can be best seen through FIG. 32B. Alternatively, a different embodiment of the clamp assembly may provide two differently designed gear plates that oppose each other in a clamp assembly. FIG. 32B also depicts the connector grooves 6267 on the gear plate 6249. The connector grooves 6267 are configured to receive the connectors that may engage the gear plates 6249 with the frame 6215, as shown by FIG. 28F.

[00784] FIG. 32A further depicts a room 6276 between the adjacent toothed side edges 6262(a) and 6262(b) may include a pocket 6275. The pocket 6275 may extend from a first toothed side edge 6262(a) of the gear plate 6249 to a second toothed side edge 6262(b) of the opposing gear plate. The pocket 6275 may further serve to receive a portion of a stack of bias members 6273, as depicted in FIG. 29A and FIG. 29B. A similar pocket may be provided in an opposing gear plate 6249 of an exemplary clamp assembly. The stack of bias members may be substantially held by the two opposing pockets 6275 of the opposing gear plates 6249.

[00785] FIG. 32C depicts a representational, back view of an embodiment of a gear plate 6249 of an exemplary clamp assembly 6205. The components of FIG. 32C are hereby discussed in combination with FIG. 28F, as shown before. A section 6220 is depicted in FIG. 32C, which may serve to receive a portion of the actuator 6217. An inserting member 6253 of the actuator 6217 may be disposed in the section 6220 of the gear plate 6249, as shown in FIG. 28F. The section 6220 may also provide a set of attaching points 6250, depicted in FIG. 32C, which may serve to engage the inserting member 6253 of the actuator 6217. The inserting member 6253 may be fastened with the gear plate 6249 using screws, bolts, nuts, pins, etc.

[00786] FIG. 33A and FIG. 33B respectively depict a front and back, representational view of an exemplary actuator 6217 of an example clamp assembly 6205. The components of FIG. 33A and FIG. 33B are hereby discussed in combination with FIG. 28F. The actuator 6217 may be divided into an inserting member 6253 and a paddle member 6251. The inserting member 6253 may serve as a coupling component for joining the actuator 6217 with a gear plate 6249, as shown in FIG. 28F. The inserting member 6253 may be received by a section 6220 of the gear plate 6249, as shown in FIG. 28F. FIG. 33B depicts a set of attaching points 6218 may be provided on the inserting member 6253 to engage the actuator 6217 with the gear plate 6249 as shown in FIG. 28F. These attaching points 6218 may be in conjunction with a set of attach points provided on the gear plate 6249.

[00787] A paddle member 6251 may be a user operated component and may facilitate the user to operate a clamp assembly. The paddle member 6251 may extend outward from the frame 6215 of a clamp assembly 6205, as shown in FIG. 28F. A downward force on the paddle member 6251 of the actuator 6217, may cause the clamp assembly 6205 to displace from a closed position (shown in FIG. 29A) to an open position (shown in FIG. 29C).

[00788] FIG 34A and FIG. 34B, respectively depict front and back representational views of an embodiment of a latch 6221 in an exemplary clamp assembly. The components of FIG. 34A and FIG. 34B may be explained with reference to FIG. 30C. As shown earlier through FIG. 30C, the latch 6221 may be configured to be received by a socket 6241 provided on a back surface 6239 of a frame 6215. The latch 6221 may serve as a locking mechanism for the engagement between the clamp assembly 6205 and a clamping device. The latch 6221 may further comprise a flap portion 6224 and a lever portion 6222. Continuing reference to FIG. 30C the latch 6221 may be coupled with the socket 6241 in a way that the flap portion 6224 and the lever portion 6222 may restrictively pivot around a rim of the socket 6241.

[00789] A lever portion 6222 of the latch 6221 may be a user operated portion. As shown in FIG. 30C, the lever portion 6222 may rest on a groove 6254 provided on the connecting edge between a top surface 6223 and a back surface 6239 of a frame 6215. The latch 6221 may be attached with the frame 6215 via a flexible member 6223, as shown in FIG. 30C. The flexible member 6223 may be glued to the frame 6215 or mechanically fastened using screws, bolts, nuts, pins, etc.

[00790] FIG. 35A and FIG. 35B depict back and front, representational views, respectively, of an embodiment of a holding structure 6203, in an exemplary clamp assembly 6205. The components of FIG. 35A and 35B can be better explained in combination with FIG. 21A. The holding structure may be divided into a top portion 6235, an intermediate rod shaped portion 6238 and a base portion 6237. The intermediate rod shaped portion 6238 may serve as a grasping portion that may be received by a jaw shaped end 6219 of the clamp assembly 6205, as shown in FIG. 21A. The intermediate rod portion 6238 may further provide a rib portion 6245. The rib portion 6245 may serve as a slide-able component as the jaw shaped end 6219 of the clamp assembly 6205, begins to grip the intermediate rod shaped portion 6238.

[00791] As shown in FIG. 35B and FIG. 21A, a base portion 6237 of the holding structure 6203 may provide a passage 6234 for extending a data and power supply circuitry from a

backbone 6201 to a clamped device 6207 of an exemplary clamping arrangement 6200(b). The base portion 6237 may further comprise an alignment component 6236 configured to receive a complementary alignment component 6263 provided on the clamp assembly 6205. The engagement between the alignment component 6236 and the complementary alignment component 6263 may provide an additional engagement between the holding structure 6203 and the clamp assembly 6205, as shown in FIG. 21A. Furthermore, the base portion 6237 of the holding structure 6203 may be received by a depression or a housing 6233 in a detachable data and power supply pack 6209. Such an engagement may facilitate an unobstructed electrical communication between the base portion 6237 of the holding structure 6203 and the device 6207.

[00792] It is to be understood that, if any prior art publication is referred to herein, such reference does not constitute an admission that the publication forms a part of the common general knowledge in the art, in Australia or any other country.

[00793] In the claims which follow and in the preceding description of the invention, except where the context requires otherwise due to express language or necessary implication, the word "comprise" or variations such as "comprises" or "comprising" is used in an inclusive sense, i.e. to specify the presence of the stated features but not to preclude the presence or addition of further features in various embodiments of the invention.

What is claimed is:

1. A support system, comprising:

a backbone;

at least one holding structure connected to the backbone via a first set of attaching points, the at least one holding structure further comprising a top portion, a base portion and an intermediate rod portion;

at least one clamp assembly configured to clamp to the intermediate rod portion of the at least one holding structure, the at least one clamp assembly further comprising:

a frame housing, the frame housing comprising a first and a second substantially parallel surfaces that are connected through a substantially perpendicular, back surface;

a latch configured to be received by the back surface of the frame;

at least one gear plate substantially disposed in the frame, the at least one gear plate further comprising a jaw shaped end and a gear shaped end;

at least one handle configured such that displacement of the at least one handle causes displacement of the at least one gear plate to move the jaw shaped end from a first position to a second position; and

one or more bias members configured to bias the jaw shaped end to the first position;

a device coupled to the frame by way of the latch and positioned on the at least one holding structure via the at least one clamp assembly; and

at least one detachable alternative power supply system configured to be in communication with the device, the detachable power supply system further comprising a housing positioned to receive the base portion of the at least one holding structure.

2. The support system of claim 1, wherein the backbone further comprises a power supply inlet configured to receive a power supply source and a power supply outlet configured to advance power to the at least one holding structure.

The support system of claim 2, wherein the power supply outlet of the backbone, is

3.

configured to connect with the base portion of the holding structure.

4. The support system of claim 3, wherein the base portion of the holding structure further comprises a passage configured to provide an electrical communication between the power supply outlet of the backbone and the device.

5. The support system of any one of claims 1 to 4, wherein the backbone further comprises a plurality of tube management members wherein a single tube management member is configured to secure at least one tube attached to the device.

6. The support system of claim 5, wherein the plurality of tube management members are arranged sequentially along a length of the backbone.

7. The support system of any one of claims 1 to 6, wherein the base portion of the at least one holding structure further comprises a first alignment component configured to couple with a second alignment component of the clamp assembly.

8. The support system of claim 7, wherein the first alignment component in the base portion of the at least one holding structure, is a recess.

9. The support system of claim 8, wherein the second alignment component of the clamp assembly, is a plate configured to be received by the recess of the base portion of the holding structure.

10. The support system of any one of claims 1 to 9, wherein the holding structure further comprises a plurality of connecting recourses configured to engage with the backbone via the first set of attaching points on the backbone.

11. The support system of any one of claims 1 to 10, wherein the intermediate rod portion of the holding structure is a graspable component, configured to engage with the clamp assembly.

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12. The support system of any one of claims 1 to 11, wherein the intermediate rod portion of the holding structure, further comprises of one or more slid - able members configured to allow the jaw shaped end to slide-ably grip the intermediate rod shaped portion of the holding structure.

13. The support system of claim 12, wherein the one or more slide-able members are concentric protrusions around the intermediate rod portion of the holding structure.

14. The support system of claim 13, wherein the one or more slide-able members are rib shaped and configured to substantially surround the intermediate rod portion of the holding structure.

15. The support system of any one of claims 1 to 14, wherein the base portion of the holding structure is disposed in the housing provided in the detachable power supply pack and further configured to provide an electrical communication between the backbone and the device.

16. The support system of any one of claims 1 to 15, wherein the clamp assembly operatively couples with the holding structure through one or more coupling mechanisms.

17. The support system of claim 16, wherein the clamp assembly engages with the holding structure through an alignment mechanism wherein, the first alignment component in the base portion of the holding structure engages with the second alignment component in the clamp assembly.

18. The support system of claim 17, wherein the one or more coupling mechanism and the alignment mechanism are in conjunction with each other.

19. The support system of any one of claims 1 to 18, wherein the jaw shaped end of the gear plate in the clamp assembly, is configured to grip the intermediate rod portion of the holding structure.

20. The support system of any one of claims 1 to 19, wherein the jaw shaped end of the gear plate, is substantially covered with a layer.

21. The support system of claim 20, wherein the layer is made of a first material, wherein the first material is an elastomeric material.

22. The support system of claim 21, wherein the layer is made of the first material having a high friction coefficient with a second material of the intermediate rod portion of the holding structure.

23. The support system of claim 22, wherein the layer is made of a material having high friction coefficient with the material of the one or more slide-able members.

24. The support system of claim 23, wherein the layer is made of rubber.

25. The support system of any one of claims 1 to 24, wherein the frame of the clamp assembly, further comprises a plurality of tracks disposed on an interior face of the back planar surface.

26. The support system of claim 25, wherein the plurality of tracks are configured to substantially receive one or more gear plates such that the one or more gear plates are disposed symmetrically.

27. The support system of claim 26, wherein a first of the one or more gear plates is disposed in an offset position with respect to a second of the one or more gear plates.

28. The support system of claim 26 or 27, wherein the one or more gear plates further comprise at least one pocket configured to receive the one or more bias members.

29. The support system of claim 28, wherein the one or more bias members are partially compressed in order to be placed in the at least one pocket of the first of the one or more gear plates and the at least one pocket of the second of the one or more gear plates.

30. The support system of claim 29, wherein the one or more biased members are configured to hold the at least one gear plate in the first position.

31. The support system of claim 30, wherein the one or more biased members are configured to allow the at least one gear plate to be displaced into the second position.

32. The support system of claim 31, wherein the one or more bias members are configured to allow the at least one gear plate to be displaced, which causes the jaw shaped end to grip the intermediate rod shaped portion of the holding structure.

33. The support system of claim 32, wherein the one or more bias members are configured to allow the at least one gear plate to be displaced causing the jaw shaped end to grip a pole structure.

34. The support system of claim 33, wherein the one or more gear plates are disposed on the frame in a way that the gear shaped end is substantially disposed inside the frame and the jaw shaped end is partially disposed inside the frame.

35. The support system of any one of claims 1 to 34, wherein the back surface of the frame further comprises a socket configured to receive the latch and further configured to couple the clamp assembly to the device.

36. The support system of claim 35, wherein the socket is further configured to receive one or more coupling members from a back plate of the device.

37. The support system of any one of claims 1 to 36, wherein the latch further comprises a flap portion and a lever portion.

38. The support system of claim 37, wherein the flap portion of the latch is configured to prohibit releasing the coupling members from inside the socket in the back surface of the frame.

39. The support system of claim 37 or 38, wherein the lever portion is configured to operatively allow releasing the coupling members from the socket in the back surface of the frame.

40. The support system of claim 26, or any one of claims 27 to 39 when dependent on claim 26, wherein the frame further comprises a plurality of tracks configured to receive the at least one gear plates.

41. The support system of claim 40, wherein the at least one gear plate is coupled with the frame housing through a connector.

42. The support system of claim 40 or 41, wherein the at least one gear plate is coupled with the frame housing through a hinge pin.

43. The support system of claim 26 or any one of claims 27 to 42 when dependent on claim 26, wherein the at least one gear plate further comprises a section configured to partially receive the at least one handle.

44. The support system of any one of claims 1 to 43, wherein the at least one handle further comprises a pairing member and a paddle member.

45. The support system of claim 44 when dependent on claim 26, wherein the section of the at least one gear plate, is configured to receive the pairing member of the handle.

46. The support system of claim 26 or any one of claims 27 to 45 when dependent on claim 26, wherein the displacement of the at least one handle causes the displacement of the at least one gear plate.

47. The support system of claim 26 or any one of claims 27 to 46 when dependent on claim 26, wherein the at least one gear plate is configured to pivot around the connector.

48. The support system of claim 26 or any one of claims 27 to 47 when dependent on claim 26, wherein the at least one gear plate is configured to pivot around the hinge pin.

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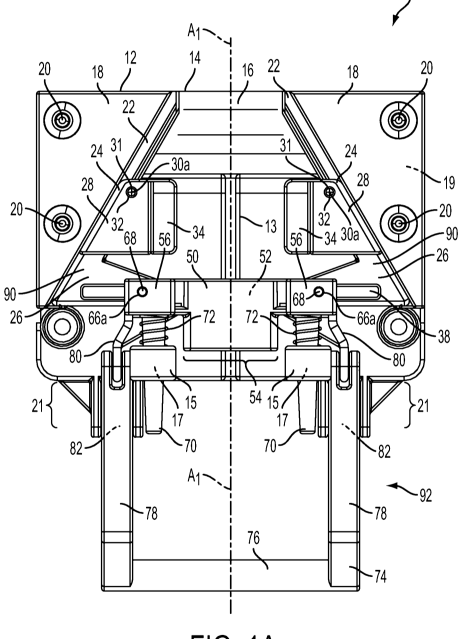
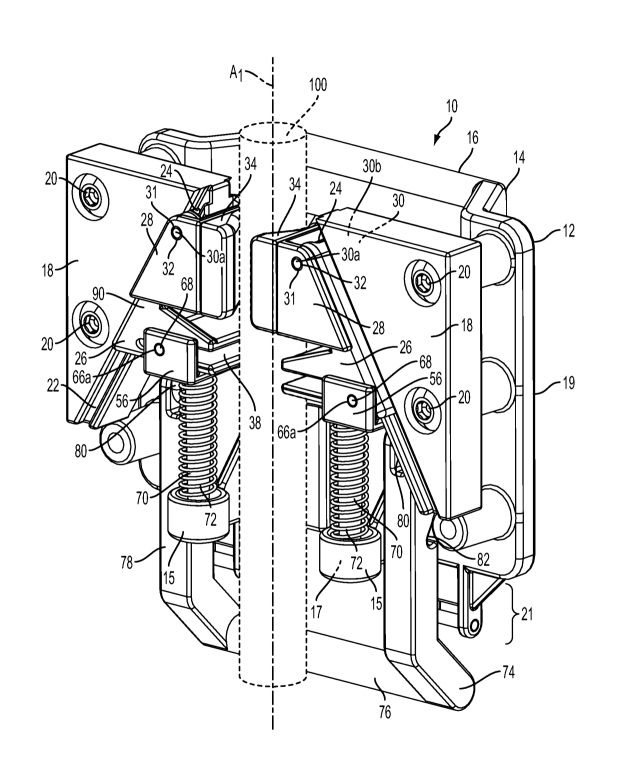
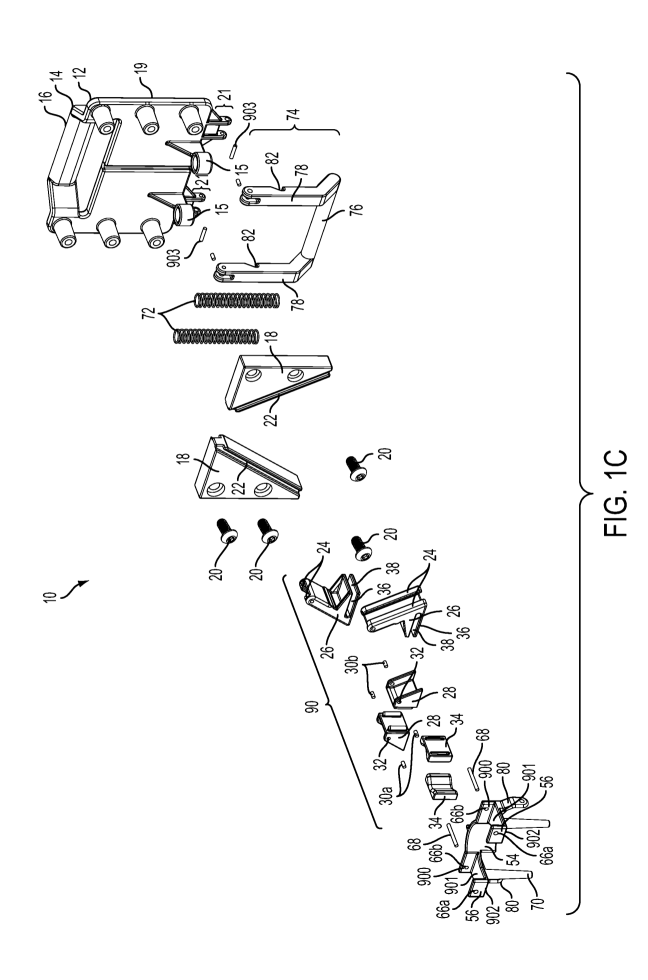
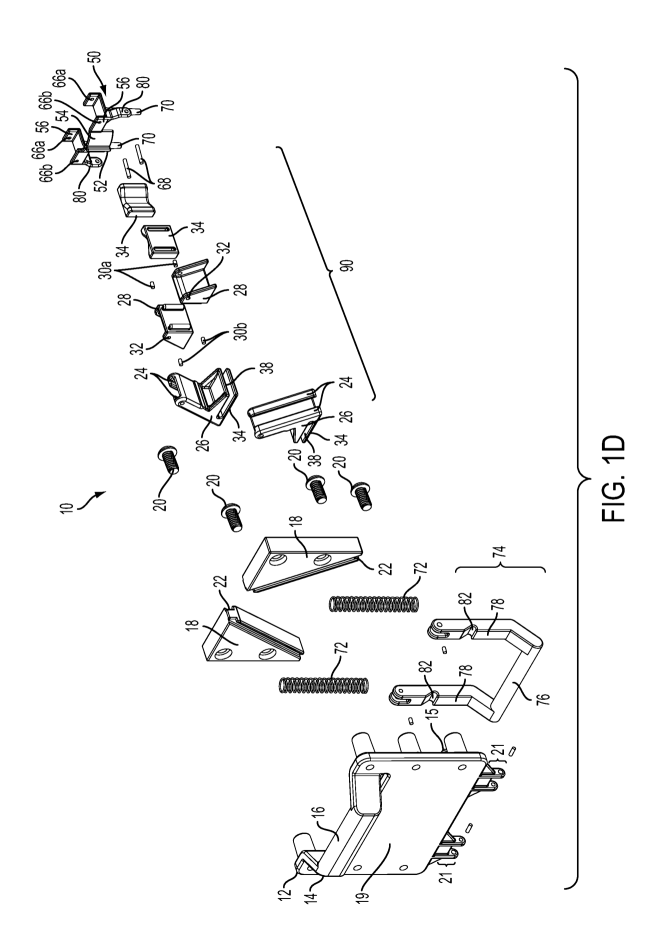


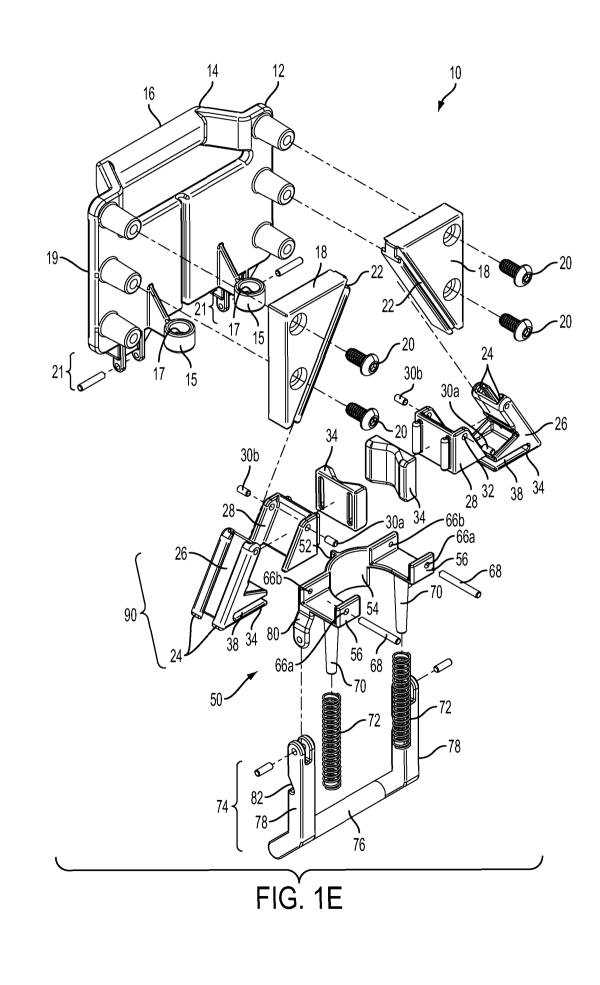
FIG. 1A

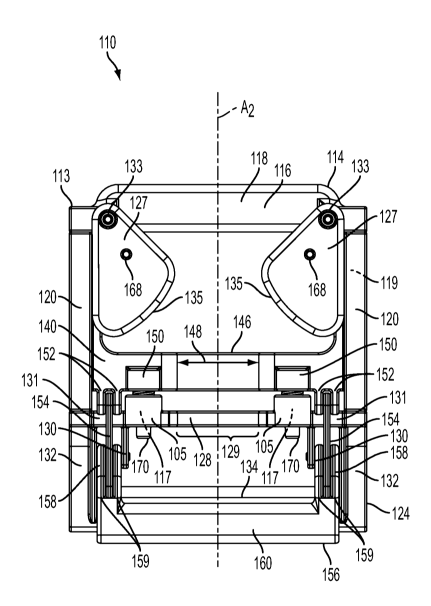




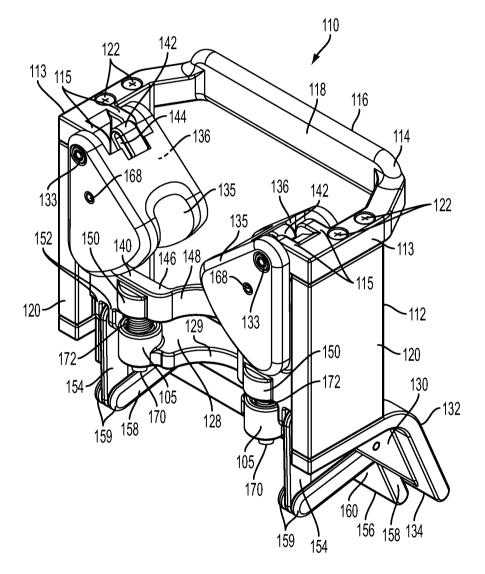




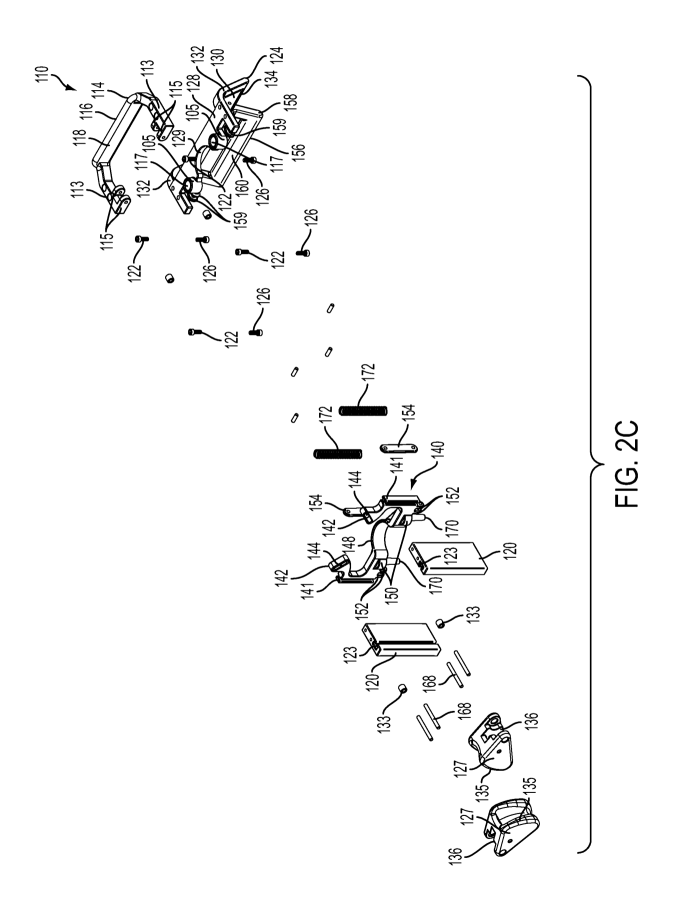


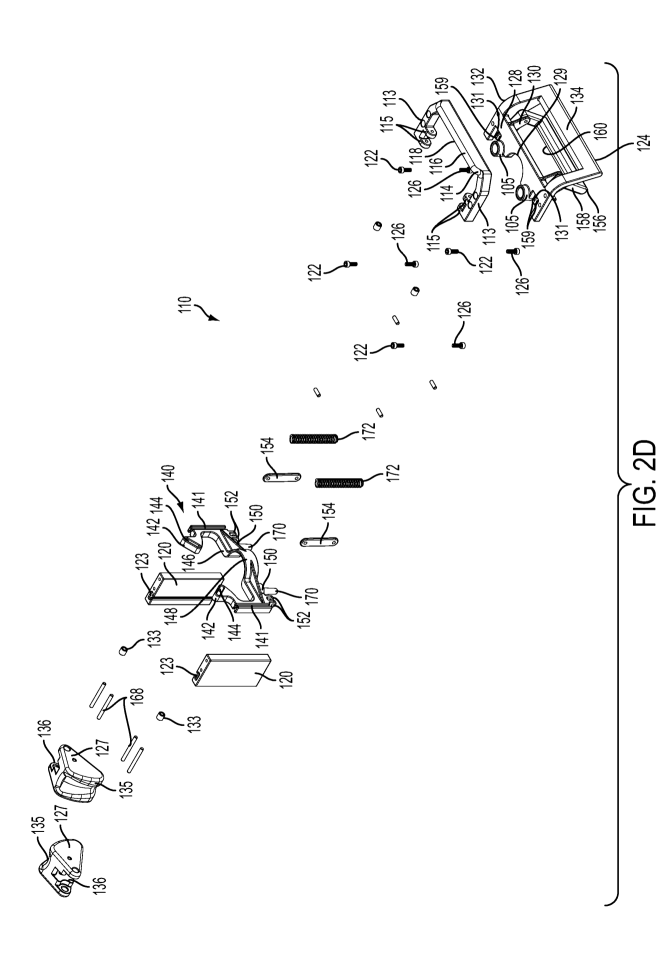


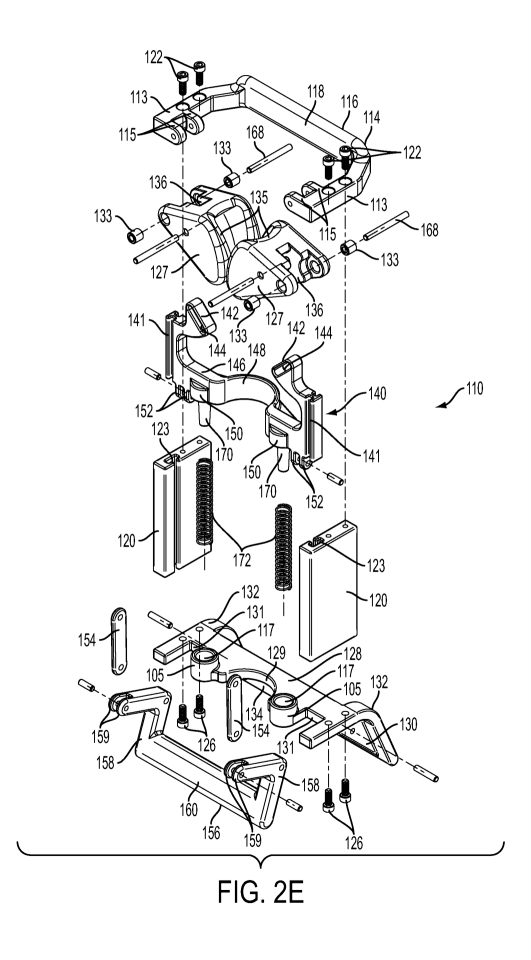


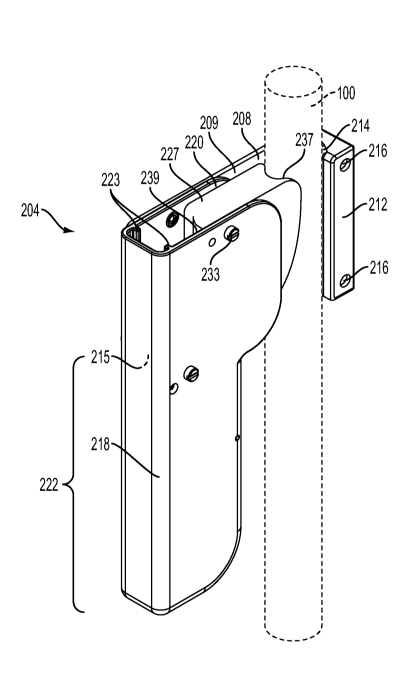














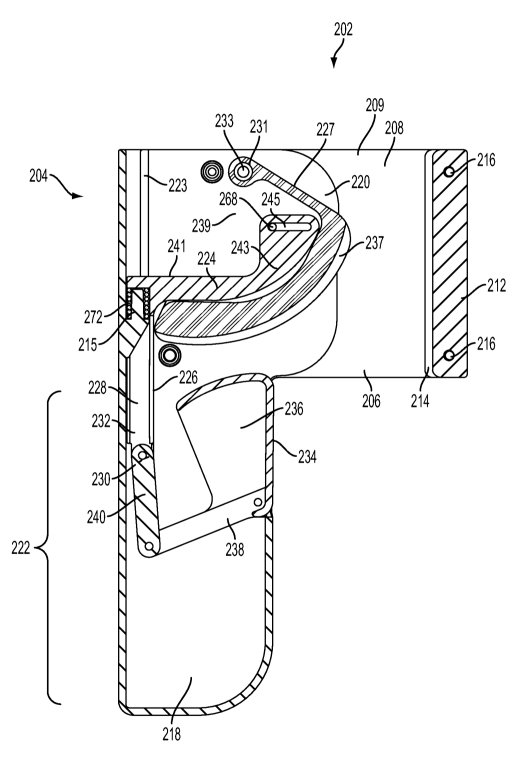
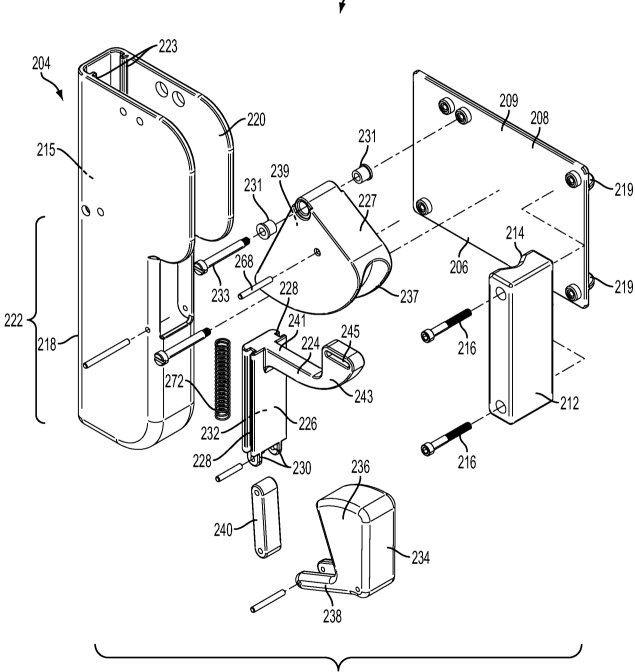
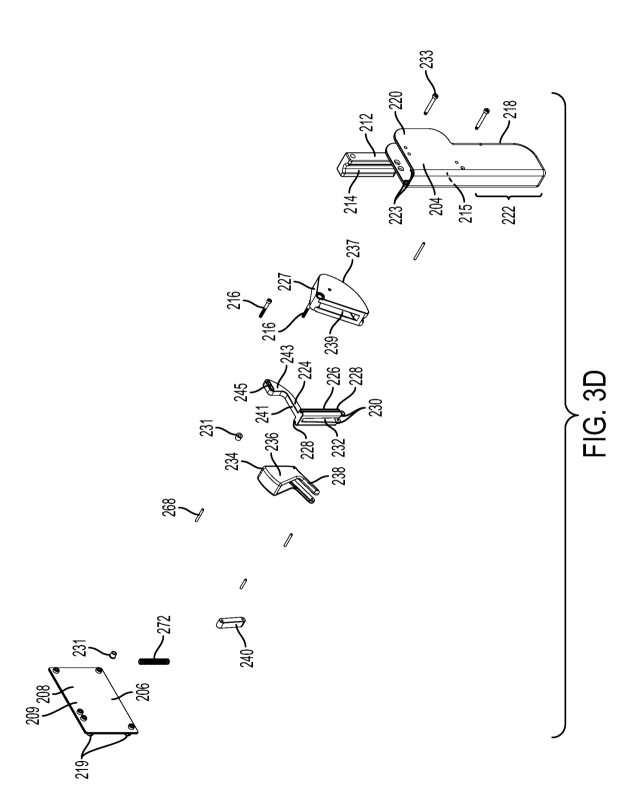


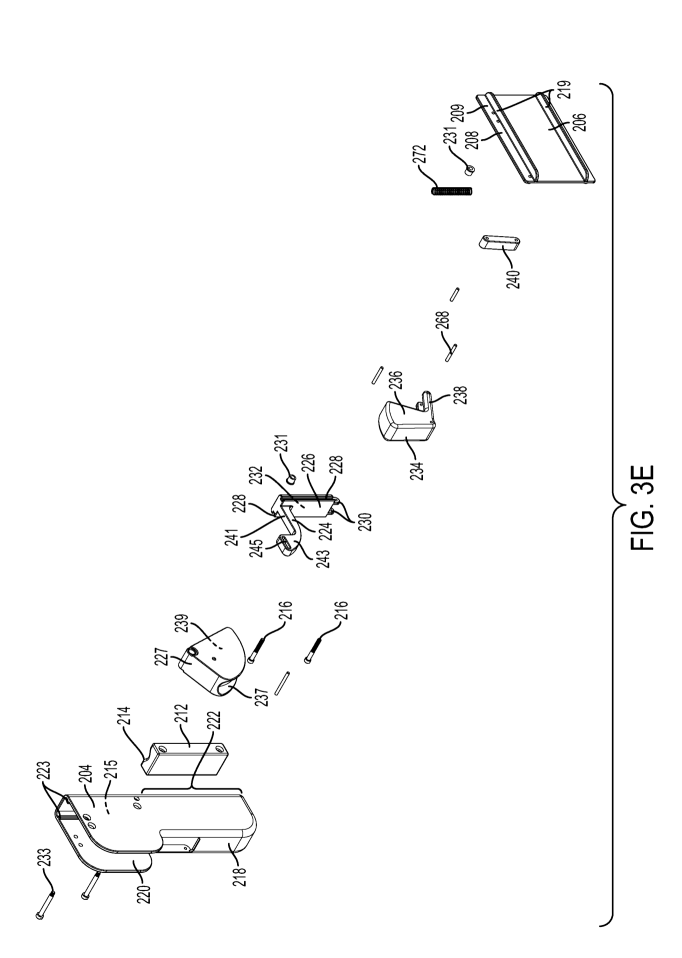
FIG. 3B



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FIG. 3C





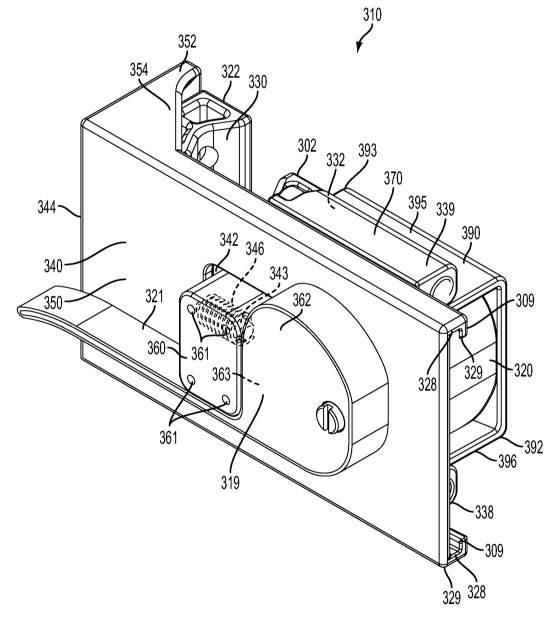
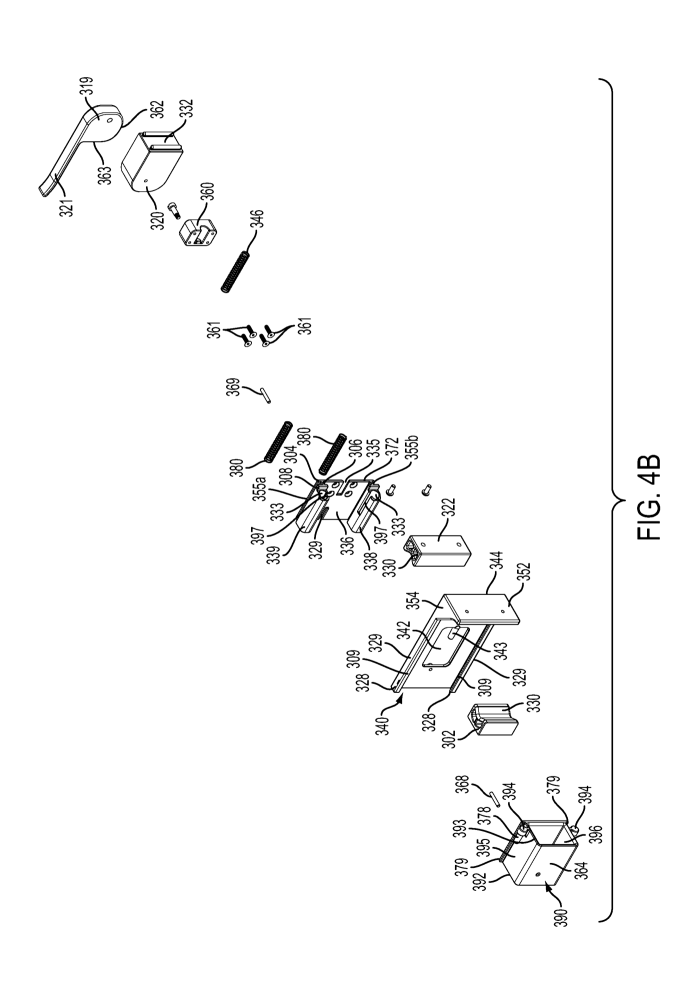
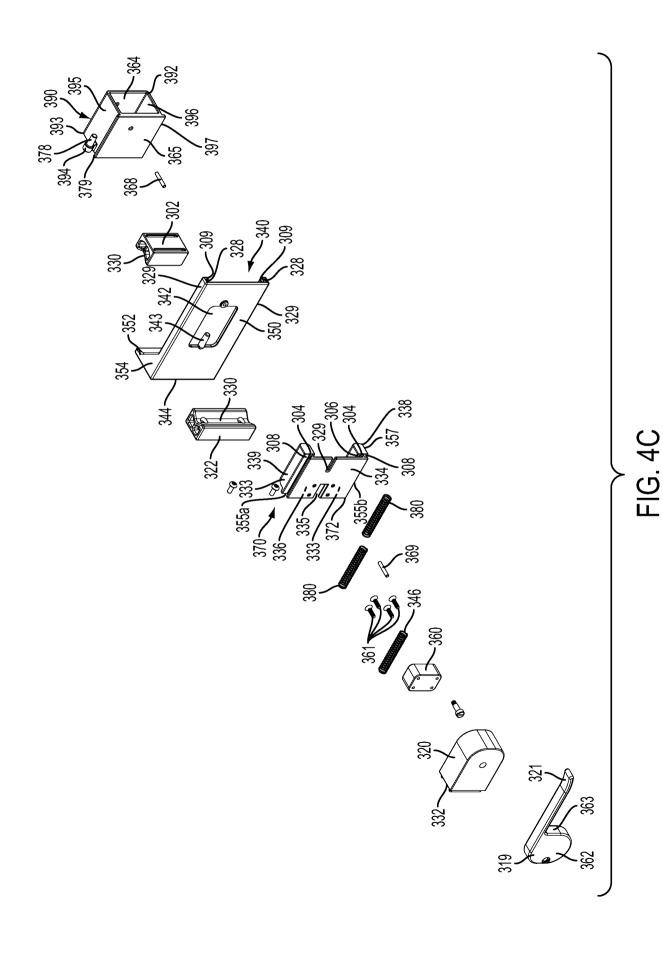
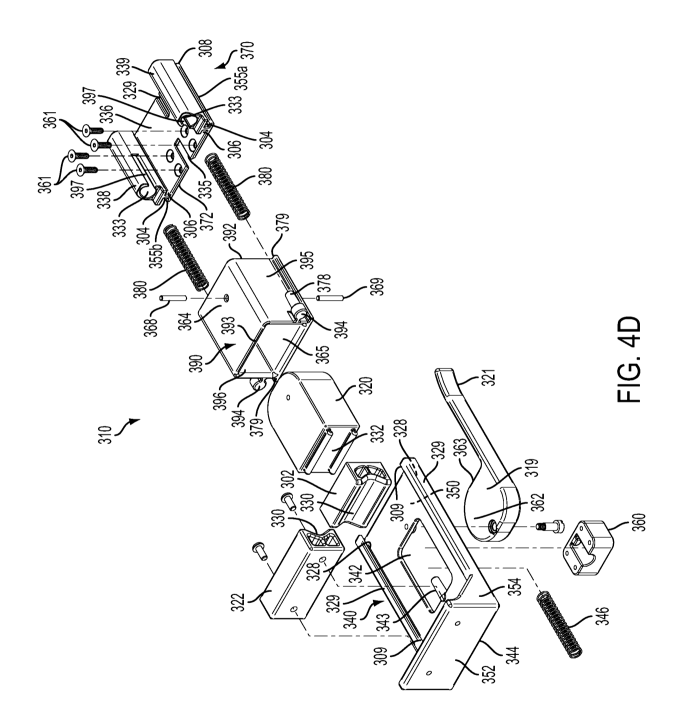
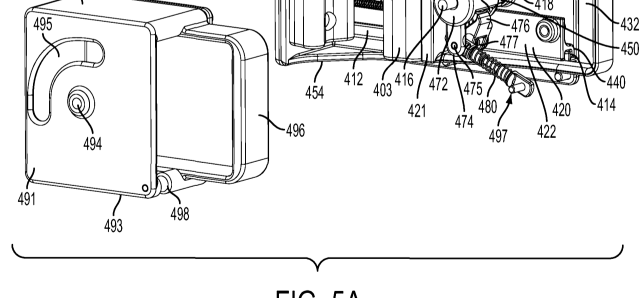


FIG. 4A









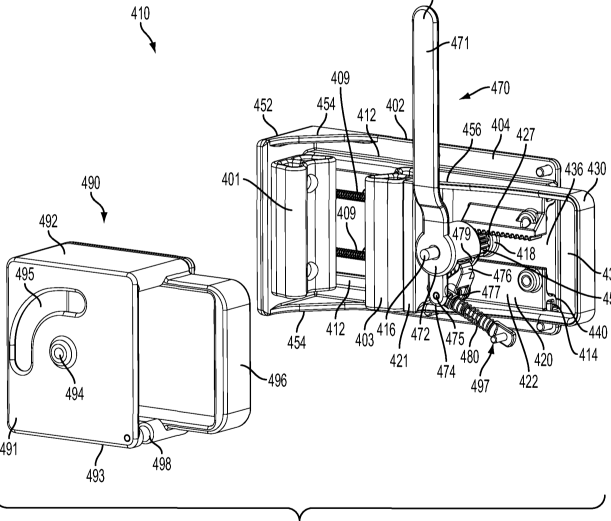
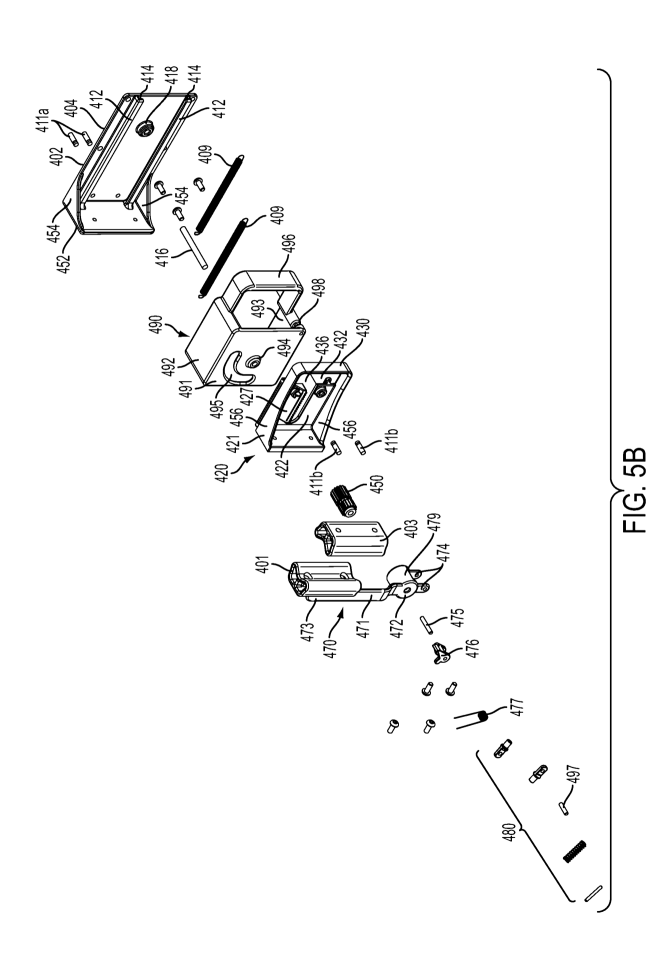
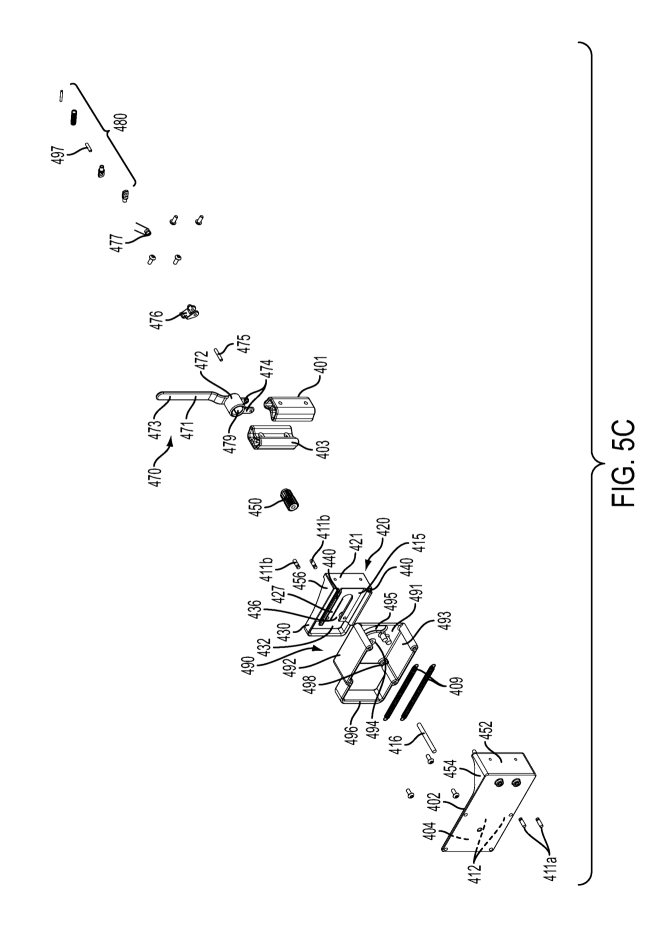
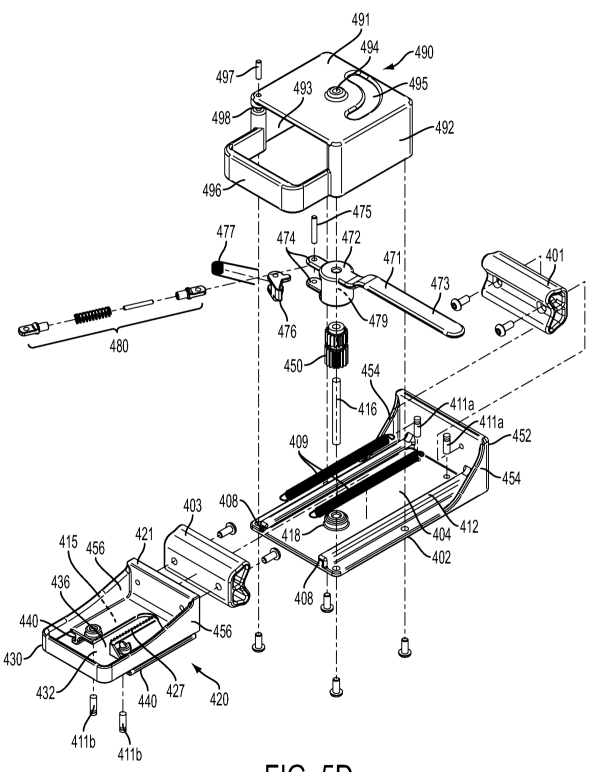


FIG. 5A

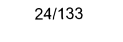
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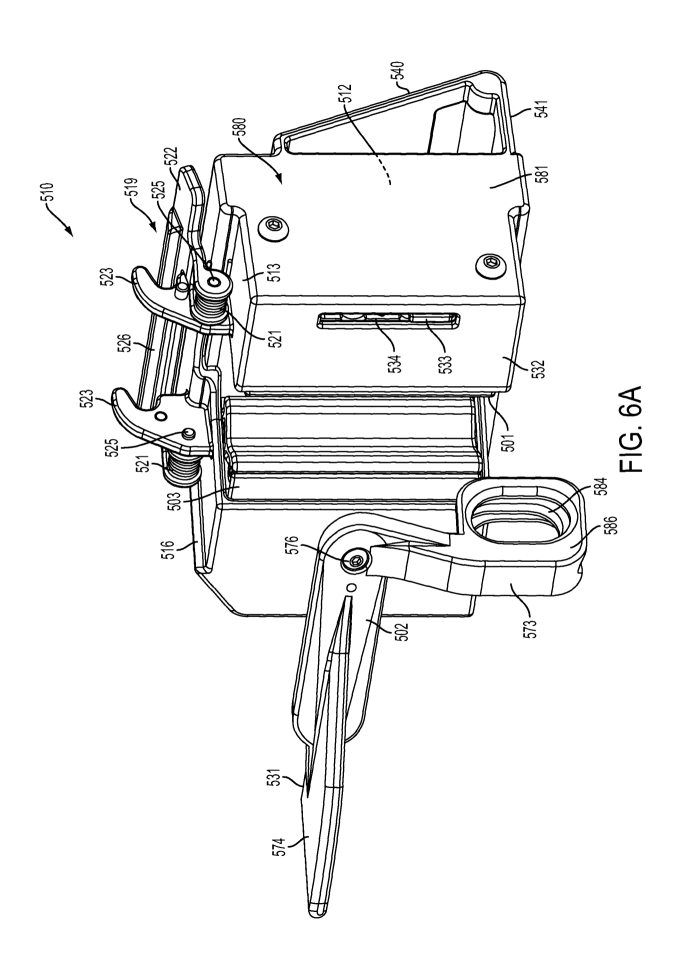


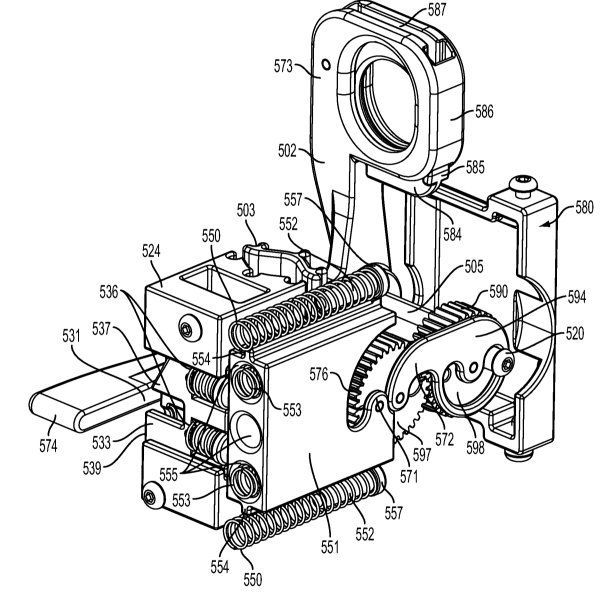




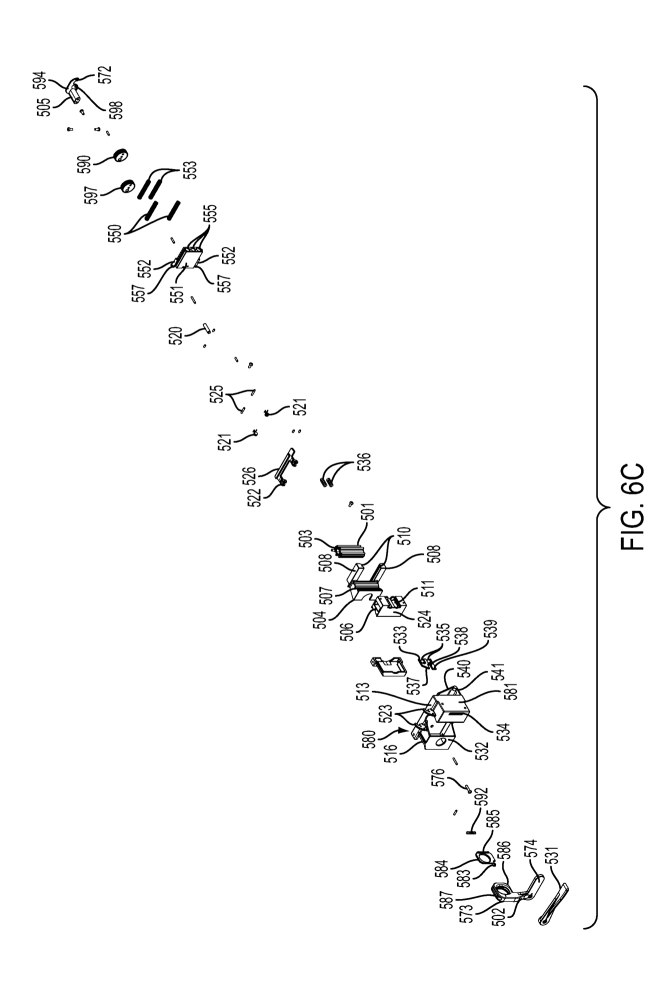


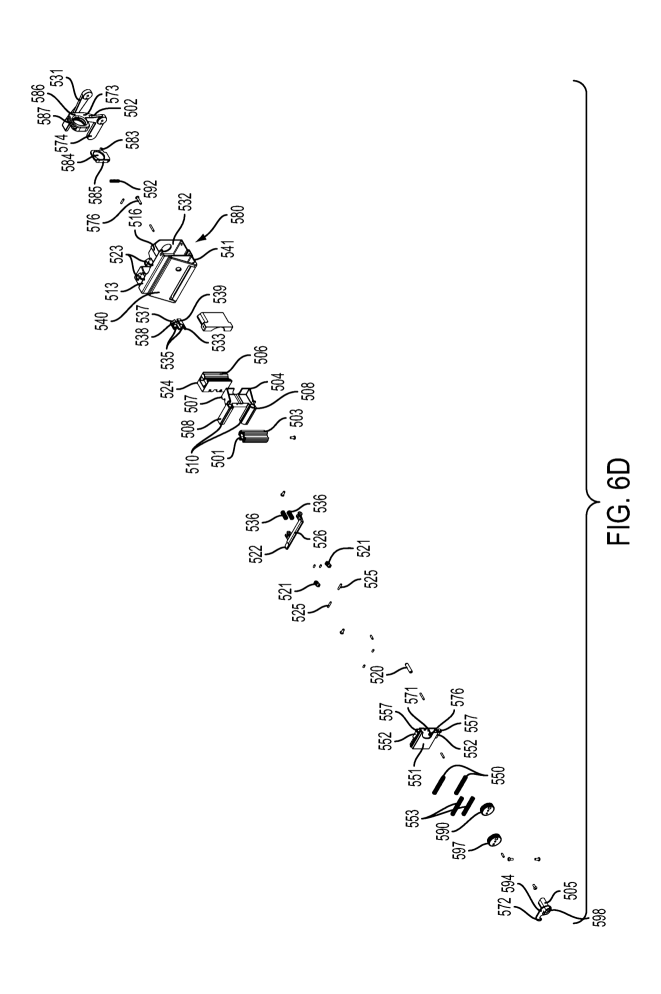


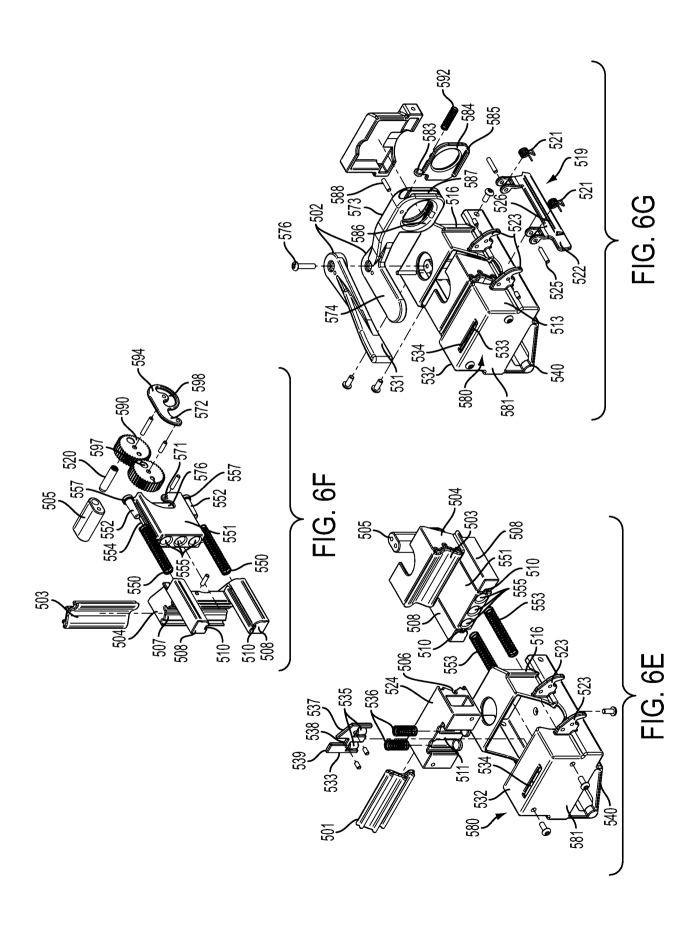


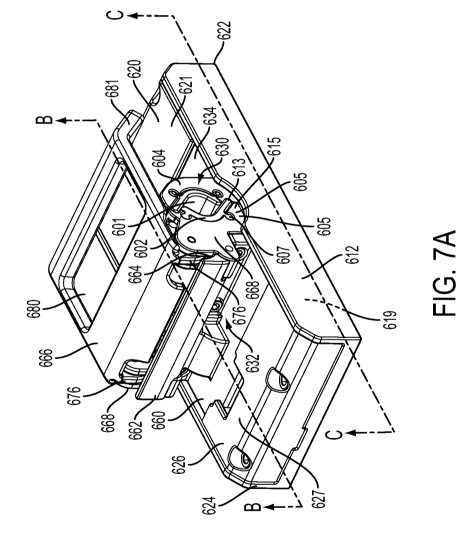


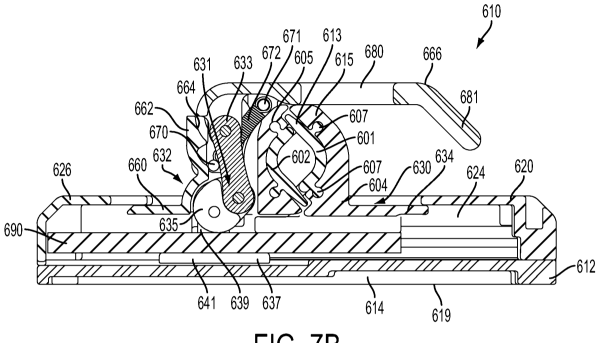




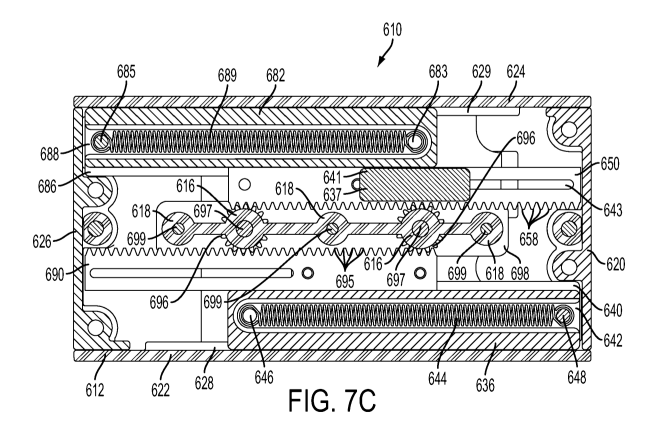


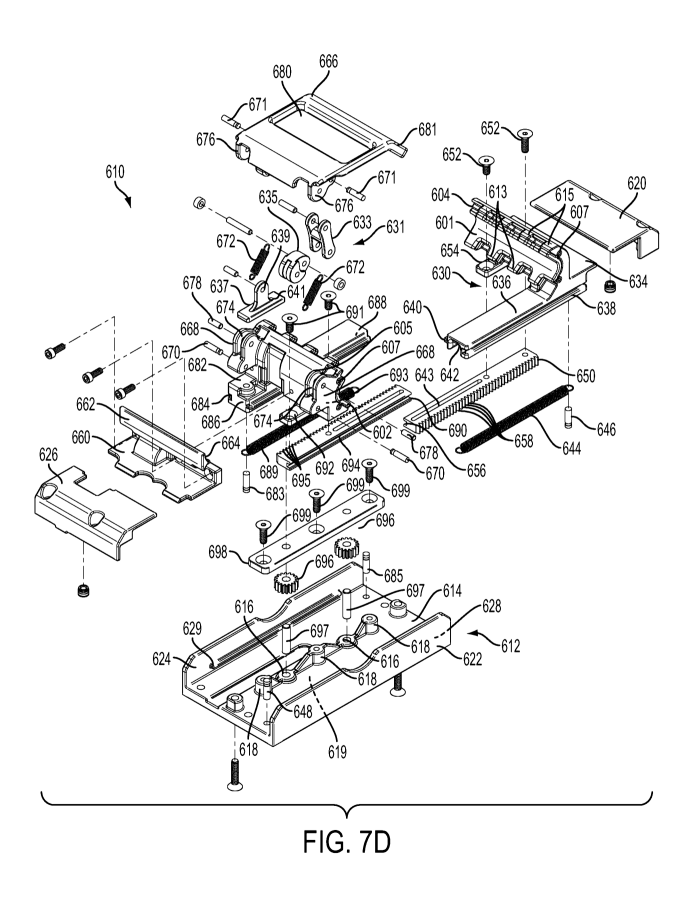




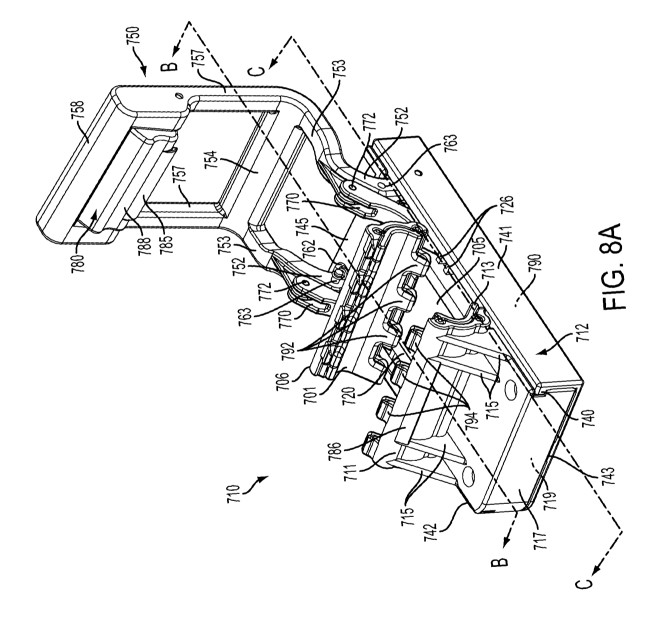


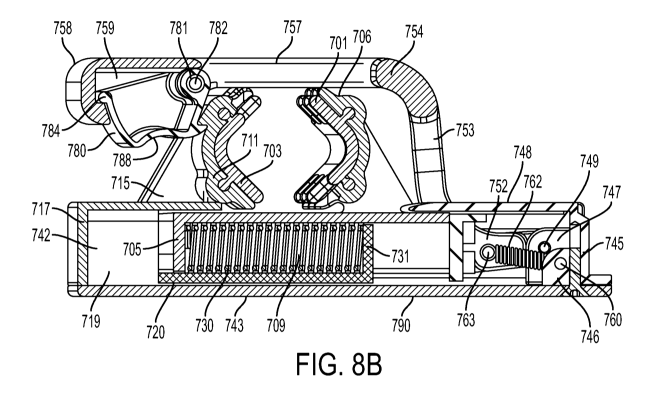






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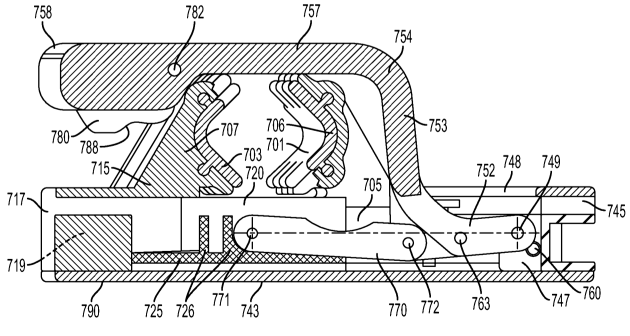
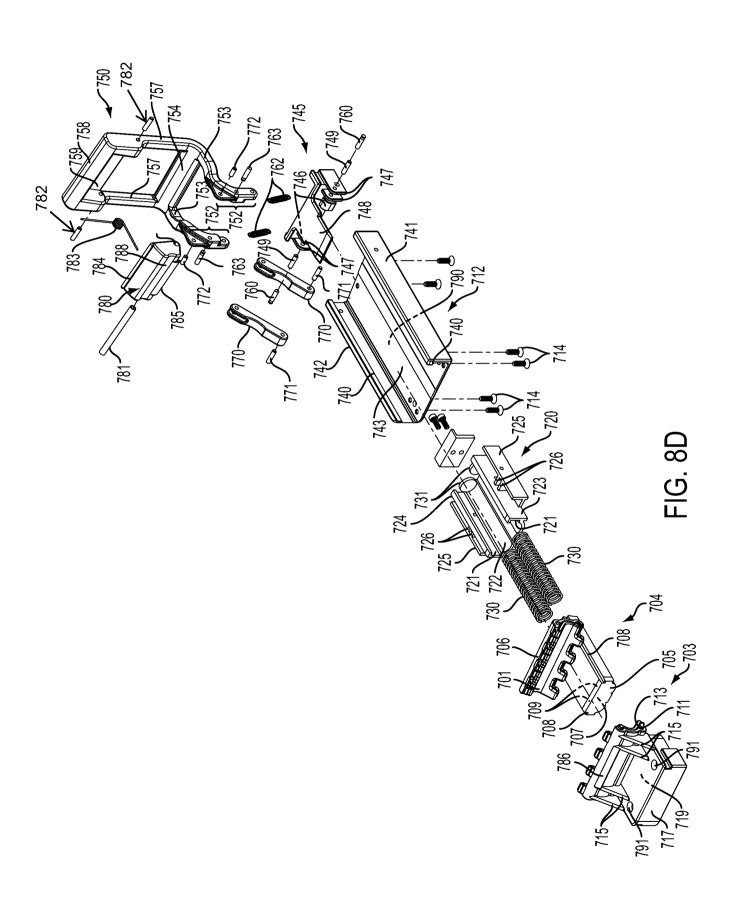
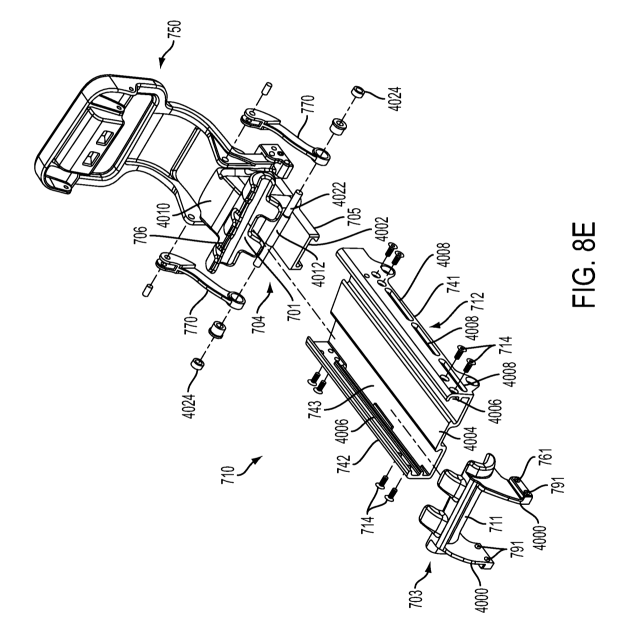


FIG. 8C





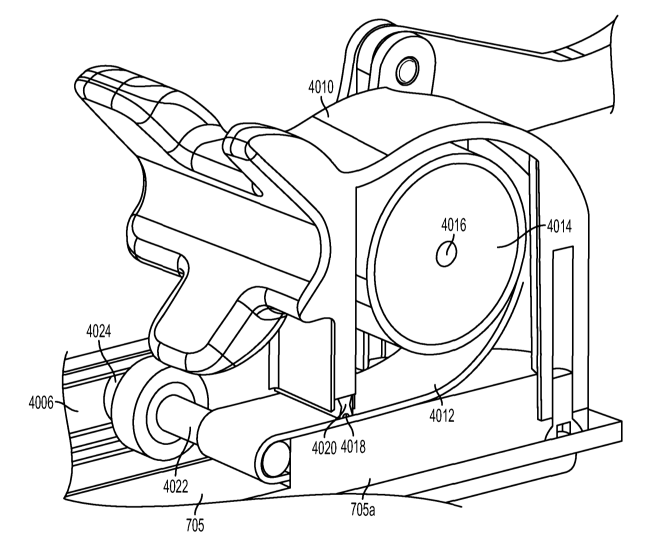
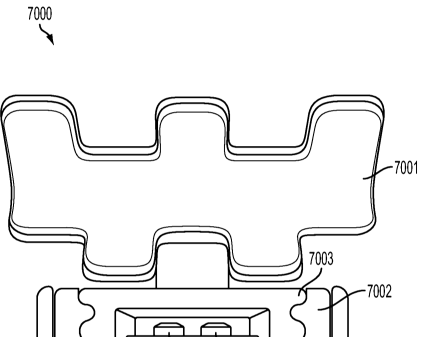


FIG. 8F



-7008

1 7010

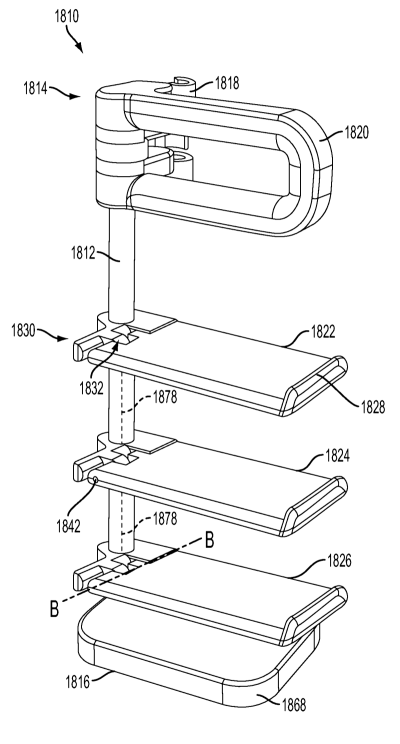
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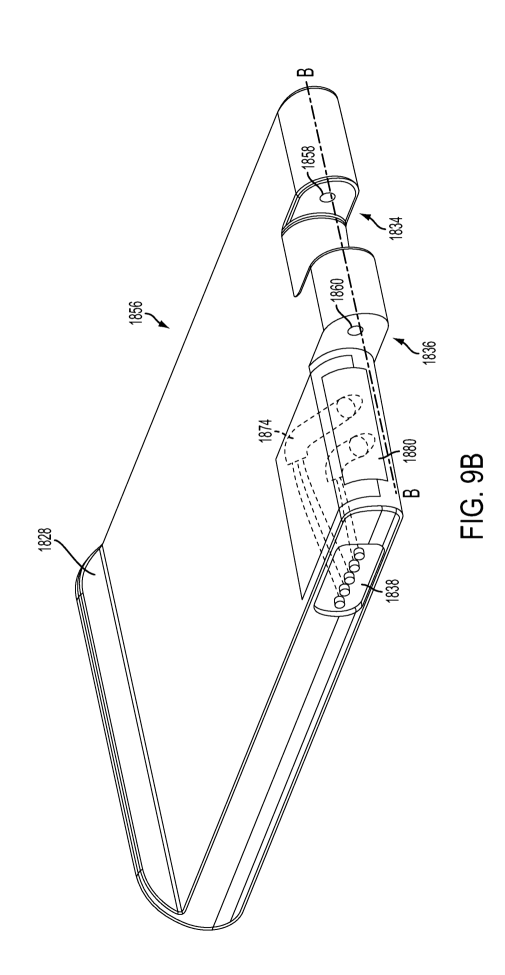
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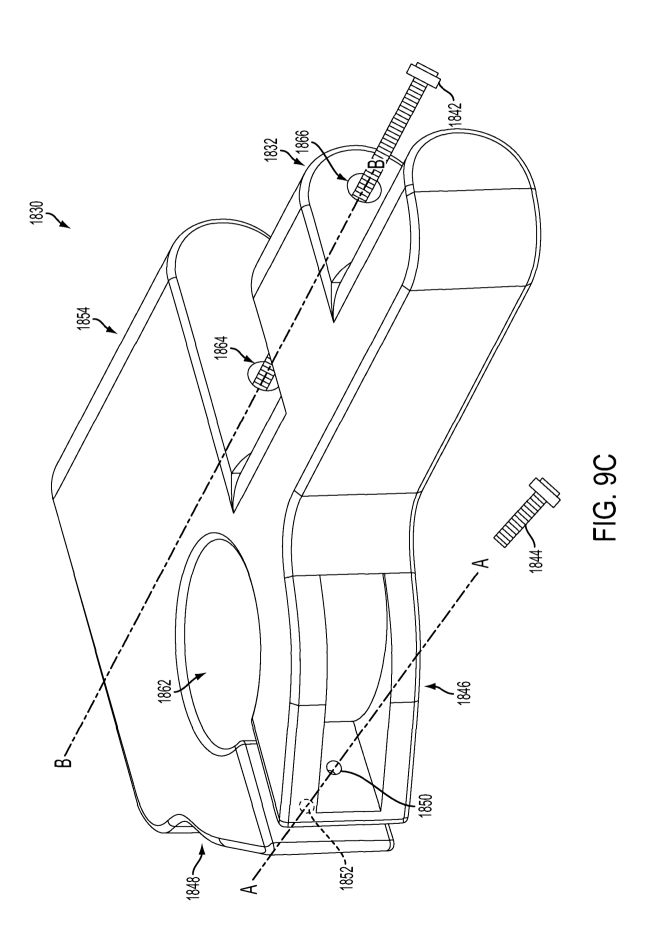
FIG. 8G

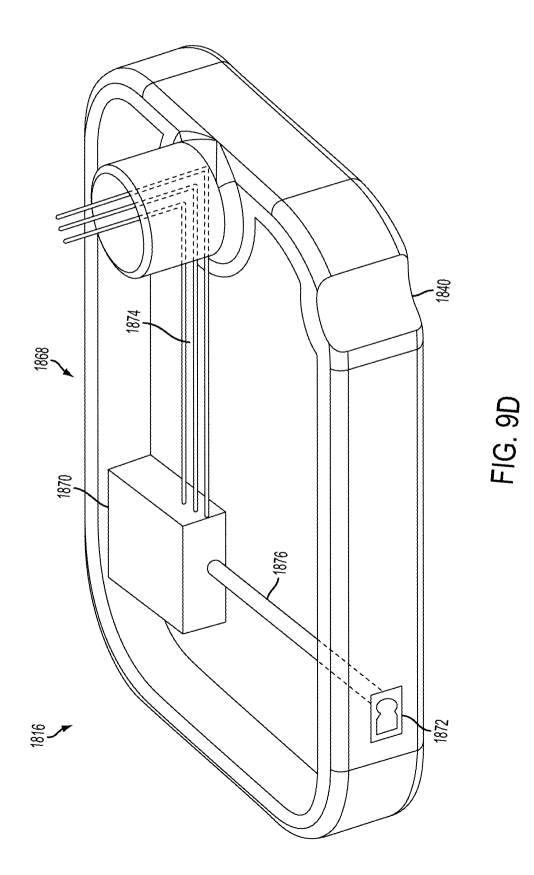
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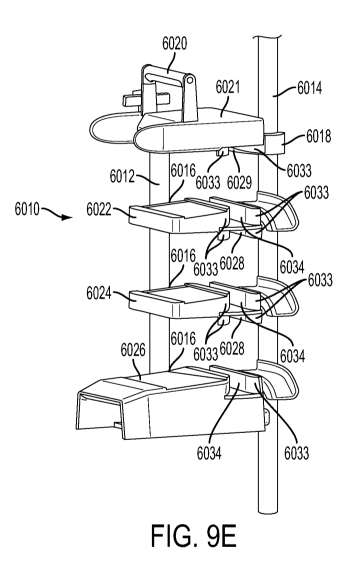
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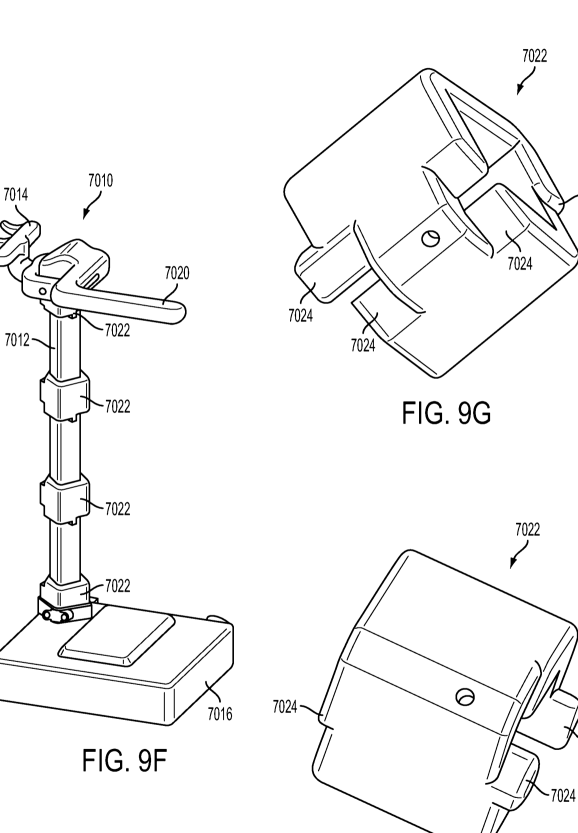




-7024

-7024

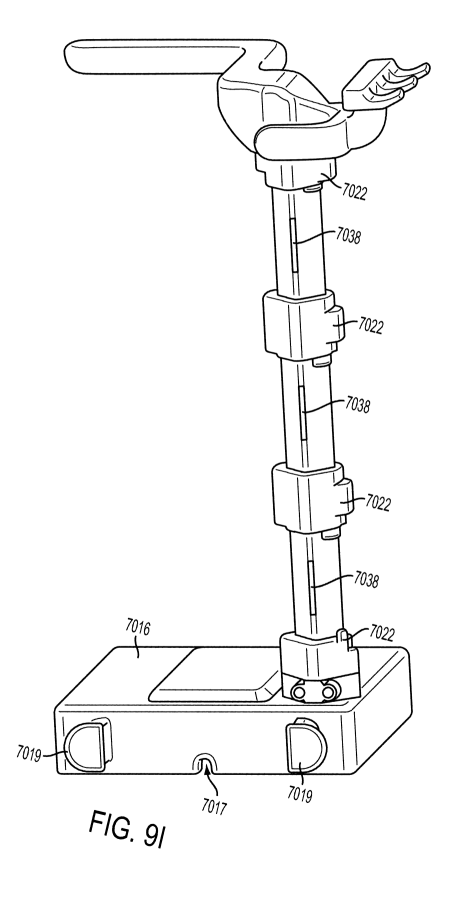
FIG. 9H

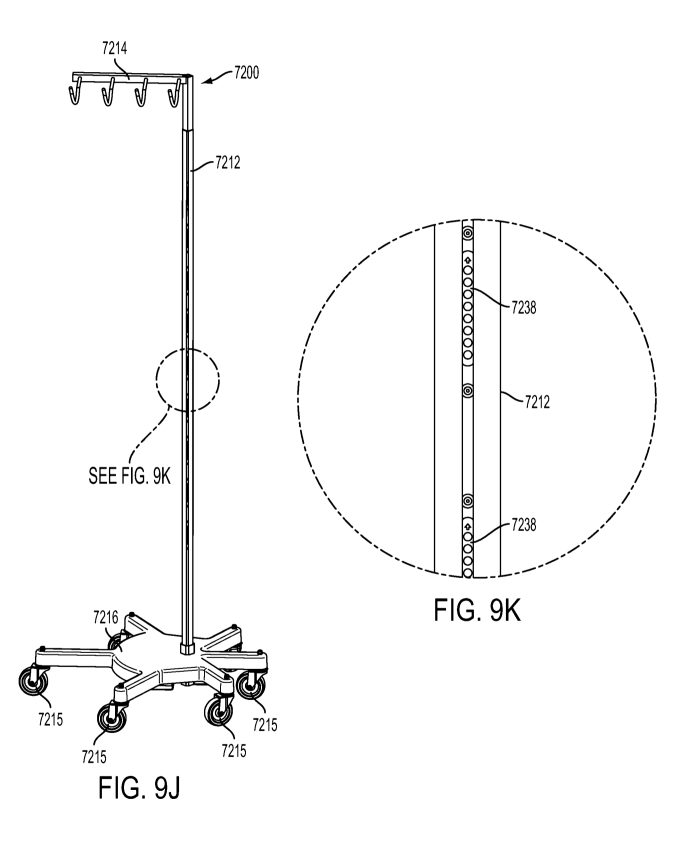


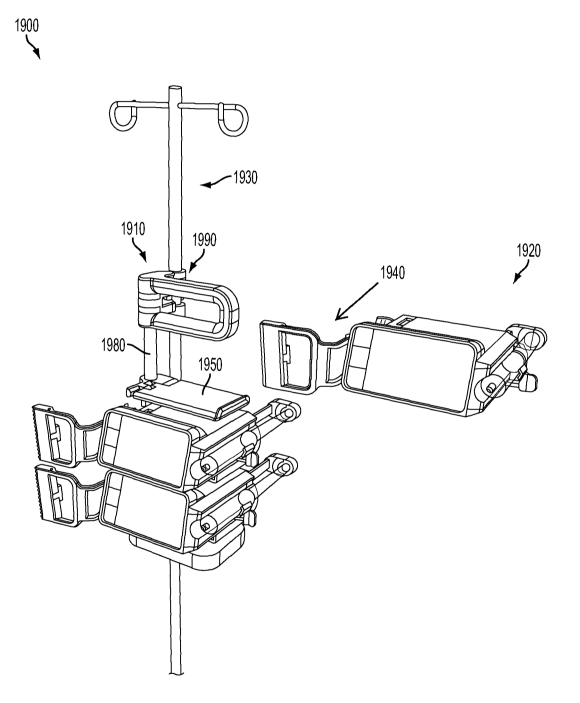
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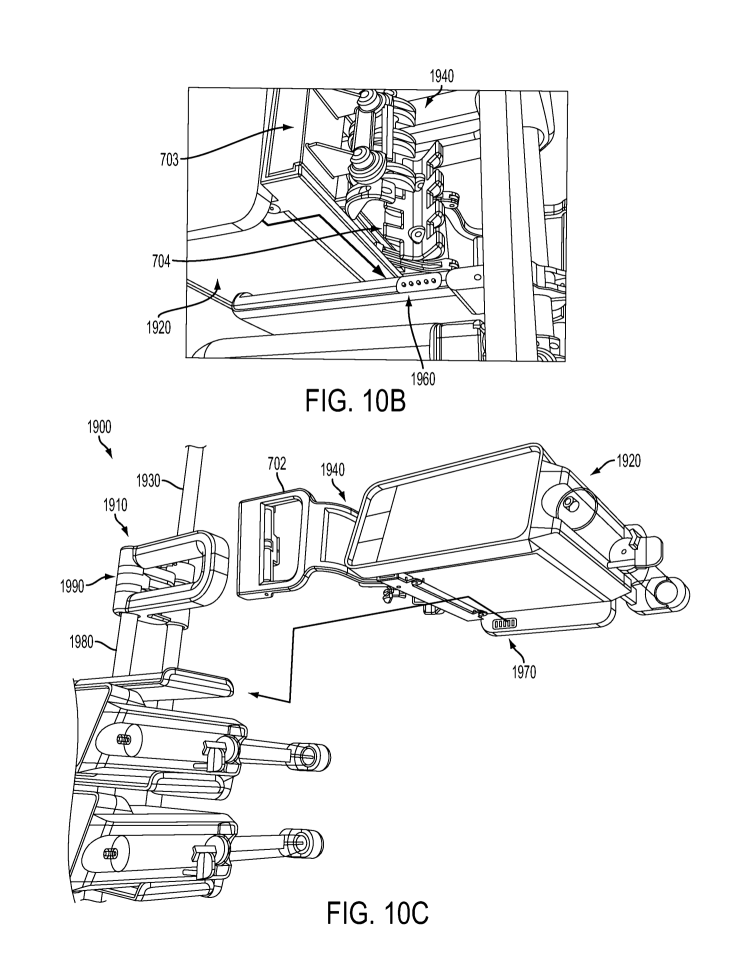
44/133

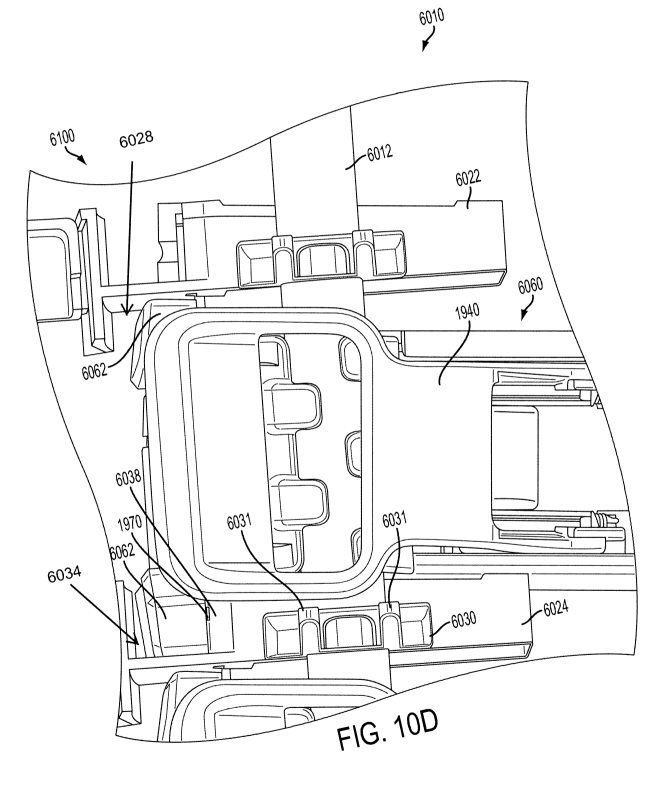
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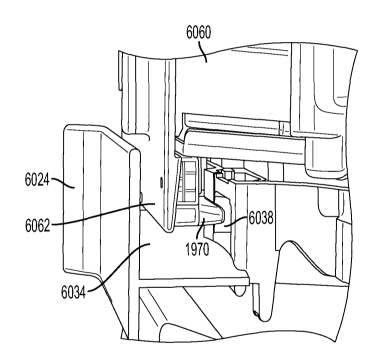




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PCT/US2015/063359





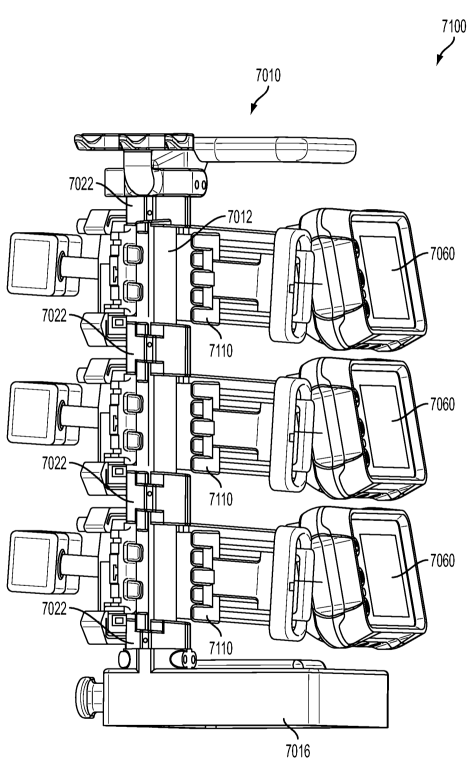
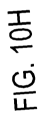
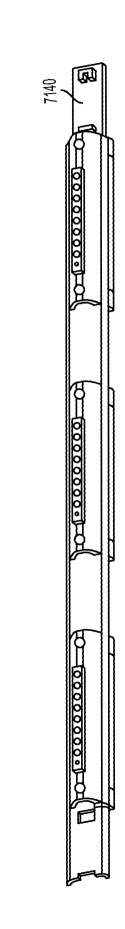
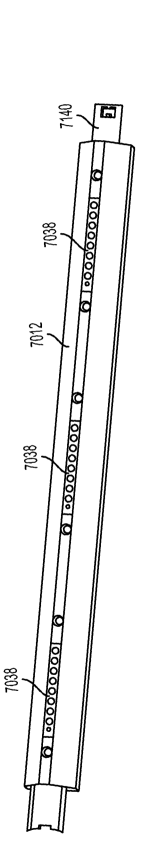
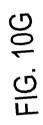


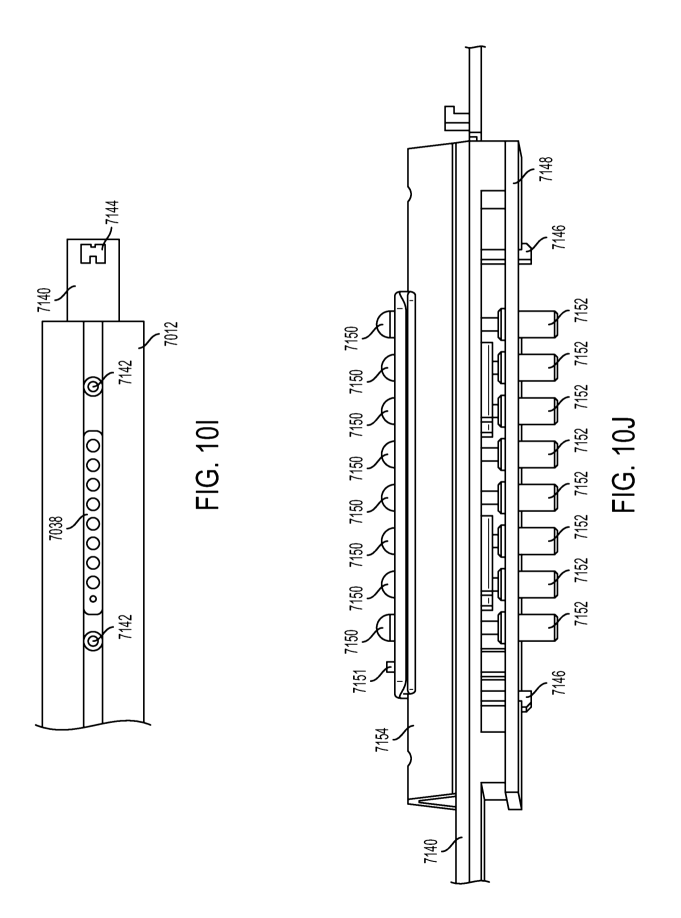
FIG. 10F

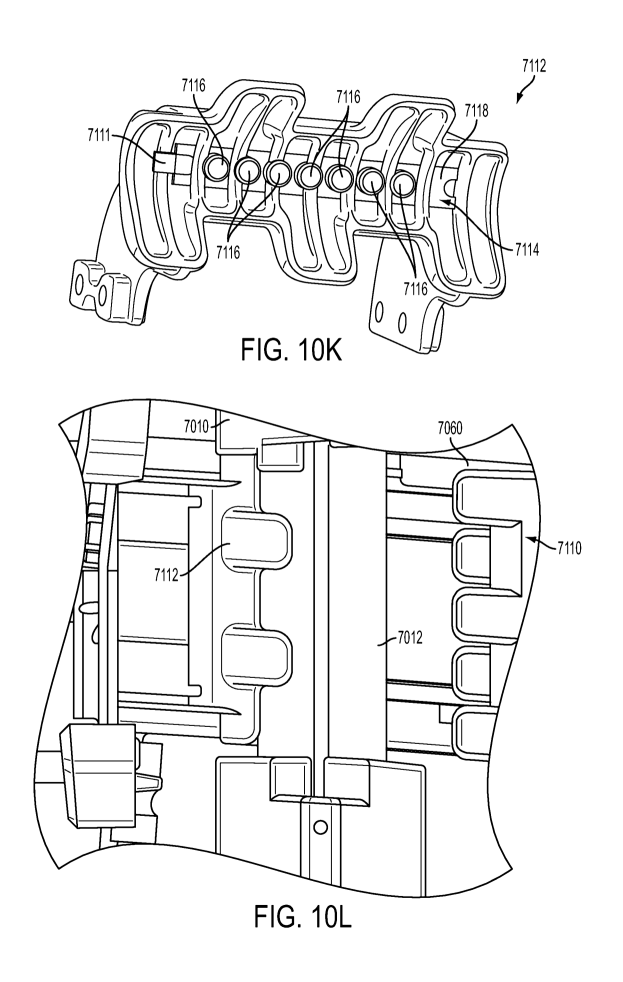


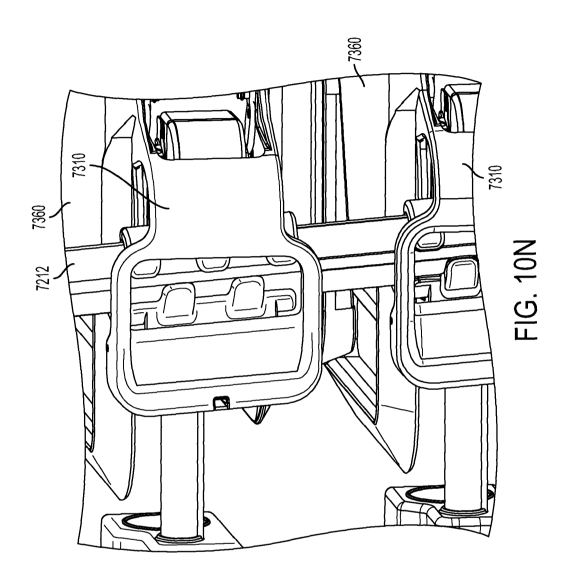


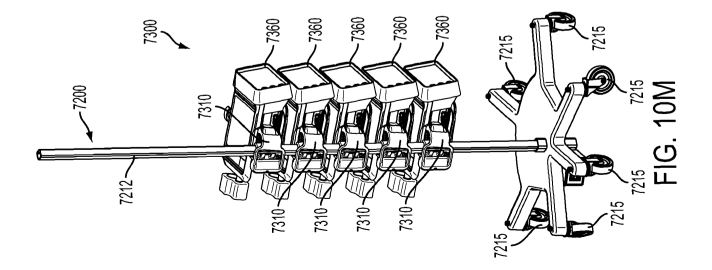












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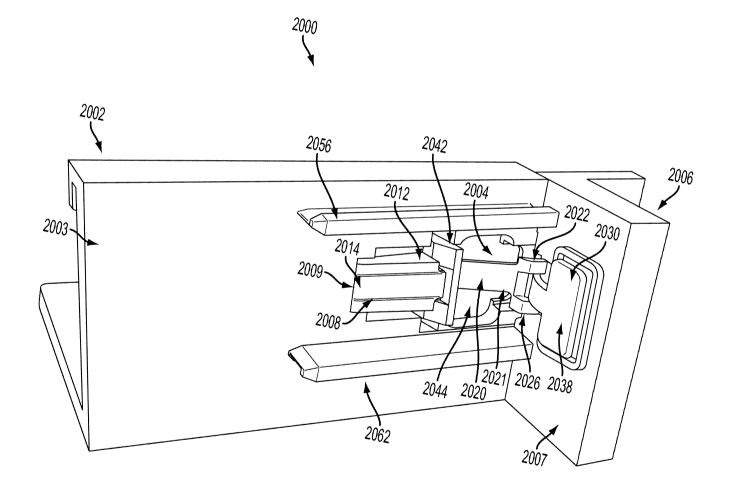
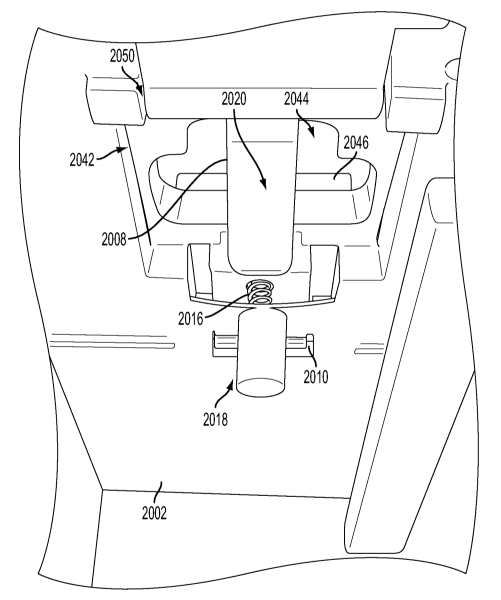


FIG. 11A



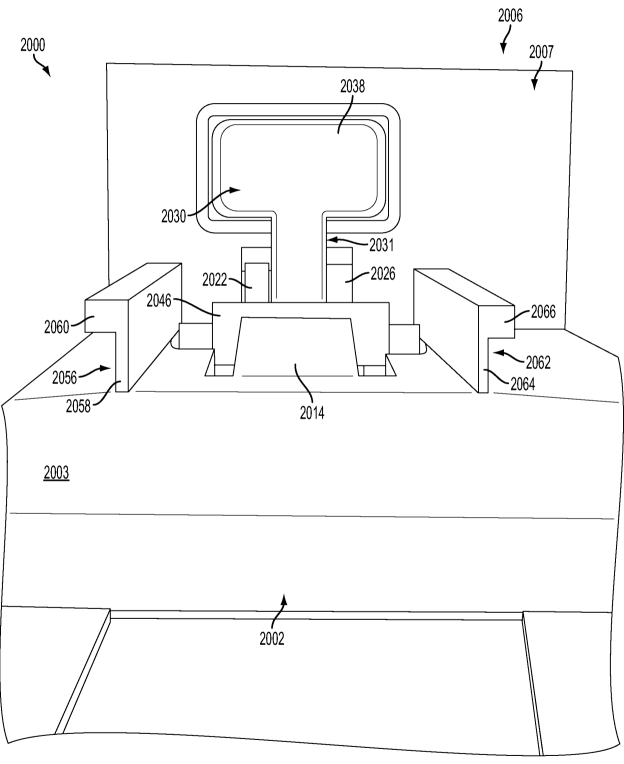
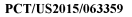


FIG. 11C



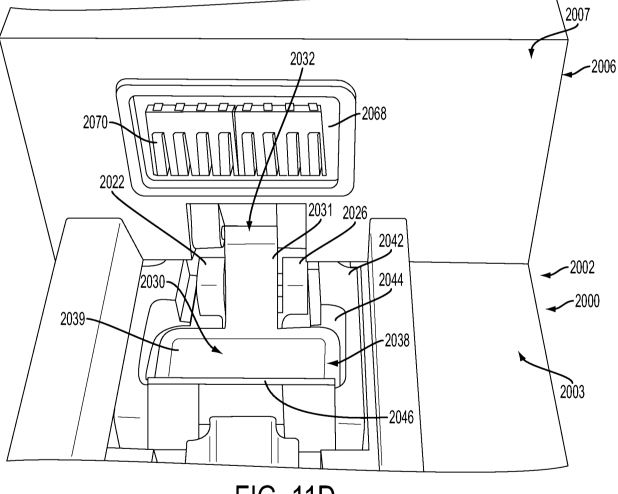


FIG. 11D

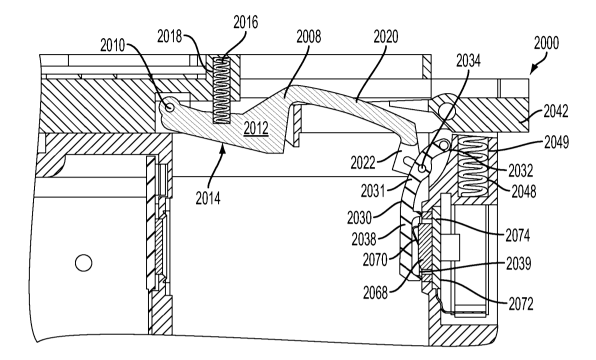


FIG. 11E

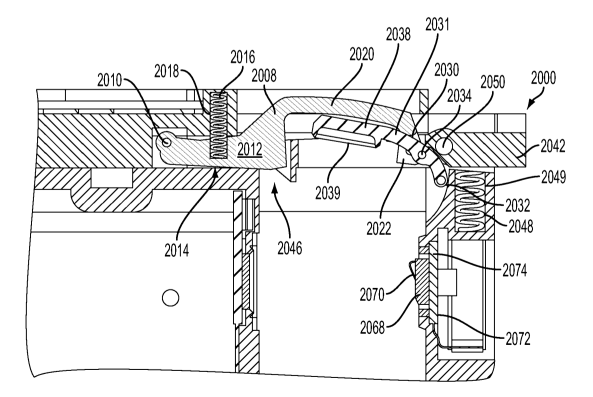
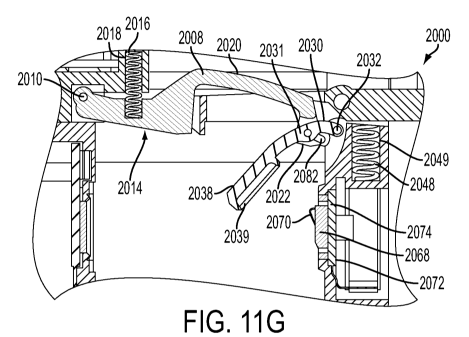
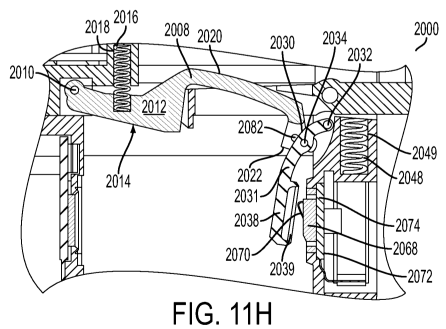


FIG. 11F







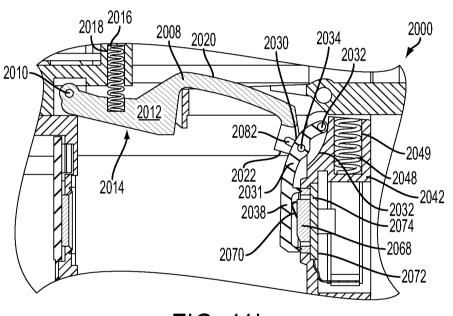


FIG. 111

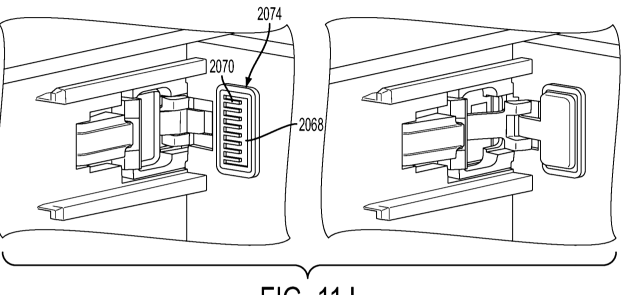


FIG. 11J

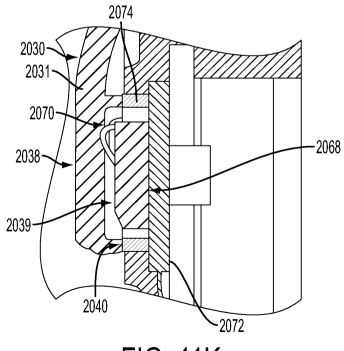
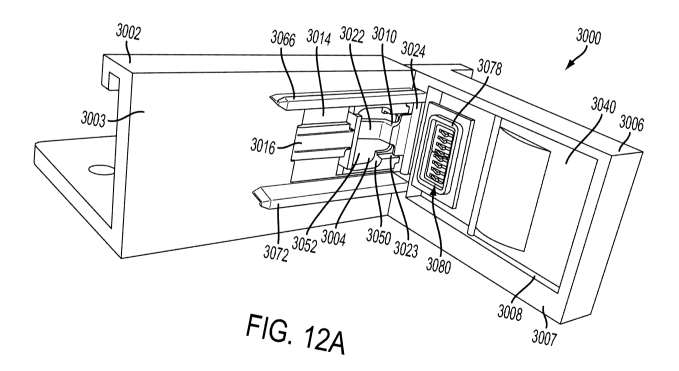


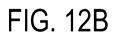
FIG. 11K

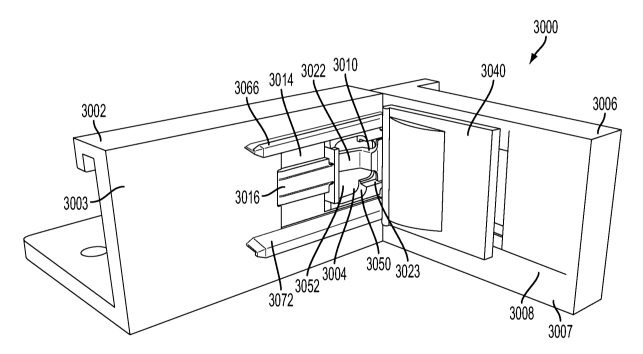
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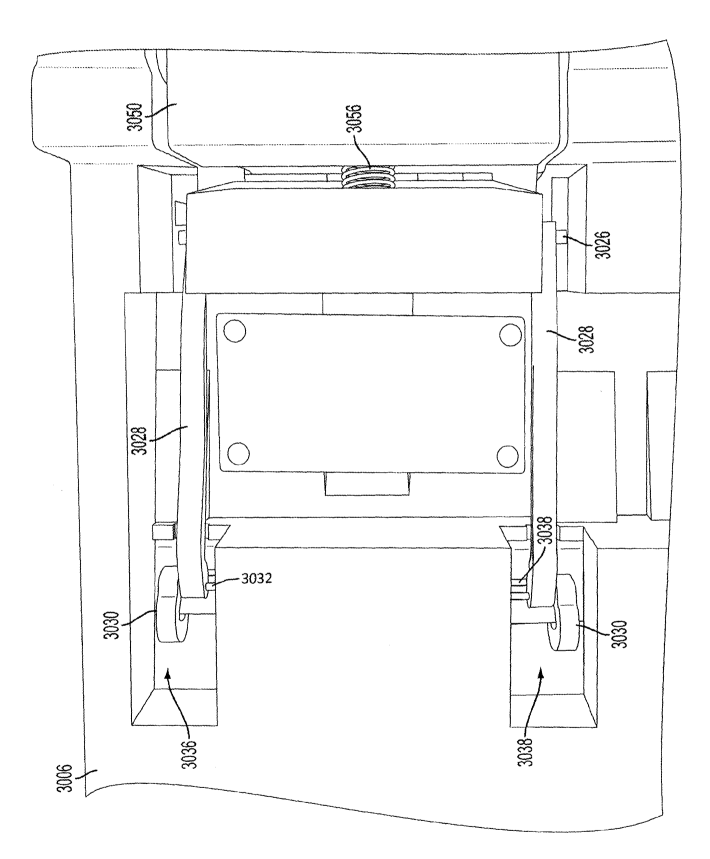
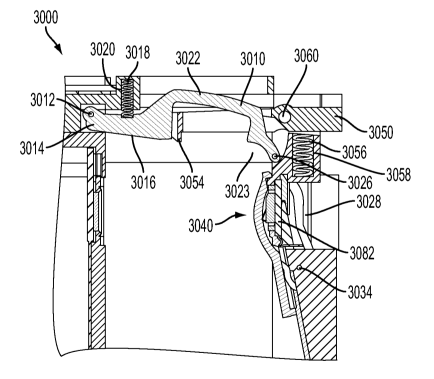


FIG. 12C





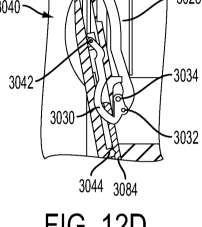
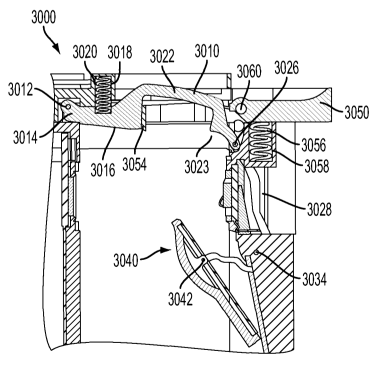


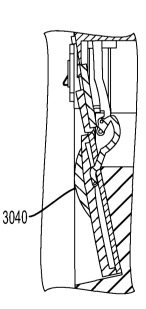
FIG. 12D

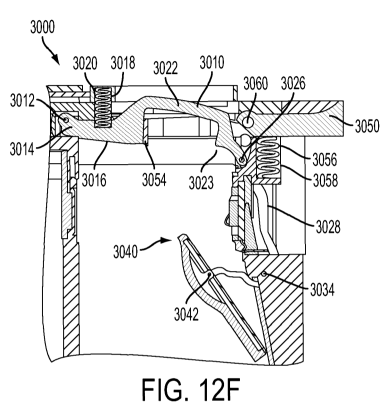
3028 3040

FIG. 12G

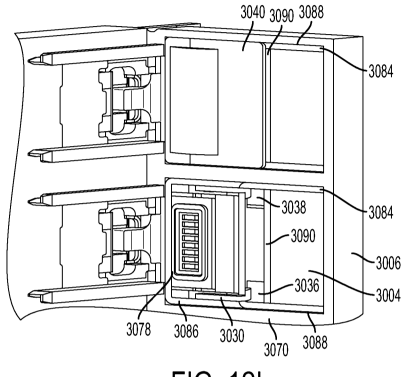
FIG. 12H







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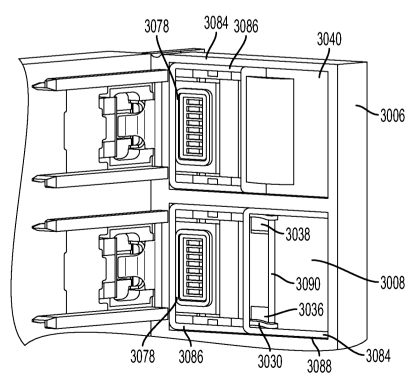
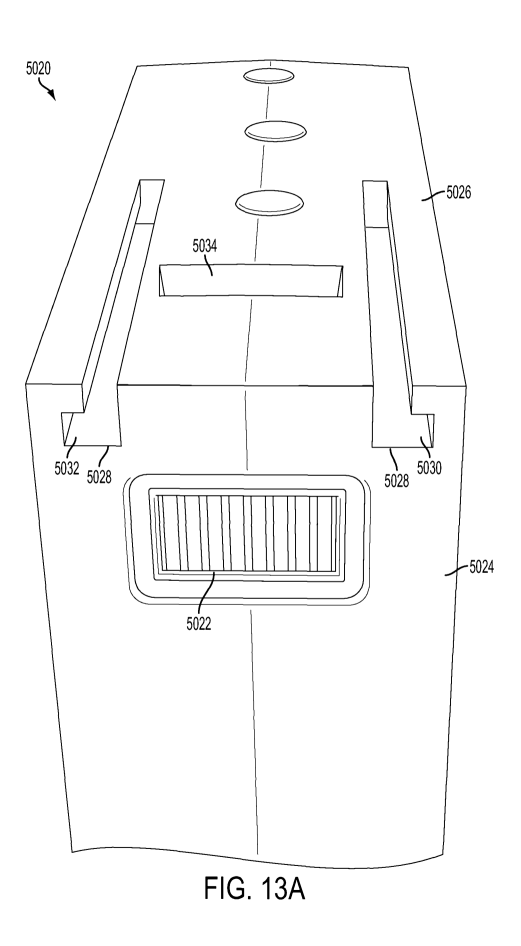
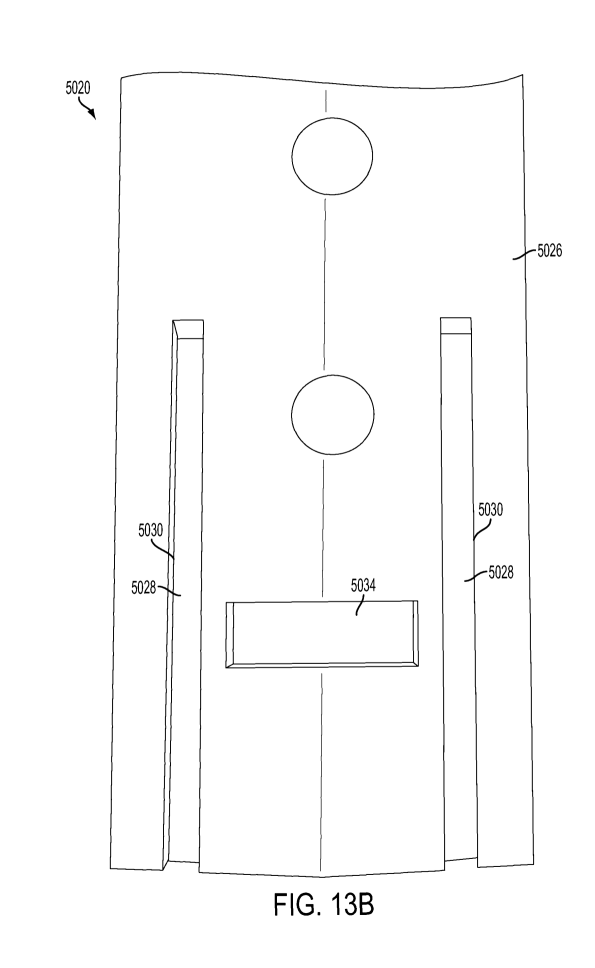


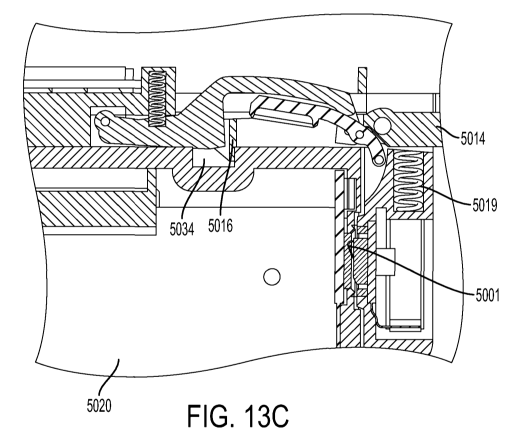
FIG. 12J





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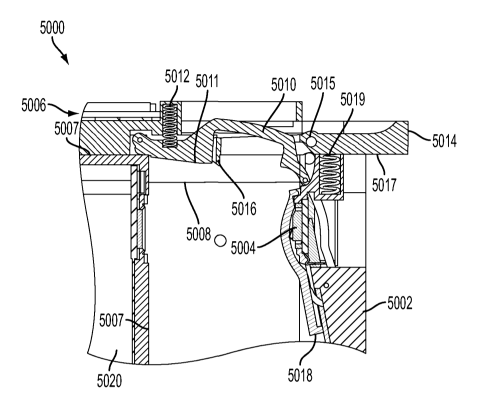
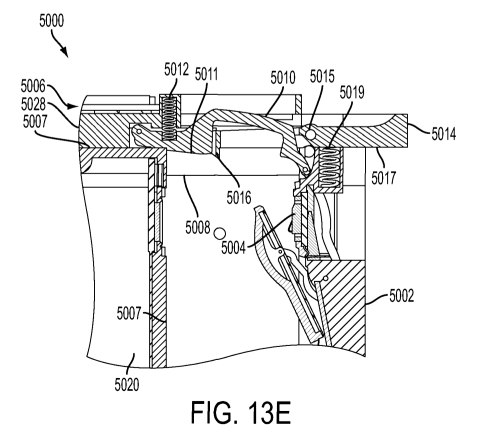
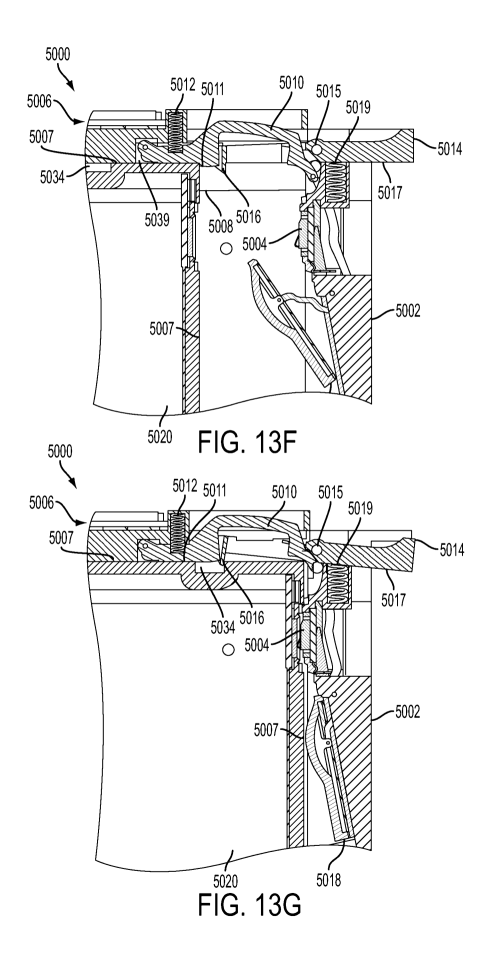


FIG. 13D





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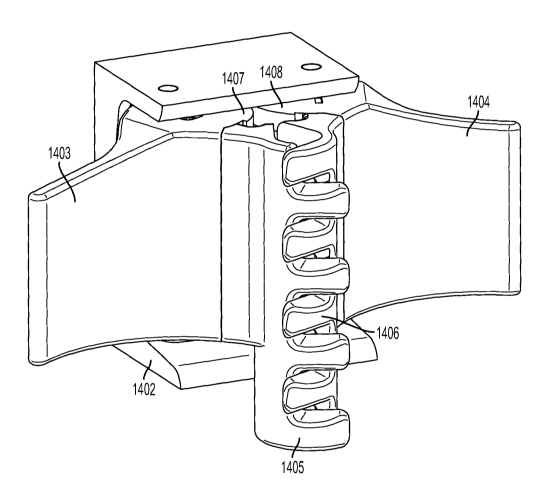
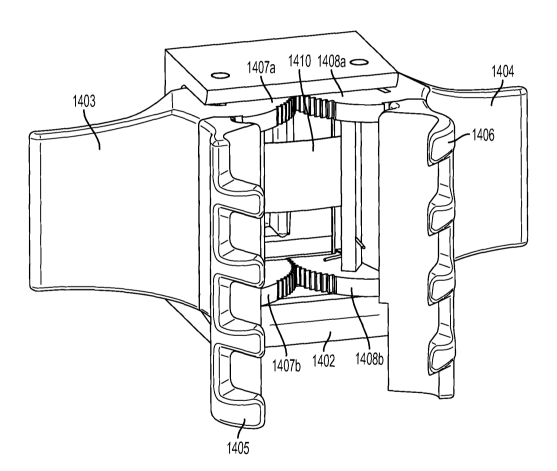
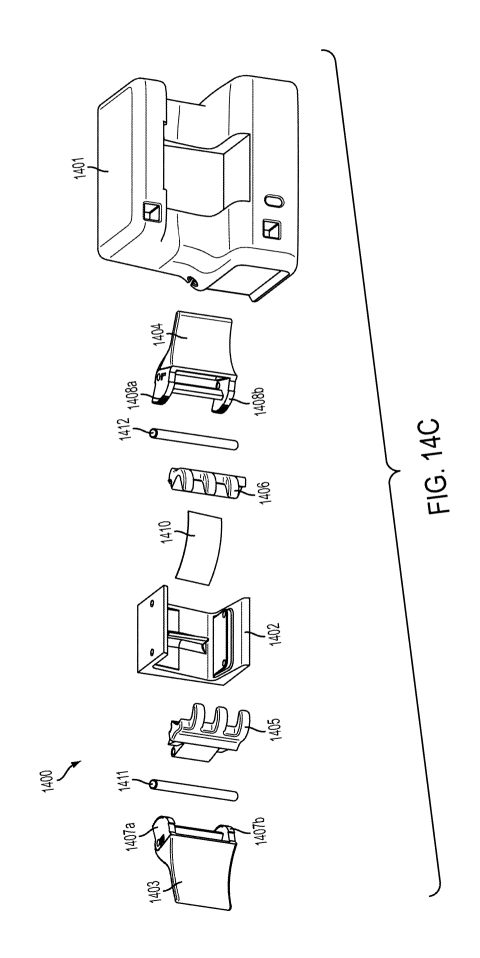


FIG. 14A







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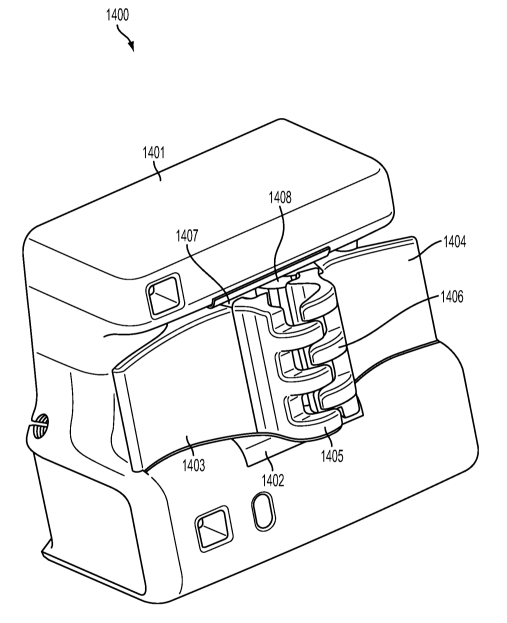
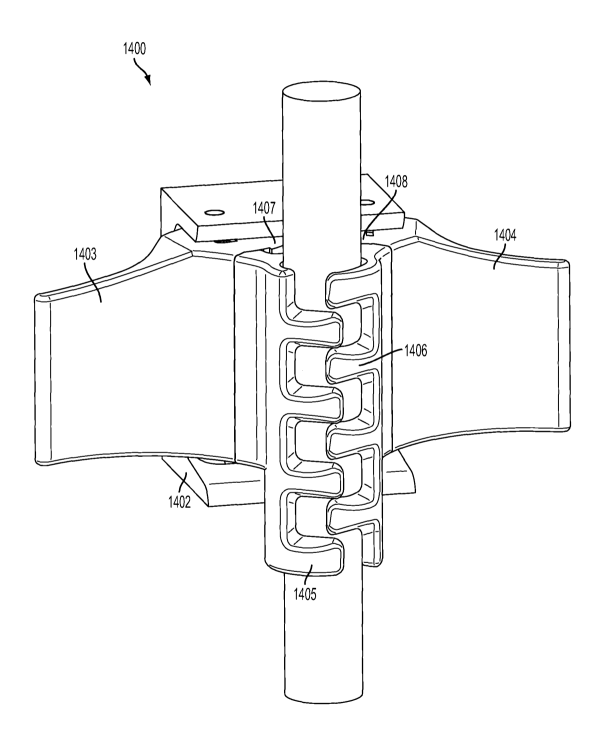


FIG. 14D



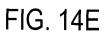
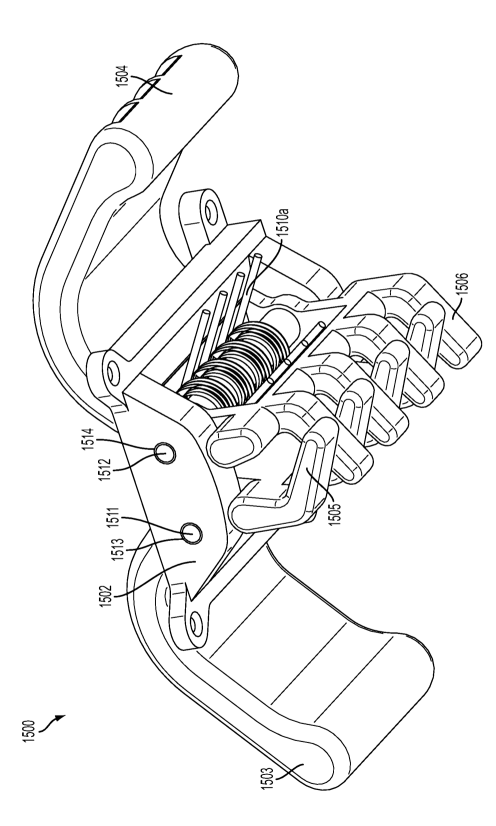
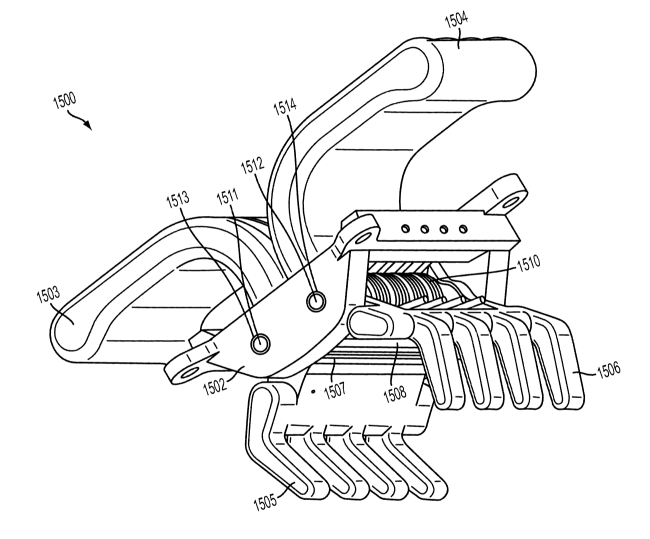


FIG. 15A

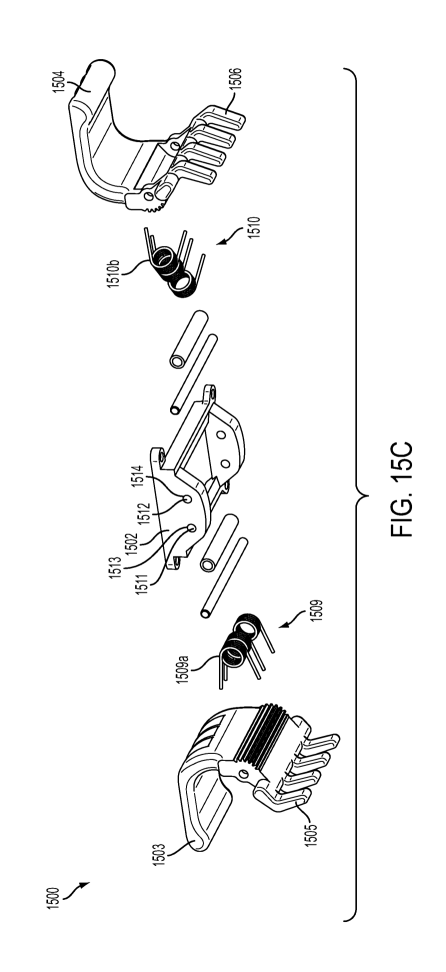


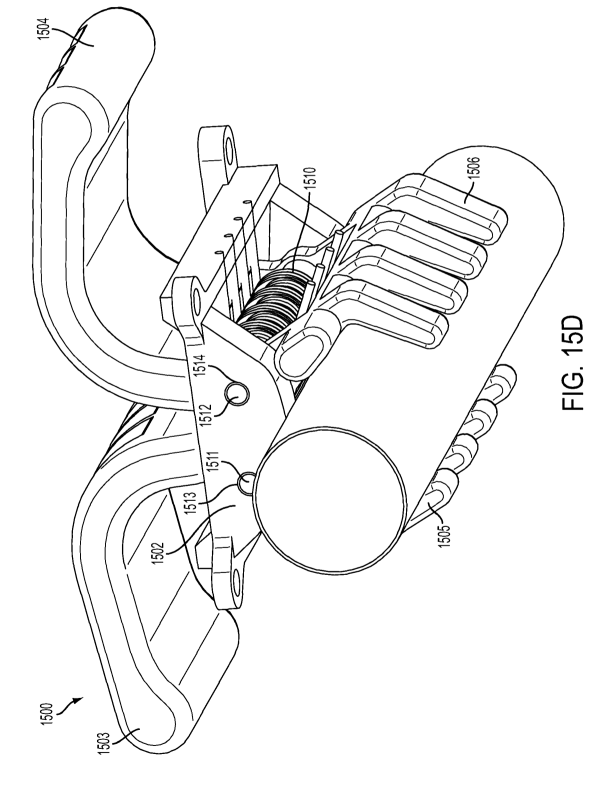


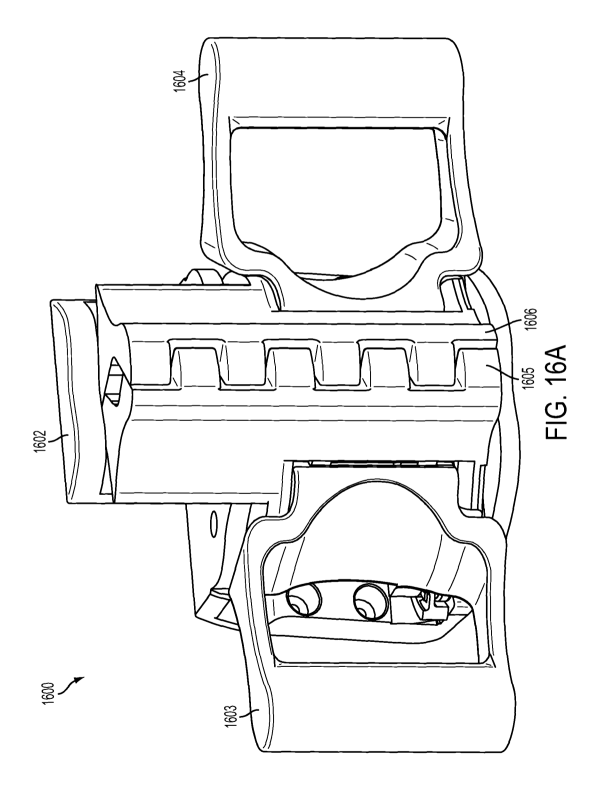


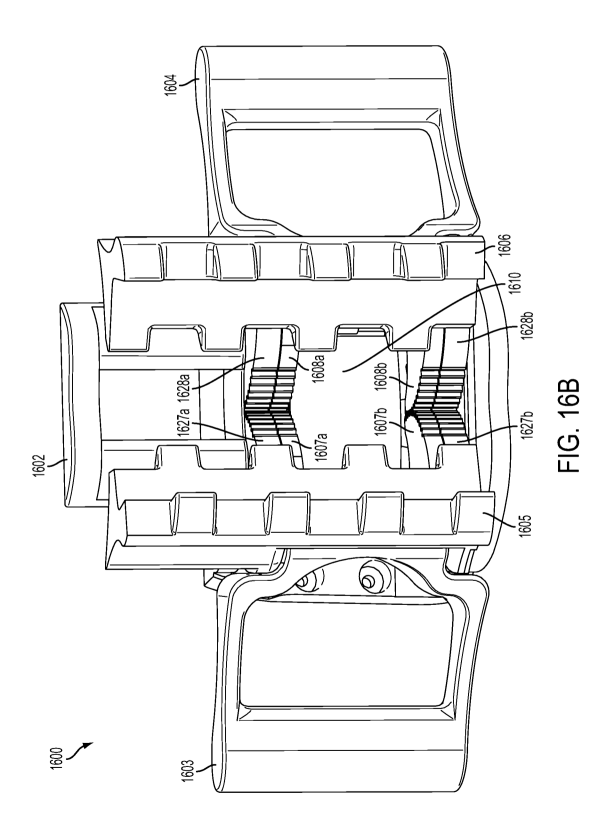
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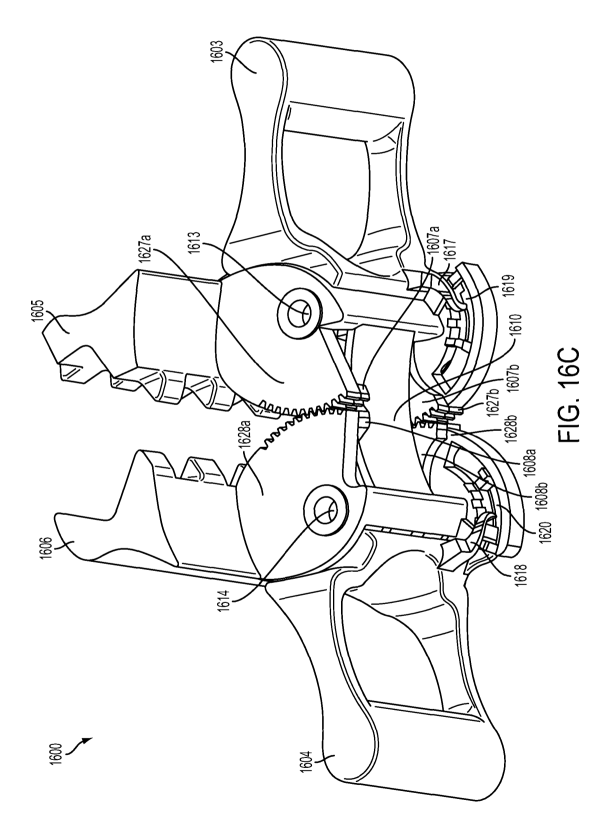
80|133

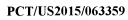


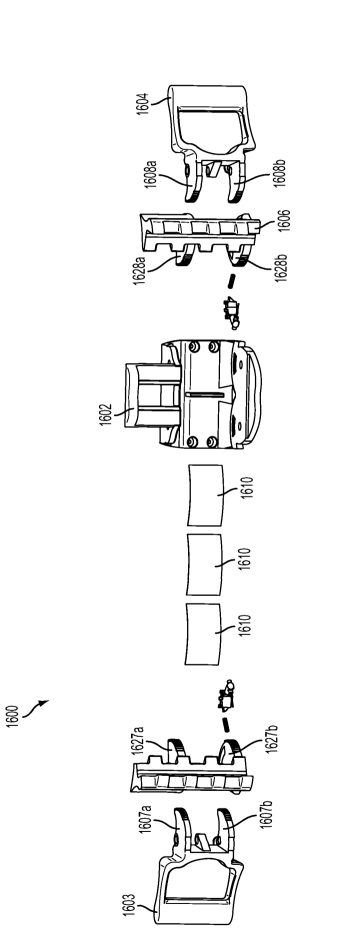








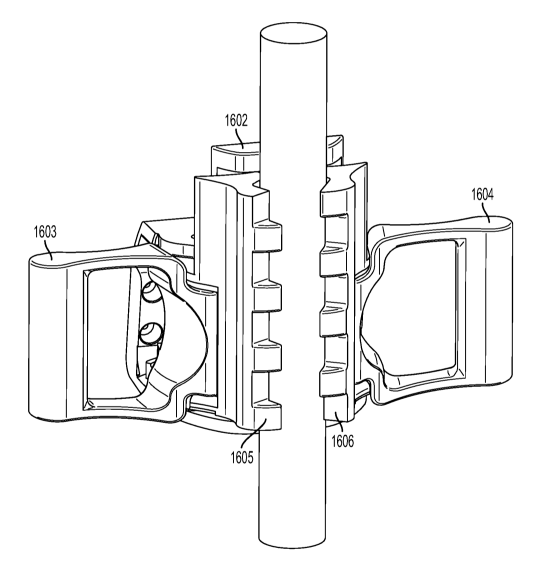




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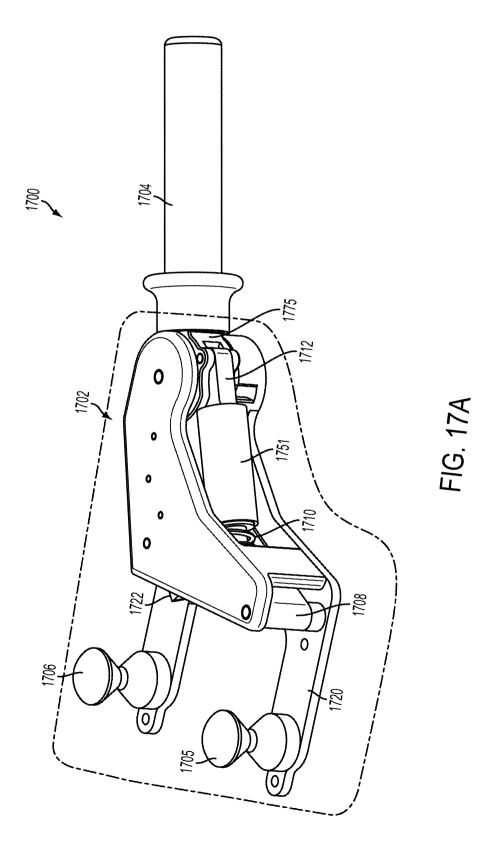
FIG. 16D

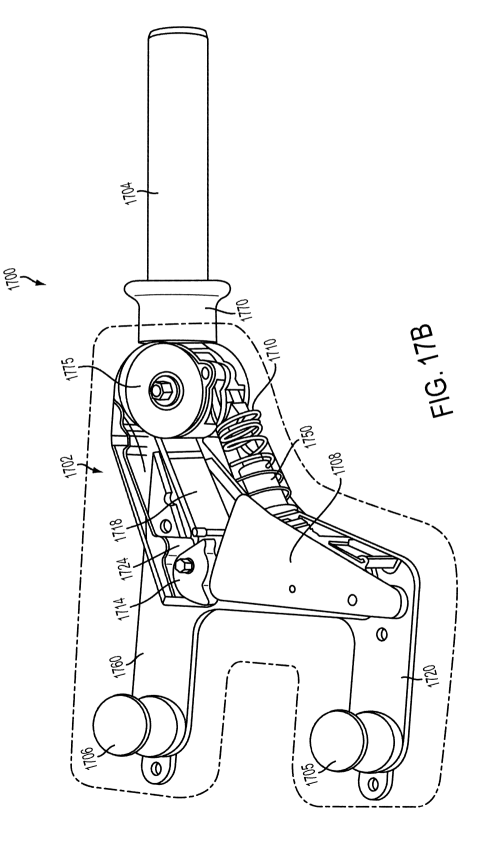




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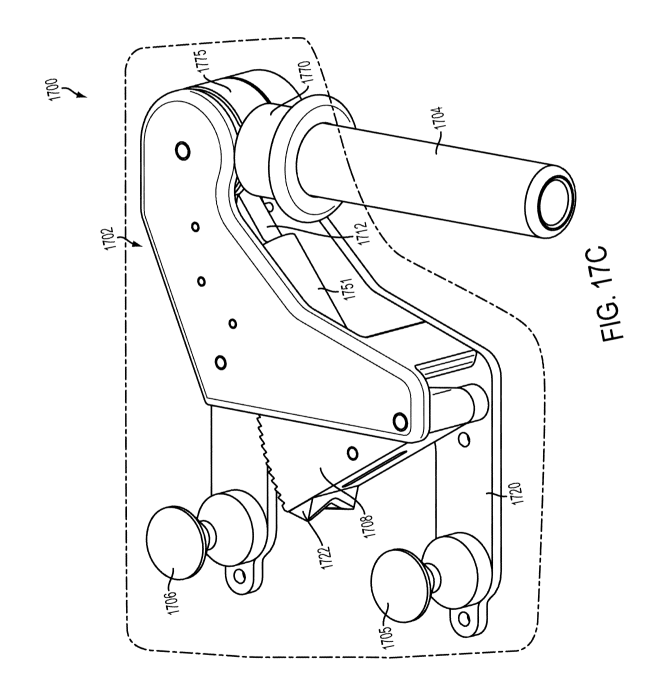






89|133

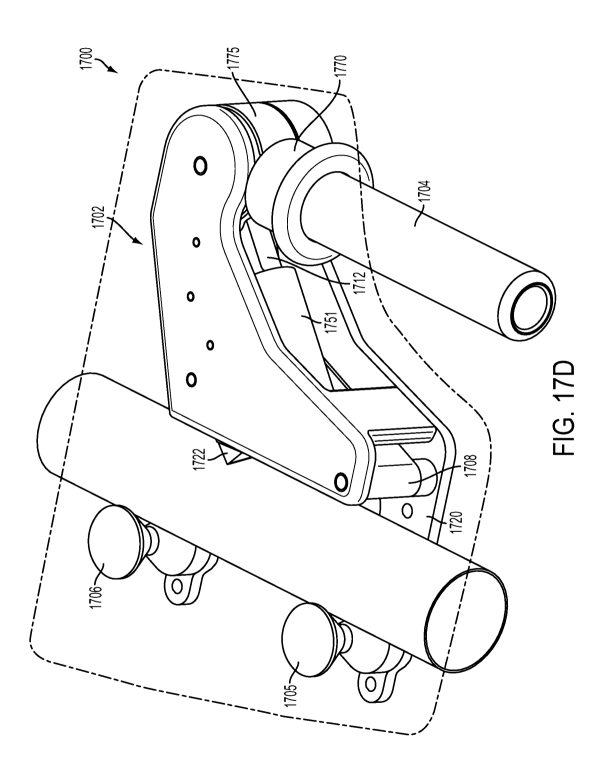
PCT/US2015/063359

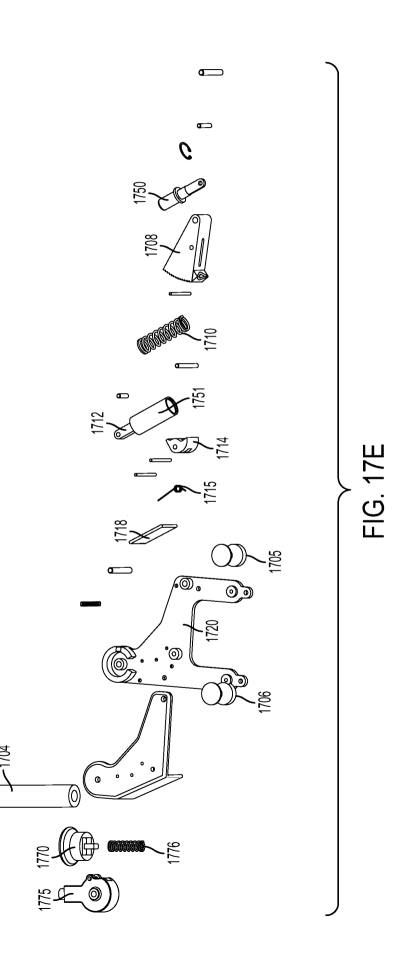


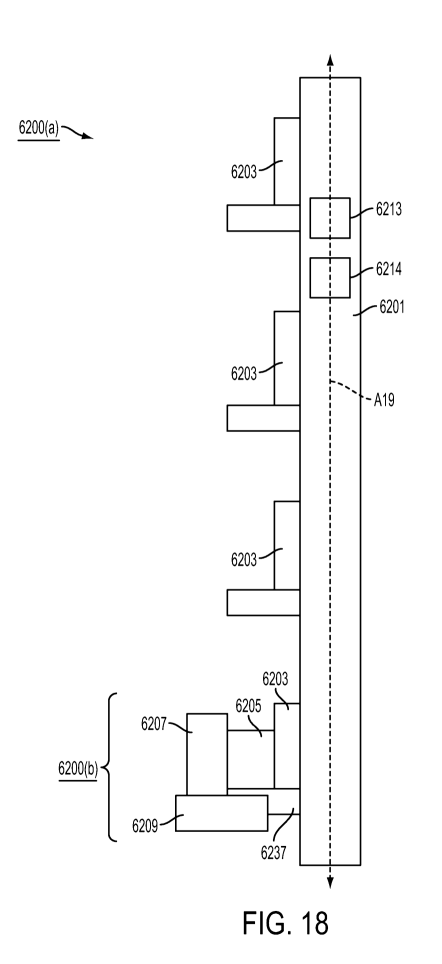
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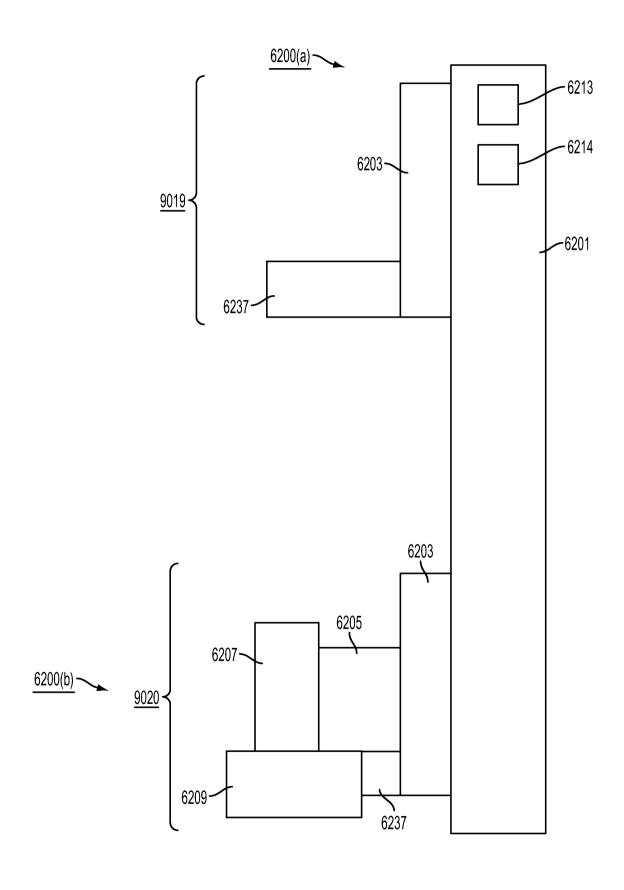
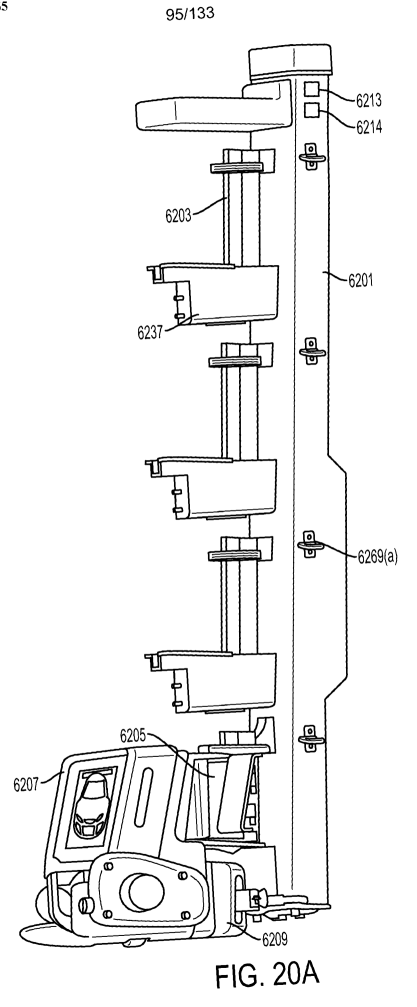


FIG. 19



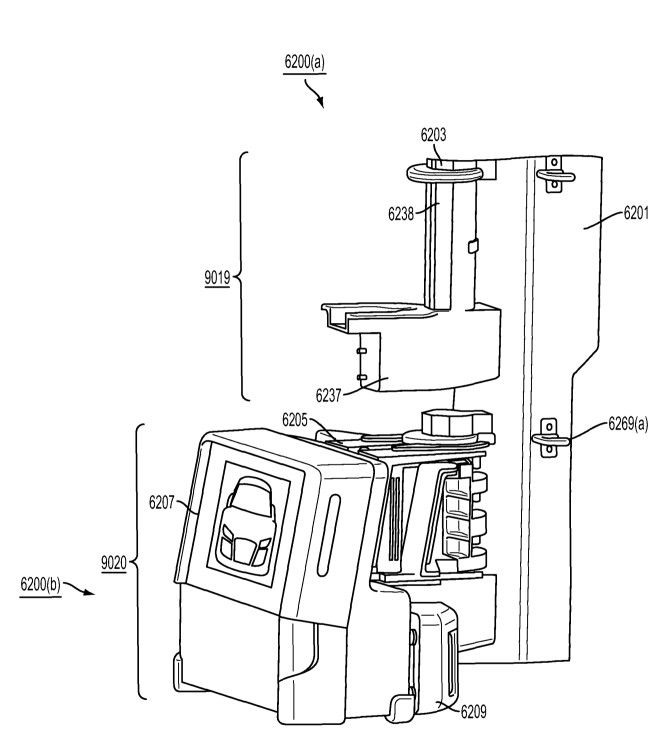
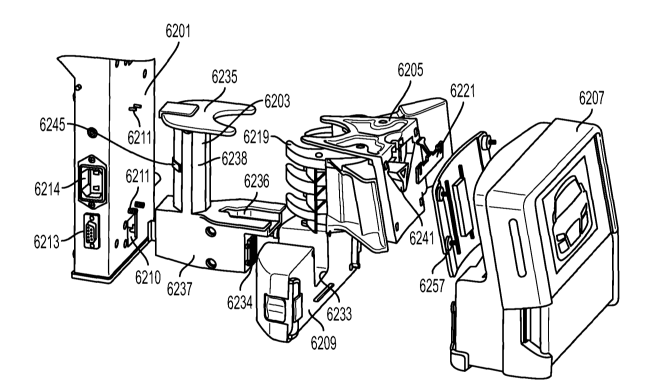


FIG. 20B



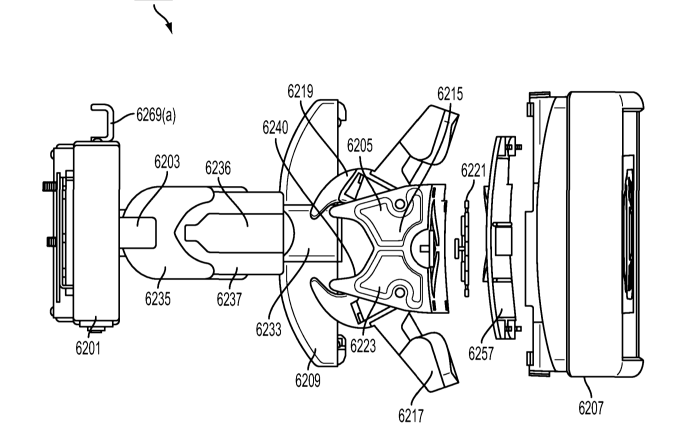


6200(b)





6200(b)





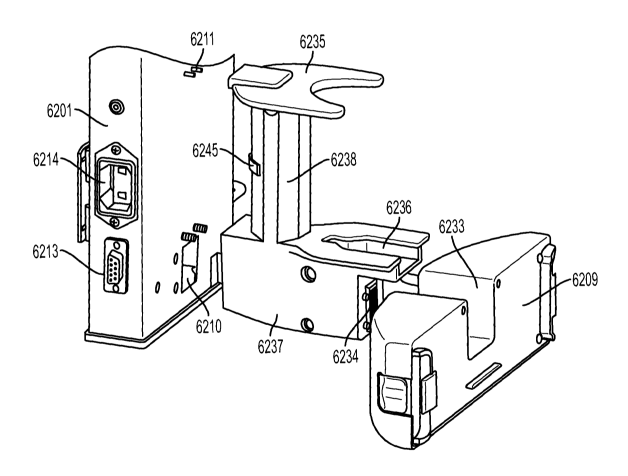
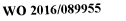
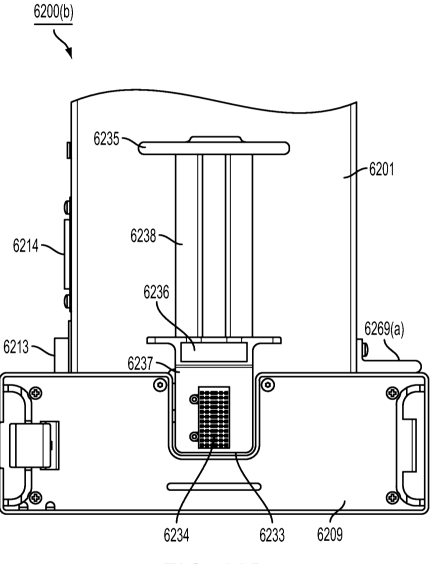


FIG. 22A



6200(b)





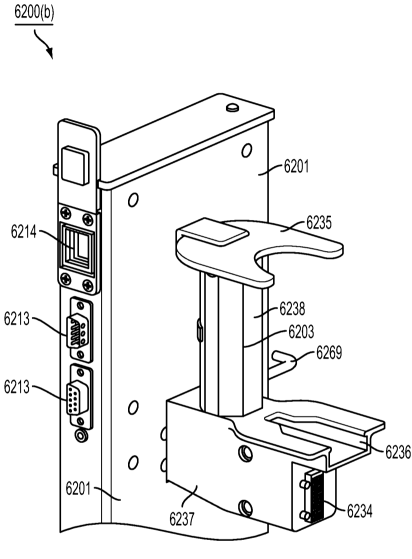
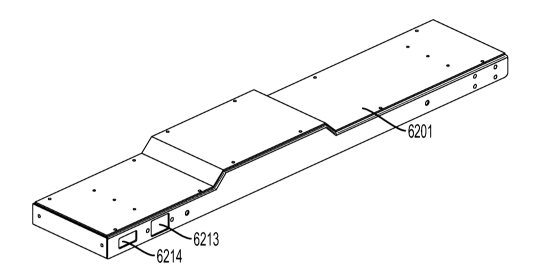
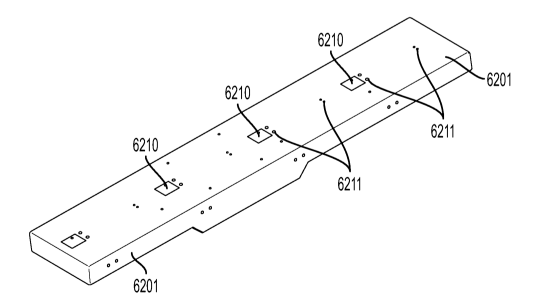


FIG. 22C









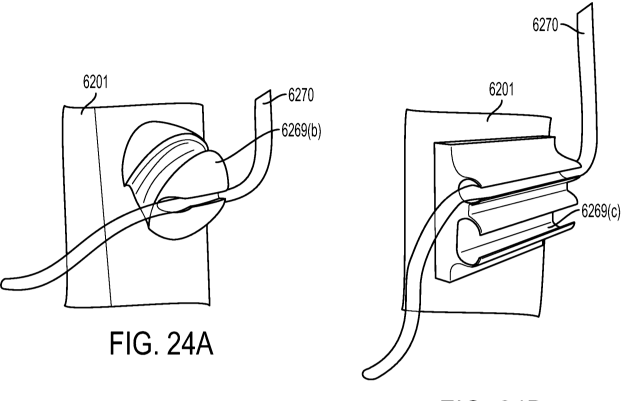


FIG. 24B

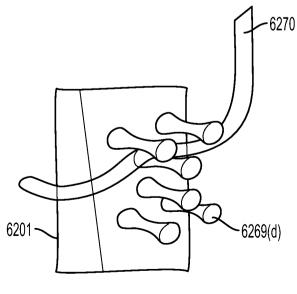
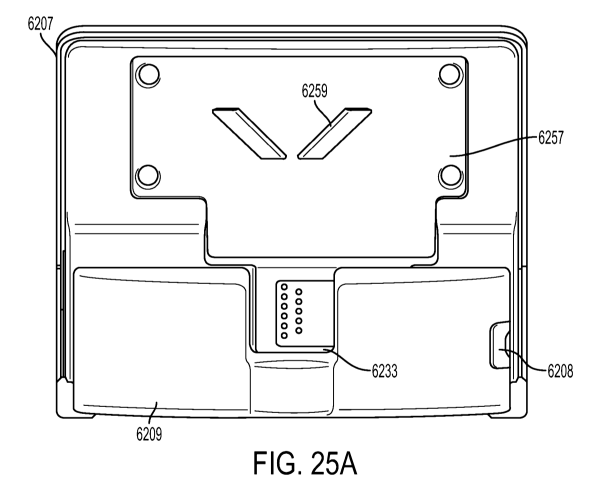


FIG. 24C



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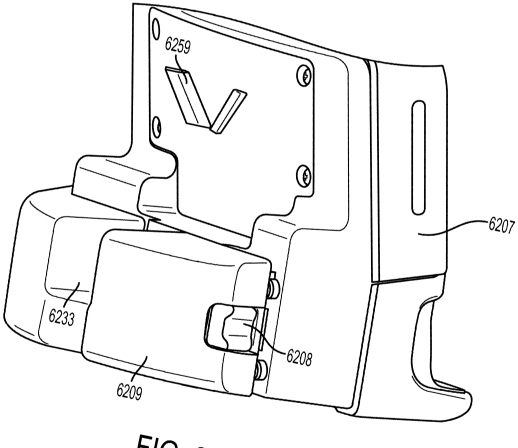


FIG. 25B

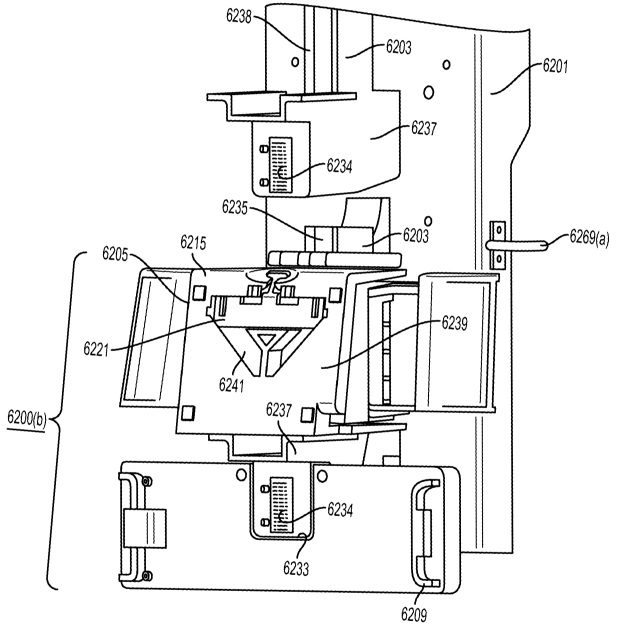
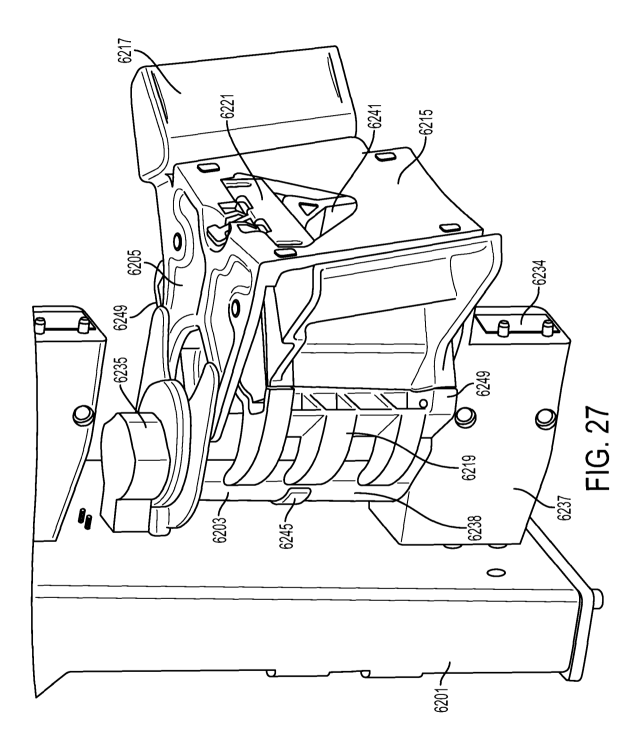


FIG. 26



6200(b)

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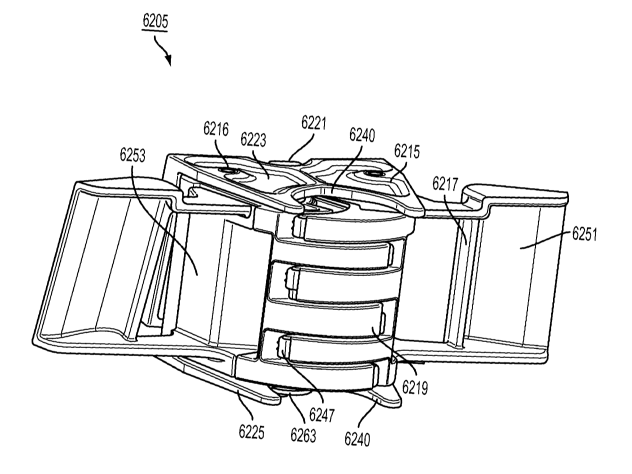


FIG. 28A

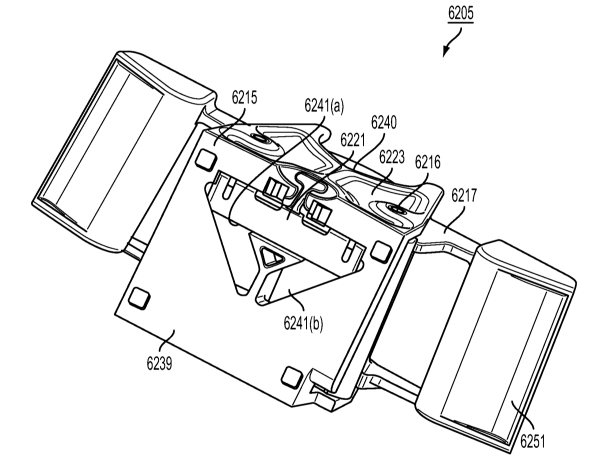


FIG. 28B

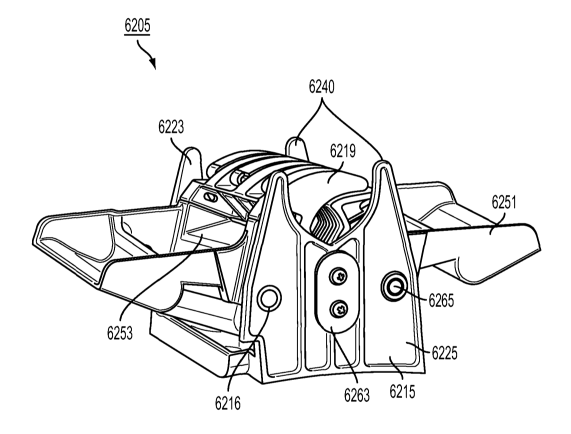
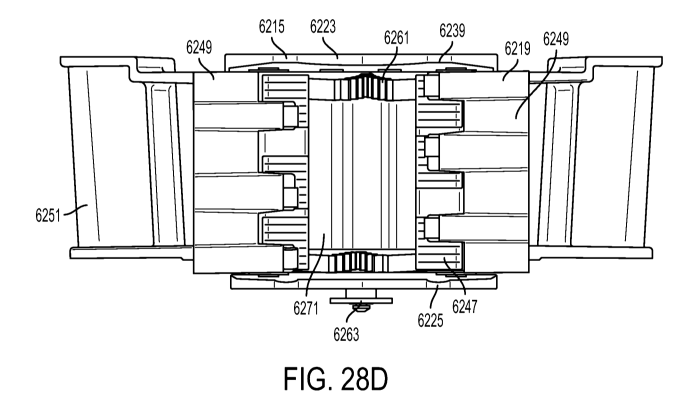


FIG. 28C





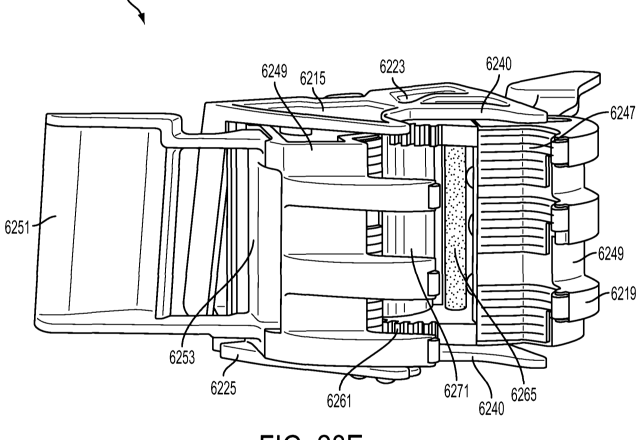
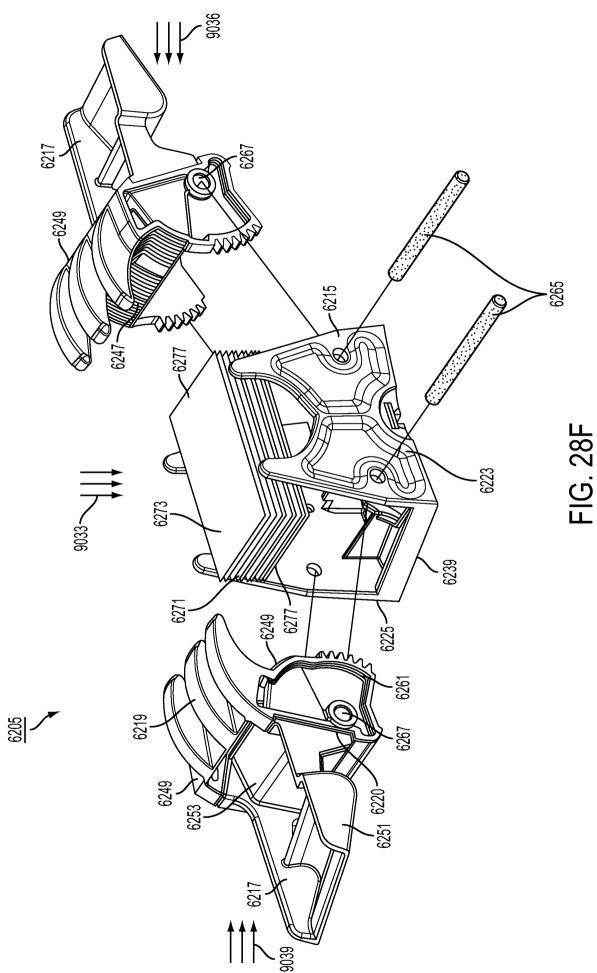


FIG. 28E

<u>6205</u>



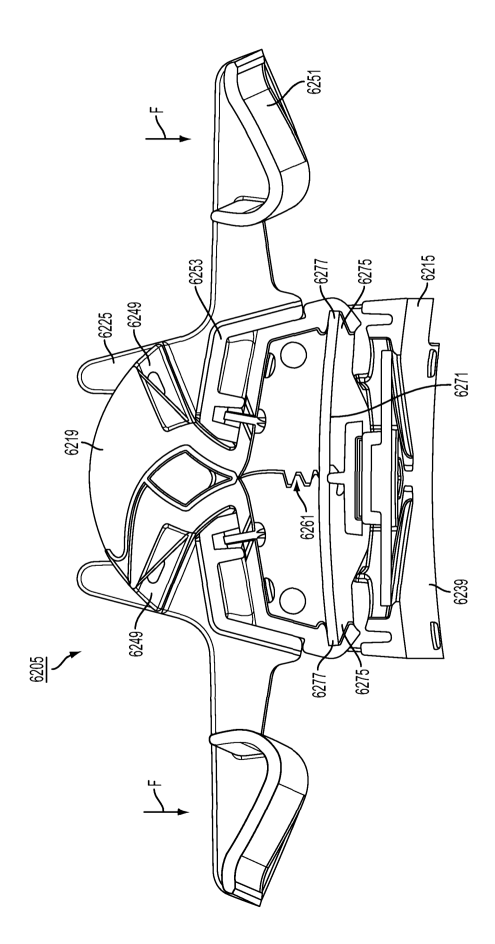
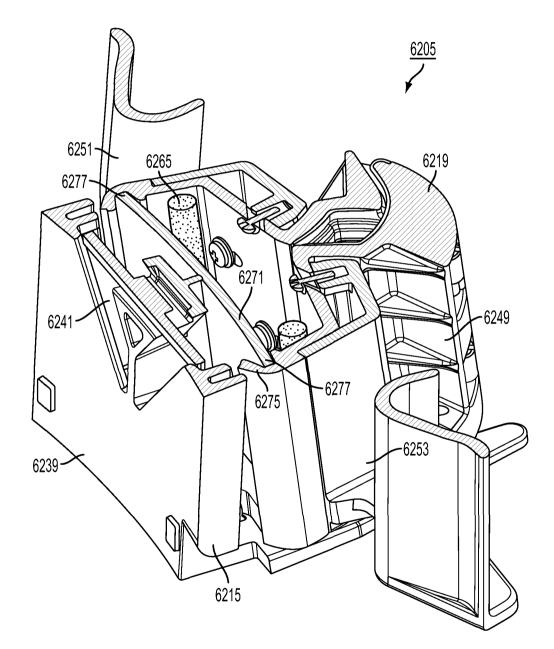


FIG. 29A





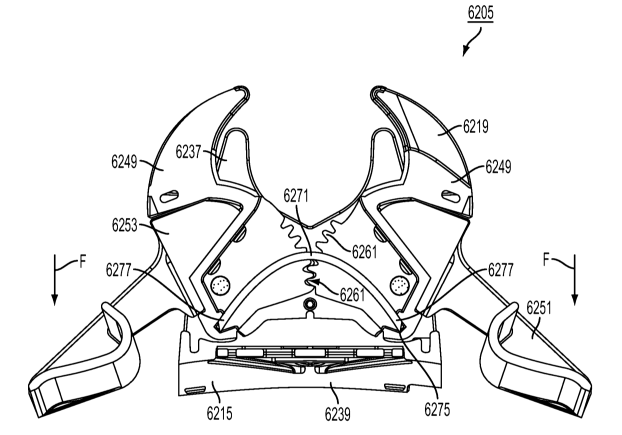
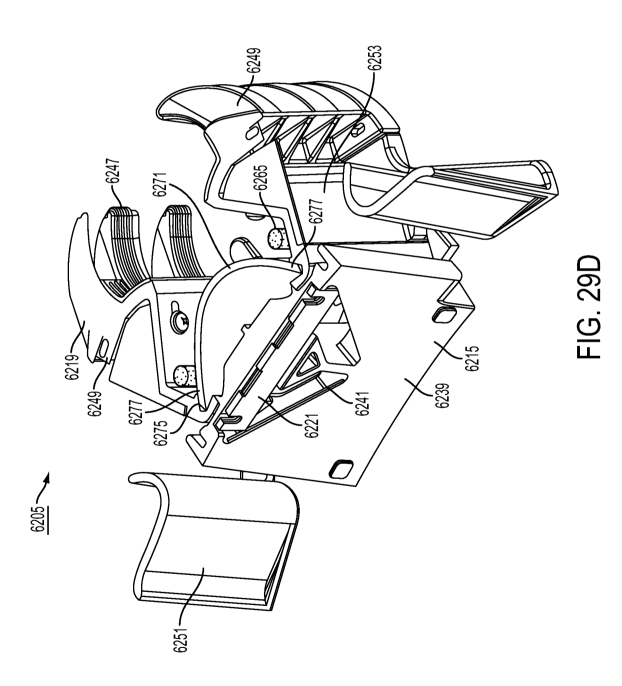
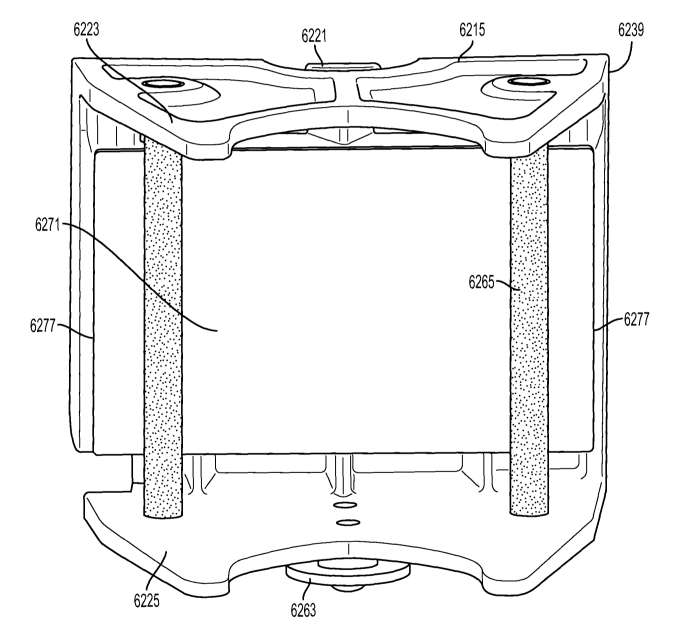
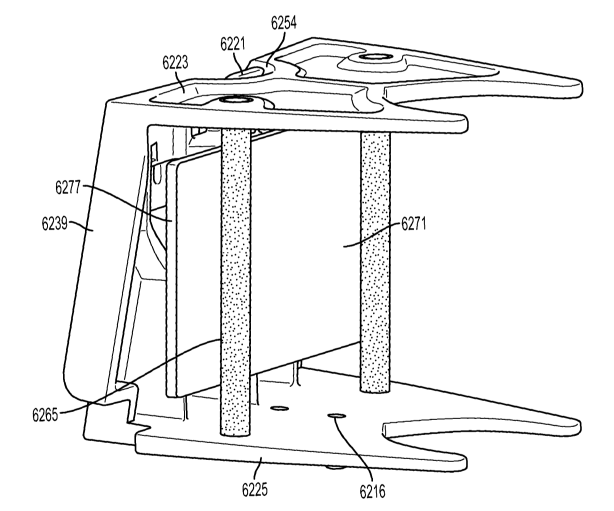


FIG. 29C

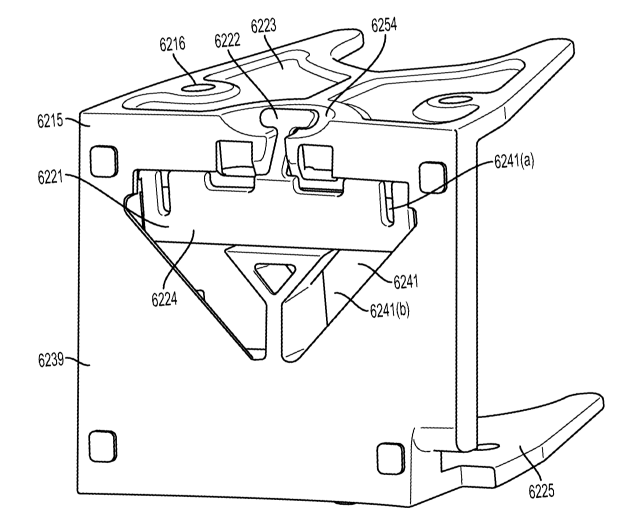


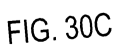


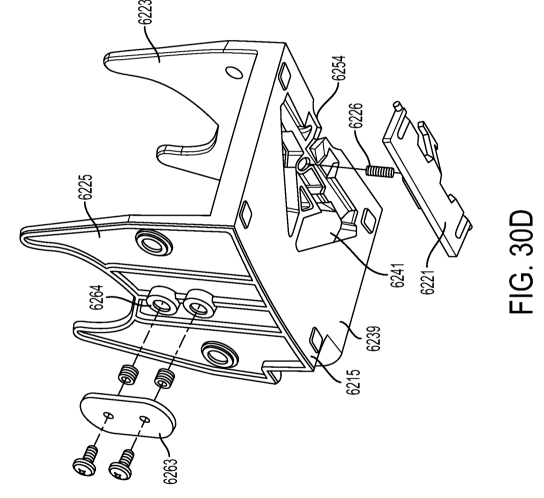
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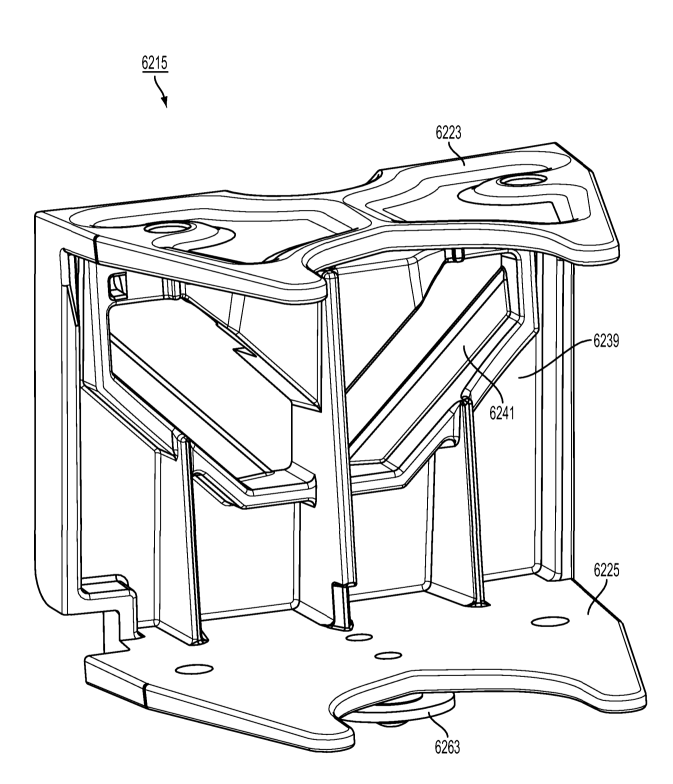
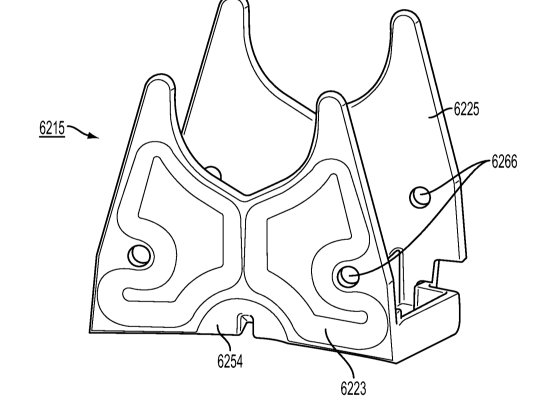


FIG. 31A





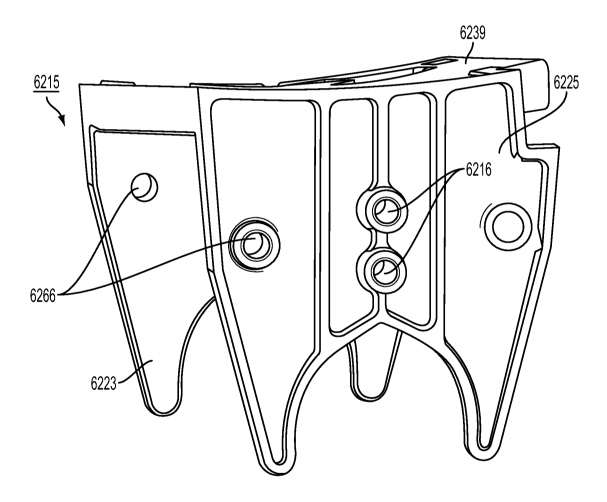


FIG. 31C

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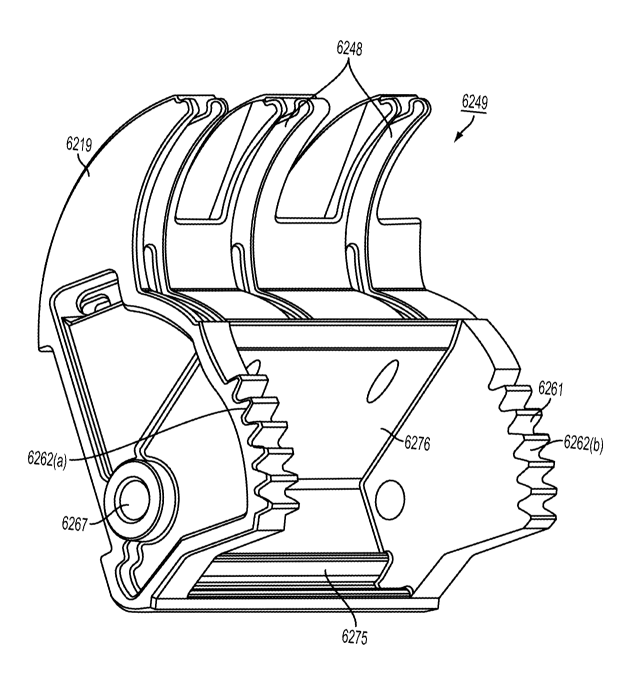


FIG. 32A

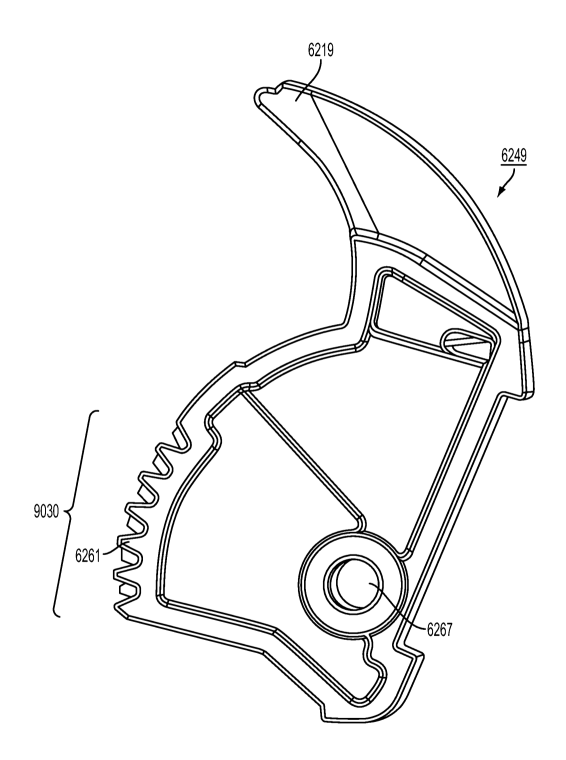


FIG. 32B



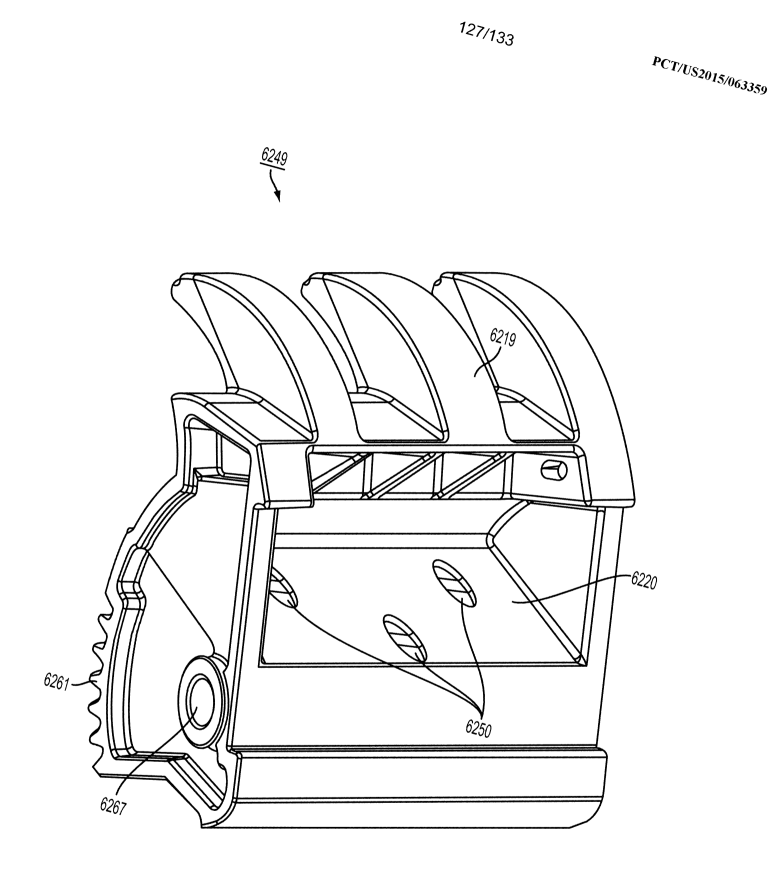
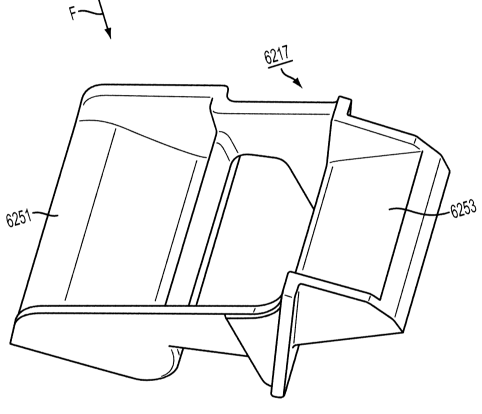


FIG. 32C

لا FIG. 33A

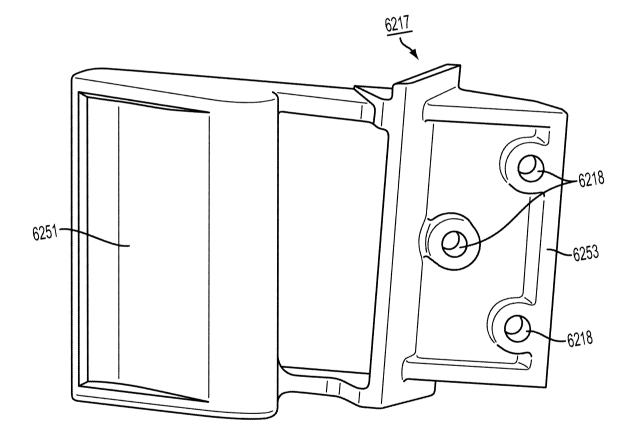


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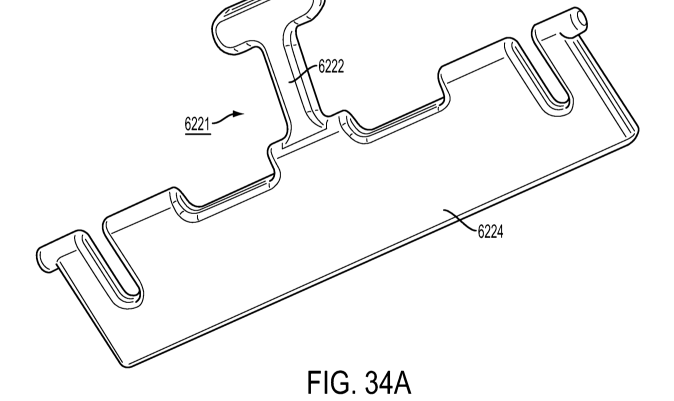
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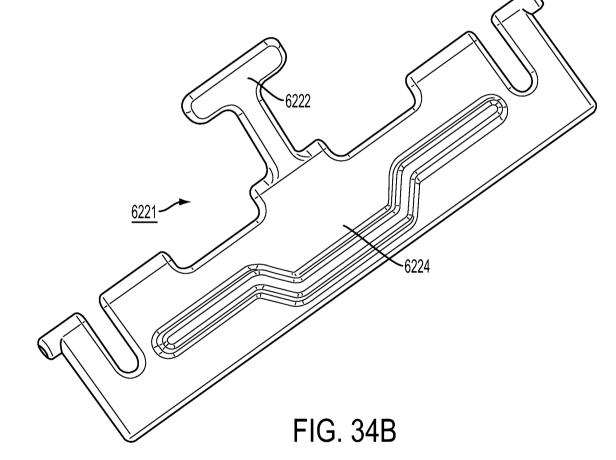
PCT/US2015/063353

FIG. 33B



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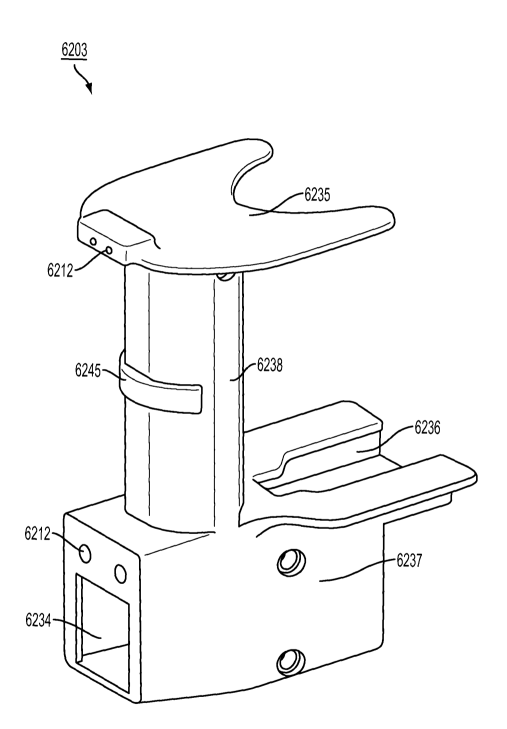


FIG. 35A

