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McGuire

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- [54] **CORING REAMER**
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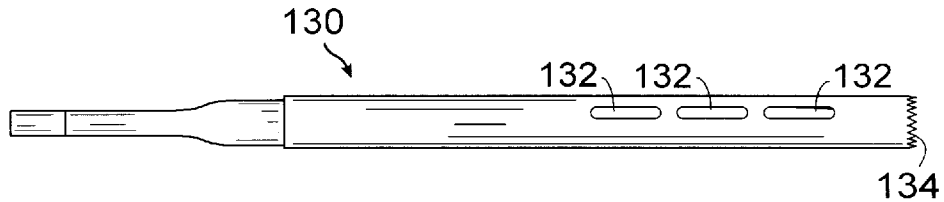
- Related U.S. Application Data**
- [63] Continuation-in-part of Ser. No. 347,578, Nov. 30, 1994, which is a continuation-in-part of Ser. No. 180,956, Jan. 13, 1994, which is a continuation-in-part of Ser. No. 956,733, Oct. 2, 1992, Pat. No. 5,391,170, which is a continuation-in-part of Ser. No. 806,906, Dec. 13, 1991, Pat. No. 5,257,996, and Ser. No. 839,466, Feb. 19, 1992.
 - [51] **Int. Cl.**⁶ **A61B 17/00**
 - [52] **U.S. Cl.** **606/80; 408/209**
 - [58] **Field of Search** 606/79, 80, 96, 606/97, 98; 30/178; 408/240, 209

[57] **ABSTRACT**

A coring reamer for use in removing a bone core for use in a graft. A cylindrical tunnel is aimed at a bone. The coring reamer is inserted through the cylindrical tunnel and operated to form a bone tunnel. The bone core is removed from the coring reamer and a ligament replacement is attached to form the graft. The coring reamer includes a cylindrical hollow tube with a series of cutting teeth projecting from its distal end. At least one opening is provided in the wall of the coring reamer tube so that the bone core may be more easily removed from the reamer.

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15 Claims, 6 Drawing Sheets



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form diameter along the length of the tube so that the tube may be inserted through an opening in a bone-cutting guide, the opening having a diameter that corresponds substantially with that of the cylindrical profile, the tube defining a chamber for receiving the solid core therein;

a series of cutting teeth projecting from one end of the tube, the cutting teeth arranged so as to form a pattern of teeth bent in a direction toward the longitudinal axis and teeth bent in a direction away from the longitudinal axis; and

at least one opening through a wall of the tube, so that when inserted in the bone-cutting guide and caused to engage against a bone, the tube may cut the bone to produce the solid core.

9. A coring reamer as set forth in claim 8, wherein the at least one opening allows fluid to flow into the chamber as the solid core cut by the reamer is removed from within the chamber.

10. A coring reamer as set forth in claim 8, wherein the at least one opening allows a pushing member to be inserted through the at least one opening to push from within the tube the solid core cut by the reamer.

11. A coring reamer for cutting a solid bone core, the reamer comprising:

a tube having an interior devoid of structure so as to enable receiving of the solid core and an outer surface presenting a cylindrical profile that is of uniform diameter along the length of the tube so that the tube may be inserted through an opening in a bone-cutting guide, the opening having a diameter that corresponds substantially with that of the cylindrical profile;

a series of cutting teeth projecting from a distal end of the tube, the cutting teeth arranged so as to form a pattern

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of teeth bent in a direction toward the interior of the tube and teeth bent in a direction away from the interior of the tube; and

at least one opening through a wall of the tube, so that fluid may flow into the tube as the solid core cut by the reamer is removed from the interior of the tube.

12. A coring reamer as set forth in claim 11, wherein the at least one opening allows a pushing member to be inserted through the at least one opening to push from within the tube the solid core cut by the reamer.

13. A coring reamer for cutting a solid bone core, the reamer comprising:

a tube of substantially uniform diameter along its entire outer surface so that the tube may be inserted through an opening in a bone-cutting guide, the opening having a diameter that corresponds substantially with that of the cylindrical profile;

a chamber positioned within the tube for receiving the solid core; and

a series of cutting teeth projecting from one end of the tube so as to form a pattern of teeth bent in a direction toward the outer surface and teeth bent in a direction away from the outer surface.

14. A coring reamer as set forth in claim 13 further including at least one opening through a wall of the tube so that a pushing member may be inserted through the at least one opening to push from the chamber the solid core cut by the reamer.

15. A coring reamer as set forth in claim 14, wherein the at least one opening allows fluid to flow into the chamber as the solid core is removed from within the chamber.

* * * * *

The third longitudinal lobe **94** is located parallel to and equidistant from the two opposed lobes. Looking at the end of the broach as in FIG. **3b**, the cross-section of the cutting portions of broach **90** and **91** appear the same. The third lobe **94** is preferably 90° to each of the other two lobes. The third cutting lobe **94** of the broach advantageously files away a channel along which an interference screw is driven as shown in FIG. **6**. The channel helps to maintain the screw straight adjacent the bone portion of the graft. In the presently preferred embodiment, the third lobe **94** and the other two lobes **92** each project 2 mm. from a core. The core expands from its distal end to its widest portion. At its widest, the core diameter is less than the diameter of the tunnel in which the broach will be used. At its distal end, the core is about 4 mm. smaller in diameter than at its widest portion. The tip of the broach **91** has a bullet nose shape.

After the channels have been filed in the bone tunnels, the sutures **84** hanging from one end of the composite graft are attached to a needle, a passer or other conventional graft placement tool. The passer is inserted through tibial and femoral bone tunnels and out through the skin on the posterior side of the knee. The passer is removed leaving the suture hanging from the posterior end of the graft and a suture at the other end of the graft hanging out through the tibial incision. The sutures may be pulled on to properly tension and locate the graft within the bone tunnels. Alternatively, the graft may be positioned within the bone tunnels using a pushing device instead of a suture pulling the graft into position.

Fixation of the graft can be accomplished with a headless cannulated interference screw. The cannulated interference screw can be carried by a guide wire extending from the tip of an angled driver. The guide wire is preferably a springy wire made of a material such as Nitinol™. The wire extends about 2 centimeters past the end of a screw carried by the driver. For securing the interference screw in the femoral tunnel, the angled or flexible driver and screw are preferably inserted through the anteromedial portal. An angled driver and use thereof is described in U.S. Pat. No. 5,391,170, the entire disclosure of which has been incorporated by reference herein. A flexible slide may be used to provide a track to follow from the anteromedial portal to the channel in the femoral tunnel for the interference screw. The insertion of a flexible slide simplifies the guidance of the interference screw into the channel of the femoral tunnel. Once the screw is properly positioned in the tunnel, the driver can initiate screwing and the slide can be removed. The oppositely located channels in the femoral tunnel hold the semitendinosus tendon in position away from the interference screw as it is screwed between the bone portion of the graft and the channel of the bone tunnel. Upon fixation of the interference screw in the femoral tunnel, the angled driver is removed.

The proper tension is then applied to the graft by pulling on the suture hanging out from the tibial incision. A driver and a headless cannulated interference screw are then inserted through the tibial incision for driving the screw along the channel formed in the tibial tunnel. The sutures are cut and the incisions are closed. The reconstructed knee upon fixation of the graft appears as in FIG. **1**.

While this operation has been discussed in terms of using autogenous bone cores, alternative sources of bone plugs may be substituted. Allografts, in which donor bone is freeze-dried or fresh frozen for preservation, are one alternative. The freeze drying process kills cells in the bone and may reduce the risk of transmission of infection. Another alternative bone plug is the use of synthetic graft material. With any of these alternatives, the bone plugs may be shaped

to appear as described above for the autogenous graft. With the allograft and the synthetic graft, the coring reamer is no longer required and an ordinary drill may be used instead for drilling the bone tunnels.

The surgical technique of the present invention advantageously makes use of the fact that the semitendinosus and gracilis has less morbidity associated with harvesting than does the patellar tendon. It is further advantageous to use a coring reamer and a bone block drill guide of the invention to remove the bone cores from the bone tunnels in the tibia and femur and shape them to accommodate the semitendinosus tendon. The tri-flange broach provides the still further advantage of maintaining alignment of the graft and interference screws in the bone tunnel so that the screw is directed adjacent only the bone portion of the graft.

I claim:

1. A coring reamer comprising:

- a cylindrical hollow tube having a central longitudinal axis;
- a series of cutting teeth projecting from a distal end of said tube;
- a chamber devoid of internal structure within the tube for receiving a solid core therein; and
- at least one opening through a wall of said tube so that a pushing member may be inserted through said at least one opening to push the core cut by said reamer out from within said hollow tube.

2. The coring reamer of claim **1** wherein between any two adjacent cutting teeth in said series of cutting teeth one tooth is bent in a direction in toward said longitudinal axis and the other tooth is bent in a direction out away from said longitudinal axis of said hollow tube.

3. A coring reamer comprising:

- a cylindrical hollow tube having a central longitudinal axis;
- a series of cutting teeth projecting from a distal end of said tube such that between any two adjacent teeth, one tooth is bent in a direction in toward said longitudinal axis and the other tooth is bent in a direction out away from said longitudinal axis of said hollow tube; and
- at least one slot in a wall of said tube so that a fluid may flow into said tube as the core cut by said reamer is taken out from within said hollow tube;
- wherein between the slot and the series of cutting teeth the hollow tube is devoid of internal structure for receiving a solid core therein.

4. A method for forming a graft comprising:

- stably aiming a cylindrical tunnel at a bone;
- inserting a coring reamer through the cylindrical tunnel;
- operating the coring reamer to form a bone tunnel in the bone and to remove a bone core;
- extracting the bone core from the coring reamer; and
- attaching a ligament replacement to the bone core.

5. The method of claim **4** wherein the step of extracting comprises inserting a member through an opening in the coring reamer and pushing the bone core out from the coring reamer.

6. The method of claim **4** wherein the step of attaching comprises suturing.

7. The method of claim **4** further comprising fixing the bone core with attached ligament replacement into the bone tunnel.

8. A coring reamer for cutting a solid bone core, the reamer comprising:

- a tube having a central longitudinal axis and an outer surface presenting a cylindrical profile that is of uni-

bone plugs. Other embodiments may use one or the other of the semitendinosus tendon and gracilis. Still further embodiments may substitute or combine man made or artificial fibers or human tissue for the tendons for use as the ligament replacement.

A still easier method of making the composite graft can be accomplished by use of the graft preparation table **140** of FIG. **12**. The table **140** includes a series of holes **142** in which a bone block drill guide such as column **62** having matching pegs along its bottom may be supported. FIG. **12** illustrates a bone block guide **144** having drill guided walls **64**, **66** as described above with respect to drill guide **60**. A drill guide cap **146** is provided with two holes **148**. Each hole aligns with one of the two parallel columns on opposite sides of the central column through bone block guide **144**. The cap **146** and bone block drill guide **144** have mating alignment pins and holes for guaranteeing the correct alignment. The cap **146** may be chained to the bone block drill guide to make sure it is not lost.

After inserting a bone block into the bone block drill guide **144**, the cap **146** is placed into alignment over the guide. The longitudinal grooves are drilled by inserting the drill bit down through the holes **148** in the cap. After drilling the grooves, the cap is removed. The bone block can be removed by lifting the bone block drill guide **144** off the graft preparation table **140** and pushing the bone block out of the guide.

The graft preparation table **140** may be additionally provided with sizing tubes **150** of different diameters. The sizing tubes are useful in determining the diameter of a bone block. A linear scale **152** may also be included for permitting length measurements.

The graft is completed by attaching the semitendinosus tendon and gracilis in a loop about the bone blocks. Suture blocks **160** assist in this process. A suture block **160** as shown in FIG. **13A** includes a tunnel **162** that has two channels opposite one another across the central hole. The channels accommodate the tendon and gracilis looped about the bone block. The suture block **160** rides on a track **164** on the graft preparation table. The track **164** is formed by two parallel rails **166**. The suture block **160** includes a pair of grooves for holding the block against the rails and permitting the block to ride along the rail. A ratchet rod **168** is used to apply tension on the ligament replacement looped about the bone blocks. The suture blocks include a vertical hole for accepting a stop pin **169** for holding the bone block within its tunnel. The pin **169** prevents the block from being pulled out of the suture block when the graft is being tensioned.

One of the suture blocks **160** is fixed in position on the track. The other suture block **160** is fixed to the ratchet rod **168**. The ratchet rod **168** has a series of grooves spaced along its length. The ratchet rod **168** travels in a tube parallel to the track. The tube includes ridges along its inner circumference which engage walls of the grooves on the ratchet rod **168**. The ridges and grooves prevent the ratchet rod **168** from moving the attached suture block toward the other suture block. The tension on the semitendinosus tendon and gracilis loop can be increased by pulling out the ratchet rod **168** to achieve the desired tension. In order to release the tension, the ratchet rod **168** is rotated to disengage the grooves from the ridges. The rod may then be pushed back into its tube.

Referring now to FIG. **13B**, the sides of each suture block include a suturing groove **172**. The groove **172** of the current embodiment is an opening through the side of the suture block in the shape of a zig-zag. The same groove is on

opposite sides of each suture block. Thus, a needle can be inserted through one side and out through the opposite side pulling the suture through the ligament replacement and the bone block. Suturing secures the loop of ligament replacement to the bone blocks.

Suturing may be facilitated by use of a needle pusher **174**. Referring to FIGS. **14**, **15** and **16**, the needle pusher **174** helps minimize risk of inadvertently puncturing a finger with the needle used for suturing. The needle pusher **174** also helps apply greater force to push a needle through the bone block. The needle pusher **174** includes a frame **176** which fits over the suture block **160**. The frame **176** includes a protected tip or thimble **178** for receiving a needle end and an insertion tunnel **180**. A handle **181** is provided about the insertion tunnel **180**. An open slot **182** in the insertion tunnel permits a suture to hang out of the tunnel from the needle. The slot **182** is large enough for the suture but too small for the needle to fit through. The thimble **178** is an open sleeve. It is open along one side so that the needle pusher **174** can be lifted off away from the needle. A push rod **186** is provided which fits into the insertion tunnel **180**.

Suturing is performed with a needle, a Keith needle for example, having a suture attached. Suturing may preferably be performed with the suture blocks held apart on the track **164** to maintain a desired tension in the ligament replacement. The back of the needle is inserted into the insertion tunnel **180** at the end of the tunnel that will be placed against the suture block **160**. The suture attached to the needle fits through the suture slot **182**. By pulling on the suture, the needle can be pulled completely back into the insertion tunnel **180**. The needle pusher **174** is placed over the suture block **160**. The push rod **186** is inserted into the insertion tunnel **180**. By pushing on push rod **186**, the needle is pushed through the ligament replacement loop and bone block. When the push rod **186** has been fully inserted, the needle has pierced the graft and has an end sticking out into the thimble **178**. The needle pusher **174** is lifted off from the suture block **160**. A grasper may be used to grasp the needle sticking out from the suture block and pulling the needle all the way out from the graft and the suture block. These steps may be repeated to push the needle back through the suture block in the opposite direction. Upon suturing both bone blocks, the tension between the blocks can be released and the composite graft removed. The graft is now ready for use in the surgical reconstruction.

In affixing the composite graft **80** within a bone tunnel, contact between a screw **82** and the tendon should be avoided so as not to cut or tear the tendon. To better insure that the screw is out of contact with the tendon, an interference screw should be driven along the bone portion of the graft between the graft and the bone tunnel wall. A tri-flange broach **90** is recommended for use prior to fixation of the graft. As shown in FIGS. **3a** and **3b**, the tri-flange broach **90** has three longitudinal cutting lobes for use in cutting three channels into each of the bone tunnels. A presently preferred embodiment of the tri-flange broach **91** is shown in FIG. **11**. Broach **91** includes a handle **95**, a shaft **97** and a cutting end **99**. Reciprocating movement of the tri-flange broach **91** in and out of the bone tunnels **16** serves to file away the tunnel walls to form the desired channels. Two of the longitudinal lobes **92** are 180° apart on the broach. These longitudinal lobes **92** are used to form channels for accommodating the semitendinosus tendons **20** and gracilis **21** seated in the parallel grooves of the bone graft. When the gracilis **21** is attached along and on top of the semitendinosus tendon **20**, the channels are required to provide room for the graft to fit within the tunnel.

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arm within a range of between about 45°–50° and 80°. By providing a sufficiently large minimum angle of between 45° and 50°, the tibial guide ensures that the tibial tunnel is not drilled at too shallow an angle.

The seating portion **122** of the positioning arm at the distal end of the arm is provided with two anchoring spikes **124** and **126**. The spikes project from the end of the positioning arm for insertion into the top of the tibia.

The spikes precisely define the exit end of the tunnel to be drilled through the tibia, and thus permit the surgeon to know on inspection and control the tunnel's location. Therefore, it is desirable to place the spikes so that the anatomic center of the anterior cruciate ligament is located midway therebetween. The spikes are sharp so that they may dig into the tibia. A first spike **124** extends from near the end of the positioning arm. The seating portion **122** of the positioning arm is curved between the first spike **124** and a second spike **126**. The curve defines and identifies an open region to permit clearance for a coring reamer used in operation to drill a hole through the bone. Thus, the positioning arm does not interfere with the drilling process. Moreover, the seating portion **122** partially encircles the tunnel to be drilled and the spikes are inserted on opposite sides of the tunnel to be drilled. The two spikes on the positioning arm and the two anchoring pins through the base provide four points of stabilization which make for a completely rigid attachment between the tibial guide and the tibia. The attachment is advantageously rigid in three dimensions.

The seating portion **122** may be secured by including a peg instead of the anchoring spikes. The peg may be located on the distal end of the seating portion for insertion over the top of the ridge where the posterior cruciate ligament inserts. The seating portion fits snugly up against the anterior aspect of the posterior cruciate ligament with the peg depending down beyond the ridge. The arrangement is oriented to drill the tunnel as previously described.

With the tibial guide rigidly attached to the tibia, it is a relatively simple matter to insert the coring reamer through the cylindrical tunnel and drill an accurate tunnel. Advantageously, the bone core is not exposed to the damage ordinarily accompanying the use of a guide wire. However, without the hole through the bone caused by a guide wire, the bone core plugs up the coring reamer with almost fluid-tight engagement. Pulling the bone core out from a conventional coring reamer would be difficult because they are generally solid cylinders. Air or other fluid cannot get in behind the bone core so that pulling on the bone core tends to create a vacuum behind the bone core. The suction of the vacuum pulls the bone core into the coring reamer making it difficult to remove.

In accordance with the present invention, a coring reamer **130** is used that is slotted to permit air or fluid in behind the bone core as shown in FIG. **10**. The slots or openings **132** are a greater distance from the cutting edge **134** of the reamer than the length of a bone core to be drilled out. The cutting edge **134** includes a series of teeth alternately bent in toward the axis of the reamer and bent out away from the reamer. A rod can be inserted through a slot or opening behind the bone core to easily push the bone core out from the reamer. A bone core obtained using the tibial guide and coring reamer **130** of the invention may be used and replaced in the body as a part of the graft used for the reconstruction.

If cores have been drilled out from the bone tunnels they may be used for the bone plugs **25** otherwise, donor bone, namely allograft bone, can be used to make the bone plugs.

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Referring now to FIGS. **4a** and **4b**, whatever bone plug **25** is used, two longitudinal substantially parallel grooves **50** are drilled on opposite sides of each bone plug. The grooves provide a recess in which the semitendinosus tendon **20** and gracilis **21** can be seated. A notch **52** may also be drilled, if desired, across one end of the bone plug so that the tendon can be wrapped alongside and around the end of the bone plug, without protruding excessively from the plug. The notch **52** is not required because the bone tunnel is open at each end providing no restriction on the tendon projecting above the end of the graft. It can also be helpful to provide suture holes **27** through the bone plug for attaching the tendon to the plug. The suture holes **27** are drilled into the grooves radially through the bone plug and from one of the substantially parallel grooves **50** to the other.

In order to easily and efficiently form a bone core into the desired bone plug for a composite graft, a bone block drill guide **60** as shown in FIGS. **7a** and **7b** may be used. The drill guide **60** features a central substantially cylindrical column **62**. The central column **62** includes a pair of opposing curved walls **64** having a center of curvature substantially coincident with the center axis through the column **62**. The curved walls **64** are shaped so as to hold a bone core parallel with the axis of the column and substantially centered within the column. A second pair of opposing curved walls are arranged at 180° to each other with respect to the central column formed by the curved walls **64**. This second pair of walls are the drill guide walls **66**. The drill guide walls **66** form two parallel columns on opposite sides of the central column. The drill guide walls **66** have a shorter radius of curvature than the first pair of opposing curved walls **64**. In accordance with a presently preferred embodiment, the inner diameter of the drill guide walls **66** is 6 mm whereas the inner diameter of the first pair of opposing walls **64** is 11 mm. The central column **62** is mounted over a base **68**. A bone core standing in the central column **62** rests on the base **68**. The base **68** is provided with holes therethrough in alignment with the open circular cylinder formed within the drill guide walls **66**. The base **68** may also include legs **70** for supporting the drill guide over a table. For drilling suture holes through the bone block, holes **72** are arranged horizontally through the drill guide walls **66**. Three holes **72** are preferably aligned in a line.

The substantially parallel grooves **50** are drilled by inserting the bone core or allograft into the center chamber of the column **62** formed by the opposing curved walls **64**. A drill is directed in the column **62** along each of the drill guide walls **66** in succession. Thus, parallel grooves **50** are formed on opposite sides of the bone core. The drill may be equipped with a stop to prevent the drill from being directed too far down through the column where it may contact the table beneath. A drill bit inserted through the holes **72** can be easily directed through the center of a groove drilled along the bone core. The suture holes drilled through guide holes **72** preferably extend from one groove to the opposite groove in the bone block.

The semitendinosus tendon **20** and/or gracilis **21** is extended between both of the bone plugs **25**. The tendons are seated inside the two substantially parallel grooves **50** and about an end of each bone plug. The tendons are preferably sutured to themselves to form a double loop as shown in FIG. **5**. Sutures are also used through the suture holes to attach the tendon to each of the bone plugs. The tendon strands may be straight or twisted between the bone plugs. Twisting will shorten the length of the graft. A ligament replacement may include both the semitendinosus tendon and the gracilis. As such four strands will connect the two

(about 2 cm.) and sufficiently posterior to include the posterior lateral femoral cortex in order to ensure accurate placement and subsequent isometry.

In order to proceed with anterior cruciate ligament reconstruction, a vertical incision is made medial to the tibial tubercle approximately 2.5 cm. in length. The skin incision may be undermined in such a fashion as to provide sufficient mobility for retraction, while harvesting the tibial and femoral bone cores. A carefully placed anteromedial tibial incision may begin approximately 1 cm. medial to the tibial tubercle and 2 cm. distal to the joint line. Conventional surgical procedures are used to excise a semitendinosus tendon, and, if desired, the accompanying gracilis. Alternative ligament replacement materials may be substituted for the semitendinosus tendon and gracilis and used in the composite graft.

The two major bones that meet at the knee joint are the tibia **12** and the femur **14**. A bone tunnel **16** is drilled through each of these two bones. The tunnels **16** may be drilled with a regular drill that crushes and removes the bone within the tunnel. However, it is preferable to use a coring reamer to drill the bone tunnels. The reamer drills out a core of bone through each of the bone tunnels. The bone core can then be used to form a bone plug in the composite graft that will be replaced when reconstructing the ligament. In using the coring reamer to drill out a core that may be reused in the composite graft, it is important that a guide pin not be inserted into the core for directing the reamer. The hole formed by the guide pin through the center of the core would form a stress riser in the bone plug making the bone plug subject to fracture. A tibial guide **30** properly orients and guides a coring reamer for making the bone tunnels without a guide wire.

Referring now to FIG. 2, the tibial guide **30** is shown. A pipe **32** is oriented at approximately 55° to horizontal. The pipe **32** provides a cylindrical tunnel that serves to guide a coring reamer **33** or other drill inserted therethrough. With the patient's leg held fixed at approximately 110° to 120°, the guide can be used for drilling both the tibial tunnel and then the femoral tunnel. Therefore, a portal for the drill is not required behind the femur and a closed tunnel can be drilled. Both tunnels are drilled through the tibia from the anteromedial tibial incision.

A positioning arm **34** is attached to the pipe **32**. The positioning arm **34** has a fork **36** at its far end. The fork **36** has two rounded prongs. The fork **36** is attached to an arcuate portion **38** of the arm **34**. The arcuate portion **38** allows for maneuverability of the arm **34** within the knee area upon insertion through the anteromedial portal. Meanwhile, the arthroscope is inserted into the knee joint through the distal lateral portal. The fork **36** needs to be placed against the leading edge of the posterior cruciate ligament. The positioning arm **34** is shaped and oriented with respect to the pipe **32** so that the hole drilled by a reamer or drill through the pipe **32** is directed through the tibia to a point approximately 5 or 6 millimeters from the leading edge of the posterior cruciate ligament. The center of the tibial tunnel is further defined by the tangent to the center of the inner circumference of the anterior onethird of the lateral meniscus.

An adjustable rod **40** is attached to the pipe **32** at one end. A calf strap **41** secures the guide to the patient's leg. The guide has an ankle strap **42** proximate the opposite end of the rod **40**. The rod **40** can be adjusted in length to accommodate different leg sizes. The calf strap **41** and ankle strap **42** provide anchors for achieving and maintaining proper ori-

entation of the pipe **32**. The straps are affixed with the fork **36** oriented properly around the PCL attachment on the tibia.

Another anchor to securely orient the pipe **32** is provided by a K-wire **44**. The K-wire **44** is shot through the skin of the patient's leg and into the tibia. The K-wire **44** may be positioned on the guide **30** closely adjacent the pipe **32** so that the hole formed in the tibia by the K-wire is adjacent and parallel to the hole to be drilled through the pipe **32**. The anchoring provided by the cup **36**, the ankle strap **42** and the K-wire **44** stably and correctly position the pipe **32** for guiding a coring reamer or a drill. The tunnels may thus be cored without a guide pin in the core. The tibial tunnel is reamed first and the core removed. The knee is flexed or extended a variable amount in order to properly position the femoral tunnel. A longer coring reamer is then directed through the tibial tunnel for drilling in and through the femur. The bone core from the femur is removed. Standard deburring and debridement procedures are followed.

An alternate embodiment of the tibial guide is shown in FIG. 8. Rigid stabilization of the guide against the knee is accomplished without the need for an ankle strap. A base **100** has a longitudinal open passage for receiving a guide tube **102**. The guide tube **102** has a cylindrical tunnel **104** longitudinally therethrough. Guide tubes may be made with different diameter cylindrical tunnels to accommodate reamers or drills of corresponding diameter. The cylindrical tunnel **104** must be tight enough around the reamer to accurately guide it but wide enough to permit the reamer to rotate therein. On either side of the cylindrical tunnel, anchoring pins **106** or outriggers may be inserted. The two anchoring pins **106** provide two points of stability for the base against the tibia. The anchoring pins **106** have pointed ends **108** that can pierce skin. Therefore, it is not necessary to insert the pins through an incision, and they can be used to poke their own holes. The anchoring pins **106** securely engage the anterior margin of the tibia. The anchoring pins are notched along their length on one side. Inside the base **100**, the notches **110** engage internal ridges to act like a ratchet. As the anchoring pins **106** are extended out from the base the notches click against the ridges. The anchoring pins **106** are prevented from retracting by the notches and ridges. To remove an anchoring pin from a patient, the handle on the proximal end of the anchoring pin is turned 180° to disengage the notches from the ridges. Then the anchoring pin can move freely longitudinally in either direction. The handle of the anchoring pin may advantageously be arranged as a flag which points horizontally outward from the base when the notches are engaged and points inward toward the other anchoring pin when the notches are disengaged. The adjustability of the anchoring pins accommodates the variation in leg size encountered from patient to patient.

Once the anchoring pins **106** have been adjusted, the guide tube **102** can also be reciprocally adjusted. The top outer surface **112** of the guide tube preferably has a flat portion for engagement with a set screw. A knob **114** on top of the base can be turned to tighten or release the screw from the guide tube. With the screw released, the guide tube **102** is pushed up against the tibia to thereby provide three points of engagement near the entrance of the tunnel to be drilled.

A curved track **116** is securely attached vertically to the base **100**. A positioning arm **118** is adjustably mountable on the curved track. A screw handle **120** on the positioning arm is used to tighten the arm **118** against the vertical track **116**. The positioning arm **118** can be slid along the track **116** to assume a range of positions. The range alters the angle made between an axis of the cylindrical tunnel of the guide tube and a seating portion **122** at the distal end of the positioning

CORING REAMER

This application is a continuation-in-part of co-pending U.S. application Ser. No. 08/347,578, filed Nov. 30, 1994 which is a continuation-in-part of co-pending U.S. application Ser. No. 08/180,956, filed Jan. 13, 1994 which is a continuation-in-part of U.S. application Ser. No. 07/956,733 filed Oct. 2, 1992, now U.S. Pat. No. 5,391,170, which is a continuation-in-part of U.S. applications Ser. No. 806,906, filed Dec. 13, 1991 (now issued as U.S. Pat. No. 5,257,996 on Nov. 2, 1993), and Ser. No. 07/839,466 filed Feb. 19, 1992. These applications and patents, which all relate to cruciate ligament reconstruction, are hereby incorporated by reference herein.

BACKGROUND OF THE INVENTION

The present invention relates to the field of arthroscopic surgery, particularly anterior cruciate ligament reconstruction.

One common approach to cruciate ligament reconstruction is the use of the patellar tendon to form a bone-tendon-bone graft. This involves cutting out a bone block from the top of the patella. Deviations from proper technique for removal of the patellar bone block have resulted in reports of patellar tendinitis, patellar fractures and even, in some instances, ruptures of the patellar ligament after the grafting procedure. Whether or not these complaints are properly related to the use of the patellar bone block in cruciate ligament reconstruction, these concerns are reason enough to identify an alternate method for performing the surgery.

Cruciate ligament reconstruction involves the drilling of a tunnel through the tibia and into the femur. The tunnels are used for insertion of a graft to replace the damaged cruciate ligament. The accuracy in drilling these tunnels is critical to providing a satisfactory repair. A commonly used method of directing a drill to form these tunnels is by using a guide wire drilled through the bone first. The location of the guide wire can be tested before drilling out the tunnel. A cannulated drill is then inserted over the guide wire to drill the full size tunnel. When it has been desirable to retain the core of the bone tunnel being drilled, a coring reamer is used. However, when a coring reamer is used over a guide wire, the guide wire produces a stress riser in the bone core. Moreover, the use of a guide wire is generally inadequate to accurately guide a coring reamer throughout the drilling of an entire bone tunnel.

SUMMARY OF THE INVENTION

The present invention is directed to a coring reamer and a method for forming a graft using the coring reamer. A drill guide with a cylindrical tunnel is stably mounted to a patient so as to aim the cylindrical tunnel at a bone. In a currently described embodiment, the guide is a tibial guide for drilling a tibial tunnel and femoral tunnel. The coring reamer of the invention is inserted through the cylindrical tunnel of the guide. Operating the coring reamer forms a bone tunnel in the bone and removes a core therefrom. The coring reamer of the invention includes openings or slots which allow fluid such as air or liquid to enter the reamer behind the bone core so that it can be extracted from the reamer. A rod or other member may be inserted through the openings to push the bone core out from the coring reamer. The bone core may then be used in a graft. A graft may be formed by attaching a ligament replacement to the bone core.

The bone core for use in a graft extracted by the method of the present invention is achieved without piercing the

bone core with a guidewire. Thus, the integrity of the bone core remains intact.

Other features of the present invention will become apparent during the following description taken in conjunction with the drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a perspective view in partial cross section of a reconstructed ligament formed with the present invention.

FIG. 2 is an isometric view of a tibial drill guide for use with the present invention.

FIG. 3a is an isometric view of a tri-flange broach.

FIG. 3b is an end view of the broach of FIG. 3a.

FIG. 4a is an isometric view of a bone plug made with the invention.

FIG. 4b is a side view of the bone plug of FIG. 4a.

FIG. 5 is a side view of a bone-tendon-bone composite graft made with the present invention.

FIG. 6 is a cross-sectional view of FIG. 1 taken along lines 6—6.

FIG. 7a is a side view of a bone block drill guide for use with the present invention.

FIG. 7b is a plan view of the bone block drill guide of FIG. 7a.

FIG. 8 is an isometric view of a tibial guide for use with the present invention against a knee.

FIG. 9 is an isometric view of the distal end of the positioning arm of the tibial guide of FIG. 8.

FIG. 10 is an isometric view of a coring reamer of the present invention.

FIG. 11 is a plan view of a presently preferred embodiment of a tri-flange broach.

FIG. 12 is an illustration of a graft preparation table for use with the present invention.

FIG. 13A is an end view of a suture block for use on the graft preparation table of FIG. 12.

FIG. 13B is a side view of the suture block of FIG. 13A.

FIG. 14 is a side view of a needle pusher for use with the suture block of FIGS. 13A and 13B.

FIG. 15 is an end view of the insertion tunnel of the needle pusher of FIG. 14.

FIG. 16 is an end view of the receiving thimble of the needle pusher of FIG. 14.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Referring now to the drawings, a reconstructed ligament 10 for a knee joint is shown in FIG. 1 in accordance with an embodiment of the present invention. The cruciate ligament reconstruction surgical operation can be conducted as an open surgery, or preferably, through arthroscopic surgery. The arthroscopic surgical method presently preferred for carrying out the present invention shall now be described.

Arthroscopic diagnostic procedures are first conducted without tourniquet control in order to allow sufficient time for the ACL reconstruction procedure. Conventional antero-medial and distal lateral portals are drilled to give access to the knee joint for these procedures. The procedures may include meniscotomy, meniscal repair, removal of loose bodies, debridement of anterior cruciate ligament tear, etc. Notchplasty may be commenced under tourniquet control. The boundary of the notchplasty should be sufficiently wide

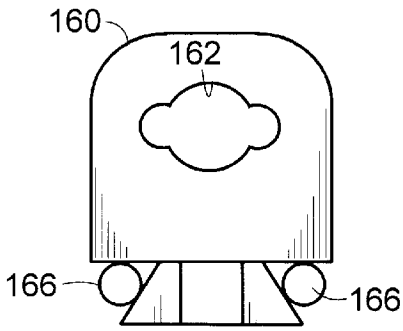


FIG. 13A

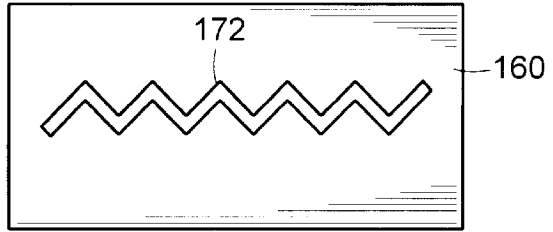


FIG. 13B

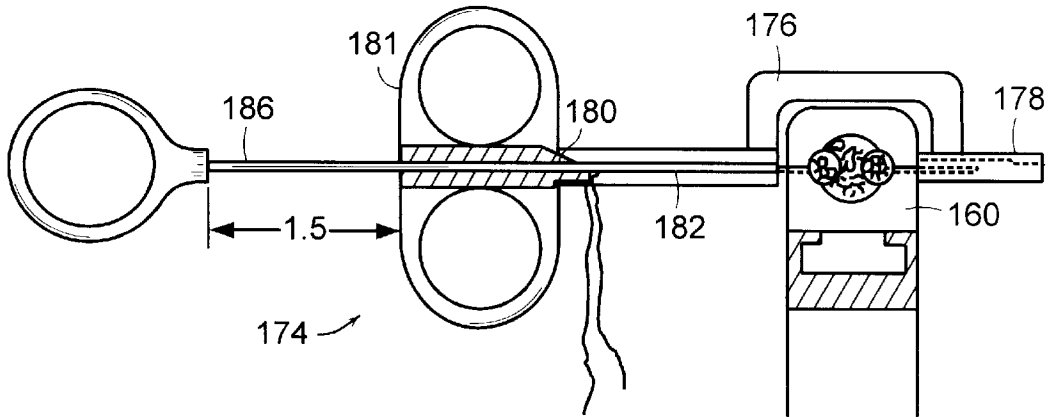


FIG. 14

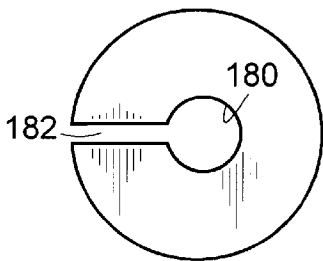


FIG. 15

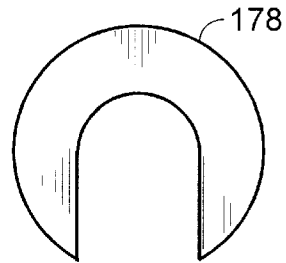


FIG. 16

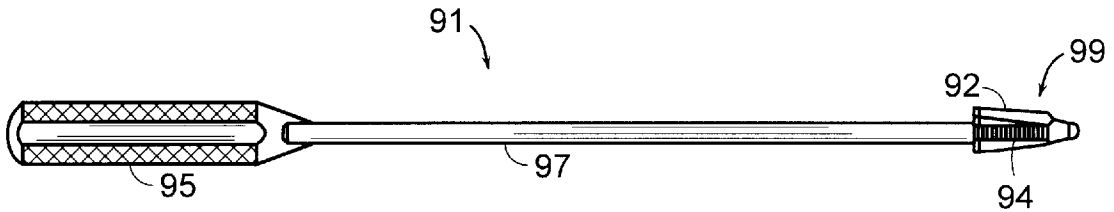


FIG. 11

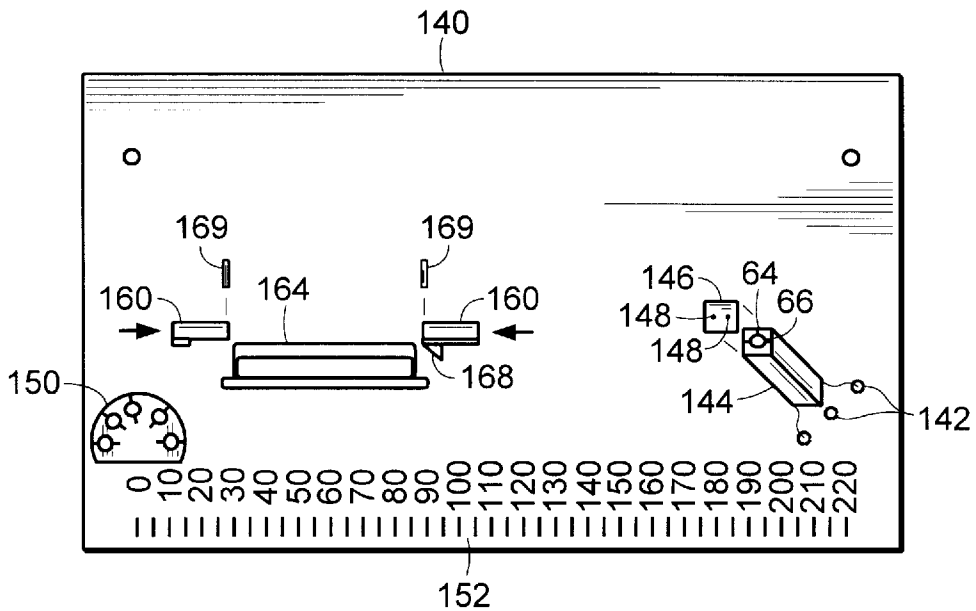


FIG. 12

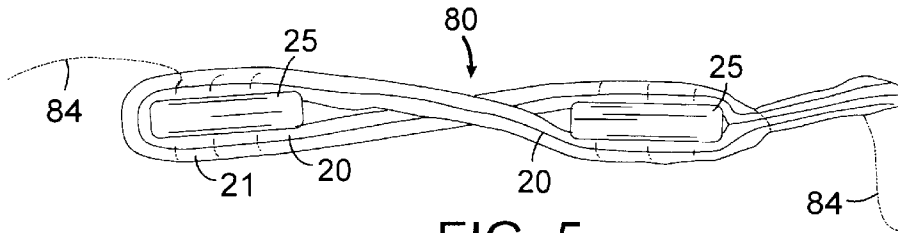


FIG. 5

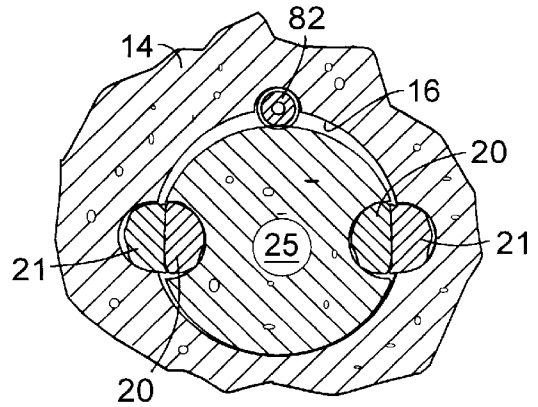


FIG. 6

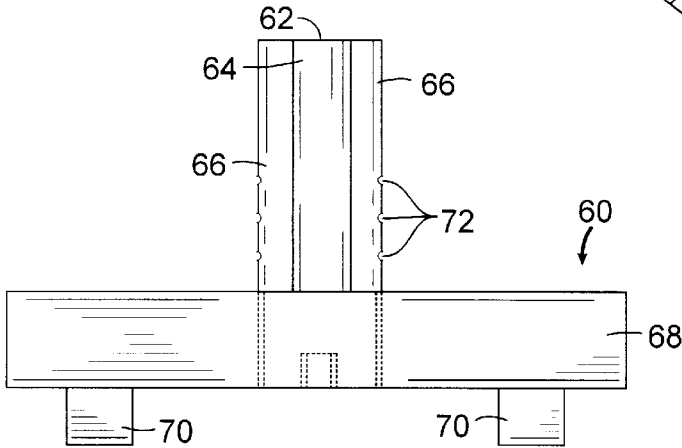


FIG. 7a

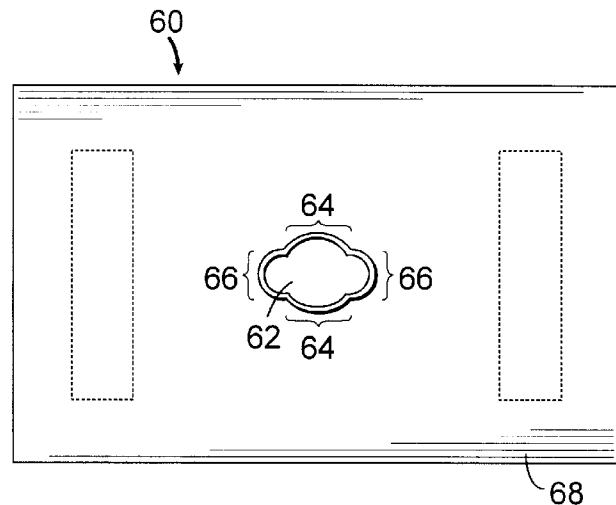


FIG. 7b

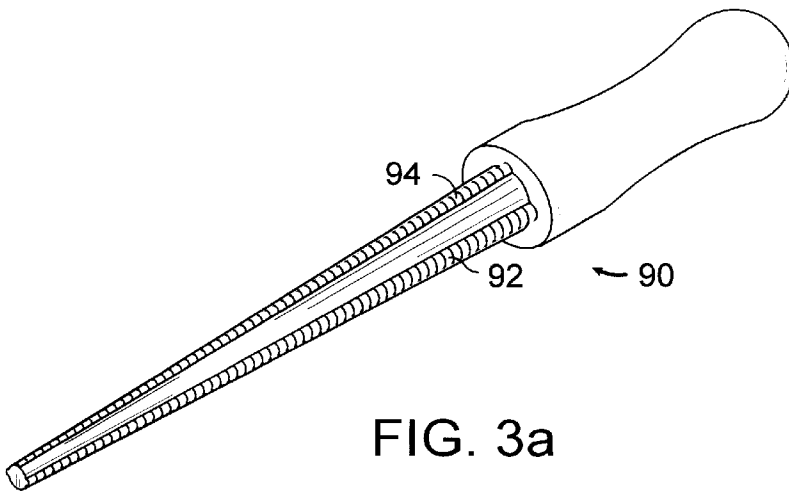


FIG. 3a

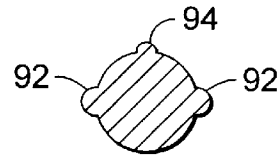


FIG. 3b

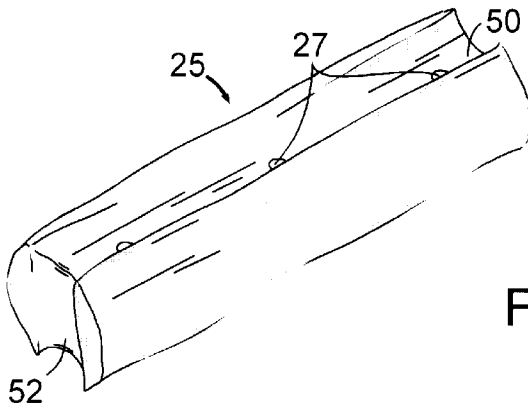


FIG. 4a

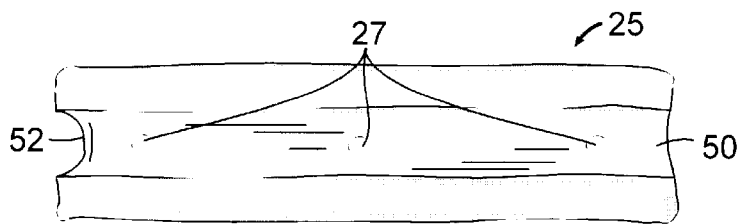
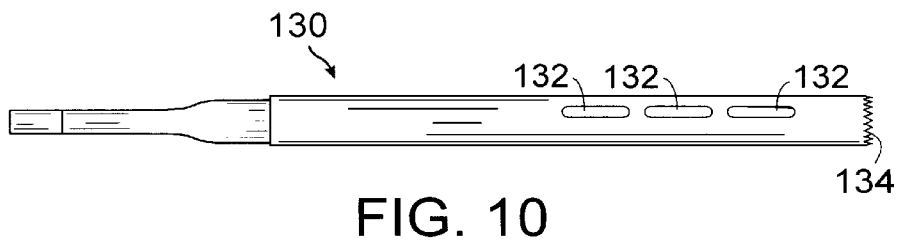
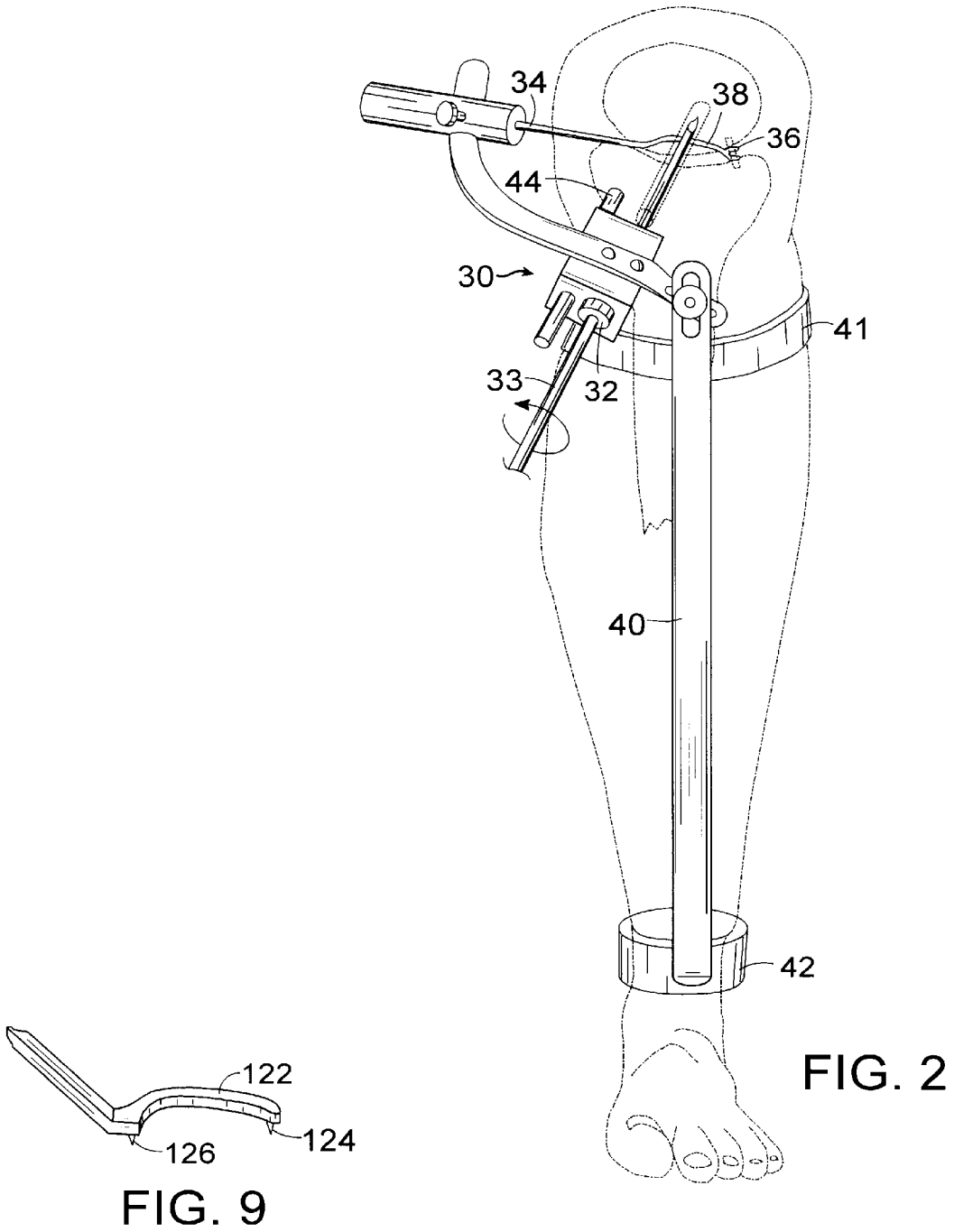


FIG. 4b



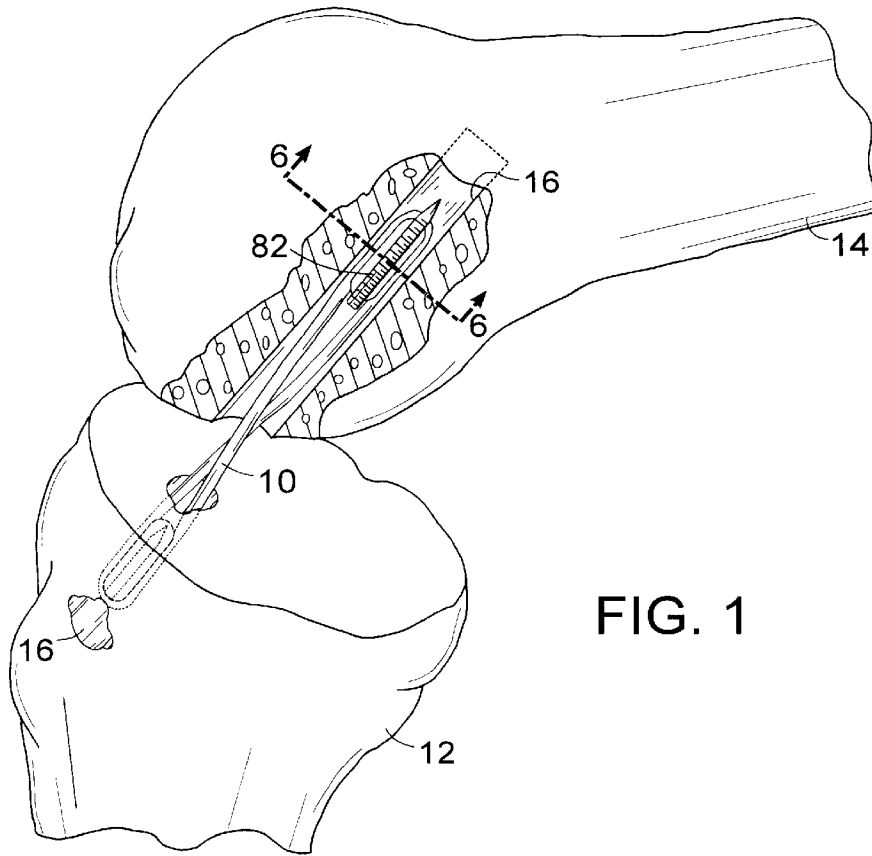


FIG. 1

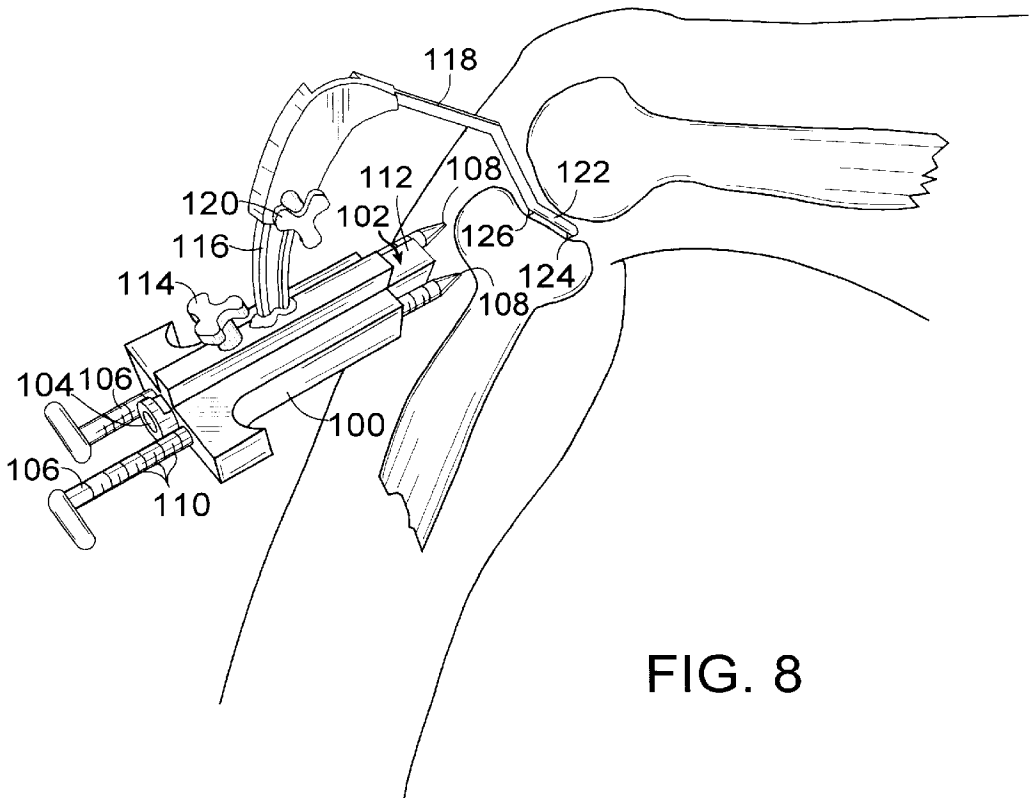


FIG. 8