Distal Tibia Plating System

Anterolateral & Medial
Distal Tibia Locking Plates

Securing optimal fixation through versatile anatomic locking plate technology
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Low Profile
Anatomically Contoured

The Distal Tibia Locking Plate System

A low profile helps minimize discomfort and soft tissue irritation

Contoured plates mimic the anatomy of the distal tibia

Anterolateral plate is available in wide and narrow widths, to suit patient size

Bullet tip minimizes soft tissue disruption during insertion

Plate insertion handle simplifies submuscular application

For distal tibia procedures that often involve complex fractures and minimal tissue coverage, the Distal Tibia Plating system provides both strength and low-profile advantages. Having one of the slimmest profiles available and uniquely contoured to align with the distal tibia, these plates may be used successfully to treat even the most challenging cases.
Fast, accurate surgeries
F.A.S.T. Guide™ and F.A.S.T. Tab Technologies

F.A.S.T. Guides
Facilitate accurate drilling

Pre-loaded and disposable

Save time in the OR since no intraoperative assembly is required

Color coded guides make identification easy: Red guide=Right, Lime guide=Left

F.A.S.T. Tabs
Distal tabs of the Anterolateral Plate easily contour to conform to the bone

Threaded holes in the tabs of the Anterolateral Plate allow screws to lock to the plate, providing more stability and greater support

Interlocking alignment of distal screws can create a subchondral scaffold for more rigid fixation

To facilitate surgical procedures even more, our Distal Tibia Plates come pre-loaded with Fixed Angle Screw Targeting Guides-F.A.S.T. Guides - that direct the trajectory of the drill right into the plate. Additionally, our F.A.S.T. Tabs Technology provides a robust interlocking construct for bone fragments.
Versatility in construct

Locking, non-locking, and multi-directional screw options

Choose locking, non-locking, or multi-directional screws according to need

All options available in each construct

Tapered, threaded screws lock into position when tightened to establish a fixed angle construct for improved fixation or when optimal screw purchase is required

Locking Multi-Directional Screws (MDS) allow for up to 15 degrees of angulation

Non-locking screws can be positioned and used in compression, neutral, and buttress modes

Compression holes for non-locking screws allow up to 3 mm of axial compression

Particularly helpful in challenging fracture cases, the interlocking screw construct of the Distal Tibia Plates provides you with both versatility and strength.
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Introduction

The DePuy Distal Tibia Plating System represents the next generation in anatomic plate design. It combines the benefits of low profile titanium plate metallurgy with the advantages of multiplanar locked screw technology. These features allow the formation of a three dimensional matrix of fixed and variable angle screws to create a true subchondral scaffold that can provide improved fixation in comminuted fractures or osteoporotic bone.

The DePuy Distal Tibia Plating System features TiMAX™ low profile, anatomically contoured implants. In distal tibial surgery where the soft tissue coverage is at risk, these low profile plates are designed to minimize discomfort and soft tissue irritation matching the anatomy of the distal tibia, while still having the strength needed to permit unimpeded healing.

The System features F.A.S.T. Guide and F.A.S.T. Tab technology to facilitate surgical procedures and save time in the operating room. F.A.S.T. Guides allow for accurate drilling and placement of screws. F.A.S.T. Guides come preloaded and do not require intraoperative assembly, resulting in significant time savings. F.A.S.T. Tabs are distal versatile tabs with threaded screw holes to lock small distal articular fragments to the plate. Screws placed in these locking holes create an intersecting three-dimensional scaffold to support the distal articular surface.

Additionally, the DePuy Distal Tibia Plating System allows the use of locking, variable angle, and standard screws. This hybrid fixation concept allows the surgeon to stabilize the fracture either by the use of lag screw techniques through the plate, or by compression plating techniques. Locking screws serve to provide stability to comminuted, unstable metaphyseal fractures or in osteopenic bone.
Anterolateral Distal Tibia Locking Plate

- Proximal bullet tip facilitates submuscular plate insertion
- TIMAX for strength, biocompatibility and enhanced imaging capabilities
- Threaded holes for locking 3.5 mm, 4.0 mm, and 3.5 mm multi-directional screws
- Compression holes in the shaft of the plate for 3.5 mm and 4.0 mm non-locking screws
- Low profile, anatomically contoured plate design for less soft tissue irritation
- Versatile anatomic locking F.A.S.T. Tabs form an intersecting scaffold to capture and support distal fragments
- 3.5 mm multi-directional locking screws allow for up to 15 degrees of angulation
- F.A.S.T. Guides for easy drilling

Non-Locking Screws
- 3.5 mm cortical screws
- 4.0 mm cancellous screws, full thread
- 4.0 mm cancellous lag screws

Locking Screws
- 3.5 mm cortical screws
- 4.0 mm cancellous screws
- 3.5 mm multi-directional screws
Anterolateral Plate Specifications

<table>
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<td>Lengths</td>
<td>6H, 9H, 12H, 15H</td>
<td>6H, 9H, 12H, 15H</td>
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</tbody>
</table>

3.5 mm Locking Cortical Screw:
- Larger core diameter and shallower thread pitch for improved bending and shear strength compared to a standard 3.5 mm cortical screw
- Self tapping tip minimizes the need for pre-tapping and eases screw insertion
- Tapered screw head helps ensure alignment of the screw head into the plate hole
- Tapered threaded head minimizes screw back-out and construct pullout
- T-15 drive
- Available in lengths of 10 – 70 mm

3.5 mm Locking Multi-Directional Screw:
- Cobalt-Chrome screw with large core diameter
- Multi-directional capability offers 15 degrees of angulation
- Creates own thread in plate to help provide strong and stable construct
- Screw head designed to prevent it from going through the threaded screw hole
- Self tapping tip minimizes the need for pre-tapping and eases screw insertion
- 2.2 mm square drive
- Available in lengths of 20 – 60 mm

4.0 mm Locking Cancellous Screw:
- Self tapping tip minimizes the need for pre-tapping and eases screw insertion
- Tapered screw head helps ensure alignment of the screw head into the plate hole
- Tapered threaded head minimizes screw back-out and construct pullout
- T-15 drive
- Available in lengths of 10 – 70 mm
Medial Distal Tibia Locking Plate

- Proximal bullet tip facilitates submuscular plate insertion
- TiMAX for strength, biocompatibility and enhanced imaging capabilities
- Threaded holes for locking 3.5 mm, 4.0 mm, and 3.5 mm multi-directional screws
- Low profile, anatomically contoured plate design for less soft tissue irritation
- Compression holes in the shaft of the plate for 3.5 mm and 4.0 mm non-locking screws
- F.A.S.T. Guides for easy drilling
- Distal tab for 3.5 mm and 4.0 mm non-locking screw conforms to shape of medial malleolus

**Non-Locking Screws**
- 3.5 mm cortical screws
- 4.0 mm cancellous screws, full thread
- 4.0 mm cannulated cancellous lag screws

**Locking Screws**
- 3.5 mm cortical screws
- 4.0 mm cancellous screws
- 3.5 mm multi-directional screws

3.5 mm multi-directional locking screws allow for up to 15 degrees of angulation.
**Medial Plate Specifications**

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<td>Shaft Thickness</td>
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<tr>
<td>Distance between center holes of shaft</td>
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<td>Orientations</td>
<td>Left / Right</td>
</tr>
<tr>
<td>Lengths</td>
<td>6H, 9H, 12H, 15H</td>
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</tbody>
</table>

**3.5 mm Locking Cortical Screw:**
- Larger core diameter and shallower thread pitch for improved bending and shear strength compared to a standard 3.5 mm cortical screw
- Self tapping tip minimizes the need for pre-tapping and eases screw insertion
- Tapered screw head helps ensure alignment of the screw head into the plate hole
- Tapered threaded head minimizes screw back-out and construct pullout
- T-15 drive
- Available in lengths of 10 – 70 mm

**3.5 mm Locking Multi-Directional Screw:**
- Cobalt-Chrome screw with large core diameter
- Multi-directional capability offers 15 degrees of angulation
- Creates own thread in plate to help provide strong and stable construct
- Screw head designed to prevent it from going through the threaded screw hole
- Self tapping tip minimizes the need for pre-tapping and eases screw insertion
- 2.2 mm square drive
- Available in lengths of 20 – 60 mm

**4.0 mm Locking Cancellous Screw:**
- Self tapping tip minimizes the need for pre-tapping and eases screw insertion
- Tapered screw head helps ensure alignment of the screw head into the plate hole
- Tapered threaded head minimizes screw back-out and construct pullout
- T-15 drive
- Available in lengths of 10 – 70 mm
Staged Open Reduction and Internal Fixation

Portable Traction
When planning to treat a distal tibia fracture surgically using plates, application of a spanning external fixator should be performed as soon as possible (Figure 1).

Pin placement distally is dependent on the type of frame employed. Proximally placed tibial pins should be away from planned incisions to avoid pin tracts possibly infecting the surgical site. When placing frames, the surgeon should verify that the tibial shaft is in acceptable alignment, as posterior subluxation of the talus and hindfoot can lead to pressure necrosis of the anterior skin. Once the multi-planar frame has been applied, the patient should undergo a CT scan, with sagittal and transverse reconstructions.

DePuy’s temporary spanning fixation device is TempFix®. It is offered with a U-ring (Cat. No. 8081-09-000 - Left, 8081-10-000 - Right) or without (Cat. No. 8081-11-000).

After review of the CT scans and plane films, a determination can be made regarding the correct surgical approach and plate application. The fibula should undergo internal fixation after the CT scan has been performed, in order to determine the location of the incisions.

Operative Technique
Regardless of the technique used, the patient must be given intravenous antibiotics immediately prior to surgery. Although many surgeons do not use a tourniquet, it is difficult to evaluate the articular reduction unless visualization is maximized. An Esmarch bandage can be used to exsanguinate the limb, and a high thigh tourniquet can be inflated to 350 mm Hg for 2.5 hours without any adverse effects.
Surgical Approaches

Approaches include a straight anterior incision, a standard medial incision, or the lateral Böhler approach. When plating the fibula through a standard lateral approach, the surgeon should identify the tibial incision first to avoid narrow skin bridges between the two incisions.

1. The Antero-Medial Approach
Begin at the level of the distal shaft of the tibia, just lateral to the anterior crest, and continue distally as far as needed, staying medial to the anterior tibial tendon. Take the skin together with the subcutaneous tissue and the periosteum in a full thickness flap to prevent separation of the medial skin from its periosteal blood supply. Expose the joint through major tears in the soft tissue envelope. If needed, the joint capsule can be incised in line with the skin incision, to visualize the articular surface. This approach offers the surgeon an excellent view of the medial and anterior distal tibia, but visualization of the lateral tibial articular surface will be limited (Figure 2).

Figure 2
One of three surgical approaches can be used. An example of an Antero-Medial approach.
Surgical Approaches

2. The Standard Anterior Approach

Make an 8 - 10 cm skin incision centered over the ankle, with most of the incision proximal to the joint. Distally, the incision stops at the level of the talonavicular joint. Find and protect the superficial peroneal nerve, which crosses the wound from the lateral side. Incise the extensor retinaculum in line with the skin incision, and expose the anterior tibial (AT) and extensor hallucis longus (EHL) tendons. Locate and protect the anterior tibial artery and deep peroneal nerve just medial to the EHL tendon at the level of the joint. Move the neurovascular bundle laterally along with the EHL; the AT should be moved medially. This exposes the ankle capsule. The exposure of the joint should be through the major tears in the soft tissue envelope. Excellent visualization of the medial, and anterior tibial plafond are possible with this approach, but visualization of the lateral tibial plafond again is somewhat limited (Figure 3).

3. The Lateral Approach

Start 5 cm proximal to the ankle joint and slightly medial to Chaput’s tubercle. Continue distally in a straight line toward the base of the third and fourth metatarsals. Identify and protect the superficial peroneal nerve and proceed through the subcutaneous tissue to expose the superior and inferior extensor retinaculum, and the tendons of the extensor digitorum longus, peroneus tertius, hallucis brevis, and the extensor hallucis longus. After dividing the extensor retinaculum, the tendons of the extensor digitorum longus and peroneus tertius, the deep peroneal nerve, and the dorsalis pedis artery are moved medially. In the distal aspect of the incision, the muscle belly of the extensor digitorum brevis can be seen, and, if greater distal exposure is needed, this can be mobilized. At completion, the exposure should allow visualization of the entire anterior face of the distal tibia, with excellent visualization of the lateral articular surface of the tibia. It will be impossible to apply a medial plate from this incision (Figure 4).
Internal Fixation of Fibula and Malleolus

Fibula and Posterior Malleolar Reconstruction

The fibular shaft and lateral malleolus should be reconstructed initially, depending on the tibial incision planned. If a midline or antero-medial incision is planned, a straight lateral or posterolateral incision can be used. Standard techniques of fibular plating (Cat. No. 8141-23-0XX) are used (Figure 5). If an anterolateral approach to the tibia is employed, a posterolateral incision can be used to fix the fibula. Alternately, both tibial and fibular fixation may be performed through the same anterolateral incision. Furthermore, if plain films and CT scan indicate that the posterior malleolus is "free floating", then this fragment must be fixed at the time of fibula fixation so that a stable fragment exists to reconstruct the articular surface against. If this is not performed, the joint will be malreduced at the end of the surgery.

Note: Anterolateral and Medial Plates are not indicated to treat fibular fractures.

Figure 5
The fibular shaft should be reconstructed initially using standard techniques.
Reconstruction of the Tibia

Tibial Reconstruction

When reducing a long bone fracture, axial alignment is the predominant functional requirement. When reducing an articular fracture, both anatomic reconstruction of the joint surface, as well as axial alignment of the shaft is required. While a millimeter step in the joint will result in mild angular mal-alignment in the metaphysis, a millimeter offset in the metaphysis will translate to several millimeters of joint incongruity. For this reason, the articular surface should be approached first.

First externally rotate the medial malleolar fragment. Next, apply ligamentotaxis through distraction using either an external fixator or a femoral distractor. In this way, the comminuted central articular surface can be visualized. Reduce the comminuted fragments by using the constant postero-lateral fragment as the key to the articular reduction. Rebuild the articular surface by using 1.6 mm K-wires (Cat. No. 14425-6), either with direct reduction of one fragment to another, or by wedging small fragments between larger fragments. When the surface has been reconstructed, the medial malleolus is reduced and provisionally pinned (Figure 6).

Once satisfied with the articular reduction, the metaphysis is evaluated. Impaction fractures associated with metaphyseal crush require a cancellous bone graft. Once completed, each critical K-wire is replaced with an isolated 3.5 mm cortical, or 4.0 mm cancellous lag screw. The reconstructed articular block can then be attached to the meta-diaphyseal shaft using either isolated lag screws and a neutralization plate, or a plate alone in compression mode, with or without lag screws through the plate (Figure 7).
Plate Selection

Medial plates cannot be applied using a lateral incision. Similarly lateral plates cannot be applied through a medial incision. While a midline incision allows application of a lateral plate, a medial plate can be applied only with difficulty. Therefore:

• If the fracture is unstable, with lateral comminution, and anterior metaphyseal crush is evident, a lateral approach is chosen, and an anterolateral plate is recommended (Figure 8).

• If the fracture is more comminuted medially, and lateral joint involvement is minimal, a medial incision is used and a medial plate is applied (Figure 9).

• If comminution is both anterior, medial and lateral, then a midline incision may be best, coupled with an anterolateral plate (Figure 10).
Plates

Anterolateral Distal Tibial Plate
(Cat. No. 8162-0X-0XX).

The Anterolateral Distal Tibial Plate is a low profile, anatomically contoured plate, designed to fit on the anterolateral aspect of the distal tibia. These thin plates are designed to minimize discomfort and soft tissue irritation around the ankle, while still having the strength needed to achieve rigid fixation of the distal tibial fracture. All plates come with F.A.S.T. Guides for accurate drilling and placement of screws, with locking, lagging, or variable angle screw options available in the same construct (Figure 11).

These plates are pre-contoured and need little, if any, secondary adjustments to their shape. In addition, wide and narrow widths are available to accommodate patient size. Wide plates contain 3 F.A.S.T. Tabs, while narrow plates contain 2 F.A.S.T. Tabs.

Contourable F.A.S.T. Tabs with threaded screw holes are present distally to lock small distal articular fragments to the plate. These tabs are adjustable with Plate Tab Benders that fit over the F.A.S.T. Guides for easy and secure control. Contouring can be performed before application, or in situ. Should these tabs not be desired, they are cleanly removed with a few bending cycles, without leaving sharp edges. Alternatively, they may be clipped off with a wire cutter. Screws placed in these rows will create an intersecting scaffold to support the distal articular surface.

Figure 11
Anterolateral Plates are available in 4 lengths and in wide and narrow widths. Wide plates have 3 F.A.S.T. Tabs, while narrow plates have 2 F.A.S.T. Tabs.
Plates

Medial Tibial Plate
(Cat. No. 8162-1X-0XX).

Similar to the Anterolateral Plate, the Medial Plate is a low profile, anatomically contoured plate, designed to fit the medial aspect of the distal tibia. These thin plates are designed to minimize discomfort and soft tissue irritation around the ankle, while still having the strength needed to achieve rigid fixation of the distal tibial fracture. All plates come with F.A.S.T. Guides for accurate drilling and placement of screws, with locking, lagging, or variable angle screw options available in the same construct (Figure 12).

In addition, these plates are precontoured and need little, if any, secondary adjustments to their shape.

A plate handle can be attached to the distal end of the plate to facilitate insertion and positioning of the plate. The distal tab with a non-locking hole is present to connect distal fragments to the plate. If this tab is not desired, it can remain unfilled. Alternatively, it can be easily removed with a wire cutter.

Figure 12
Medial Plates are available in 4 lengths.
Application of the Plates

The proper plate length is selected by ensuring at least 3-4 screw holes are present proximal to the most proximal extent of the shaft component of the fracture.

Application of the Anterolateral Plate
Slide the shaft of the Anterolateral Plate submuscularly along the lateral border of the tibia, beneath the anterior compartment muscles and neurovascular bundle. The optimal position of the distal plate F.A.S.T. tabs in relation to the joint is approximately 2 mm from the anterior articular surface (Figure 13). There should be enough clearance to permit full dorsiflexion of the ankle.

Use fluoroscopic imaging during plate placement in both the AP and lateral planes to ensure a safe implant position proximally along the lateral tibia. The Plate Handle (Cat. No. 8163-01-003/4) can be attached to the plate to facilitate insertion and position the plate in either an open or percutaneous manner (Figure 14).

The Plate Handle comes in right (Cat. No. 8163-01-003) and left (Cat. No. 8163-01-004) orientations. The Plate Handle connects to the distal compression hole on the shaft of the plate. The Plate Handle is secured to the plate by tightening the set screw with the T-15 driver. The plate is provisionally clamped to the shaft using the Medium Bone/Plate Forceps (Cat. No. 8163-01-006) proximally (Figure 15).

In most cases the pre-contoured plate will fit without the need for further bending. The distal tabs may be contoured as needed using F.A.S.T. Guides and Plate Tab Benders (Cat. No. 8163-01-001).

To contour the F.A.S.T Tab, place the benders over a F.A.S.T. Guide in each row and exert pressure on the distal bender until the desired contour is achieved (Figure 16).

CAUTION: Bending the distal tabs beyond 25 degrees may result in breakage. Continuous bending will also fatigue the tab and cause it to break.
Application of the Plates

Application of the Medial Plate
Slide the Medial Plate proximally under the soft tissue. The plate conforms to the shape of the distal tibia and the distal end of the plate should conform to the shape of the medial malleolus (Figure 17).

The Plate Handle can be attached to the plate to facilitate insertion and position the plate in either an open or percutaneous manner. The Plate Handle connects to the distal compression hole on the shaft of the plate. The plate handle is secured to the plate by tightening the set screw with the T-15 driver.

Provisional Fixation
Once the fit of either the Anterolateral Plate or the Medial Plate has been confirmed both visually and fluoroscopically, 1.6 mm K-wires can be placed into the distal K-wire holes to secure the plate to the articular block (Figure 18).

A Provisional Fixation Pin (Cat. No. 8242-99-000/1) may also be used to secure the plate temporarily. The pin has a self-drilling tip and an AO quick connection for power insertion. Advance the pin slowly until the shoulder of the pin contacts the plate and pulls the plate down to the bone. Advancing the pin beyond that point could result in the threads stripping in the bone (Figure 19).

When placing screws in the plate, the plate should be secured from the distal end to the proximal end to prevent the plate from “walking” distally.

If the surgeon desires for the distal end of the plate to sit flush against the bone, then a 4.0 mm non-locked lag screw should be used. Instructions on how to insert a 4.0 mm lag screw can be found in the section titled, “Insertion of a 4.0 mm Non-Locking Screw”.

Note: If a lag screw is used in the metaphyseal part of the plate or distal tabs, then that F.A.S.T. Guide needs to be removed prior to drilling.
Screw Insertion

Insertion of a 3.5 mm Cortical Locking Screw (Cat. No. 8161-35-0XX) or 4.0 mm Cancellous Locking Screw (Cat. No. 8161-40-0XX) into a Distal Threaded Hole.

Slide the Measuring Drill Sleeve (Cat. No. 8163-01-005) onto the 2.7 mm Calibrated Drill Bit (Cat. No. 2142-27-070) (Figure 20). Drill through the F.A.S.T. Guide until the far cortex is reached. Slide the Measuring Drill Sleeve onto the top end of the F.A.S.T. Guide and read the measurement of the locking screw length from the proximal end of the Drill Measuring Sleeve (Figure 21). Next, remove the F.A.S.T. Guide with the T-15 Driver that is attached to the Ratchet Handle (8261-66-000) and insert the pre-determined locking screw using the T-15 Driver that is attached to the 2.0 Nm Torque-Limiting Screwdriver Handle (Cat. No. 2141-18-001) (Figure 22).

Tip: Using a power screwdriver is not recommended for insertion of any locking screws. If using power, it should be at a slow speed. Perform all final screw tightening by hand with the torque-limiting screwdriver.
Screw Insertion

Insertion of a 3.5 mm Multi-Directional Locking Screw in a Threaded Locking Hole (Cat. No. 8163-35-0XX).

Note: If a 3.5 mm Multi-Directional Screw is used in the metaphyseal part of the plate or distal tabs, then that F.A.S.T. Guide needs to be removed prior to drilling. Additionally, note that the Torque Limiting Handle should not be used.

Insert the 2.7 mm end of the 2.0/2.7 mm Drill Guide (Cat. No. 9399-99-435) into the plate hole and angle the drill as needed within an arc of 15 degrees (Figure 23). Drill through both cortices with the 2.7 mm Drill Bit (Figure 24).

Measure the drilled hole with the Small Fragment Depth Gauge (Cat. No. 2142-35-100) by taking a direct reading from the LOCK line (Figure 25) and insert the appropriate length 3.5 mm Multi-Directional Screw with the 2.2 mm Square Driver (Cat. No. 8163-01-000) coupled to the Ratchet Handle (Cat. No. 8261-66-000) (Figure 26).

Figure 23
MDS Screw allows up to 15 degrees of angulation.

Figure 24
Drill with the 2.7 mm Drill Bit through the 2.0/2.7 mm Drill Guide.

Figure 25
Take a direct reading from the LOCK Line on the Depth Gauge.

Figure 26
Insert the MDS screw using the 2.2 mm Square Driver coupled to the Ratchet Handle.
The proximal end of the plate can now be secured to the bone. This can be achieved through the following options:

**Insertion of a Locking Screw (3.5 mm Cortical Cat. No. 8161-35-0XX or 4.0 mm Cancellous Cat. No. 8161-40-0XX) in a Threaded Hole.**

Screw the 2.7 mm Locking Drill Guide (Cat. No. 2142-07-027) into a threaded plate hole until fully seated. Drill both cortices with the 2.7 mm Calibrated Drill Bit to the desired depth and read the depth measurement from the calibrated drill bit at the top of the drill guide (Figure 27). Remove the 2.7 mm Locking Drill Guide.

*Note: If a second method of measurement is desired, measure the drilled hole by taking a direct reading from the LOCK line on the Small Fragment Depth Gauge (Figure 28).*

Insert the selected locking screw with the T-15 Driver coupled to the 2.0 Nm Torque-Limiting Screwdriver Handle (Figure 29).
Screw Insertion

Neutral insertion of a 3.5mm Non-Locking Cortical Screw (Cat. No. 8150-37-0XX) in a Compression Slot.

Apply the neutral (green) end of the 2.5 mm ACP Drill Guide (Cat. No. 8241-68-000) onto a compression slot in the plate, with the arrow pointed toward the fracture line (Figure 30). Drill through both cortices with the 2.5 mm Drill Bit (Cat. No. 8290-29-070).

Measure the drilled hole with the Small Fragment Depth Gauge (Figure 31) by taking a direct reading from the NON-L line.

Insert the 3.5 mm Non-Locking Cortical Screw with the Screw Holder Sleeve (Cat. No. 8241-66-000) over the 2.5 mm Hex Driver (Cat. No. 8241-57-071) in the Ratchet Handle (Cat. No. 8261-66-000) (Figure 32).

Caution: The arrow on the neutral (green) end of the 2.5 mm ACP drill guide must point toward the fracture site to ensure neutral screw placement.
Screw Insertion

Dynamic compression using a 3.5 mm Non-Locking Cortical Screw in a Compression Slot.

Apply the compression (gold) end of the 2.5 mm ACP Drill Guide onto the compression slot with the arrow pointed toward the fracture line (Figure 33). Drill through both cortices with the 2.5 mm Drill Bit. Measure the drilled hole with the Small Fragment Depth Gauge (Figure 33) by taking a direct reading from the NON-Line (Figure 34).

Insert the appropriate length 3.5 mm Non-Locking Cortical Screw with the Screw Holder Sleeve over the 2.5 mm Hex Driver coupled to the Ratchet Handle (Figure 35).
Screw Insertion

Insertion of a 3.5 mm Non-Locking Cortical Screw in a Threaded Hole.

Insert the 2.5 mm end of the 2.5/3.5 mm Drill Guide (Cat. No. 8241-96-000) into the threaded hole and drill through both cortices with the 2.5 mm Drill Bit (Figure 36).

Measure the drilled hole with the Small Fragment Depth Gauge (Figure 37) by taking a direct reading from the NON-L line.

Insert the appropriate length 3.5 mm Non-Locking Cortical Screw with the Screw Holder Sleeve over the 2.5 mm Hex Driver coupled to the Ratchet Handle (Figure 38).
Screw Insertion

4.0 mm Non-Locking Screw (Cancellous Full Thread Cat. No. 8153-41-0XX or Cancellous Lag Cat. No. 8155-40-0XX) into any Plate Hole.

Insert the 2.9 mm end of the 2.9/4.0 mm Drill Guide (Cat. No. 2141-29-400) into a plate hole and drill through both cortices with the 2.9 mm Drill Bit (Cat. No. 8290-31-070) (Figure 39).

Measure the drilled hole with the Small Fragment Depth Gauge by taking a direct reading from the NON-L line (Figure 40).

Insert the appropriate length 4.0 mm cancellous screw with the screw holder sleeve over the 2.5 mm Hex Driver coupled to the Ratchet Handle (Figure 41).

Once completed, a tension free closure is ideal, using nylon Denoti type stitches for the skin.

Wound closure is performed with the tourniquet inflated if time permits. If the tourniquet is deflated, the tissues will swell and the surgeon should wait several minutes before closing. If tension is evident, then multiple relaxing incisions may be performed, or a vacuum assisted closure device can be applied (V.A.C., Kinetic Concepts, Inc., San Antonio, TX). Drains are not routinely used. After closure, the leg is placed in a bulky Jones dressing with a splint with the ankle in neutral flexion.
### Ordering Information

#### Anterolateral Distal Tibia Locking Plates:

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#### Medial Distal Tibia Locking Plates:

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Ordering Information

Screws:

3.5 mm Cortical Screws, Locking 8161-35-0XX
10 – 60 mm in 2 mm increments
60 – 70 mm in 5 mm increments

3.5 mm Multi-Directional Screws, Locking 8163-35-0XX
20 – 60 mm in 2 mm increments

3.5 mm Cortical Screws, Non-Locking 8150-37-0XX
10 – 50 mm in 2 mm increments
50 – 70 mm in 5 mm increments

4.0 mm Cancellous Screws, Full Thread, Locking 8161-40-0XX
10 – 50 mm in 2 mm increments
50 – 70 mm in 5 mm increments

4.0 mm Cancellous Screws, Full Thread, Non-locking 8153-41-0XX
10 – 50 mm in 2 mm increments
50 – 70 mm in 5 mm increments

4.0 mm Cancellous Screws, Partial Thread, Non-locking 8155-40-0XX
14 – 30 mm in 2 mm increments
30 – 70 mm in 5 mm increments

4.0 mm Cannulated Cancellous Screws, Partial Thread, Non-locking 14376-XX
10 – 50 mm in 2 mm increments
50 – 70 mm in 5 mm increments
Important:
This Essential Product Information does not include all of the information necessary for selection and use of a device. Please see full labeling for all necessary information.

Indications:
The use of bone plates and screws provides the orthopaedic surgeon a means of bone fixation and helps generally in the management of fractures and reconstructive surgeries. These implants are intended as a guide to normal healing, and are NOT intended to replace normal body structure or bear the weight of the body in the presence of incomplete bone healing. Delayed unions or nonunions in the presence of load bearing or weight bearing might eventually cause the implant to break due to metal fatigue. All metal surgical implants are subjected to repeated stress in use, which can result in metal fatigue.

Contraindications:
• Active infection
• Conditions which tend to retard healing such as blood supply limitations, previous infections, insufficient quantity or quality of bone to permit stabilization of the fracture complex
• Conditions that restrict the patient’s ability or willingness to follow postoperative instructions during the healing process
• Foreign body sensitivity
• Cases where the implant(s) would cross open epiphyseal plates in skeletally immature patients
• Cases with malignant primary or metastatic tumors which preclude adequate bone support or screw fixations, unless supplemental fixation or stabilization methods are utilized

Warnings and Precautions:
Bone screws and plates are intended for partial weight bearing and non-weight bearing applications. These components cannot be expected to withstand the unsupported stresses of full weight bearing.

Adverse Events:
The following are the most frequent adverse events after fixation with orthopaedic plates and screws: loosening, bending, cracking or fracture of the components or loss of fixation in bone attributable to nonunion, osteoporosis, markedly unstable comminuted fractures; loss of anatomic position with nonunion or malunion with rotation or angulation; infection and allergies and adverse reactions to the device material.