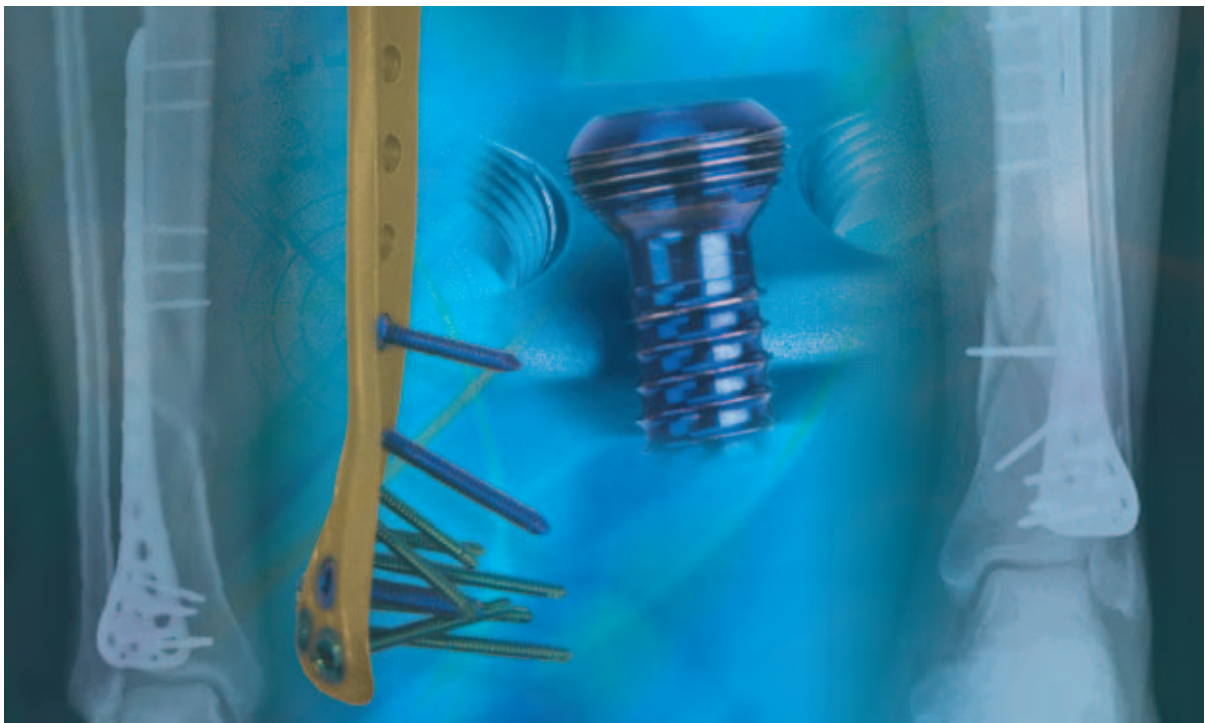


*OptiLock[®] Periarticular Plating System
For Distal Tibial Fractures*

Pre-Launch Surgical Technique



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Introduction

The **OptiLock** Periarticular Plating System (OPPS) utilizes unique patent pending SphereLock™ technology. This advanced implant/instrumentation design allows for effective and efficient anatomic fixation of distal tibial/fibular fractures. The **OptiLock** Periarticular Plating System offers both left and right distal lateral femoral pre-contoured, titanium alloy plates for optimizing fixation of simple and complex fractures of the distal tibia.

Anterolateral Plates

The anatomically contoured Anterolateral Distal Tibial Plate is available in four sizes—2 hole, 5 hole, 8 hole and a 12 hole ranging from 76–206mm in length for right and left distal tibias. For easy recognition, the left distal lateral plates are colored light blue and the right plates are colored gold.

Medial Plates

The anatomically contoured Medial Distal Tibial Plate is available in 4 sizes—5 hole, 8 hole, 11 hole and 15 hole ranging from 115–245mm in length for right and left distal tibias. These plates are also light blue / gold color-coded for easy discernment.

Locking Fibular Plates

The locking Fibular Plate is available in 2-hole increments from 4 to 14 holes, ranging from 53– 67mm in length for distal fibulas. This plate is universally sized and is colored light green to differentiate it from the Anterolateral and Medial Plates.



Introduction (Continued)

Locking Bone Screws

A unique, patent pending aspect of the **OptiLock** Periarticular Plating System is application of either locking or non-locking bone screws through any threaded hole of the plates. By design, the screw head for each diameter screw is seated virtually flush to the plate surface. This allows for maximum flexibility in choice of screw diameter with minimal hardware prominence, which minimizes potential for irritation or impingement of soft tissue.

The 2.7mm locking bone screws range in lengths from 10mm-52mm in 2mm increments.

The 3.5mm locking bone screws range in lengths from 10mm – 95mm.

- 10-20mm in 2mm increments
- 20-40mm in 4mm increments
- 40-95mm in 5mm increments

The 4.5mm locking bone screws range in lengths from 14mm – 95mm.

- 14-20mm in 2mm increments
- 20-40mm in 4mm increments
- 40-95mm in 5mm increments

The 5.0mm self-drilling locking bone screws are available in 14mm, 18mm, 26mm, 40mm and 55 – 85mm in 10mm increments.

- 14mm (Flat nose only)
- 18mm (Flat nose and self-drilling)
- 26mm
- 40mm
- 55-85 in 10mm increments

The 5.5mm self-drilling cannulated locking bone screws range in length from 25 – 95mm in 5mm increments for precise application over a 2.0mm x 25cm K-wire. The 5.5mm outer diameter size may be considered ideal for a metaphyseal application in the distal femur.

Non-Locking Bone Screws

The 2.0mm non-locking screws range in lengths from 10-38mm in 2mm increments.

The 2.7mm non-locking screws range in lengths from 10-52mm in 2mm increments.

The 3.5mm non-locking bone screws range in lengths from 8mm – 95mm.

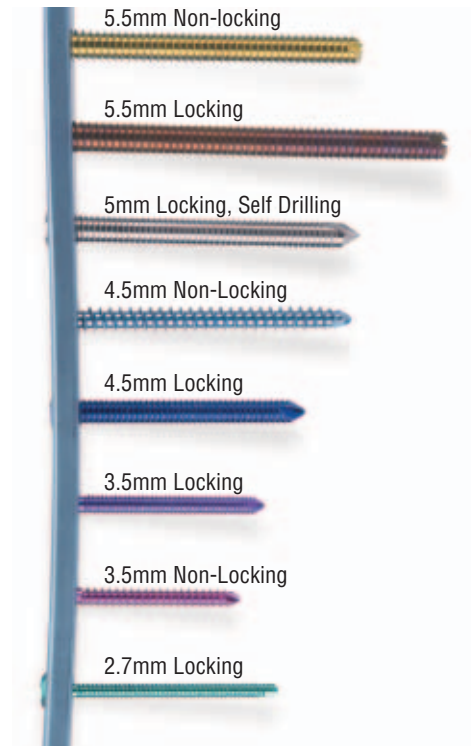
- 8-60mm in 2mm increments
- 60-95mm in 5mm increments

The 4.5mm non-locking bone screws range in lengths from 14mm – 95mm.

- 14-60mm in 2mm increments
- 60-95mm in 5mm increments

The 5.5mm self-drilling cannulated non-locking bone screws range in length from 40 – 95mm in 5mm increments for precise application over a 2.0mm x 25cm K-wire.

With a wide variety of sizes of locking and non-locking bone screws and locking bone screw trajectories, the **OptiLock** Periarticular Plating System sets a new standard for internal fixation of distal femoral fractures, effectively meeting the discriminating preferences of surgeons to produce desired patient outcomes.



Introduction (Continued)

Outer Diameter	Drill Bit Size	Suggested Application
5.5mm Self-Drilling, Cannulated Non-Locking	Cat #27555: 4.5mm Cat #27585: 5.5mm (Lag)	Used in the condyles of the distal femur. Cannulated over a 2.0mm guide wire. A 5.5mm drill bit allows for a lag technique to be used with the plate
5.5mm Self-Drilling, Cannulated Locking	Cat #27550: 4.8mm	Used in the condyles of the distal femur. Cannulated over a 2.0mm guide wire. Can be used in larger patients as truss load sharing screws for support of subchondral bone
5.0mm Self-drilling Locking	Cat #27557: 4.3mm	Used in the condyles of the distal femur or in diaphyseal bone for a locked, unicortical approach
5.0mm Self-drilling Locking, Flat Nose	Cat #27557: 4.3mm	For use through the distal femoral plate's threaded screw holes. Used for periprosthetic fractures
4.5mm Non-locking	Cat #27565: 3.2mm	Used in cortical bone of the distal femur through any plate threaded bone screw hole for lagging fixation; may be applied in metaphysis or diaphysis of distal femur through any plate threaded bone screw hole for lagging fixation
4.5mm Locking	Cat #27560: 3.8mm	Primarily used in cortical bone. May be used in distal femoral metaphyseal bone in smaller patients
3.5mm Non-Locking	Cat #27575: 2.5mm Cat #27562: 3.5mm (Lag)	May be used for fragment capture, manipulation, and lagging. Primarily used in proximal/distal tibial plate applications
3.5mm Locking	Cat #27570: 2.7mm	Used in cortical bone
2.7mm Non-Locking	Cat #27580: 2.0mm	Primarily used in distal tibial plate applications
2.7mm Locking	Cat #27580: 2.0mm	Primarily used in distal tibial plate applications and lagging bone fragments
2.0mm Non-Locking	Cat #27582: 1.5mm	Apply through K-wire holes for additional lagging fixation

While Biomet suggests specific bone screw sizes for specific applications, the surgeon is the ultimate decision maker for applying appropriate bone screw sizes and types based on clinical need.

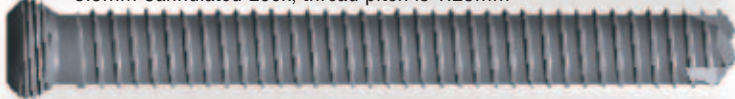
2.0mm Non-Lock; thread pitch is .020mm



5.5mm Cannulated Non-Lock; thread pitch is 1.75mm



5.5mm Cannulated Lock; thread pitch is 1.25mm



5.0mm Self-Drilling Lock; thread pitch is 1.0mm



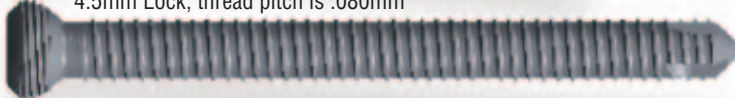
5.0mm Self-Drilling Lock, Flat Nose; thread pitch is 1.0mm



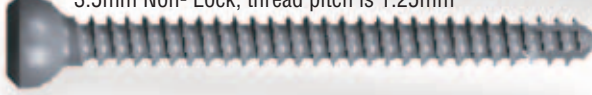
4.5mm Non-Lock; thread pitch is 1.75mm



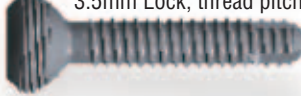
4.5mm Lock; thread pitch is .080mm



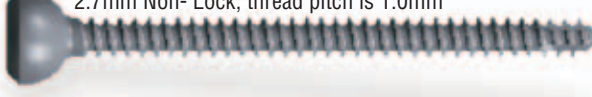
3.5mm Non-Lock; thread pitch is 1.25mm



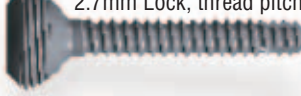
3.5mm Lock; thread pitch is .080mm



2.7mm Non-Lock; thread pitch is 1.0mm



2.7mm Lock; thread pitch is 1.0mm

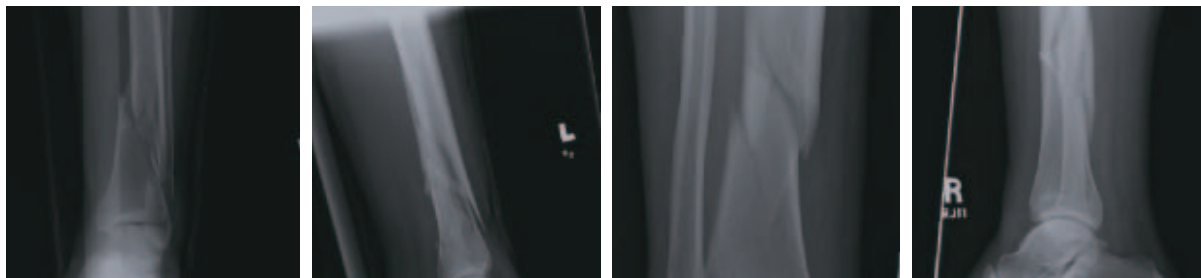


Indications And Fracture Classification

Indications For Use:

Distal Tibia Plating System

The Distal Tibial Plate is indicated for the fixation of fractures of the distal tibia including, but not limited to, ankle fractures, periarticular, intraarticular and distal tibia fractures with a shaft extension, malleolar and distal fibular fractures.



Distal Shaft Fractures

System Features

Distal Tibial Anterolateral Plate

- Low profile plate geometry conforms and contours to the anterolateral aspect of the distal tibia and tibial diaphysis
- Plates offered in 2, 5, 8 and 12 hole sizes and lengths from 76mm to 206mm



Distal Tibial Medial Plate

- Truss load-sharing screws address potential for valgus/varus collapse
- Locking bone screw trajectories produce rafting support of subchondral bone
- Plates offered in 5, 8, 11 and 15 hole sizes and lengths from 114mm to 244mm



Fibular Plate

- Malleable locking fibular plates may be customized to accommodate varying fibular morphologies
- Plates offered in 4, 6, 8, 10, 12 and 14 hole sizes and lengths from 53mm to 167mm



System Features (Continued)

- Unique SphereLock™ Technology offers a wide-variety of locking or non-locking bone screw sizes to be applied through each threaded screw hole for optimized fixation of simple or complex distal tibial fractures (2, 2.7, 3.5, 4.5, 5 and 5.5mm)



- Medial low profile jig head provides efficient application of locked drill guides



- Medial carbon fiber jig head and patent pending slotted jig tail can be used either assembled or independently for a minimal invasive approach



- Anterolateral low profile jig head provides efficient application of locked drill guides

- Patent pending slotted jig tail is applied to the plate independently once the distal screws have been individually inserted



- A universal system tray consisting of color-coded bone screws and instruments conveniently allows for multiple periarticular plate applications - proximal tibial plates, distal femoral plates and distal tibial/fibular plates
- All plates are composed of titanium alloy and offer strength and anatomic contouring for application to the distal tibia/fibula



Surgical Technique

Anterolateral Plate

STEP 1: Patient Positioning

Place the patient in a supine position on a radiolucent table. Confirm that an unhindered later and AP view under fluoroscopy can be acquired.

STEP 2: Incision

Begin the incision 1cm distal to the Tibial Talar joint and centered there on. Extend the incision proximally as needed.

STEP 3: Reduction Of Fractures And Provisional Fixation

Before a locking plate can be used, it is important to achieve preliminary reduction of the fractures utilizing provisional fixation. Normally this is accomplished via K-wires or an assortment of bone reduction forceps.

NOTE: Care must be taken not to place the provisional fixation in the way of where the plate will lay.



Plate Application

After reduction is achieved and the length of plate chosen, application of the anterolateral plate may ensue.

If desired, the Anterior Lateral Distal Tibial Trajectory Guide may be used to aid in connecting locking drill guides to the metaphyseal region of the plate. Attach the Low Profile Jig to the D hole (hole with three dimples surrounding it) with thumbscrew provided on the low profile jig.

Place plate in the anterolateral fashion. Run a K-wire through the Z2 hole of the plate to determine the most distal position, avoiding accidental violation of the joint space. Once placement has been achieved, insert screws systematically, working distal to proximal.



Surgical Technique (Continued)

STEP 4(a):

Anterolateral Jig Tail Only Application

The jig tail can be attached to the proximal end of the plate to aid in targeting tail holes 4-12. Through a soft tissue sleeve, thread a locking drill guide to the plate at hole 5, 8, 10, or 12. Join the jig and the soft tissue sleeve via the appropriate slots. Thread the soft tissue sleeves into the mating threads of the slotted holes of the jig.

NOTE: Care must be taken to stay clear of the neurovascular bundle. This will cross over the distal anterior portion of the Tibia (intended placement site of the Anterolateral Plate).



STEP 4(b): Free Hand Technique

Place a K-wire and 4.8mm drill bit into Hole B. Once inserted, check orientation by C-arm in lateral and oblique views. Again, take caution in applying the K-wire to avoid penetrating the joint space. Once the placement has been verified, place a second 4.8mm drill guide and K-wire in the most proximal hole. Place K-wire across the tibia to allow the surgeon to have hands free for screw insertion.



STEP 5: Screw Insertion

To ensure proper screw/plate interface, a locking drill guide should be utilized whenever locking screws are chosen. Measurement for screw selection can be acquired via the calibrated drill bit or with the included depth gauge. A power drill in conjunction with the torque-limiting device is used to drive locking screws—final tightening is accomplished by hand.

NOTE: Non-locking screws can be used in any hole for fragment specific applications.



When using the 2.7mm screws, utilize the appropriate depth gauge (Cat. # 26931)

Optional: Utilizing The Plate To Aid Fracture Reduction

The plate may be used to aid in fracture reduction by placing two screws distal to the fracture site after proper plate placement. This ensures that the metaphyseal screws are inserted appropriately

Non-locking screws can be used to lag fragments into place. Simply use the same size drill bit as the screw chosen to over drill the near cortex to the fracture site. This will allow a fully threaded screw to be used for lagging.

Surgical Technique (Continued)

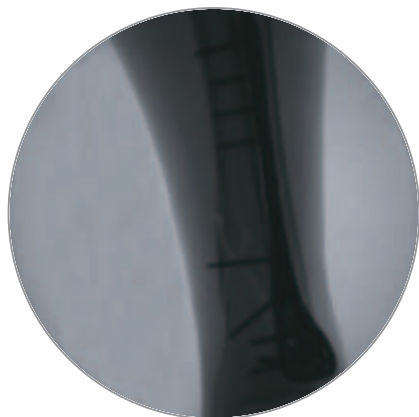
STEP 6: Fluoroscopic Image Confirmation

Confirm fixation under fluoroscopic image guidance in both the AP and lateral planes. Close incision.

Pre-Op



Post-Op



Medial Plate

STEP 1: Patient Positioning

Place the patient in a supine position on a radiolucent table.
Confirm that an unobstructed lateral and AP view under
fluoroscopy can be acquired.



Surgical Technique (Continued)

STEP 2: Incision

Medial Exposure

Make incision medially starting 5mm distal to the tip of the medial malleolous and extend 3cm proximally. Stab incisions will suffice for the proximal screw insertion, allowing for a minimally invasive approach.

If an extended approach is desired, make incision medially in line with the long axis of the tibia. Continue proximally as needed.

STEP 3: Reduction Of Fractures And Provisional Fixation

Before a locking plate can be used, it is important to achieve preliminary reduction of the fractures utilizing provisional fixation. Normally this is accomplished via K-wires or an assortment of bone reduction forceps.

NOTE: Care must be taken not to place the provisional fixation in the potential implant site.

STEP 4(a): Full Jig Application

- I. After removing cap from the lock wire guide jig (PN 26928), thread the shaft into screw hole D, which has three dimples surrounding it.
- II. Insert lock wire guide jig into the corresponding jig head hole identified in the middle of the jig head pins (hole D).
- III. Thread cap of lock wire guide jig back on to the shaft and tighten down using the butt end of the drill guide's long handle (PN 26935).
- IV. To complete the assembly, align the jig tail pins with the dimples on the jig head.



STEP 4(b): Partial Jig Assembly

The jig tail can be applied to the plate independently of the jig head once the distal screws have been individually inserted.

Connect the jig tail by placing a drill guide (assembled with a soft tissue sleeve) in any of two holes—7,9,11,13, or 15. This will allow for percutaneous targeting of the proximal holes.



STEP 4(c): Free Hand Technique

To make sure that the plate sits distal enough without violating the joint space, insert a locking 4.8mm drill guide with a K-wire into Hole A. The wire should end up just proximal to the corner of the Medial Malleolar/Plafond juncture.

Once this is in place and verified by a C-arm in the AP and Lateral planes, a second locking 4.8mm drill guide and K-wire insert can be used in the most proximal hole of the plate. A K-wire may then be inserted to hold the plate centered on the bone, freeing the surgeon's hands for subsequent screw applications.



STEP 5: Plate Application

Once provisional reduction has been achieved, plate placement can ensue.

Place a 2.0mm K-wire (Cat. # 27590, threaded or Cat. # 27591, non-threaded) into the Hole Z1 to make sure the plate can be positioned as distal as possible without encroaching the joint. This would allow for the scaffolding screws (B and C screws) to be placed as distally as possible.

Verify that the proximal portion of the plate is positioned appropriately with respect to the tibial shaft and insert a second K-wire through Hole Z2 on the metaphyseal portion of the plate to hold the orientation.



STEP 6: Screw Insertion

To ensure proper screw/plate interface, a locking drill guide should be utilized whenever locking screws are chosen. Measurement for screw selection can be acquired via the calibrated drill bit or with the included depth gauge. A power drill in conjunction with the torque-limiting device is used to drive locking screws—final tightening is accomplished by hand.

NOTE: Non-locking screws can be used in any hole for fragment specific applications.

STEP 7: Fluoroscopic Image Confirmation

Confirm fixation under fluoroscopic image guidance in both the AP and lateral planes. Close incision.

Ordering Information

OPPS Complete Set Catalog Numbers

Catalog #	Description	Qty.
26560A/B	Instrument/Screw Tray - Fully Packed	1
26563A/B	Distal Tibial Tray- Fully Packed	1
Total Sets Required For Distal Tibial Plate Applications		2

OPPS Instruments

Catalog #	Description	Qty.
26121	Left MD Low Profile Jig	1
26126	Left LD Low Profile Jig	1
27121	Right MD Low Profile Jig	1
27126	Right LD Low Profile Jig	1
26550	Instrument/Screw Tray	1
26553	Distal Tibial Tray	1
26910	Soft Tissue Guide	4
26914	2.7mm Lock Drill Guide Long	2
26916	3.8mm Lock Drill Guide Long	2
26918	4.8mm Lock Drill Guide Long	2
26919	2.0mm Wire Sleeve Long Lock	2
26921	2.5mm Drill Guide Long	2
26922	2.7mm Drill Guide Long	2
26923	3.2mm Drill Guide Long	2
26924	3.8mm Drill Guide Long	2
26925	4.5mm Drill Guide Long	2
26926	4.8mm Drill Guide Long	2
26927	5.5mm Drill Guide Long	2
26928	Lock Wire Guide Jig	2
26929	Trocar	2
26930	Depth Gage (10mm to 110mm Range)	1
26931	2.0mm Depth Gauge	1
26935	Drill Guide Long Handle	2
26939	2.0mm Wire Guide Non-Lock	2
26940	Wire Depth Gage Long	1
26950	Cooling Cap	2
26960	1.5/2.0mm Drill Guide	2
26970	AO Torque Limiting Coupler	1
26980	TF Sleeve	2

27505	3.5mm Hex Driver Shaft AO	2
27510	3.5mm Hex Driver Shaft AO Cannulated	2
27561	Tap 4.5mm Lock Screw	2
27566	Tap 4.5mm Non-Lock Screw	2
27571	Tap 3.5mm Lock Screw	2
27576	Tap 3.5mm Non-Lock Screw	2
22875	Fixed AO Handle	1
22880	Ratcheting AO Handle	1
22842	AO Driver For 2.0mm Screw	2
22855	AO Drill Adaptor	1
26912	2.0mm Lock Drill Guide Long	2
26920	2.0mm Drill Guide Long	2
27580	Calibrated 2.0mm x 218mm Drill Bit	4
26245-01	Tibial Plate Left LD Jig Head	1
26245-02	Tibial Plate Left LD Jig Tail	1
27245-01	Tibial Plate Right LD Jig Head	1
27245-02	Tibial Plate Right LD Jig Tail	1

OPPS Distal Tibial Plates

Catalog #	Description	Qty.
26155	Left MD Tibial 5 Hole 115mm	2
26158	Left MD Tibial 8 Hole 153mm	2
26161	Left MD Tibial 11 Hole 193mm	2
26165	Left MD Tibial 15 Hole 245mm	2
27155	Right MD Tibial 5 Hole 115mm	2
27158	Right MD Tibial 8 Hole 153mm	2
27161	Right MD Tibial 11 Hole 193mm	2
27165	Right MD Tibial 15 Hole 245mm	2
26172	Left LD Tibial 2 Hole 76mm	2
26175	Left LD Tibial 5 Hole 116mm	2
26178	Left LD Tibial 8 Hole 154mm	2
26182	Left LD Tibial 12 Hole 206mm	2
27172	Right LD Tibial 2 Hole 76mm	2
27175	Right LD Tibial 5 Hole 116mm	2
27178	Right LD Tibial 8 Hole 154mm	2
27182	Right LD Tibial 12 Hole 206mm	2

OPPS Fibular Plates

Catalog #	Description	Qty.
25114	Univ Lock Fibular 4 Hole-53mm	1
25116	Univ Lock Fibular 6 Hole-76mm	1
25118	Univ Lock Fibular 8 Hole-99mm	1
25120	Univ Lock Fibular 10 Hole-121mm	1
25122	Univ Lock Fibular 12 Hole-144mm	1
25124	Univ Lock Fibular 14 Hole-167	1

OPPS Bone Screws

Catalog #	Description	Qty.
26510	2.0mm x 10mm Non-Locking Screws	3
26512	2.0mm x 12mm Non-Locking Screws	3
26514	2.0mm x 14mm Non-Locking Screws	3
26516	2.0mm x 16mm Non-Locking Screws	3
26518	2.0mm x 18mm Non-Locking Screws	3
26520	2.0mm x 20mm Non-Locking Screws	3
26522	2.0mm x 22mm Non-Locking Screws	3
26524	2.0mm x 24mm Non-Locking Screws	3
26526	2.0mm x 26mm Non-Locking Screws	3
26528	2.0mm x 28mm Non-Locking Screws	3
26530	2.0mm x 30mm Non-Locking Screws	3
26532	2.0mm x 32mm Non-Locking Screws	3
26534	2.0mm x 34mm Non-Locking Screws	3
26536	2.0mm x 36mm Non-Locking Screws	3
26538	2.0mm x 38mm Non-Locking Screws	3

Catalog #	Description	Qty.
26610	2.7mm x 10mm Bone Screw	6
26612	2.7mm x 12mm Bone Screw	6
26614	2.7mm x 14mm Bone Screw	6
26616	2.7mm x 16mm Bone Screw	6
26618	2.7mm x 18mm Bone Screw	6
26620	2.7mm x 20mm Bone Screw	6
26622	2.7mm x 22mm Bone Screw	6
26624	2.7mm x 24mm Bone Screw	6
26626	2.7mm x 26mm Bone Screw	6
26628	2.7mm x 28mm Bone Screw	6
26630	2.7mm x 30mm Bone Screw	6
26632	2.7mm x 32mm Bone Screw	6
26634	2.7mm x 34mm Bone Screw	6
26636	2.7mm x 36mm Bone Screw	6
26638	2.7mm x 38mm Bone Screw	6
26640	2.7mm x 40mm Bone Screw	6
26642	2.7mm x 42mm Bone Screw	6
26644	2.7mm x 44mm Bone Screw	6
26646	2.7mm x 46mm Bone Screw	6
26648	2.7mm x 48mm Bone Screw	6
26650	2.7mm x 50mm Bone Screw	6
26652	2.7mm x 52mm Bone Screw	6

Catalog #	Description	Qty.
27610	2.7mm x 10mm Bone Screw Lock	6
27612	2.7mm x 12mm Bone Screw Lock	6
27614	2.7mm x 14mm Bone Screw Lock	6
27616	2.7mm x 16mm Bone Screw Lock	6
27618	2.7mm x 18mm Bone Screw Lock	6
27620	2.7mm x 20mm Bone Screw Lock	6
27624	2.7mm x 24mm Bone Screw Lock	6
27628	2.7mm x 28mm Bone Screw Lock	6
27632	2.7mm x 32mm Bone Screw Lock	6
27636	2.7mm x 36mm Bone Screw Lock	6
27640	2.7mm x 40mm Bone Screw Lock	6

Ordering Information (Continued)

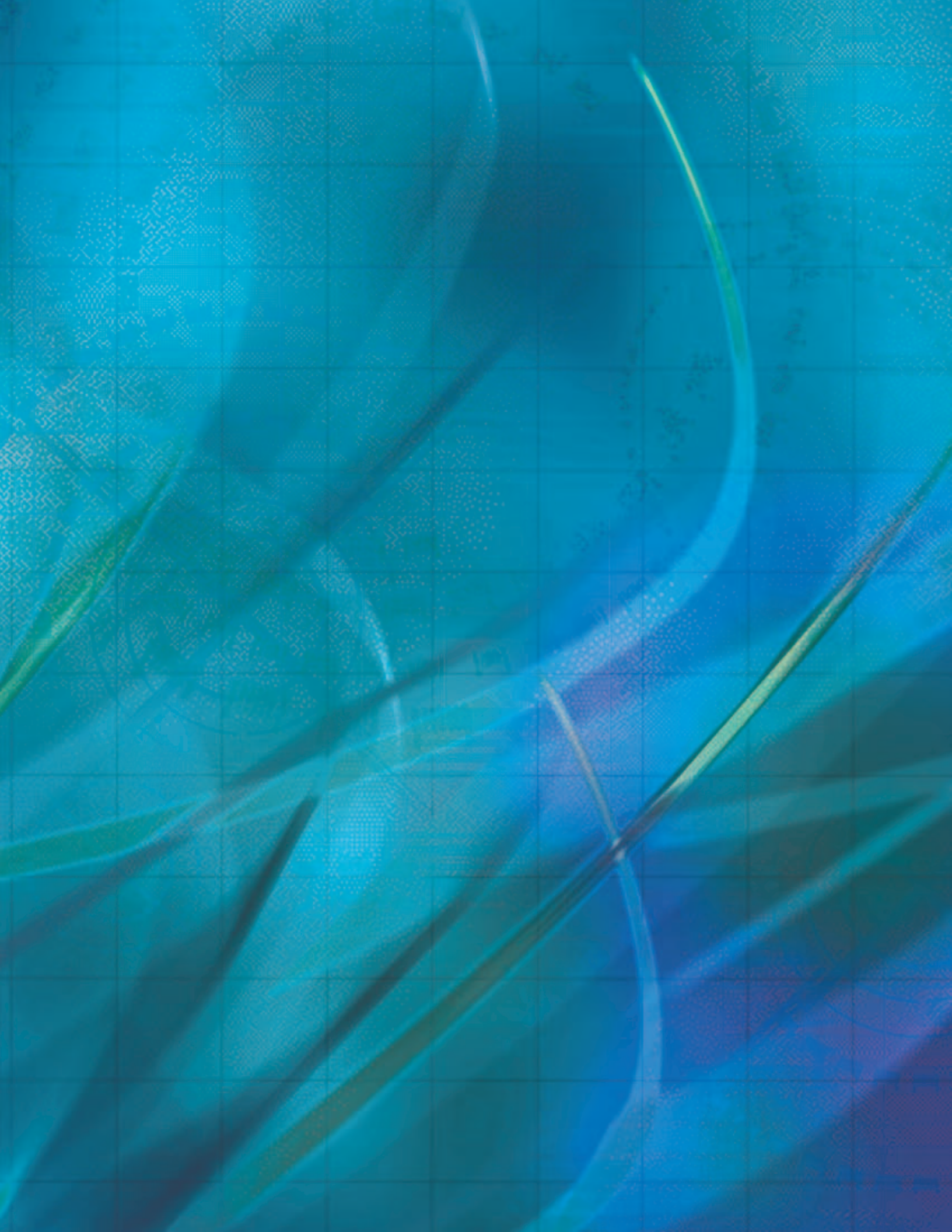
Catalog #	Description	Qty.
27710	3.5mm x 10mm Locking Screws	3
27712	3.5mm x 12mm Locking Screws	3
27714	3.5mm x 14mm Locking Screws	6
27716	3.5mm x 16mm Locking Screws	6
27718	3.5mm x 18mm Locking Screws	6
27720	3.5mm x 20mm Locking Screws	6
27724	3.5mm x 24mm Locking Screws	3
27728	3.5mm x 28mm Locking Screws	3
27732	3.5mm x 32mm Locking Screws	3
27736	3.5mm x 36mm Locking Screws	3
27740	3.5mm x 40mm Locking Screws	3
27745	3.5mm x 45mm Locking Screws	3
27750	3.5mm x 50mm Locking Screws	3
27755	3.5mm x 55mm Locking Screws	3
27760	3.5mm x 60mm Locking Screws	3
27765	3.5mm x 65mm Locking Screws	3
27770	3.5mm x 70mm Locking Screws	3
27775	3.5mm x 75mm Locking Screws	3
27780	3.5mm x 80mm Locking Screws	3
27785	3.5mm x 85mm Locking Screws	3
27790	3.5mm x 90mm Locking Screws	3
27795	3.5mm x 95mm Locking Screws	3

Catalog #	Description	Qty.
26708	3.5mm x 8.0mm Non-Locking Screws	3
26710	3.5mm x 10mm Non-Locking Screws	3
26712	3.5mm x 12mm Non-Locking Screws	3
26714	3.5mm x 14mm Non-Locking Screws	3
26716	3.5mm x 16mm Non-Locking Screws	3
26718	3.5mm x 18mm Non-Locking Screws	3
26720	3.5mm x 20mm Non-Locking Screws	3
26722	3.5mm x 22mm Non-Locking Screws	3
26724	3.5mm x 24mm Non-Locking Screws	3
26726	3.5mm x 26mm Non-Locking Screws	3
26728	3.5mm x 28mm Non-Locking Screws	3
26730	3.5mm x 30mm Non-Locking Screws	3
26732	3.5mm x 32mm Non-Locking Screws	3
26734	3.5mm x 34mm Non-Locking Screws	3
26736	3.5mm x 36mm Non-Locking Screws	3
26738	3.5mm x 38mm Non-Locking Screws	3
26740	3.5mm x 40mm Non-Locking Screws	3
26742	3.5mm x 42mm Non-Locking Screws	3
26744	3.5mm x 44mm Non-Locking Screws	3
26746	3.5mm x 46mm Non-Locking Screws	3
26748	3.5mm x 48mm Non-Locking Screws	3
26750	3.5mm x 50mm Non-Locking Screws	3
26752	3.5mm x 52mm Non-Locking Screws	3
26754	3.5mm x 54mm Non-Locking Screws	3

Catalog #	Description	Qty.
26756	3.5mm x 56mm Non-Locking Screws	3
26758	3.5mm x 58mm Non-Locking Screws	3
26760	3.5mm x 60mm Non-Locking Screws	3
26765	3.5mm x 65mm Non-Locking Screws	3
26770	3.5mm x 70mm Non-Locking Screws	3
26775	3.5mm x 75mm Non-Locking Screws	3
26780	3.5mm x 80mm Non-Locking Screws	3
26785	3.5mm x 85mm Non-Locking Screws	3
26790	3.5mm x 90mm Non-Locking Screws	3
26795	3.5mm x 95mm Non-Locking Screws	3

Catalog #	Description	Qty.
27814	4.5mm x 14mm Locking Screws	2
27816	4.5mm x 16mm Locking Screws	2
27818	4.5mm x 18mm Locking Screws	2
27820	4.5mm x 20mm Locking Screws	4
27824	4.5mm x 24mm Locking Screws	4
27828	4.5mm x 28mm Locking Screws	4
27832	4.5mm x 32mm Locking Screws	4
27836	4.5mm x 36mm Locking Screws	4
27840	4.5mm x 40mm Locking Screws	4
27845	4.5mm x 45mm Locking Screws	4
27850	4.5mm x 50mm Locking Screws	4
27855	4.5mm x 55mm Locking Screws	4
27860	4.5mm x 60mm Locking Screws	4
27865	4.5mm x 65mm Locking Screws	4
27870	4.5mm x 70mm Locking Screws	4
27875	4.5mm x 75mm Locking Screws	4
27880	4.5mm x 80mm Locking Screws	2
27885	4.5mm x 85mm Locking Screws	2
27890	4.5mm x 90mm Locking Screws	2
27895	4.5mm x 95mm Locking Screws	2

Catalog #	Description	Qty.
26814	4.5mm x 14mm Non-Locking Screws	3
26816	4.5mm x 16mm Non-Locking Screws	3
26818	4.5mm x 18mm Non-Locking Screws	3
26820	4.5mm x 20mm Non-Locking Screws	3
26822	4.5mm x 22mm Non-Locking Screws	3
26824	4.5mm x 24mm Non-Locking Screws	3
26826	4.5mm x 26mm Non-Locking Screws	3
26828	4.5mm x 28mm Non-Locking Screws	3
26830	4.5mm x 30mm Non-Locking Screws	3
26832	4.5mm x 32mm Non-Locking Screws	3
26834	4.5mm x 34mm Non-Locking Screws	3
26836	4.5mm x 36mm Non-Locking Screws	3
26838	4.5mm x 38mm Non-Locking Screws	3
26840	4.5mm x 40mm Non-Locking Screws	3
26842	4.5mm x 42mm Non-Locking Screws	3
26844	4.5mm x 44mm Non-Locking Screws	3
26846	4.5mm x 46mm Non-Locking Screws	3
26848	4.5mm x 48mm Non-Locking Screws	3
26850	4.5mm x 50mm Non-Locking Screws	3
26852	4.5mm x 52mm Non-Locking Screws	3
26854	4.5mm x 54mm Non-Locking Screws	3
26856	4.5mm x 56mm Non-Locking Screws	3
26858	4.5mm x 58mm Non-Locking Screws	3
26860	4.5mm x 60mm Non-Locking Screws	3
26865	4.5mm x 65mm Non-Locking Screws	3
26870	4.5mm x 70mm Non-Locking Screws	3
26875	4.5mm x 75mm Non-Locking Screws	3
26880	4.5mm x 80mm Non-Locking Screws	3
26885	4.5mm x 85mm Non-Locking Screws	3
26890	4.5mm x 90mm Non-Locking Screws	3
26895	4.5mm x 95mm Non-Locking Screws	3





100 Interpace Parkway
Parsippany, NJ 07054
www.biomettrauma.com
800-526-2579

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