Surgical Technique
TRIGEN° INTERTAN°
Intertrochanteric Antegrade Nail

Surgical Technique

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Nota Bene
The technique description herein is made available to the healthcare professional to illustrate
the author's suggested treatment for the uncomplicated procedure. In the final analysis, the
preferred treatment is that which addresses the needs of the specific patient.
Indications

The TRIGEN® INTERTAN® nail is indicated for fractures of the femur including simple shaft fractures, comminuted shaft fractures, spiral shaft fractures, long oblique shaft fractures and segmental shaft fractures; subtrochanteric fractures; intertrochanteric fractures; ipsilateral femoral shaft/neck fractures; intracapsular fractures; nonunions and malunions; polytrauma and multiple fractures; prophylactic nailing of impending pathologic fractures; reconstruction, following tumor resection and grafting; bone lengthening and shortening.
TRIGEN° INTERTAN° system case examples

Case 1

Preoperative AP  |  Postoperative AP  |  Postoperative Lateral

Case 2

Preoperative AP  |  Postoperative AP  |  Postoperative Lateral
Design features

- **Clothespin distal tip reduces nail stiffness and the potential for periprosthetic fracture distal to the nail.**

- **Preloaded Cannulated Set Screw allows for creation of a fixed angle device or facilitates postoperative sliding.**

- **Small proximal diameter (15.25 X 16.25) preserves the gluteus medius tendon and the lateral wall of the greater trochanter.**

- **Trapezoidal nail profile provides enhanced stability in the proximal femur for early weight bearing.**

- **12° of built-in femoral neck anteversion (long nail) for optimal screw position in the femoral neck and head.**

- **Integrated Interlocking Lag and Compression Screws in figure eight formation for superior stability and linear compression.**

- **4° lateral offset for minimally invasive trochanteric entry.**

- **Distal locking slot allows static or dynamic locking using standard 5.0mm TRIGEN® Internal Hex Captured Locking Screws.**

- **4° lateral offset for minimally invasive trochanteric entry.**

- **10mm, 11.5mm and 13mm distal diameters.**

- **Clothespin distal tip reduces nail stiffness and the potential for periprosthetic fracture distal to the nail.**
Implant specifications

TRIGEN® INTERTAN® nail (long)

- 16.25mm
- 28.3mm
- 10, 11.5, 13mm
- 1.5m or 2.0m AP Bow

TRIGEN INTERTAN nail (short)

- 15.25mm
- 28.3mm
- 16.25mm
- 4°
- 40mm/18cm
- 60mm/20cm

TRIGEN INTERTAN lag and compression screws

- 11mm
- Minor diameter tapers from 11-5.6mm
- 32mm
- 7mm
- 7.8mm
- 15.25mm
- Integrated Interlocking Screws (sold together) 70-125mm

TRIGEN INTERTAN subtrochanteric lag screw

- 11mm
- Minor diameter tapers from 11-5.6mm
- 32mm
- 18, 20cm

Note: These views are not to scale and should be used as a pictorial representation only.
Surgical technique

Implant selection
The TRIGEN® INTERTAN® Nail Preoperative Template Set (7167-4200) may be used to assist with preoperative implant selection. Nail size, screw length and femoral neck angle may be determined.

Note As template magnification levels are set at 117%, all measurements are estimates of true size. All measurements must be verified intraoperatively.

Patient positioning
Place the patient in the supine or lateral decubitus position on a fracture table according to surgeon preference and/or fracture pattern. The foot of the affected limb is placed in a foot holder or a skeletal traction pin is inserted through the calcaneus to achieve traction. The unaffected limb is extended down and away from the affected limb or is placed up in a leg holder.

The torso may be abducted 10°–15° to allow for clear access to the intramedullary canal. Check the affected limb for length and rotation by comparison to the unaffected limb. Rotate the C-Arm to ensure optimal AP and lateral visualization of the proximal femur.

Note If using a radiolucent table, a distraction device may be helpful in reducing the fracture.
Instruments for opening the proximal femur

3.2mm x 343mm Brad Point Tip Threaded Guide Pin
Cat. No. 7167-4130

12.5mm Entry Reamer
Cat. No. 7163-1116

Honeycomb
Cat. No. 7167-4075

Entry Portal Tube
Cat. No. 7167-4060

Mini Connector
Cat. No. 7163-1186

Entry Portal Handle
Cat. No. 7167-4092

16mm Channel Reamer*
Cat. No. 7167-4062

* Also available: 17mm Channel Reamer (7167-4063)
Opening the proximal femur

**Incision and entry point**
Assemble the Honeycomb (7167-4075), Entry Portal Handle (7167-4092) and Entry Portal Tube (7167-4060). The pieces will lock in place securely at either 0° or 180°.

A longitudinal incision is made proximal to the greater trochanter. Carry the incision through to the fascia and palpate the tip of the greater trochanter.

The optimal entry point is located on the medial face of the greater trochanter, 4° from the anatomical axis in the AP and in-line with the intramedullary canal in the lateral.
**Entry portal acquisition**

Insert the Entry Portal Instrumentation through the incision down to bone. Attach a 3.2mm x 343mm Brad Point Tip Threaded Guide Pin (7167-4130) to power via the Mini Connector (7163-1186) and insert 2-3cm into the trochanteric region. Avoid over-insertion of the guide pin as this can establish a false trajectory and lead to fracture malalignment. Confirm guide pin placement in the AP and lateral planes.

**Note** In the instance of suboptimal guide pin placement, rotate the Honeycomb within the Entry Portal Tube to the desired location and insert another 3.2mm guide pin.

Following guide pin placement, remove the Honeycomb from the Entry Portal Tube along with any additionally inserted guide pins. Insert the 12.5mm Entry Reamer (7163-1116) into the 16mm Channel Reamer (7167-4062)* and attach to power. Advance the assembly through the Entry Portal Instrumentation 1-2cm into the trochanteric region.

* Also available: 17mm Channel Reamer (7167-4063)
Adjust the angle of the reamer assembly to the desired trajectory and advance to the positive stop on the Entry Portal Tube. The channel reamer will be at the level of the lesser trochanter. If the Entry Portal Instrumentation is not used, the channel reamer must be inserted to the level of the lesser trochanter. Confirm the reamer assembly’s final position and fracture reduction in both the AP and lateral planes. Remove the reamer assembly and guide pin.

**Note** If inserting a long INTERTAN™ nail, leave the channel reamer in place.

**Note** In the instance of hard bone, it may be necessary to use the 17mm Channel Reamer.
Instruments for fracture reduction and intramedullary reaming (long nail)

- Entry Portal Tube
  Cat. No. 7167-4060

- Ruler
  Cat. No. 7167-4079

- T-Handle
  Cat. No. 7167-4076

- Entry Portal Handle
  Cat. No. 7167-4092

- 16mm Channel Reamer*
  Cat. No. 7167-4062

- Gripper
  Cat. No. 7167-4080

- Reamer Heads
  Cat. No. 7111-8231 to 7111-8256*

- Reamer Shaft
  Cat. No. 7111-8200

- Reducer
  Cat. No. 7167-4077

- 3.0mm x 1000mm Ball Tip Guide Rod
  Cat. No. 7163-1626

*Also available: 17mm Channel Reamer (7167-4063)
Intramedullary reaming

**Fracture reduction**

Insert the back end of the 3.0mm Ball Tip Guide Rod (7163-1626) into the front end of the Gripper (7167-4080) and gently close the trigger-grip. Connect the Reducer and Reducer Connector (7167-4077) so that the words “Slot Orientation” are in line with the opening at the tip. Complete the Reducer assembly by connecting it to the T-Handle (7167-4076).

Introduce the Reducer into the intramedullary canal through the channel reamer and Entry Portal Instrumentation. Care should be taken to maintain fracture reduction. Pass the ball tip guide rod through the back of the T-Handle and insert to the desired depth using the Reducer’s curved tip to avoid any areas of comminution. The guide rod should be center-center in the AP and lateral views.

Once the guide rod is in position, detach the Gripper and remove the Reducer from the intramedullary canal. Slide the Obturator (7167-4078) into the back of the T-Handle during extraction in order to maintain guide rod position within the canal.
Implant measurement (long nails)

After Reducer removal, re-confirm guide rod position in the distal femur. Advance the Ruler (7167-4079) over the guide rod through the channel reamer and Entry Portal Instrumentation. The metal tip of the Ruler should be at the level of the greater trochanter.

Confirm guide rod position in the window at the proximal end of the Ruler as shown in order to ensure accurate implant measurement. Push down on the top of the Ruler until contact is made with the guide rod. Implant length is read from the exposed calibrations near the thumbwheel on the Ruler.

Note Resistance on the Ruler may be adjusted by tightening or loosening the thumbwheel.

Intramedullary reaming (optional)

Preparing the canal

Beginning with the 9.0mm End Cutting Reamer Head (7111-8231) and Flexible Reamer Shaft (7111-8200), ream the intramedullary canal sequentially in half millimeter increments to a size* 1-1.5mm larger than the selected nail size.

Ensure guide rod position during reaming by inserting the Obturator into the back of the Reamer unit during retraction. Continue to confirm guide rod position throughout reaming. Periodically move the Reamer back and forth in the canal to clear debris from the cutting flutes.

Note The channel reamers will not accommodate Reamer Heads larger than 12.5mm.

*The largest Reamer Head that the TRIGEN® Base Instrument Tray can hold is 16.0mm. Larger sizes are available in the SculpOR Reamer Set (7111-8330)
Instruments for nail assembly and insertion

- **Alignment Arm**
  Cat. No. 7167-4066

- **Guide Bolt**
  Cat. No. 7167-4071

- **Alignment Tower**
  Cat. No. 7167-4018

- **T-Handle**
  Cat. No. 7167-4076

- **Drill Guide Handle**
  Cat. No. 7167-4001

- **Guide Bolt Wrench**
  Cat. No. 7163-1140

- **Drill Guide Drop 125° and 130°**
  Cat. No. 7167-4002 and 4003

- **Slotted Hammer**
  Cat. No. 7167-4082

- **Cannulated Impactor - Medium**
  Cat. No. 7167-5081

- **Lag Screw Drill**
  Cat. No. 7167-4040

- **Lag Screw Drill Sleeve**
  Cat. No. 7167-4023
Nail insertion

Nail assembly
Attach the Drill Guide Handle (7167-4001) to the nail with the Guide Bolt (7167-4071) and tighten with the Guide Bolt Wrench (7163-1140) and T-Handle. The nail can only be attached to the Drill Guide Handle in one way.

Attach the desired Drill Guide Drop (7167-4002, 7167-4003) to the Drill Guide Handle and insert the Lag Screw Drill Sleeve (7167-4023) into the drop until it locks. Verify targeting accuracy by passing the Lag Screw Drill (7167-4040) through the assembly. An incorrectly attached nail will not target. Attach the Cannulated Impactor (7167-5081) to the Drill Guide Handle and remove the Drill Guide Drop/Lag Screw Drill Sleeve for insertion.
Insertion

Orient the Drill Guide Handle in the lateral position and manually advance the nail into the proximal femur.

Note Do not definitively seat the nail until femoral neck anteversion has been determined. Further insertion of the nail may be required to adequately seat the implant.

For long nails, begin insertion with the Drill Guide Handle in the AP plane. As the nail taper reaches the isthmus of the canal, rotate the handle to the lateral position. Light hammer blows may be necessary when implanting long nails.

Nail anteversion

Under fluoroscopy, adjust the drill guide until the wire embedded in the handle transects the nail and the femoral neck and head in the lateral view. If desired, gently impact the nail with the Slotted Hammer (7167-4082) to set anteversion.
Insertion depth

To confirm nail insertion depth, orient the C-Arm in the AP plane and attach the desired Drill Guide Drop to the Drill Guide Handle. Attach the Alignment Tower (7167-4018) to the drop and slide the back end of the Alignment Arm (7167-4066) into the tower.

The Alignment Arm represents the location of both lag and compression screws prior to insertion. With the C-Arm in the AP, note the position of the Alignment Arm under fluoroscopy. The radiolucent slot in the center of the arm should be center-center in the femoral neck and head. This represents the central axis of both the 11mm Subtrochanteric and 11mm Integrated Interlocking Lag Screw. The compression screw sits beneath the lag screw in the Integrated Screw formation. Definitively seat the nail using the Slotted Hammer.

Remove the Impactor from the Drill Guide Handle and the 3.0mm Ball Tip Guide Rod from the intramedullary canal if used.

Note After definitively seating the nail, confirm that the nail and Drill Guide Handle are securely connected as hammering can loosen the Guide Bolt.
Proximal locking overview

**Subtrochanteric Lag Screw**

1. Drill the lateral cortex with the 4.0mm Long Pilot Drill
2. Insert the 3.2mm x 343mm Brad Point Tip Threaded Guide Pin
3. Measure for the lag screw
4. Drill over the guide pin with the Lag Screw Drill
5. Insert the Subtrochanteric Lag Screw
6. Attach the Compressing Dial to compress the fracture
7. Engage the Cannulated Set Screw (essential)

**Integrated Interlocking Screws**

1. Drill the lateral cortex with the 4.0mm Long Pilot Drill
2. Insert the 3.2mm x 343mm Brad Point Tip Threaded Guide Pin
3. Measure for the lag screw
4. Drill the lateral cortex with the 7.0mm Compression Screw Starter Drill
5. Drill with the 7.0mm Compression Screw Drill
6. Insert the Anti-Rotation Bar
7. Drill over the guide pin with the Lag Screw Drill
8. Insert the Integrated Interlocking Lag Screw
9. Remove the Anti-Rotation Bar
10. Insert the Integrated Interlocking Compression Screw
11. Engage the Cannulated Set Screw (optional)
Instruments for proximal locking

**Mini Connector**
Cat. No. 7163-1186

**Lag Screw 3.2mm Guide Pin Sleeve**
Cat. No. 7167-4032

**4.0mm Drill Sleeve Trocar**
Cat. No. 7167-4072

**4.0mm Long Pilot Drill**
Cat. No. 7163-1110

**3.2mm x 343mm Brad Point Tip Threaded Guide Pin**
Cat. No. 7167-4130

**Screw Length Sleeve**
Cat. No. 7167-4058

**Lag Screw Drill Sleeve**
Cat. No. 7167-4023

* 4.0mm AO Long Drill (7163-1121) is interchangeable with 4.0mm Long Pilot Drill (7163-1110)
Proximal locking

**Lag Screw Drill Sleeve insertion**
Make an incision at the site of lag screw entry and insert the adjustable Lag Screw Drill Sleeve (7167-4023) into the Drill Guide Drop until it locks. Pass the 4.0mm Drill Sleeve Trocar (7167-4072) through the assembly down to bone.

**Note** The Lag Screw Drill Sleeve does not have to be on bone, but the drill sleeve trocar does.

**Lag Screw Guide Pin insertion**
Attach the 4.0mm Long Pilot Drill (7163-1110)* to power via the Mini Connector and insert into the 4.0mm Drill Sleeve Trocar down to bone. Perforate the lateral cortex with the 4.0mm drill. Remove the drill sleeve trocar from the Lag Screw Drill Sleeve and insert the Lag Screw 3.2mm Guide Pin Sleeve (7167-4032).

**Note** Pre-drilling the lateral cortex reduces the possibility of guide pin skiving during insertion.

Attach a 3.2mm x 343mm Brad Point Tip Threaded Guide Pin to power via the Mini Connector and insert through the guide pin sleeve to the desired position in the femoral neck and head.

*4.0mm AO Long Drill (7163-1121) is interchangeable with 4.0mm Long Pilot Drill (7163-1110)
Confirm guide pin position in both the AP and lateral planes. The guide pin should be center-center in both views with a Tip-Apex Distance of less than 25mm\(^1\).

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**Lag screw measurement**

Slide the Lag Screw Length Gauge (7167-4058) over the 3.2mm guide pin to the back of the lag screw guide pin sleeve. Lag screw length is taken from the exposed calibrations at the end of the guide pin.

**Note** The Lag Screw Length Gauge measures to the tip of the 3.2mm guide pin.

The TRIGEN\(^\text{R}\) INTERTAN\(^\text{R}\) nail may be inserted with either a [single Subtrochanteric Lag Screw](pp. 22–25) or [Integrated Interlocking Screws](pp. 26–31). Select the desired construct and proceed with lag screw insertion.

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Instruments for Subtrochanteric Lag Screw insertion

Drill Guide Handle
Cat. No. 7167-4001

Set Screwdriver
Cat. No. 7166-5014

Drill Guide Drop 125° and 130°
Cat. No. 7167-4002 and 4003

Compressing Dial
Cat. No. 7167-4069

T-Handle
Cat. No. 7167-4076

Lag Screw Drill Sleeve
Cat. No. 7167-4023

Subtrochanteric Lag Screwdriver
Cat. No. 7167-4068

3.2mm x 343mm Brad Point Tip Threaded Guide Pin
Cat. No. 7167-4130

Lag Screw Drill
Cat. No. 7167-4040

Lag Screw Tap
Cat. No. 7167-4009
Subtrochanteric Lag Screw insertion

Confirm guide pin position and remove the Lag Screw 3.2mm Guide Pin Sleeve. Attach the Lag Screw Drill to power and insert into the Lag Screw Drill Sleeve over the 3.2mm guide pin. Drill to the depth measured for the lag screw. The calibrations on the drill will be flush with the back of the drill sleeve. Re-confirm guide pin position under fluoroscopy.

Subtrochanteric Lag Screw insertion: No compression

Select a lag screw equal in length to the drilled depth.

**Example**
- Drilling depth: 100mm
- Screw length: 100mm

Align the back end of the appropriate length Subtrochanteric Lag Screw with the Subtrochanteric Lag Screwdriver (7167-4068). Thread the retaining rod into the lag screw and tighten the assembly. Attach the Compressing Dial (7167-4069) to the lag screwdriver and turn clockwise until the "0mm" mark on the screwdriver is flush with the base of the dial.

Attach the T-Handle to the Lag Screwdriver and insert the assembly into the Lag Screw Drill Sleeve over the 3.2mm guide pin. Advance the lag screwdriver manually until the Compressing Dial is flush with the back of the Lag Screw Drill Sleeve. For proper lag screw position within the nail, the T-Handle must be either parallel or perpendicular to the Drill Guide assembly.
Subtrochanteric Lag Screw insertion: With compression

Select a lag screw equal in length to the drilled depth minus the desired amount of compression.

**Example**

<table>
<thead>
<tr>
<th>Drilling depth</th>
<th>Compression</th>
<th>Screw length</th>
</tr>
</thead>
<tbody>
<tr>
<td>100mm</td>
<td>10mm</td>
<td>90mm</td>
</tr>
</tbody>
</table>

Attach the selected Subtrochanteric Lag Screw to the Subtrochanteric Lag Screwdriver. Attach the Compressing Dial to the lag screwdriver and turn clockwise until the “10mm” mark on the screwdriver is flush with the base of the dial depending on the amount of compression desired.

Attach the lag screwdriver to the T-Handle and insert the assembly into the Lag Screw Drill Sleeve over the 3.2mm guide pin. Advance the lag screwdriver manually until the Compressing Dial is flush with the back of the Lag Screw Drill Sleeve. Confirm T-Handle position for accurate lag screw alignment. Release any traction on the affected limb to allow for fracture compression.

Compression is achieved by turning the Compressing Dial clockwise until the “0mm” mark on the lag screwdriver is visible at the base of the dial. It is recommended to stop compression when the “0mm” mark appears. However, extra compression (2-3mm) may be achieved by turning the Compressing Dial until the red mark on the lag screwdriver appears.

**Note** It is not recommended to exceed 10mm of compression.
Subtrochanteric Lag Screw insertion: Locking the Cannulated Set Screw

Attach the Set Screwdriver (7116-5014) to the T-Handle and insert through the top of the Drill Guide Handle and Guide Bolt until it engages with the hex of the Cannulated Set Screw. Turn clockwise to engage the set screw with the Subtrochanteric Lag Screw.

To prevent lag screw sliding within the nail, firmly engage the set screw with the lag screw. To allow postoperative sliding, back the set screw off 1/4 turn from the lag screw once engaged.

**Note** As all four grooves on the body of the lag screw are equal in length, the same amount of sliding may be achieved with the T-Handle in either the perpendicular or parallel position.

To confirm set screw position, reattach the T-Handle to the Subtrochanteric Lag Screwdriver and turn it within the Lag Screw Drill Sleeve. If the screwdriver will not turn, the set screw was successfully engaged. If it turns, repeat the previous steps for locking the set screw.
Instruments for Integrated Interlocking Screw insertion

Drill Guide Handle
Cat. No. 7167-4001

T-Handle
Cat. No. 7167-4076

Lag Screw Drill Sleeve
Cat. No. 7167-4023

Drill Guide Drop 125° and 130°
Cat. No. 7167-4002 and 4003

3.2mm x 343mm Brad Point Tip Threaded Guide Pin
Cat. No. 7167-4130

7.0mm Compression Screw Starter Drill
Cat. No. 7167-4070

Lag Screw Tap
Cat. No. 7167-4009

7.0mm Compression Screw Drill
Cat. No. 7167-4034

Lag Screw Drill
Cat. No. 7167-4040

Compression Screw Hexdriver
Cat. No. 7167-4035

Anti-Rotation Bar
Cat. No. 7167-4041

Set Screwdriver
Cat. No. 7166-5014

Lag Screwdriver
Cat. No. 7167-4067
Integrated Interlocking Screw insertion

Confirm guide pin position. Attach the 7.0mm Compression Screw Starter Drill (7167-4070) to power and insert into the Lag Screw Drill Sleeve beneath the 3.2mm guide pin. Advance the starter drill under power until it abuts with the back end of the Lag Screw Guide Pin Sleeve.

Attach the 7.0mm Compression Screw Drill (7167-4034) to power and insert through the Lag Screw Drill Sleeve into the hole created by the starter drill. Advance the compression screw drill under fluoroscopy to a depth 5mm less than the measurement taken from the guide pin. The mark on the compression screw drill will be flush with the back of the Lag Screw Drill Sleeve.
Remove the 7.0mm Compression Screw Drill and manually insert the Anti-Rotation Bar (7167-4041) into the same hole. If the Anti-Rotation Bar meets with resistance upon insertion, remove it and re-drill with the compression screw drill.

Confirm guide pin position and remove the Lag Screw 3.2mm Guide Pin Sleeve. Attach the Lag Screw Drill to power and insert into the Lag Screw Drill Sleeve over the 3.2mm guide pin. Drill to the depth measured for the lag screw. The calibrations on the drill will be flush with the back of the drill sleeve. Re-confirm guide pin position under fluoroscopy.

**Note** In the instance of hard bone, it may be necessary to use the Lag Screw Tap (7167-4009) prior to lag screw insertion.
Integrated Interlocking Screw insertion: No compression

Select a lag screw equal in length to the drilled depth.

**Example**

<table>
<thead>
<tr>
<th>Drilling depth</th>
<th>Screw length</th>
</tr>
</thead>
<tbody>
<tr>
<td>100mm</td>
<td>100mm</td>
</tr>
</tbody>
</table>

Align the back end of the appropriate length Interlocking Lag Screw with the Lag Screwdriver. Thread the retaining rod into the lag screw and tighten. Insert the assembly into the Lag Screw Drill Sleeve over the 3.2mm guide pin.

Advance the lag screw manually until the "0mm" mark on the Lag Screwdriver is flush with the back of the Lag Screw Drill Sleeve and the T-Handle is perpendicular to the Drill Guide Drop. The groove on the undersurface of the Lag Screwdriver must be oriented towards the patient's feet in order to remove the Anti-Rotation Bar.

Remove the Anti-Rotation Bar and attach the compression screw that was packaged with the lag screw to the Compression Screw Hexdriver (7167-4035). Attach the T-Handle to the screw hexdriver and insert the assembly into the Lag Screw Drill Sleeve beneath the Lag Screwdriver. Advance the compression screw until the blue line on the hexdriver is flush with the back of the Lag Screw Drill Sleeve.
Integrated Interlocking Screw insertion: With compression

Select a lag screw equal in length to the drilled depth minus the desired amount of compression.

**Example**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Drilling depth</td>
<td>100mm</td>
</tr>
<tr>
<td>Compression</td>
<td>10mm</td>
</tr>
<tr>
<td>Screw length</td>
<td>90mm</td>
</tr>
</tbody>
</table>

Align the back end of the appropriate length Integrated Interlocking Lag Screw with the Lag Screwdriver. Thread the Retaining Rod into the lag screw and tighten. Insert the assembly into the Lag Screw Drill Sleeve over the 3.2mm guide pin.

Advance the lag screw manually until the "10mm" mark on the screwdriver is flush with the back of the Lag Screw Drill Sleeve depending upon the amount of compression desired. At final seating, the T-Handle must be perpendicular to the drill guide assembly. The groove on the under-surface of the Lag Screwdriver must be oriented towards the patient’s feet in order to remove the Anti-Rotation Bar. Release any traction on the affected limb to allow for fracture compression.
Remove the Anti-Rotation Bar and attach the compression screw that was packaged with the lag screw to the Compression Screw Hexdriver. Attach the T-Handle to the screw hexdriver and insert the assembly into the Lag Screw Drill Sleeve beneath the Lag Screwdriver. Advance the compression screw until the blue line on the hexdriver is flush with the back of the Lag Screw Drill Sleeve.

Compression is achieved by advancing the compression screw assembly clockwise until the “0mm” mark on the Lag Screwdriver is visible. As the head of the compression screw abuts within the nail, the gear mechanism of the Integrated Interlocking Screws will compress the fracture. It is recommended to stop compression when the “0mm” mark appears. However, extra compression (2-3mm) may be achieved by advancing the Compression Screw Hexdriver until the red mark on the Lag Screwdriver appears.

**Note** It is not recommended to exceed 10mm of compression.

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**Integrated Interlocking Screw insertion: Locking the Cannulated Set Screw (optional)**

Attach the Set Screwdriver to the T-Handle and insert through the top of the Drill Guide Handle and Guide Bolt until it engages with the hex of the Cannulated Set Screw. Turn clockwise to engage the set screw with the Integrated Interlocking Lag Screw.

The Integrated Interlocking Screws are incapable of excessive medial migration and/or rotation within the nail, but can still slide to allow postoperative compression. To facilitate sliding, do not lock the Cannulated Set Screw. Full engagement of the set screw with the lag screw converts the construct into a fixed angle device.
Instruments for distal locking

- **T-Handle**
  Cat. No. 7167-4076

- **4.0mm Short Drill**
  Cat. No. 7163-1117

- **Screwdriver Release**
  Cat. No. 7167-4084

- **Screw Length Sleeve**
  Cat. No. 7167-4085

- **Screw Depth Gauge**
  Cat. No. 7163-1189

- **4.0mm Long Pilot Drill**
  Cat. No. 7163-1110

- **4.0mm Drill Sleeve**
  Cat. No. 7167-4083

- **9.0mm Drill Sleeve**
  Cat. No. 7163-1152

- **Medium Hexdriver**
  Cat. No. 7163-1066

- **Short Hexdriver**
  Cat. No. 7163-1068

- **Mini Connector**
  Cat. No. 7163-1186
Distal locking

**Short nail: 180mm and 200mm**

Reconfirm fracture reduction via radiographic imaging. Make a small incision at the site of screw entry and insert the 9.0mm Drill Sleeve (7163-1152) and 4.0mm Drill Sleeve (7167-4083) through the desired slot on the Drill Guide. Drop down to bone. Drill both cortices with the 4.0mm Long Pilot Drill*.

Measure for screw length using either the calibrations on the 4.0mm Long Pilot Drill* or by removing the 4.0mm Drill Sleeve and using the Screw Depth Gauge (7163-1189). Attach the appropriate length 5.0mm locking screw to the Medium Hexdriver (7163-1066) and insert through the 9.0mm Drill Sleeve on power until the laser etched ring on the hexdriver reaches the back of the drill sleeve. Attach the T-Handle to the hexdriver and tighten the locking screw by hand.

**Note** If encountering hard bone, the TRIGEN™ 4.7 Diaphyseal Drill (7170-0006) can be used through the gold sleeve. This item is not included in the sets.

**Long nail: 340-400mm**

Distal locking is performed in the lateral plane using a free-hand technique. Reconfirm fracture reduction and align the C-Arm over the desired locking hole. Obtain a “perfect circle” image of the locking hole and use a blunt object to approximate the location of the locking hole by dimpling the skin.

Make a stab incision at the site of screw entry, insert the 4.0mm Short Drill (7163-1117)** down to bone, and drill both cortices.

Measure for screw length using the Screw Depth Gauge. Alternatively, leave the 4.0mm Short Drill in place, insert the Screw Length Sleeve (7167-4085) down to bone, and read the exposed calibrations off the drill. Insert the appropriate length 5.0mm locking screw using either the Medium or Short Hexdriver (7163-1068) and T-Handle.

**Note** If encountering hard bone, the TRIGEN 4.7/4.0 Diaphyseal Drill (7164-1123) can be used***.

---

* 4.0mm AO Long Drill (7163-1121) is interchangeable with 4.0mm Long Pilot Drill (7163-1110)
** 4.0mm AO Short Drill (7163-1123) is interchangeable with 4.0mm Short Drill (7163-1117)
*** TRIGEN 4.7/4.0mm Diaphyseal Drill is used for free-hand distal locking and will not fit through the 4.0mm Drill Sleeve (7167-4083).
Nail Cap insertion: Optional

Remove the Drill Guide Handle using the Guide Bolt Wrench and T-Handle. Attach the INTERTAN® Nail Cap to the Medium Hexdriver/ T-Handle assembly and insert into the top of the nail until tight.

Note If cross-threading occurs, rotate the nail cap counterclockwise until its threads line up with those of the nail. Proceed with insertion until tight.

Closure

Obtain Final AP and lateral radiographic images to confirm implant position and fracture reduction. Wound closure follows standard technique.
Instruments for implant removal

3.2mm X 343mm Brad Point Tip Threaded Guide Pin
Cat. No. 7167-4130

12.5mm Entry Reamer
Cat. No. 7163-1116

Impactor
Cat. No. 7167-4081

Mini Connector
Cat. No. 7163-1186

Disposable Nail Extractor
Cat. No. 7163-1320

Cannulated Impactor – Long*
Cat. No. 7163-1185

3.0mm X 1000mm Ball Tip Guide Rod **
Cat. No. 7163-1626

Compression Screw Hexdriver
Cat. No. 7167-4009

Slotted Hammer
Cat. No. 7167-4082

Set Screwdriver
Cat. No. 7166-5014

Medium Hexdriver
Cat. No. 7163-1066

T-Handle
Cat. No. 7167-4076

Lag Screwdriver
Cat. No. 7167-4067

Subtrochanteric Lag Screwdriver
Cat. No. 7167-4068

*The Cannulated Impactor, Long is found in the original TRIGEN® Instrument Set (7163-1326)
**Additional Guide Rods listed on page 38
Implant removal: Optional

Disengage the Cannulated Set Screw
Remove the nail cap if implanted using the Medium Hexdriver and T-Handle. Attach the Set Screwdriver to the T-Handle and insert into the top of the nail until it engages with the hex of the Cannulated Set Screw. Turn counterclockwise to fully disengage the set screw from the lag screw.

Subtrochanteric Lag Screw removal
Attach a 3.2mm x 343mm Brad Point Tip Threaded Guide Pin to power via the Mini Connector and insert into the back of the Subtrochanteric Lag Screw under fluoroscopy. This may also be performed manually. Slide the Subtrochanteric Lag Screwdriver over the guide pin and engage it with the back of the lag screw. Thread the retaining rod into the lag screw and attach the T-Handle to the back of the lag screwdriver. Remove using counterclockwise turns of the assembly.

Integrated Interlocking Screw removal
Insert the Compression Screw Hexdriver into the back of the Compression Screw and engage the retaining rod. Attach the T-Handle to the back of the hexdriver and remove using counterclockwise turns of the assembly.

Under fluoroscopy, insert a 3.2mm x 343mm Brad Point Tip Threaded Guide Pin into the back of the Integrated Interlocking Lag Screw. Slide the Lag Screwdriver over the guide pin and engage it with the back of the lag screw. Thread the retaining rod into the lag screw and remove using counterclockwise turns of the assembly.
Open nail extraction technique
Remove all but one of the locking screws using the Medium Hexdriver and T-Handle. Thread the Nail Extractor (7168-7111) into the Impactor or One Piece Impactor (7163-1185)* and introduce the extraction assembly into the top of the nail. Remove the final locking screw(s) and extract the nail with a back-slapping motion using the Slotted Hammer.

Percutaneous nail extraction technique
This technique assumes the absence of a nail cap. Attach a 3.2mm x 343mm Brad Point Tip Threaded Guide Pin to power via the Mini Connector and insert into the top of the nail under fluoroscopy. This may also be performed manually.

Attach the 12.5mm Entry Reamer to power. Make a one inch incision around the guide pin and advance the entry reamer over the guide pin and into the top of the nail to remove bony ingrowth. Nail extraction follows the previously described technique.

Note The tip of the entry reamer is straight for approximately one inch before flaring out. It is this portion of the entry reamer that enters the top of the nail.

* The One Piece Impactor is found in the original TRIGEN® Instrument Set (7163-1326)
Implant removal: Optional

Guide Rod Jamming Technique
Advance the end of a 3.0mm Ball Tip Guide Rod through the end of the nail. Insert a smooth 2.0mm Guide Rod (7111-8280) in the same manner. With both guide rods in place, attach the Gripper to the end of the 3.0mm Ball Tip Guide Rod and pull it back so that it wedges the ball tip against the smooth 2.0mm Guide Rod. Backslap against the Gripper with the Slotted Hammer to extract the nail.

Guide Rods

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7111-8280</td>
<td>2.0mm x 900mm Smooth [RUSSELL-TAYLOR]*</td>
</tr>
<tr>
<td>7111-8202</td>
<td>3.0mm x 900mm Ball Tip [RUSSELL-TAYLOR]*</td>
</tr>
<tr>
<td>7163-1626</td>
<td>3.0mm x 1000mm Ball Tip [TRIGEN]</td>
</tr>
</tbody>
</table>

Additional Removal Items

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>115074</td>
<td>Large Extractor Hook**</td>
</tr>
<tr>
<td>115073</td>
<td>Small Extractor Hook**</td>
</tr>
<tr>
<td>914658</td>
<td>Large Easy Out**</td>
</tr>
<tr>
<td>914659</td>
<td>Small Easy Out**</td>
</tr>
</tbody>
</table>

* Available sterile. For nail removal only, do not use for nail insertion
** Located in RUSSELL-TAYLOR Extraction Kit (Set #7508) available through Loaners
TRIGEN® INTERTAN® Base Instrument Set*

Set No. 7167-4012

Instrument Case

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
<th>Qty</th>
</tr>
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<tbody>
<tr>
<td>7112-9401</td>
<td>Small Outer Case</td>
<td>1 ea</td>
</tr>
<tr>
<td>7112-9402</td>
<td>Lid for Outer Case</td>
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</tr>
<tr>
<td>7167-4021</td>
<td>TRIGEN Base Tray</td>
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Instruments

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
<th>Tray Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>7163-1066</td>
<td>Medium Hexdriver</td>
<td>1 ea</td>
</tr>
<tr>
<td>7163-1068</td>
<td>Short Hexdriver</td>
<td>1 ea</td>
</tr>
<tr>
<td>7163-1116</td>
<td>12.5mm Entry Reamer</td>
<td>1 ea</td>
</tr>
<tr>
<td>7163-1140</td>
<td>Guide Bolt Wrench</td>
<td>1 ea</td>
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<tr>
<td>7163-1152</td>
<td>9.0mm Drill Sleeve</td>
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<tr>
<td>7163-1161</td>
<td>Multipurpose Driver</td>
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<tr>
<td>7163-1186</td>
<td>Mini Connector</td>
<td>1 ea</td>
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<tr>
<td>7163-1189</td>
<td>Screw Depth Gauge</td>
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<tr>
<td>7167-4000</td>
<td>Cannulated Awl</td>
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<tr>
<td>7167-4060</td>
<td>Entry Portal Tube</td>
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<tr>
<td>7167-4074</td>
<td>3.2mm T-Handle Trocar</td>
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<tr>
<td>7167-4075</td>
<td>Honeycomb</td>
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<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
<th>Tray Qty</th>
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<tbody>
<tr>
<td>7167-4076</td>
<td>T-Handle</td>
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<tr>
<td>7167-4077</td>
<td>Reducer</td>
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</tr>
<tr>
<td>7167-4078</td>
<td>Obturator</td>
<td>1 ea</td>
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<tr>
<td>7167-4079</td>
<td>Ruler</td>
<td>1 ea</td>
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<tr>
<td>7167-4080</td>
<td>Gripper</td>
<td>1 ea</td>
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<tr>
<td>7167-5081</td>
<td>Cannulated Impactor – Medium</td>
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<tr>
<td>7167-4082</td>
<td>Slotted Hammer</td>
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<tr>
<td>7167-4083</td>
<td>4.0mm Drill Sleeve</td>
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<td>7167-4084</td>
<td>Screwdriver Release Handle</td>
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<tr>
<td>7167-4085</td>
<td>Screw Length Sleeve</td>
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<tr>
<td>7167-4092</td>
<td>Entry Portal Handle</td>
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</table>

* Instrument Set pictured with additional instruments
TRIGEN® INTERTAN® Instrument Set*
Set No. 7167-4011

**Instrument Case**

<table>
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<tr>
<th>Cat. No.</th>
<th>Description</th>
<th>Qty</th>
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<tbody>
<tr>
<td>7112-9401</td>
<td>Small Outer Case</td>
<td>1 ea</td>
</tr>
<tr>
<td>7112-9402</td>
<td>Lid for Outer Case</td>
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</tr>
<tr>
<td>7167-4020</td>
<td>INTERTAN Instrument Tray</td>
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**Instruments**

<table>
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<tr>
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<th>Cat. No.</th>
<th>Description</th>
<th>Tray Qty</th>
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<tbody>
<tr>
<td>7166-5014</td>
<td>Set Screw Driver</td>
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<td>7167-4023</td>
<td>Lag Screw Drill Sleeve</td>
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<tr>
<td>7167-4068</td>
<td>Subtrochanteric Lag Screw Driver</td>
<td>1 ea</td>
<td>7167-4041</td>
<td>Anti-Rotation Bar</td>
<td>1 ea</td>
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<tr>
<td>7167-4001</td>
<td>Drill Guide Handle</td>
<td>1 ea</td>
<td>7168-7111</td>
<td>IMHS® CP Nail Extractor</td>
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<tr>
<td>7167-4003</td>
<td>130° Drill Guide Drop</td>
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<td>7167-4032</td>
<td>Lag Screw 3.2mm Guide Pin</td>
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<tr>
<td>7167-4069</td>
<td>Compressing Dial</td>
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<td>7167-4034</td>
<td>7.0mm Compression Screw Drill</td>
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<td>7167-4070</td>
<td>7.0mm Compression Starter Drill</td>
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<td>7167-4035</td>
<td>Compression Screw Hexdriver</td>
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<td>7167-4040</td>
<td>11mm Lag Screw Drill</td>
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<td>Lag Screw Length Gauge</td>
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<td>7167-4009</td>
<td>Lag Screw Tap</td>
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<td>16mm Channel Reamer</td>
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<td>7167-4071</td>
<td>Guide Bolt</td>
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<td>7167-4063</td>
<td>17mm Channel Reamer</td>
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<tr>
<td>7167-4018</td>
<td>Alignment Tower</td>
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<td>7167-4066</td>
<td>Alignment Arm</td>
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<tr>
<td>7167-4072</td>
<td>4.0mm Drill Sleeve Trocar</td>
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<td>7167-4067</td>
<td>Lag Screw Driver</td>
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*Instrument Set pictured with additional instruments
## Disposables
Set No. 7167-1200

<table>
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<th>Cat. No.</th>
<th>Description</th>
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<tbody>
<tr>
<td>7163-1121</td>
<td>4.0mm Long AO Pilot Drill, 333mm</td>
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<tr>
<td>7163-1123</td>
<td>4.0mm Short AO Pilot Drill, 161mm</td>
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<tr>
<td>7163-1626</td>
<td>3.0mm X 1000mm Ball Tip Guide Rod</td>
<td>2 ea</td>
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<tr>
<td>7167-4130</td>
<td>3.2mm X 343mm Brad Point Tip Threaded Guide Pin</td>
<td>3 ea</td>
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<tr>
<td>7164-1123*</td>
<td>TRIGEN® 4.7/4.0 Diaphyseal Drill</td>
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## Optional Instruments

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<th>Cat. No.</th>
<th>Description</th>
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<tbody>
<tr>
<td>7163-1070</td>
<td>Long Hexdriver</td>
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<tr>
<td>7167-4002</td>
<td>125° Drill Guide Drop</td>
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<tr>
<td>7175-1153</td>
<td>AO Mini Connector</td>
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<tr>
<td>7163-1187</td>
<td>Trinkle to Mini Connector</td>
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## Implants

### INTERTAN® Integrated Interlocking Screw Kits
(11.0mm x 7.0mm)

<table>
<thead>
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<th>Description</th>
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<tbody>
<tr>
<td>7167-7070</td>
<td>70mm Lag Screw/65mm Compression Screw</td>
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<tr>
<td>7167-7075</td>
<td>75mm Lag Screw/70mm Compression Screw</td>
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<td>7167-7080</td>
<td>80mm Lag Screw/75mm Compression Screw</td>
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<td>7167-7085</td>
<td>85mm Lag Screw/80mm Compression Screw</td>
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<td>7167-7090</td>
<td>90mm Lag Screw/85mm Compression Screw</td>
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<td>7167-7095</td>
<td>95mm Lag Screw/90mm Compression Screw</td>
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<tr>
<td>7167-7100</td>
<td>100mm Lag Screw/95mm Compression Screw</td>
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<tr>
<td>7167-7105</td>
<td>105mm Lag Screw/100mm Compression Screw</td>
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<tr>
<td>7167-7110</td>
<td>110mm Lag Screw/105mm Compression Screw</td>
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<tr>
<td>7167-7115</td>
<td>115mm Lag Screw/110mm Compression Screw</td>
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<td>7167-7120</td>
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<td>7167-7125</td>
<td>125mm Lag Screw/120mm Compression Screw</td>
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#### 11.0mm Subtrochanteric Lag Screws

<table>
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<tr>
<th>Cat. No.</th>
<th>Length</th>
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<td>7167-8070</td>
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<tr>
<td>7167-8075</td>
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<td>7167-8080</td>
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<td>7167-8090</td>
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<td>7167-815</td>
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<td>7167-8012</td>
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<td>7167-8025</td>
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### 5.0mm Internal Hex Captured Locking Screws***

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<td>7164-2235</td>
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<tr>
<td>7164-2240</td>
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<td>7164-2245</td>
<td>45mm</td>
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<tr>
<td>7164-2250</td>
<td>50mm</td>
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### Other Implants

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<th>Description</th>
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<tbody>
<tr>
<td>7167-2030</td>
<td>INTERTAN Compression Screw, 30mm</td>
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<tr>
<td>7167-5030</td>
<td>INTERTAN Set Screw</td>
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<tr>
<td>7167-5040</td>
<td>INTERTAN Nail Cap, 0mm</td>
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### Replacement Items

<table>
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<th>Description</th>
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<tbody>
<tr>
<td>7167-4086</td>
<td>Subtrochanteric Lag Screw Hexdriver Rod</td>
</tr>
<tr>
<td>7167-4087</td>
<td>Lag Wrench Retaining Rod Assembly</td>
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<tr>
<td>7167-4088</td>
<td>Compression Screw Hexdriver Shaft</td>
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<tr>
<td>7167-4090</td>
<td>Tissue Protector Locking Collar</td>
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* Items additionally available – not part of Set No. 7167-1200
** Items additionally available – not part of Set No. 7167-1212
*** Additional length 5.0mm Locking Screws available (55-110mm in 5mm increments)
## TRIGEN° INTERTAN° Intertrochanteric Antegrade Nails

### Short Nails (Blue)

<table>
<thead>
<tr>
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<th>Distal Diameter</th>
<th>Length</th>
<th>Neck Angle</th>
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<tbody>
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<td>7167-5201</td>
<td>10mm</td>
<td>18cm</td>
<td>125°</td>
</tr>
<tr>
<td>7167-5207</td>
<td>10mm</td>
<td>18cm</td>
<td>130°</td>
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<tr>
<td>7167-5204</td>
<td>10mm</td>
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<td>7167-5210</td>
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<td>7167-5205</td>
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<td>7167-5211</td>
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10mm Diameter Nails (26cm-46cm) (Lime/Rose)

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11.5mm Diameter Nails (26cm-46cm) (Lime/Rose)

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13mm Diameter Nails (26cm-46cm) (Lime/Rose)

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