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Surgical Technique for Intertrochanteric Fractures

Introduction

Choosing the Angle of Fixation

The development of tube/plates has provided the surgeon with a wider range of options. For a simple intertrochanteric fracture, which is stable and not displaced, the lower angle (135 degree) device is appropriate, as only minimal impaction and collapse of fracture fragments typically occur.

Higher-angle fixation, while more technically demanding, is helpful for treating comminuted fractures where fracture fragments need to impact postoperatively in order to gain stability. Increasing the neck/shaft angle with high-angle fixation decreases mechanical stress on the implant and increases the tendency for sliding, thereby facilitating the impaction of fracture fragments.

In choosing the angle of fixation keep in mind that it is desirable to achieve 70 to 80 percent of fracture impaction at the time of surgery. Another consideration, apart from the nature of the fracture itself, is the substantial anatomic variation encountered in the natural neck/shaft angle of the femur. This angle can vary from 135 degrees to as much as 160 degrees.

The Versa-Fx II Femoral Fixation System provides maximum flexibility in angle of fixation with tube/plates of 130, 135, 140, 145, and 150 degrees. Supracondylar tube/plates are also available in 90- and 95-degree versions.
**Indications**

**Proximal Femur**

The Versa-Fx II Femoral Fixation System may be used for internal fixation of proximal femur fractures with application to intracapsular and intertrochanteric fractures, osteotomies, and arthrodeses. The system may also be used for subtrochanteric fractures with extension into the piriformis fossa (Winquist Class 3).

**Patient Positioning and Radiographic Control**

After anesthesia is administered, place the patient in the supine position on the fracture table (Fig. 1). The sacrum and perineal post should be well padded. Pull the patient down onto the padded post and position both lower limbs in 30 to 40 degrees of abduction.

Strap or tape the feet directly to the footplates of the traction device. Using manual traction, bring the injured limb to about 10 degrees of abduction and the uninjured limb to maximum abduction. Using mechanical traction, internally rotate both legs so that the feet rest in approximately 45 degrees internal rotation with the knees in slight internal rotation. Apply further traction to the limb to tighten the hip capsule. This will cause the externally rotated neck and shaft to be distracted distally and brought into internal rotation.

Two x-ray machines may be used, the lateral tube passing parallel along the 45-degree angle of the uninjured leg through the opposite acetabulum and ilium. The A/P tube should be overhead. When available, image intensification may be used in a similar manner, positioning the machine between the patient’s legs.

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*Fig 1. Patient Positioning*
Reduction, Incision, and Exposure

The incision should not be made until the best reduction possible is accomplished. Obtain A/P and lateral roentgenograms and make sure the entire femoral head and acetabulum are visible in the lateral film. Further manipulation of the fracture may be necessary to obtain the best possible reduction. An anatomic reduction or a slightly over corrected (valgus) reduction should be seen in the A/P film. Occasionally, a slight sag of the fracture may be seen on the lateral view.

Prepare the operative site in the usual manner. Begin the incision at the tip of the greater trochanter and extend it distally for about 15cm in a longitudinal direction (Fig. 2). Continue the incision down through the subcutaneous tissues and split the fascia lata to expose the underlying vastus lateralis.

Retract the muscle anteriorly and follow it posteriorly along the fascia toward the linea aspera. Incise the muscle just anterior to its insertion on the linea aspera, then elevate it subperiosteally from the femoral shaft. (In extremely obese patients, the insertion on the intertrochanteric line may be tenotomized as well.) Palpate the lesser trochanter on the interior posterior aspect of the proximal femur and use it as a reference point for the insertion of the guide pin.

Guide Pin Placement

The placement of the guide pin is the most critical step of the surgical procedure as the guide pin serves to establish the angle of fixation. Subsequent reaming, tapping, and implant placement are performed with cannulated instrumentation, which follows the path established by the guide pin.

Establish a drill track with an entry point on the lateral femoral cortex. If using a 135-degree tube/plate, establish the entry point at an area directly opposite the lesser trochanter and aim it proximally and medially at 135 degrees. Place a guide pin through this point directly into the center of the femoral neck and head (Fig. 3). If using a 150-degree tube/plate, establish the drill track 2cm below this point. A guide pin inserted at this point and

Fig 2. Exposure

Fig 3. Guide Pin Placement
aimed proximally and medially at 150 degrees will pass along the calcar femorale into the femoral head. A guide pin passed along the anterior aspect of the femoral neck may be visualized on image intensification and serve as a further guide to pin placement along the lateral cortex as well as assisting in the determination of the angle of anteversion or retroversion of the femoral neck. A Parallel Guide can be inserted superiorly to assist with stability of the proximal intertrochanteric fracture while inserting the lag screw into position. Use a countersink or drill bit to make a pilot hole approximately 6.4mm in diameter through the appropriate reference point. Then use one of five angle settings on the Adjustable Angle Guide (130, 135, 140, 145, or 150 degrees) to insert the guide pin at the desired angle (Fig. 4). Use anteroposterior and lateral roentgenograms or image intensification to verify correct placement of the guide pin. If using image intensification, verify pin position during insertion. The guide pin should be inserted until well purchased in the subchondral bone of the femoral head, extending to within 3mm to 6mm of the joint space. Do not drill the guide pin into the joint space or acetabular cortex as this may damage the joint.

**Determining Guide Pin Depth**

Use the Guide Pin Depth Gauge to obtain a direct reading of the guide pin “pilot length” (Fig. 5). Select the length of tap and ream depth from this measurement.

If the guide pin perforated the femoral head cortex, the amount of the overshoot of the guide pin must be considered in determining ream and tap depth.
Reaming the Lag Screw Channel
To prepare the lag screw channel, assemble the Lag Screw Reamer with either the short or long tube reamer head (Fig. 6). The reamer shaft is calibrated for direct measurement of the distance from the tip of the reamer shaft to the countersink portion of the reamer head. Set the reamer with the calibrations at the rear of the reamer head as shown. Ream to the point where you countersink as shown in figure 6.

If working with good, healthy bone stock, set the reamer to ream to the true pilot length of the lag screw to be used. This will make it easier to tap and drive the lag screw. In elderly osteoporotic patients, ream the channel shorter than the selected length of the lag crew as this may enhance screw purchase in the bone.

If the guide pin is inadvertently removed with the reamer, place the Pin Relocator into the reamed channel. Reinsert the guide pin through the cannulation and tap it into place (Fig. 7).
**Use of Provisionals (Optional)**
Check the angle of fixation and the exact fit of the tube/plate with the metal tube/plate provisionals (Fig. 8). Because all Versa-Fx II Femoral Fixation implants are packaged presterile, use of the provisionals is preferable to opening multiple implant packages if an adjustment in size or angle is required.

**Note:** If the surgeon chooses not to assemble the tube/plate on the Lag Screw Inserter, as in figure 11, use of the provisional should be done after the lag screw has been inserted.
Tapping the Lag Screw Channel (Optional)
After reaming, in dense bone, pass the Cannulated Bone Tap with centering collar over the guide pin to pre-tap a channel for the lag screw threads (Fig. 9). Place the centering collar into the center of the reamed tube channel to maintain an on-center tap position. The calibrations (Fig. 10) on the bone tap are true measurements of the distance from the tip of the tap to the rear of the locking assembly. Tap in a clockwise motion until the locking assembly comes in contact with the centering collar.

Determining the Lag Screw Length
For a typical case in which a standard tube/plate is used and the distance reamed and tapped is the same as the pilot length, the lag screw length may be 10mm less than the pilot length for low-angle plates (130, 135, 140 degrees). Higher-angle plates (145, 150 degrees) may use a lag screw equal to 5mm less than the pilot length. Short tube/plates require a lag screw 5mm longer than the pilot length for low-angle plates (130, 135, 140 degrees). High-angle short tube/plates require a lag screw 10mm longer than the pilot length. (Refer to Guidelines in Determining Lag Screw Length.)

Note: Under all circumstances, a minimum of 22mm of overlap must be maintained between the tube/plate and lag screw to ensure that binding between the two components is minimized.
Guidelines in Determining Lag Screw Length

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<th>Short Tube</th>
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</tr>
<tr>
<td>150°</td>
<td>1</td>
<td>3</td>
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1. Typical case, use same lag screw length as pilot length
2. May use lag screw 10mm less than pilot length
3. May use lag screw 5mm less than pilot length
4. Should use lag screw 5mm more than pilot length
5. Should use lag screw 10mm more than pilot length

When pilot length is between the available incremental values, go to the next highest reading. This will be the correct pilot length.

Target minimum overlap of lag screw and tube/plate is 22mm.

Note: Any differences in ream or tap depth, or large degrees of anticipated impaction should be taken into account.
**Insertion of the Implant**

Assemble the T-handle onto the Lag Screw Inserter and place the selected tube/plate onto the recessed diameter of the inserter. Place the appropriate length lag screw into the driving tip of the instrument (Fig. 11b). Then place the entire assembly over the guide pin and into the channel prepared in the lateral cortex (Fig. 11c).

The Lag Screw Inserter engages a slot on the base of the screw. The design of the inserter prevents side-to-side migration within the lag screw slot. Turn the screw first in a counterclockwise direction until a click is felt indicating that the screw threads match the tapped hole. Then turn the inserter clockwise to advance the lag screw to the desired depth. The T-handle of the Lag Screw Inserter should be parallel to the shaft of the femur when the screw is completely inserted. After insertion of the lag screw, move the tube/plate into position over the lag screw with the barrel resting in the reamed channel. If desired, clamp the tube/plate to the shaft of the femur.
Attaching the Side Plate
Attach the tube/plate to the shaft of the femur using 4.5mm diameter cortical bone screws with bicortical fixation. The proximal hole on the tube/plate has been enlarged to accept either 4.5mm cortical, 6.5mm cancellous, or 7.0mm cannulated screws. The larger 6.5mm and 7.0mm screws are helpful in capturing medial fragments. The Neutral and Load Drill Guide assures proper screw placement with the side plate hole (Fig. 12). The Screw Depth Gauge determines the proper bone screw length (Fig. 13). The Bone Tap assures proper interface between the bone screws and the bone.

Please refer to pages 14 and 15 to review the use of the Magna-Fx Cannulated Bone Screw in the proximal hole of the tube/plate for better fixation in specific fracture indications.
**Impaction (Optional)**

Use the Impactor to impact the fracture. Use the Impactor to impact the tube and side plate (Fig. 14).

**Note:** Impaction should be directed below the tube portion of the plate.

Use of a compression screw is recommended in all cases to ensure adequate overlap of the screw in the tube as well as to achieve further impaction (Fig. 15). **However, it is important to avoid excessive force with compression or impaction because the lag screw threads may strip in soft femoral head bone.**

After compression is achieved, the compression screw should be removed.

Final radiographs should be obtained before closing to make certain that the fracture is completely compressed and there is no gap or abnormal angulation at the fracture site (Fig. 16).
**Wound Closure**
Close the wound using widely separated and superimposed sutures in muscle, fascia, subcutaneous tissue and skin to allow adequate drainage. Dress the wound with a pressure dressing.

**Postoperative Care**
Dependent of fracture type and surgeon discretion, patients should be encouraged to get out of bed the day following surgery. The standing position helps prevent thromboembolism. Institute a program of partial weight bearing to provide additional compression of the fracture fragments.

*Fig 16. Final Implant Position*
Inserting the Magna-Fx Cannulated Bone Screw

Step 1 — Guide Pin Placement
Following fracture reduction under image intensification control, insert a 3.2mm, 9-inch long guide pin across the fracture site, either freehand or using the 3.2mm Pin Guide, engaging the subchondral bone.

Step 2 — Measuring
Place the Cannulated Depth Gauge over the guide pin and read the actual depth of the pin in the bone. The surgeon may elect to use a screw 5 to 10mm less than the Depth Gauge reading.

Step 3 — Drilling* (Optional)
Using the Cannulated Reamer, drill to a depth 10mm less than the actual depth of the pin.
Step 4 — Tapping* (Optional)
The self-cutting threads of the Magna-Fx Screw allow tapping to be optional. Place the Cannulated Tap over the guide pin and tap the proximal cortex. In young patients with hard bone it may be necessary to tap the entire reamed length.

Step 5 — Screw Insertion*
A. Using a power hand piece with the Cannulated Screwdriver Bit, insert the proper length Magna-Fx Fixation Screw over the guide pin. When the screw is one inch from the side plate, remove powered hand piece and screwdriver.

B. Using the manual Cannulated Driver and T-handle, finish seating the screw and check fracture impaction with x-ray. Threads must not extend across the fracture site. Remove the guide pin.

*Warning: During placement of the guide pins, reaming, tapping and screw insertion, image intensifier control is required. This will assure proper guide pin placement and also assure that the guide pins do not advance during the reaming, tapping or screw insertion procedure.
Surgical Technique for Fixation of Supracondylar Fractures

Introduction
The effective management of supracondylar femur fractures presents a challenging problem to the orthopaedic surgeon. The use of a 90- or 95-degree lag screw and tube/plate provides one acceptable method of rigid internal fixation of such fractures. The 90- or 95-degree compression screw is indicated in the treatment of both intra-articular and extra-articular supracondylar femur fractures. Supracondylar femur fractures with vertical intra-articular extension through the intercondylar notch are ideal for this device as compression may be applied across the fracture site.

The Versa-Fx II System provides the surgeon with the flexibility to use either the 90- or 95-degree plate and sliding compression screw for the fixation of supracondylar femur fractures.

Supracondylar
The Versa-Fx II Femoral Fixation System may be used for the internal fixation of supracondylar fractures with displaced intra-articular fragments, with vertical intra-articular extension, and in the patient with multiple lower extremity fractures.
Patient Positioning and Radiographic Control

After administering a general or spinal anesthesia, transfer the patient to the operating table in the supine position. If desired, place a sterile bump under the ipsilateral thigh (Fig. 17). Prep and drape the affected leg using a sterile technique. Place the calf and foot in a sterile stockinette. Exclude the contralateral lower extremity from the sterile field with a U-drape. The ipsilateral iliac crest should be included in the operative field, should a bone graft be required.

It will be necessary to use image intensification or other x-ray imaging. The image intensifier should be sterile-draped and may be positioned from either the contralateral or ipsilateral side of the operating table.

Reduction, Incision, and Exposure

Expose the supracondylar fracture through an anterolateral approach (Fig. 18). Make a linear incision starting approximately 15cm proximal to the patella along a line that runs from the anterior-superior iliac spine to the lateral border of the patella. The exact length of the incision is determined by the extent of the fracture. Open the interval between the vastus lateralis and the rectus femoris to expose the vastus intermedius. Longitudinally incise the fibers of the vastus intermedius over the anterior aspect of the femur. Extend the dissection subperiosteally around the bone.
The exposure may be carried distally by continuing the skin incision distally along the lateral border of the patella, ending 1 cm below the joint line of the knee. Incise the lateral patellar retinaculum 1 cm from the patella. Incise the synovium to expose intra-articular fractures (Fig. 19a and 19b).

As an alternative method, use a lateral approach that is posterior to the vastus lateralis. However, the anterolateral approach provides a better exposure of intra-articular fractures.

The fracture should be reduced under direct vision. Intra-articular fractures may be temporarily stabilized with cancellous interfragmentary screws or K-wires. Be careful to place these screws or K-wires anterior or posterior to the insertion site of the center of the anterior half of the femoral condyles.

Inspect the supracondylar portion of the fracture for comminution and assess the need for bone grafting. Reduce the fracture under direct vision and stabilize it with bone clamps.
Guide Pin Placement

Place the 90- or 95-degree template along the lateral femoral condyle and establish the appropriate angle between the guide pin and the lateral femoral cortex. The guide pin should ideally pass through the center of the anterior half of the condyles without penetrating the intercondylar notch (Fig. 20). The guide pin will pass approximately parallel to the knee joint; however, small angular deviations may be necessary to ensure that the side plate lies flush against the lateral femoral cortex. If desired, temporarily place a guide pin along the anterior aspect of the distal femur running through the center of the femoral condyles and remaining superior to the notch. Use image intensification to confirm the guide pin position.

Mark the starting point for the guide pin on the lateral femoral condyle. Drill the guide pin into the condyles using image intensification for guidance. Advance the guide pin until it abuts the subchondral bone of the medial femoral condyle.

The guide pin placement for a 90-degree compression screw is similar to that for a 95-degree compression screw except that the 90-degree template is used to establish the appropriate angle between the guide pin and the lateral femoral cortex. In this case, when positioned flush against the lateral femur, the 90-degree template will direct the guide pin at approximately five degrees superior to the knee joint.

Determining Guide Pin Depth and Reaming and Tapping the Lag Screw Channel

Use the Guide Pin Depth Gauge to measure the length of the pin within the bone. This measurement, called the “pilot length,” is used to determine the length of the lag screw and to set the depth of the Lag Screw Reamer (Fig. 21).
For young patients with healthy bone, ream to the pilot length to make lag screw insertion easier. In elderly patients with osteopenic bone, ream to a depth of 10mm shorter than the pilot length to enhance screw purchase in the bone.

**Use the Lag Screw Reamer with the short barrel reamer only.** This will ensure that the reamer head does not cross the fracture site. The reamer is designed to countersink the lateral femoral cortex for optimal side plate placement, flush against the bone. Ream to the point where you countersink as shown in Fig. 22. The depth of reaming may be checked (or affirmed) by image intensification. If the guide pin is pulled out when the reamer is extracted, use the Guide Pin Relocator to replace it.

The reamed lag screw channel may be tapped using the Cannulated Bone Tap with centering collar. Set the tap by placing the back of the collar with the desired millimeter setting read at the back in the same manner as the reamer (Fig. 23). Tapping is usually not needed with osteopenic bone.
If desired, use the metal tube/plate provisionals to check the angle of fixation and the exact fit of the implant (Fig. 24). Because all Versa-Fx II Femoral Fixation implants are packaged presterile, use of the provisionals is preferable to opening more than one implant package if an adjustment is necessary.

**Note:** If the surgeon chooses not to assemble the tube/plate on the lag screw inserter, as in figures 9 and 10, use of the provisional should be done after the lag screw has been inserted.

*Fig 24. Checking Fixation Angle And Fit*
Determining the Lag Screw Length
Determine the lag screw length from the “pilot length.” Because a short barrel will be used, the lag screw may need to be up to 10mm longer than the pilot length to ensure adequate overlap between the lag screw and tube/plate.

Insertion of the Implant
Assemble the T-handle onto the Lag Screw Inserter and place the selected tube/plate onto the recessed diameter of the inserter. Place the appropriate length lag screw into the driving tip of the instrument. Then place the entire assembly over the guide pin and insert it into the prepared lag screw channel (Fig. 25). The T-handle of the inserter should be in the same plane as the shaft of the femur when the screw is completely inserted to the appropriate depth. After inserting the lag screw, move the tube/plate into position over the lag screw with the barrel resting in the lag screw channel. If desired, clamp the tube/plate to the shaft of the femur. At this point, there should be solid fixation of the condyles.
Attaching the Side Plate
Check to be sure that reduction of the supracondylar portion of the fracture has been accomplished. Fix the side plate to the lateral femoral cortex using 4.5mm diameter bicortical bone screws in the two distal holes. Each hole should be sequentially drilled, measured and tapped, and the appropriate length screw should be inserted in a neutral position (Figs. 26 and 27).

If necessary, place bone graft at the fracture site.
**Impaction (Optional)**

If you elect to impact the fracture, use the Impactor. (If bone graft will be used at the fracture site, the graft should be inserted before impaction.)

Carefully tap on the Impactor with a mallet while monitoring the degree of impaction (Fig. 28).

Use of a compression screw is recommended in all cases to ensure adequate overlap of the screw in the tube as well as to achieve further impaction (Fig. 29). **However, it is important to avoid excessive force with compression or impaction because the lag screw may strip the threads in soft bone.** In osteopenic patients, it may be desirable to use a lag screw with extra-wide threads in order to increase the purchase in the medial condyle. Use image intensification to examine the fracture alignment and hardware position.

After compression is achieved, the compression screw should be removed. Final radiographs should be obtained before closing to make certain that the fracture is completely compressed and there is no gap or abnormal angulation at the fracture site (Fig. 30).

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**Fig 28. Impaction**

**Fig 29. Inserting The Compression Screw**
Wound Closure
Irrigate the wound with antibiotic solution. Place closed suction drains in the wound and use for 48 hours postoperatively. Close the wound with interrupted absorbable sutures in muscle, fascia and subcutaneous tissues. Close the skin with staples and apply a pressure dressing.

Postoperative Care
Initiate continuous passive motion of the ipsilateral knee in the immediate postoperative period.

Encourage the patient to sit in a chair on the first postoperative day. On the second postoperative day, begin physical therapy for non weight-bearing ambulation training. Use serial x-rays to document healing. When appropriate, gradually increase weight bearing as healing progresses.
Versa-Fx II Instrumentation

- Cannulated Depth Gauge 00-1146-009-00
- Bone Tap Sleeve 00-1193-005-00
- Lag Screw Extractor Link 00-1193-009-01
- Combo Reamer Shaft 00-1193-002-00
- Bone Tap Stop 00-1193-005-02
- Lag Screw Extractor Shaft 00-1193-009-02
- Short Tube Reamer Head 00-1193-003-00
- Impactor 00-1193-006-00
- Adjustable Double Pin Angle Guide 00-1193-010-00
- Standard Tube Reamer Head 00-1193-004-00
- Replacement Impactor Nose 00-1193-006-01
- Linked Replacement Parallel Guide 00-1193-010-05
- Cannulated Bone Tap, Standard 00-1193-005
- T-Handle, Long Stem 00-1193-008-00
- Linked Lag Screw Inserter Link 00-1193-012-01
Versa-Fx II Femoral Fixation System Surgical Techniques

- **Linked Lag Screw Inserter Shaft**
  - 00-1193-012-02

- **95° Template**
  - 00-1193-023-00

- **ECT Screw Depth Gauge**
  - 00-2313-005-00

- **Centering Sleeve — Slotted**
  - 00-1193-013-00

- **Pin Locator**
  - 00-1199-008-00

- **Double Drill Sleeve, 4.5mm/3.2mm**
  - 00-4808-045-01

- **Cannulated Bone Tap, Large**
  - 00-1193-014-00

- **Twist Drill, 6.4mm**
  - 00-1291-004-00

- **4.5mm Compression Drill Guide**
  - 00-4808-045-05

- **Calibrated Guide Wire, 3.2 x 230mm**
  - 00-1193-015-00

- **Large Hex Screwdriver Shaft**
  - 00-4812-045-01

- **Double Drill Sleeve, 6.5mm/3.2mm**
  - 00-4808-065-01

- **90° Template**
  - 00-1193-022-00

- **Large Hex Screwdriver**
  - 00-4812-045-00

- **T-Handle, Quick-Connect**
  - 00-4811-035-00
Versa-Fx II Instrumentation

Tap, Quick-Connect, 4.5mm (2)
00-4811-125-65

Tap, Quick-Connect, 6.5mm
00-4811-196-65

Drill Bit, Quick-Connect, 3.2mm (2)
00-2410-032-00

Sharp Hook
00-2446-040-00
### Versa-Fx II Instruments

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<td>Large Hex Screwdriver</td>
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<tr>
<td>00-2313-005-00</td>
<td>Screw Depth Gauge</td>
</tr>
<tr>
<td>00-4812-000-00</td>
<td>Self-Holding Screw Forceps, Mini</td>
</tr>
<tr>
<td>00-4808-045-01</td>
<td>Double Drill Sleeve, 4.5mm/3.2mm</td>
</tr>
<tr>
<td>00-4808-045-05</td>
<td>4.5mm Compression Drill Guide</td>
</tr>
<tr>
<td>00-4808-065-01</td>
<td>Double Drill Sleeve, 6.5mm/3.2mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Prod. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-4811-035-00</td>
<td>T-Handle, Quick-Connect</td>
</tr>
<tr>
<td>00-4811-125-45</td>
<td>Tap, Quick-Connect, 4.5mm (2)</td>
</tr>
<tr>
<td>00-4811-196-65</td>
<td>Tap, Quick-Connect, 6.5mm</td>
</tr>
<tr>
<td>00-2410-032-00</td>
<td>Drill Bit, Quick-Connect, 3.2mm (2)</td>
</tr>
<tr>
<td>00-2446-040-00</td>
<td>Sharp Hook</td>
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</table>

### Optional (Not included in instrument set 1193-00:)

<table>
<thead>
<tr>
<th>Prod. No.</th>
<th>Description</th>
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<tbody>
<tr>
<td>47-1162-019-00</td>
<td>12.7mm Compression Screw (0.50°)</td>
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<tr>
<td>47-1162-020-00</td>
<td>19mm Compression Screw (0.75°)</td>
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<tr>
<td>47-1162-021-00</td>
<td>25mm Compression Screw (1°)</td>
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<tr>
<td>47-1162-022-00</td>
<td>32mm Compression Screw (1.25°)</td>
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<tr>
<td>47-1162-023-00</td>
<td>38mm Compression Screw (1.50°)</td>
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<tr>
<td>47-1162-024-00</td>
<td>44mm Compression Screw (1.75°)</td>
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<tr>
<td>47-1162-025-00</td>
<td>51mm Compression Screw (2°)</td>
</tr>
<tr>
<td>00-1181-020-00</td>
<td>Threaded Guide Pin, 3.2 x 230mm (Presterile package of 5)</td>
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<tr>
<td>00-1193-013-00</td>
<td>Centering Sleeve — Slotted</td>
</tr>
<tr>
<td>00-1193-015-00</td>
<td>Calibrated Guide Wire, 3.2 x 230mm (Presterile package of 5)</td>
</tr>
<tr>
<td>00-1193-016-00</td>
<td>Cannulated Guide Wire, 3.2 x 230mm (For use with 1193-13)</td>
</tr>
<tr>
<td>00-1193-017-00</td>
<td>Cannulated Bone Tap, Large (For use with 1193-13)</td>
</tr>
<tr>
<td>00-1193-018-00</td>
<td>Locking Pin Insertion Tool (For use with 1193 Lag Screw and Free-lock® Pin and Side Plate)</td>
</tr>
<tr>
<td>00-1199-010-01</td>
<td>130° Tube/Plate Provisional (Metal)</td>
</tr>
<tr>
<td>00-1199-010-02</td>
<td>135° Tube/Plate Provisional (Metal)</td>
</tr>
<tr>
<td>00-1199-010-03</td>
<td>140° Tube/Plate Provisional (Metal)</td>
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<tr>
<td>00-1199-010-04</td>
<td>145° Tube/Plate Provisional (Metal)</td>
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<tr>
<td>00-1199-010-05</td>
<td>150° Tube/Plate Provisional (Metal)</td>
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<tr>
<td>00-2446-002-00</td>
<td>Large Verbrugge Bone Holding Forceps</td>
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### Replacement Item

<table>
<thead>
<tr>
<th>Prod. No.</th>
<th>Description</th>
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<tbody>
<tr>
<td>00-1193-006-01</td>
<td>Impactor Nose (For 1193-06)</td>
</tr>
<tr>
<td>00-1193-010-05</td>
<td>Linked Replacement Parallel Guide</td>
</tr>
</tbody>
</table>
The CE mark is valid only if it is also printed on the product label.