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Nota Bene

The technique description herein is made available to the healthcare professional to illustrate the suggested treatment for the uncomplicated procedure. In the final analysis, the preferred treatment is that which addresses the needs of the patient. For more information on the products shown in this surgical technique, including indications for use, contraindications, effects, precautions and warnings, please consult the Instructions for Use (IFU) for the product.

The EVOS[®] LARGE Fragment & PERIPROSTHETIC Plating System is the next evolution of the osteosynthesis. Both the large fragment and periprosthetic plates operate off one unified instrument set and one screw set which is designed to reduce the amount of inventory and trays needed.

The system's screws offer fixation options that allow for customized constructs based on the patient's anatomy and fracture needs.

- 316L Stainless Steel
- Anatomically Contoured Plates for Femur, Tibia and Humeral Fractures
- Periprosthetic Specific Plate Options
- Increased metaphyseal fixation*
- High Torque Screws
- Intuitive instrumentation
- Percutaneous Targeters (see EVOS Targeter technique)
- New EVOS Cabling System (see EVOS Cabling technique)

*EVOS 4.5mm Lateral Proximal Tibia Plate compared to PERI-LOC 4.5mm Lateral Proximal Tibia Plate

Indications

The EVOS[®] LARGE Fragment Plating System is indicated for adult patients. It is indicated for fixation of long bone fractures.

EVOS LARGE Fragment Plating System implants and disposable components are for single use.

The following technique is for informational and educational purposes only. It is not intended to serve as medical advice. It is the responsibility of treating physicians to determine and utilize the appropriate products and techniques, according to their own clinical judgment, for each of their patients. For more information on the EVOS LARGE & PERIPROSTHETIC Plating System, including its indications for use, contraindications, cleaning, sterilization and product safety information, please refer to the product's label and the Instructions for Use packaged with the product.

| 4.5mm | | | 5.7mm | 6.5mm | | 6.7mm | 3.5mm | |
|--------|---------|-------------------|--------------------|------------|--------------------|-------------|--------|---------|
| Cortex | Locking | Blunt Tip Locking | Cannulated Locking | Cannulated | Cannulated Locking | High Torque | Cortex | Locking |



| | | | | | | | | | |
|---------------------|---|---|--------------------------|----------------------------|----------------------------|----------------------------|---|---|---|
| Major diameter | 4.5mm | 4.5mm | 4.5mm | 5.7mm | 6.5mm | 6.5mm | 6.7mm | 3.5mm | 3.5mm |
| Minor diameter | 3.5mm | 3.5mm | 3.5mm | 4.5mm | 5.0mm | 5.0mm | 5.0mm | 2.5mm | 2.5mm |
| Head diameter | 8.0mm | 8.3mm | 8.3mm | 8.3mm | 8.0mm | 8.3mm | 8.0mm | 5.6mm | 5.4mm |
| Thread pitch | 1.75mm | 1.75mm | 1.75mm | 1.75mm | 1.8mm | 1.8mm | 3.0mm | 2.5mm | 2.5mm |
| Driver | 3.5mm Hex | 3.5mm Hex | 3.5mm Hex | 3.5mm Hex | 4.7mm Hex | 4.7mm Hex | 3.5mm Hex | 2.5mm Hex | 2.5mm Hex |
| Drill | 3.7mm | 3.7mm | 3.7mm | 4.5mm Cannulated | 5.0mm Cannulated | 5.0mm Cannulated | 3.7mm | 2.5mm | 2.5mm |
| Guide wire diameter | N/A | N/A | N/A | 2.0mm | 3.2mm | 3.2mm | N/A | N/A | N/A |
| Screw lengths | 14 - 80mm, 2mm increments 85 - 130mm, 5mm increments | 14 - 80mm, 2mm increments 85 - 130mm, 5mm increments | 8 - 14mm, 2mm increments | 20 - 130mm, 5mm increments | 20 - 130mm, 5mm increments | 20 - 130mm, 5mm increments | 20-50mm, 2mm increments 55-110mm, 5mm increments | 6 - 20mm, 1mm increments 22 - 50mm, 2mm increments 55 - 150mm, 5mm increments | 6 - 20mm, 1mm increments 22 - 50mm, 2mm increments 55 - 110mm, 5mm increments |

Straight Plates

| 3.5mm/4.5mm Utility Plate | 4.5mm Narrow Compression Plate | 4.5mm Narrow Locking Compression Plate | 4.5mm Locking Compression Plate | 4.5mm Bowed Locking Compression Plate |
|---------------------------|--------------------------------|--|---------------------------------|---------------------------------------|
|---------------------------|--------------------------------|--|---------------------------------|---------------------------------------|



| | | | | | |
|---------------------|--|--|--|--|--|
| Left/right specific | No | No | No | No | No |
| Head Thickness | 3.0mm | N/A | N/A | N/A | N/A |
| Head Width | 19.8mm | N/A | N/A | N/A | N/A |
| Shaft Thickness | 4.9mm | 4.8mm | 4.8mm | 4.8mm | 4.8mm |
| Shaft Width | 15.1mm | 12.0mm | 12.0mm | 15.1mm | 15.1mm |
| Shaft hole spacing | 16.5mm | 18.0mm | 16.0mm | 16.5mm | 16.5mm |
| Holes/Length | 4 hole, 146.7mm 6 hole, 179.7mm 8 hole, 212.8mm 10 hole, 245.7mm‡ 12 hole, 278.8mm‡ 14 hole, 311.8mm‡ | 4 hole, 77.2mm* 6 hole, 113.2mm* 7 hole, 131.2mm 8 hole, 149.2mm 9 hole, 167.2mm 10 hole, 185.2mm 11 hole, 203.2mm 12 hole, 221.2mm* 14 hole, 257.2mm* | 7 hole, 125.8mm* 8 hole, 142.3mm 9 hole, 158.8mm 10 hole, 175.3mm 12 hole, 208.3mm 14 hole, 241.3mm | 4 hole, 69.1mm* 6 hole, 102.1mm* 8 hole, 135.1mm 10 hole, 168.0mm 12 hole, 201.1mm 14 hole, 234.1mm 16 hole, 267.1mm 18 hole, 300.1mm* 20 hole, 333.0mm* | 10 hole, 167.9mm* 12 hole, 200.7mm 14 hole, 233.5mm 16 hole, 266.2mm 18 hole, 299.0mm 20 hole, 331.6mm* |

* Plates available sterile only
‡ Tapered end

Large Fragment Plates




| 4.5mm Proximal Femur Plate | 4.5mm Lateral Distal Femur Plate | 4.5mm Lateral Proximal Tibia Plate | 4.5mm Proximal Humerus Plate | 3.5mm Condylar Medial Distal Femur Plate | 3.5mm Medial Distal Femur Plate |
|----------------------------|----------------------------------|------------------------------------|------------------------------|--|---------------------------------|
|----------------------------|----------------------------------|------------------------------------|------------------------------|--|---------------------------------|











| | | | | | | |
|----------------------------|---|--|---|---|------------------|-----------------|
| Left/right specific | Yes | Yes | Yes | Yes | Yes | Yes |
| Head Thickness | 4.0mm | 3.5mm | 3.8mm | 3.4mm | 2.0mm | 2.0mm |
| Head Width | 26.1mm | 34.7mm | 32.0mm | 22.8mm | 21.0mm | 17.9mm |
| Shaft Thickness | 5.7mm | 5.7mm | 4.0mm | 4.0mm | 2.0mm | 2.0mm |
| Shaft Width | 18.9mm | 18.9mm | 14.0mm | 12.7mm | 11.4mm | 11.4mm |
| Shaft hole spacing | 18.0mm | 19.0mm | 16.0mm | 13.5mm | 11.0mm | 11.0mm |
| Holes/Length | 2 hole, 99.0mm* 4 hole, 135.3mm 6 hole, 171.7mm 9 hole, 225.7mm 12 hole, 279.7mm 15 hole, 333.4mm+ 18 hole, 387.0mm** | 4 hole, 106.0mm* 6 hole, 142.2mm 9 hole, 196.6mm 11 hole, 232.8mm 13 hole, 269.0mm 15 hole, 305.1mm 17 hole, 341.2mm- 19 hole, 377.3mm- | 4 hole, 97.0mm 6 hole, 129.0mm 8 hole, 161.0mm 11 hole, 208.9mm 14 hole, 256.9mm 17 hole, 304.9mm* | 3 hole, 91.6mm 5 hole, 117.6mm 7 hole, 143.6mm 9 hole, 169.6mm 11 hole, 195.6mm 13 hole, 221.6mm 15 hole, 247.6mm | 5 hole, 114.6mm* | 5 hole, 89.9mm* |

* Plates available sterile only
+ Tapered distal end
- Tapered proximal end

Periprosthetic Plates

| | 3.5mm/4.5mm Periprosthetic Distal Femur Plate | 3.5mm/4.5mm Periprosthetic Proximal Femur Plate | 3.5mm/4.5mm Periprosthetic Trochanteric Ring Plate | 3.5mm/4.5mm Periprosthetic Trochanteric Hook Plate |
|---------------------|---|---|--|---|
| |  |  |  |  |
| Left/right specific | Yes | Yes | Yes | Yes |
| Head Thickness | 3.5mm | 4.0mm | 3.2mm | 3.7mm |
| Head Width | 34.3mm | 29.3mm | 30.7mm | 25.4mm |
| Shaft Thickness | 5.7mm | 5.7mm | 5.7mm | 5.7mm |
| Shaft Width | 25.4mm | 25.4mm | 25.4mm | 25.4mm |
| Shaft hole spacing | 18.0mm | 18.0mm | 18.0mm | 18.0mm |
| Holes/Length | 14 hole, 296.9mm ⁻ 16 hole, 333.2mm ⁻ 18 hole, 369.4mm ⁻ 20 hole, 405.5mm ⁻ 22 hole, 441.6mm ⁻ | 12 hole, 257.1mm 14 hole, 293.0mm 16 hole, 328.8mm ⁺ 18 hole, 364.5mm ⁺ 20 hole, 400.1mm ⁺ | 1 hole, 95.7mm 3 hole, 132.0mm 6 hole, 186.3mm 9 hole, 240.4mm 12 hole, 294.6mm 14 hole, 330.4mm 16 hole, 366.1mm ⁺ 18 hole, 401.6mm ⁺ 20 hole, 437.4mm ⁺ | 1 hole, 108.4mm 3 hole, 144.7mm 6 hole, 198.9mm 9 hole, 253.1mm 12 hole, 307.3mm [*] |

* Plates available sterile only
+ Tapered distal end
- Tapered proximal end

| 4.5mm/5.7mm/6.7mm Screws | | | | | | |
|---|--|------------------|----------------------------|----------------------------|--------------------|---------------------------------------|
| Drill Guides | Technique | Outside of plate | 4.5mm Variable Angle Holes | Threaded Fixed Angle Holes | Non-threaded holes | Drill |
| 3.7mm Serrated Drill Guide  | Independent Lag Screw - Cortex Screws - High Torque Screws | ✓ | ✓ | ✓ | ✓ | 3.7mm Drill Short 3.7mm Drill Long |
| 3.7mm Neutral Slot Drill Guide  | Neutral screw placement in slots - Cortex Screws - High Torque Screws | | | | ✓ | 3.7mm Drill Short 3.7mm Drill Long |
| 3.7mm Compression Slot Drill Guide  | Axial Compression in slots - Cortex Screws | | | | ✓ | 3.7mm Drill Short 3.7mm Drill Long |
| 3.7mm Neutral Drill Guide  | Neutral screws placement in threaded holes - Cortex Screws - High Torque Screws | | | ✓ | | 3.7mm Drill Short 3.7mm Drill Long |
| 3.7mm Compression Drill Guide  | Compression screw placement in round holes - Cortex Screws - Axial Compression* | | | ✓* | | 3.7mm Drill Short 3.7mm Drill Long |
| 4.5mm Serrated Drill Guide  | Overdrill for lag screws - Cortex Screws | ✓ | ✓ | ✓ | ✓ | Overdrill for 4.5mm screws |
| 3.7mm Nominal VA Hole Drill Guide  | Nominal screw placement in 4.5mm variable angle holes - Cortex Screws - Locking Screws - High Torque Screws | | ✓ | | | 3.7mm Drill Short 3.7mm Drill Long |
| 3.7mm Variable Angle Drill Guide  | Off-axis screw placement in variable-angle holes - Cortex Screws - Locking Screws - High Torque Screws | | ✓ | | | 3.7mm Drill Short 3.7mm Drill Long |

4.5mm/5.7mm/6.7mm Screws *continued*

| Drill Guides | Technique | Outside of plate | Variable-angle holes | Threaded holes | Non-threaded holes | Drill |
|---|---|------------------|----------------------|----------------|--------------------|---------------------------------------|
|  | Locking screw placement in threaded holes | | | ✓ | | 3.7mm Drill Short 3.7mm Drill Long |
|  | 2.0mm Guide Wire placement - 5.7mm Cannulated Locking Screws | | | ✓ | | 2.0mm Guide Wire |
|  | Locking screw placement in threaded holes | | | ✓ | | 3.7mm Drill Short 3.7mm Drill Long |
|  | 2.0mm Guide Wire placement - 5.7mm Cannulated Locking Screws | | | ✓ | | 2.0mm Guide Wire |

6.5mm Cannulated Screws/Far Cortical Locking

| Drill Guides | Technique | Outside of plate | Variable-angle holes | Threaded holes | Non-threaded holes | Drill |
|---|--|------------------|----------------------|----------------|--------------------|--|
|  | Guide wire placement in threaded holes - 6.5mm Cannulated Screws | | | ✓ | | 3.2mm Guide Wire |
|  | Placement of screws in far cortical locking mode - 4.5mm Locking Screws | | | ✓ | | 5.5mm Over Drill 3.7mm Far Cortical Drill |

3.5mm Screws




| Drill Guides | Technique | Outside of plate | Variable-angle holes | Threaded holes | Non-threaded holes | Drill |
|--|---|------------------|----------------------|----------------|--------------------|---------------------------------------|
| 2.5mm Nominal VA Drill Guide  | Nominal screw placement in 3.5mm variable-angle holes - Cortex Screws - Locking Screws | | ✓ | | | 2.5mm Long Drill 2.5mm Short Drill |
| 2.5mm Snap-in Drill Guide  | Off-axis screw placement in variable-angle holes - Cortex Screws - Locking Screws | | ✓ | | | 2.5mm Long Drill 2.5mm Short Drill |
| 2.5mm Fixed/VA Drill Guide  | Nominal and off-axis screw placement in 3.5mm variable-angle holes - Cortex Screws - Locking Screws | | ✓ | | | 2.5mm Long Drill 2.5mm Short Drill |

Plate Selection

The EVOS[®] Large Fragment system contains a variety of locking and non-locking utility plates that can be used in many applications at the surgeon's discretion. The following straight plates are available in the EVOS Large Fragment system:

- EVOS 4.5mm Narrow Non-Locking Compression Plate
- EVOS 4.5mm Narrow Locking Compression Plate
- EVOS 4.5mm Locking Compression Plate
- EVOS 4.5mm Bowed Locking Compression Plate

The EVOS Large Fragment system also contains a variety of locking contoured plates that can be used in many applications at the surgeon's discretion. Following fracture reduction, select the anatomic plate that best accommodates patient anatomy and fracture pattern. In general, a longer plate allows for better mechanical advantage over a shorter plate. An allowance for five to eight holes above or below the relevant fracture is recommended when selecting a plate length. The following anatomic plates are available in the EVOS Large Fragment system:

- EVOS 4.5mm Proximal Humerus Plate
- EVOS 4.5mm Proximal Femur Plate
- EVOS 4.5mm Distal Femur Plate
- EVOS 4.5mm Lateral Proximal Tibia Plate
- EVOS 3.5mm Medial Distal Femur Plate
- EVOS 3.5mm Condylar Medial Distal Femur Plate

The EVOS Large Fragment system also contains a variety of locking straight and contoured plates offering more screw hole options. These plates are designed for fractures where typical plate fixation may be compromised or obstructed, e.g. a periprosthetic fracture of the distal femur when the patient has a total knee arthroplasty. More peripheral screw options accommodate for the canal obstruction in the periprosthetic fracture plates. Following fracture reduction, select the periprosthetic plate that best accommodates patient anatomy, fracture pattern, and nearby fixation obstructions. The same recommendations for large fragment anatomical plates apply. The following periprosthetic plates are available in the EVOS Large Fragment system:

- EVOS 3.5mm/4.5mm Utility Plate
- EVOS 3.5mm/4.5mm Periprosthetic Distal Femur Plate
- EVOS 3.5mm/4.5mm Periprosthetic Proximal Femur Plate
- EVOS 3.5mm/4.5mm Periprosthetic Trochanteric Hook Plate
- EVOS 3.5mm/4.5mm Periprosthetic Trochanteric Ring Plate

Plate Modification

Minor plate contouring can be accomplished by using the plate bending irons or the plate bending press with anvils. The longer versions of the following plates feature a thinned-out profile at the end of the plate shaft to assist with contouring around the trochanter region or distal flare.

- 3.5mm/4.5mm Periprosthetic Distal Femur Plate
- 3.5mm/4.5mm Periprosthetic Proximal Femur Plate
- 3.5mm/4.5mm Periprosthetic Trochanteric Ring Plate



Note: Plate contouring can affect the functionality of the locking mechanism. Avoid bending or contouring directly over a hole that will eventually be used for a locking screw. If plate contouring is necessary directly over holes, performing multiple smaller bends is less detrimental to the locking features compared to one dramatic bend.

Fracture Reduction

Articular fracture components must be anatomically reduced prior to plate application and screw insertion. Reduction aids should be placed so as not to interfere with final plate placement. Reduce and provisionally secure fragments using k-wires or general reduction forceps provided by the hospital. Additional reduction instruments may be found in the EVOS[®] Advanced Reduction Instrument Set.

K-Wires:

- 1.6mm Trocar Tip K-wire, 150mm
- 2.0mm Trocar Tip K-wire, 255mm

The EVOS Push screw may also be used to push the plate away from bone in order to obtain appropriate reduction. After positioning the plate per the steps below, attach the locking guide to the plate. Insert the push screw into the guide and advance until sufficient separation of plate and bone are achieved. Confirm radiographically. Proceed with further and final fixation using locking screws to maintain desired reduction in zone where bone is pushed away from plate.

Provisional Fixation

The EVOS° Large Fragment Plate Handle may be attached to any 4.5mm threaded hole and used as a handle for plate manipulation and insertion. Provisional fixation pins can be used to provisionally fix the plate to the bone.

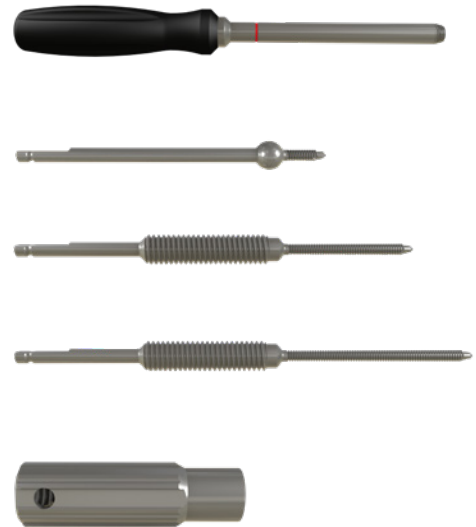
| Cat. No. | Description |
|-----------|---|
| 7117-5604 | 3.5mm Provisional Fixation Pin, 14mm |
| 7117-5602 | 3.5mm Provisional Compression Pin, 40mm |
| 7117-5603 | 3.5mm Provisional Compression Pin, 60mm |
| 7117-5605 | 3.5mm Provisional Compression Nut |

Initial insertion of provisional pins may be started on power, but final seating should be performed by hand to avoid stripping of the threads and loss of purchase.

The provisional compression pins may be left proud of the of the plate and the compression nuts can then be tightened for provisional compression.

14mm provisional pins are designed for unicortical provisional fixation. The longer length provisional pins are design for bicortical provisional fixation.

The provisional compression nut may be tightened by hand, using the removal tool, or using the small AO quick connect end of 3.5mm driver shaft.



4.5mm Proximal Femur Plate

Plate selection

The EVOS® 4.5mm Proximal Femur Plate can be utilized for fractures of the proximal femur including per-trochanteric and subtrochanteric fractures. Additionally, the plate can be used for malunions or nonunions of the proximal femur. Plate selection should be based on the fracture anatomy, goals of fixation, ability to obtain the necessary reduction and stabilization of the fracture. Plate length should be based on principles of well-balanced and stable fixation.

Plate positioning

Position the EVOS 4.5mm Proximal Femur Plate against the lateral aspect of the greater trochanter. Extending distally, the plate should be centered along the lateral cortex of the femoral shaft. A drill guide can also be used as a handle to aid in positioning the plate.

Plate position should be optimized proximally to allow for greatest screw concentration with particular focus on the Alpha screw along the femoral neck calcar on AP view and centered in head on lateral view.

The plate can be provisionally held in position by placing wires through the wire holes proximally and distally in the plate allowing for confirmation of plate height and plate positioning. To confirm the position of the proximal screws in the femoral head and neck, thread a Drill Guide into the designated Alpha hole on the plate. A wire or drill can be placed through the “Alpha” Hole along the medial calcar and in the center of the femoral head on the lateral view. Plate height and position may need to be adjusted to position of the Alpha hole in the optimal location to provide medial calcar support. Care should be taken to also assess femoral neck version in terms of screw trajectory and directionality. The Alpha hole serves as the designated point of reference for correct plate position within the proximal fragment and initial guide pin insertion.

Once the desired location of the plate is achieved, the plate can be compressed to the bone using reduction clamps, provision fixation pins, or cortex screws. Fixation of the fracture can occur through the use of a combination of non-locking, locking, variable angle, and high torque screws.



Note: Patient anatomy may not allow for all screws in the proximal end of the plate being able to be positioned across the femoral neck.

4.5mm Distal Femur Plate

Plate selection

Select the 4.5mm Distal Femur Locking Plate that best accommodates patient anatomy and fracture pattern. In general, a longer plate allows for better mechanical advantage over a shorter plate. An allowance for eight or more screw holes above the most proximal aspect of the fracture is recommended when selecting a plate length.

Plate positioning and Fracture Reduction

The technique for application of the plate to the lateral femur depends on whether the reduction has been accomplished independent of plate application or if the plate will be used as a reduction tool.

In cases where the reduction has been accomplished prior to plate application, position the plate by matching the contour of the plate to the distal and proximal portions of the lateral femur. 3.5mm Provisional Fixation Pins can be used in the proximal and distal fragments to provisionally hold plate position. Generally, the center hole of the distal cluster can be used to provisionally hold plate position distally, and a hole near the proximal end of the plate can be used to hold proximally.

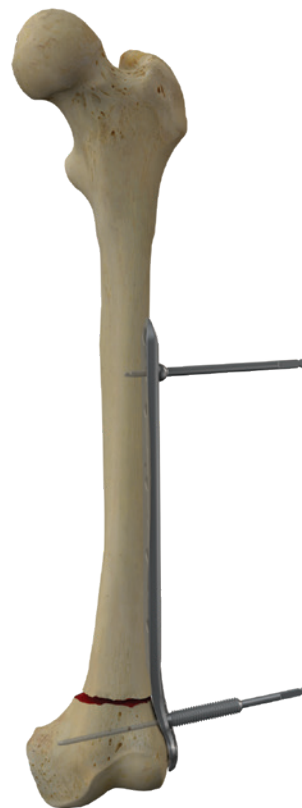
To confirm alignment in the coronal plane (ie varus/valgus), attach the 4.5mm/5.7mm Locking Screw Guide with the 2.0mm K-wire Locking Guide Insert to any of the distal holes. Insert a 2.0mm x 228mm Guide Pin through the K-wire Locking Guide Insert. A K-wire parallel to the joint indicates the distal segment is in 5 degrees of valgus relative to the shaft portion of the plate. If needed, loosen the Provisional Fixation Pin and adjust plate placement until correct positioning is achieved. The entirety of the plate should be over bone allowing for bicortical fixation. Once reduction and plate position are confirmed to be satisfactory, the plate is definitively fixed with screws to the proximal and distal fragments. If there is any mismatch in contour between plate and bone, locked screws are used in these areas so that the reduction is not disturbed.



In cases where the plate is used as a reduction aid, position the plate by matching the contour of the plate to the distal portion of the lateral femur. 3.5mm Provisional Fixation Pins can be used in distal fragments to provisionally hold plate position. Generally, the center hole of the distal cluster can be used to provisionally hold plate position distally. To confirm alignment of the plate relative to the distal fragment in the coronal plane (ie varus/valgus), attach the 4.5mm/5.7mm Locking Screw Guide with the 2.0mm K-wire Locking Guide Insert to any of the distal holes. Insert a 2.0mm x 228mm Guide Pin through the K-wire Locking Guide Insert. A K-wire parallel to the joint indicates the distal segment is in 5 degrees of valgus relative to the shaft portion of the plate. If needed, loosen the Provisional Fixation Pin, remove the guide pin and adjust reduction of the distal fragment relative to the plate until correct positioning and reduction is achieved.

The alignment of the proximal fragment is then titrated relative to the plate using non-locked screws and/or by using the EVOS Push Screw until a satisfactory overall fracture alignment is achieved. Initially, the plate is secured proximally with a non-locked screw through the slot in the proximal portion of the plate, after confirming the plate is centered on bone with a lateral fluoroscopic view. On the lateral view, the entirety of the plate should be over bone allowing for bicortical fixation. The slot in the longer plates allows fine adjustment of length without losing provisional plate fixation to bone. Final varus/valgus alignment is adjusted at the distal aspect of the proximal fragment by either drawing this portion of bone toward the plate with nonlocking screws, or by pushing this portion of the bone away from the plate with the EVOS® Push Screw.

Once reduction and plate position are confirmed to be satisfactory, the plate is definitively fixed with screws to the proximal and distal fragments. If there is any mismatch in contour between plate and bone, locked screws are used in these areas so that the reduction is not disturbed.



4.5mm Proximal Tibia Plate

Plate selection

The EVOS 4.5mm Proximal Tibial Plate can be utilized for proximal tibial fractures with or without extension into the tibial shaft, including periprosthetic fractures. Following fracture reduction, select the 4.5mm Proximal Tibia Locking Plate length that best accommodates patient anatomy and fracture pattern. In general, a longer plate allows for better mechanical advantage over a shorter plate. An allowance for five screw holes below the most distal aspect of the fracture is recommended when selecting a plate length.

Plate positioning

The technique for application of the plate to the proximal tibia depends on whether the reduction has been accomplished prior to plate placement or if the plate is being used to assist with the reduction of the fracture.

In cases in which the fracture has been reduced, the provided instrumentation allows the plate to be handled and placed in the appropriate position utilizing a number of different techniques. These include a “free hand” technique, using the targeter (see EVOS® Large and Periprosthetic Targeter Technique), or threaded sleeves as joysticks to manipulate the position of the plate. Once the anterior compartment musculature has been elevated off the tibia the plate can be inserted from a proximal to distal direction on the lateral aspect of the tibia. In many cases the distal extent of the plate is placed percutaneously without direct visualization. Care should be taken to avoid posterior or anterior placement of the plate using fluoroscopic imaging. The proximal extent of the plate is positioned on the lateral plateau. Anterior malposition of the proximal aspect of the plate can occur if soft tissue dissection is not performed to the point of being able to palpate the fibular head. The plate should be adjusted both in the coronal and sagittal plan by direct manipulation until the best fit position is obtained. At that point provisional fixation pins and/or K-wire can be placed through the plate to provisionally hold the plate to bone. The tibial crest should be palpated at the



distal extent of the plate to verify that the plate is not prominent anteriorly. Alternatively, a small incision can be made distally to directly visualize plate position.

In cases of plate assisted reduction, the proximal aspect of the plate should be placed in the best fit position of the lateral plateau. Provisional Fixation Pins and/or screws can be placed in the proximal fragment through the plate. The distal aspect of the fracture can be manipulated using percutaneous placed clamps or reduction aides until the shaft of the tibia is lined up with the proximal segment. Once that is done nonlocking screws can be used to titrate coronal displacement and position. Alternatively, the surgeon can utilize locking screws if alignment is noted to be satisfactory.

In cases of proximal tibia periprosthetic fractures the implant should again be placed in the best fit position for the plate. Variable angle in the proximal row of the plate allow for screw placement around space occupying implants.

4.5mm Proximal Humerus Plate

Plate selection

The EVOS[®] 4.5mm Proximal Humerus Plate can be utilized for proximal humerus fractures with or without extension into the humeral shaft. Additionally, the plate can be used for mal-unions or non-unions of the proximal humerus and humeral shaft. Plate selection should be based on the fracture anatomy, goals of fixation, ability to obtain the necessary reduction and stabilization of the fracture. Plate length should be based on principles of well-balanced and stable fixation.

Plate positioning

The plate is contoured to avoid as much of the deltoid insertion as possible and avoid a lateral dissection on the humeral shaft. Proximally the anterior border of the plate should sit posterolaterally, adjacent to the bicipital groove. The plate then spirals anteriorly to sit directly anterior on the humeral shaft while avoiding excessive dissection of the deltoid insertion. As with all proximal humerus plates, one must avoid placing the plate too proximally as this will risk subacromial impingement. The preferred method is to reduce and provisionally stabilize the fracture prior to fixation. Alternatively, the plate can be used to aid in the reduction as a template.

Reduction

A deltopectoral approach is used to identify the fracture fragments and should strip as little as possible. Using clamps and K-wires as needed, the fragments are brought back together and held provisionally. Mini fragment screws may help to hold diaphyseal fractures and not impede plate placement. Restoring the calcar anatomy is a crucial part of the procedure.

The plate can be provisionally held in position by placing 1.6mm wires through the wire holes proximally and distally in the plate allowing for confirmation of plate height and position. The plate also has a slot to allow for the use of short provisional pins or a screw to hold the plate allowing for proximal and distal adjustments in position.



Fixation

Fixation can begin either proximally or distally and the use of unlocked screws initially will bring the plate to bone for better stability. Locked screws may be used instead when the plate fit is imperfect, and the reduction is anatomic. Alternately bending the plate to fit the bone will allow better friction of plate and bone. After unlocked screws are placed to fix the plate to the bone additional fixation is placed in the shaft and the head. Diaphyseal fixation in good bone is typically unlocked while locked fixation may be preferred in poor bone or revision cases. Proximal fixation is typically locked to resist varus displacement and control the head with shoulder motion. Either 5.7mm Cannulated Locking Screws or 4.5mm Locking Screws may be used. Regardless of the screw size, keeping the screws short of the cartilage is necessary. Many ways to do this have been described. The two simplest ways are to stop drilling prior to traversing the humeral head cartilage or to place screws 4 or 5mm shorter than measured if the cartilage has been penetrated.

3.5mm Medial Distal Femur Plate

Plate selection

The medial distal femoral plate has two versions of distal contour. The less contoured distal plate is made to gain fixation of the condyle for simpler medial condyle patterns or for augmentation of lateral fixation. The more contoured distal plate allows for a greater number of fixation points distally and is more effective for complex medial condylar patterns. The plate comes only in a thin version and is not indicated for metadiaphyseal injuries in isolation.

Plate positioning

Once the fracture is reduced and held provisionally, position the plate by matching the contour of the plate to the distal portion of the medial femur. The distal portion of the plate widens to allow multiple points of fixation in this region. It sits just anteriorly to the medial epicondyle. When using the more contoured version with more distal fixation, the distal part of the plate will sit below the epicondyle distally. For both plates, fixation in the distal segment can be locked or unlocked and can traverse the distal femur into the lateral condyle.



3.5mm Condylar Medial Distal Femur Plate



3.5mm Medial Distal Femur Plate

3.5mm/4.5mm Periprosthetic Distal Femur Plate

Plate selection

Select the Periprosthetic Distal Femur Plate that best accommodates patient anatomy and fracture pattern. In general, a longer plate allows for better mechanical advantage over a shorter plate. In general, a longer working length allows for greater force distribution and fatigue life of the implant. If a hip arthroplasty is present then stopping fixation at least 2 cortical widths or overlapping the implant (preferred) is appropriate.

Note: Please refer to the EVOS Cabling Surgical Technique (71081177) if cables are desired.

Plate positioning

The technique for application of the plate to the lateral femur depends on whether the reduction has been accomplished independent of plate application or if the plate will be used as a reduction tool.

In cases where the reduction has been accomplished prior to plate application, position the plate by matching the contour of the plate to the distal and proximal portions of the lateral femur. 3.5mm Provisional Fixation Pins can be used in the proximal and distal fragments to provisionally hold plate position. Confirmation that the entire plate is on bone is done prior to definitive fixation.

To confirm alignment in the coronal plane (ie varus/ valgus), attach the 4.5mm/5.7mm Locking Screw Guide with the 2.0mm K-wire Locking Guide Insert to any of the distal holes. Insert a 2.0mm Guide Pin through the K-wire Locking Guide Insert. A K-wire parallel to the joint indicates the distal segment is in 7 degrees of valgus relative to the shaft portion of the plate. If needed, loosen the Provisional Fixation Pin and adjust plate placement until correct positioning is achieved.

Once reduction and plate position are confirmed to be satisfactory, the plate is definitively fixed with screws to the proximal and distal fragments. If there is any mismatch in contour between plate and bone, locked screws may be used in these areas so that the reduction is not disturbed. The plate has an additional posterior and proximal locking hole in the distal cluster that can aid in fixation around nails or knee replacements. Proximally the plate has 3.5 screws to pass anteriorly or



Variable Angle
Locking Holes

3.5mm/4.5mm Periprosthetic Distal Femur Plate *continued*

posteriorly to nails or hip replacements. These can all be used with an open, percutaneous, or targeter technique.

In cases where the plate is used as a reduction aid, position the plate by matching the contour of the plate to the distal portion of the lateral femur. 3.5mm Provisional Fixation Pins can be used in distal fragments to provisionally hold plate position. To confirm alignment of the plate relative to the distal fragment in the coronal plane (ie varus/valgus), attach the 4.5mm/5.7mm Locking Screw Guide with the 2.0mm K-wire Locking Guide Insert to any of the distal holes. Insert a 2.0mm Guide Pin through the K-wire Locking Guide Insert. A K-wire parallel to the joint indicates the distal segment is in 7 degrees of valgus relative to the shaft portion of the plate. If needed, loosen the Provisional Fixation Pin and adjust reduction of the distal fragment relative to the plate until correct positioning and reduction is achieved. The alignment of the proximal fragment is then titrated relative to the plate using clamps, provisional fixation pins or non-locking screws until a satisfactory overall fracture alignment is achieved. Initially, the plate is provisionally secured proximally with a Provisional Fixation Pin through a 4.5mm hole in the proximal portion of the plate, after confirming the plate is centered on bone with a lateral fluoroscopic view. The entirety of the plate should be over bone allowing for bicortical fixation. Varus/valgus alignment is adjusted at the distal aspect of the proximal fragment by either drawing this portion of bone toward the plate with nonlocking screws, or by pushing this portion of the bone away from the plate with the EVOS Push Screw. Once reduction and plate position are confirmed to be satisfactory, the plate is definitively fixed with screws to the proximal and distal fragments. If there is any mismatch in contour between plate and bone, locked screws may be used in these areas so that the reduction is not disturbed.

Once reduction and plate position are confirmed to be satisfactory, the plate is definitively fixed with screws to the proximal and distal fragments. If there is any mismatch in contour between plate and bone, locked screws are used in these areas so that the reduction is not disturbed.

Note: Peripheral screw placement is considered when the central screw holes are obstructed by an intramedullary implant. Of note, bone cement may be considered for fixation after appropriate predrilling.

3.5mm/4.5mm Periprosthetic Proximal Femur Plate

Plate selection

The Periprosthetic Proximal Femur Plate is designed to allow fixation around the proximal portion of the hip stem with 3.5mm peripheral screw holes in the proximal 2/3 of the plate. The proximal extent of the plate permits substantial fixation with smaller multidirectional screws allowing the surgeon to pass many small screws around the larger proximal portion of the hip stem. The majority of the plate has a combination of peripheral small screws and centrally located standard large fragment screw holes. This provides for out of plane screws to be placed around the majority of the stem and standard large screws to be used for additional fixation distally to the implant.

The plate is tapered at its distal region to allow for easier contourability and to allow for spanning the entire femur. The length of plate should allow for the entire hip stem, the fracture site, and the region just inferior to the fracture to be spanned by the thicker portion of the plate. When spanning the entire femur, the thinner distal region allows contouring to the distal metaphyseal flare with large fragment fixation into the medial condyle.

Note: Please refer to the EVOS Cabling Surgical Technique (71081177) if cables are desired.



Plate positioning

The plate is centered along the mid axial line of the femoral shaft. This gives the proximal peripheral screw options the ability to be directed anteriorly and/or posteriorly around the larger proximal portions of the existing hip stem or nail. Fluoroscopy may be utilized to identify how small shifts in anterior or posterior positioning will affect the ability to place the 3.5 screws in front of or in back of the implant. Distally, the plate must be as centered as possible on the femur, but slight anterior or posterior translation can be accounted for by using the screws that are closest to the center of the femur.

Temporary positioning of the plate is accomplished using K-wires, plate reduction clamps or provisional fixation pins. Definitive fixation with screws is best accomplished under fluoroscopy to help achieve the optimal trajectory around the stem.

3.5mm/4.5mm Periprosthetic Trochanteric Ring Plate

Plate selection

The EVOS 3.5/4.5mm Periprosthetic Trochanteric Ring Plate is designed to provide optimum fixation for trochanteric fractures either in isolation or in combination with periprosthetic proximal femur fractures. The plate options include multiple lengths to allow adequate distal fixation for all fracture patterns, including those around a stable femoral implant. The longest versions of these plates will allow spanning the entire femur.

Trochanteric anatomy is variable. Points of adequate fixation are often limited in trochanteric fractures and periprosthetic proximal femur fractures. The locking screw arrangement in the ring allows multiple variable angle and fixed angled options to obtain optimum purchase in the limited and often osteopenic trochanteric bone. The locking nature of the plate removes the need for a perfectly contoured plate, which can be very difficult to obtain given variable trochanteric dimensions and the thick overlying soft tissues.

Distal extension in periprosthetic fractures is addressed with the longer plates. The peripheral 3.5mm variable axis locking screw options allowing for fixation around a fixed femoral prosthesis while potentially minimizing the need for cerclage cables.

Note: Please refer to the EVOS Cabling Surgical Technique (71081177) if cables are desired.



Plate positioning

Plate is positioned to optimize both fit and fixation options. This requires consideration of position both proximal/distal and anterior/posterior. Plate is designed to be placed on top of the trochanteric soft tissues, including the medius/minimus tendon. The flare at the junction of the ring and the shaft plate should be placed as near as possible to the lateralis ridge while considering ring fit on trochanter. Fluoroscopy should guide placement with consideration of allowing screw options anterior, superior and posterior in the trochanteric ring. Care in assuring distal aspect of the plate is centered on bone should be considered throughout. K-wire fixation will help secure position distally while adjustments are made proximally. In periprosthetic fractures, centering the plate over the implant to maximize opportunity for fixation in front and back of the implant using the peripheral 3.5mm variable angle locking screws is important. Again, fluoroscopy is critical to making the small adjustments required to maximize fixation options.

Plate placement in these fracture patterns is a critical part of successful treatment. Taking extra care frequently rechecking with fluoroscopy, and being willing to adjust to maximize fixation options will allow the surgeon to make best use of the options built into this plate.

3.5mm/4.5mm Periprosthetic Trochanteric Hook Plate

Plate selection

The 3.5mm/4.5mm EVOS Periprosthetic Trochanteric Hook Plate is designed to optimize fixation with multiple screw options in anterior and posterior trochanter while offering traditional hook fixation in the proximal trochanter. Multiple lengths available for isolated trochanteric fractures and those associated with more distal femur fractures. The hole pattern in plate distal to trochanter allows screw fixation around femoral implants in periprosthetic applications, minimizing the need for cabling. Select the appropriate plate length for the fracture type.



Note: Plate will allow cable fixation with use of cable saddles and cable post that can be placed in the plates screw holes, maximizing possibilities for optimum cable locations.

Please refer to the EVOS Cabling Surgical Technique (71081177) if cables are desired.

Plate positioning

Plate has anatomic contour to account for trochanteric flare at the lateralis ridge. Plate is designed to be placed over the soft tissues on the greater trochanter and under the vastus lateralis distally. Plate is positioned over the greater trochanter and along the femoral shaft distally using the impactor handle. Hook points are placed through the medius tendon and impacted into proximal trochanter, taking care to maintain alignment with both the trochanteric fragment and the femoral shaft. Once impacted, screws are placed along anterior and posterior trochanter as indicated to optimize fixation, and distally in femoral shaft, using peripheral holes here to place screws around existing femoral implants.

Note: While best applied to a reduced fracture, plate can be applied to unreduced trochanteric fractures, obtaining fixation in the troch fragment and using the plate to reduce this complex to the femoral shaft.

3.5mm/4.5mm Utility Plate

Plate selection

Select the EVOS[®] 3.5mm/4.5mm Utility Plate that best accommodates patient anatomy and fracture pattern. In general, a longer plate allows for better mechanical advantage over a shorter plate.

Plate positioning

The plate is positioned so that the entirety of the plate is over bone allowing for bicortical fixation. The plate is positioned in a proximal/distal position to provide adequate fixation of either side of the fracture. The cluster of 4.5mm and 3.5mm screw holes allows multiple points of fixation in a short segment of bone.



Screw Insertion

The choice of screws, and the order and configuration, is a decision to be made by the individual surgeon depending on the patient's circumstances and needs. Smith+Nephew does not recommend any particular screw insertion order or configuration of the various types of screws available within the EVOS[®] System.

Non-Locking screws for the EVOS System may be used outside the plate to assist with articular reduction or inter-fragmentary compression and through the plate to fix the plate to bone.

The 4.5mm cortex screws in the system may be used either through a 4.5mm plate or independently for fracture reduction.

Drill

- **Independent of the plate:** Position the 3.7mm drill guide to the bone and drill to the desired depth using the 3.7mm drill.
- **Independent of the plate – lag screw technique:** Position the 4.5mm drill guide to the bone and drill through the near cortex, creating a gliding hole for the 4.5mm screws. Insert the 3.7mm drill guide into the hole that was just drilled to ensure correct trajectory of the pilot-hole. Drill to the desired depth using the 3.7mm drill bit.
- **Inserting through a plate:** Position the 3.7mm drill guide into the desired screw hole and drill to the desired depth using the 3.7mm drill.
- **Compression Technique:** Position the 3.7mm compression drill guide into the desired hole and drill to the desired depth using the 3.7mm drill. The 3.7mm drill sleeve orients the drill hole to be eccentrically positioned in the plate hole. When the screw is then placed the eccentric screw abuts the plate and pushes the plate away from the fracture line, compressing the fracture.



Countersink (optional)

If the screw is being used independently, countersinking the screw head may be desired to lower the screw head prominence on the bone. To countersink, attach the countersink for 4.5mm screws to the Large Screwdriver Handle with AO quick connect and prepare the bone surface by inserting the top into the predrilled hole and turning the countersink clockwise.

Measure

Measure for screw length by using the 4.5mm Depth Gauge.



Tap (optional)

The 4.5mm screws are self-tapping. However, in areas of dense cortical bone, tapping the bone may be desired prior to screw insertion. Tap by using the 4.5mm tap. This should be performed manually by using the Large Screwdriver Handle with AO quick connect. Turn the tap clockwise 2-3 complete turns and the turn back a 1/2 turn. This helps to clear the tap threads in dense bone and will allow the tap to smoothly tap the bone in these situations.

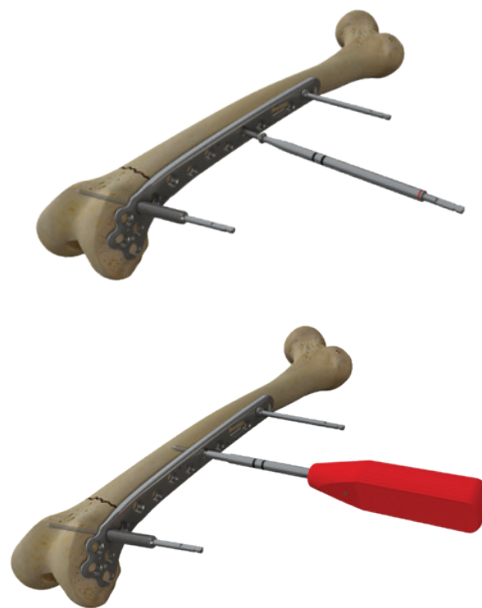
Washer Insertion (optional)

If the screw is being used independently, a washer or double washer may be inserted along with the screws. Slide the washer over the screw such that its recess rests against the underside of the screw head. The correct orientation of the washer on the screw should resemble a cone (screw head) in a cup (beveled surface of the washer). Screw insertion follows the previously described technique.

Screw Insertion

Insert the appropriate length 4.5mm Cortex Screw using the 3.5mm Hex Driver.

Note: Overtightening non-locking screws may result in bone stripping, depending on bone quality.



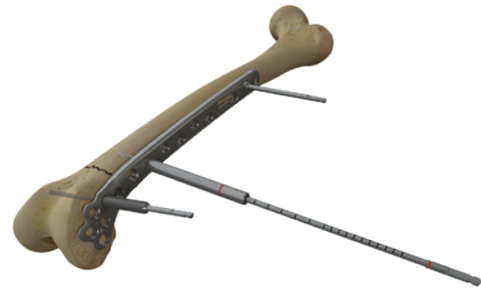
Variable Angle Screws vs Fixed Angle

Variable Angle holes can be locked once (preliminary) with ~15 in-lb of torque. If the trajectory is unsatisfactory the screw can be unlocked, and then redirected if desired preliminarily locked with 15 in-lb of torque. If the trajectory is now satisfactory it can be finally locked using ~35 in-lb. of torque.

The 4.5mm locking screws can be used in both threaded and variable angle screw holes.

Drill - Fixed Angled Locking

Position the 3.7mm Locking Drill Guide into the desired screw hole and drill to the desired depth using the 3.7mm drill.



Drill - Variable Angle Locking

Position the 3.7mm Variable Angle Drill Guide into a variable angle hole. The tip of the drill guide will mate with the tabs in the variable angle locking hole in order to ensure correct drill location. Drill to the desired depth and angle within the drill guide cone using the 3.7mm drill.

Measure

Measure for screw length by using the 4.5mm Depth Gauge.



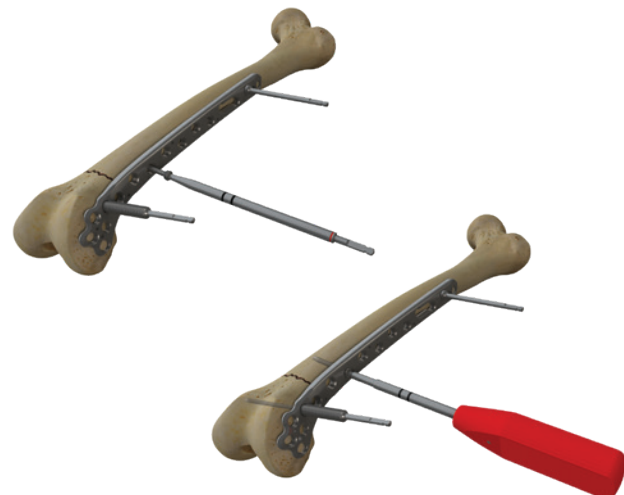
Tap (optional)

The 4.5mm screws are self-tapping. However, in areas of dense cortical bone, tapping the bone may be desired prior to screw insertion. Tap by using the 4.5mm tap. This should be performed manually by using the Small bulb Handle with AO quick connect.

For blunt tip locking screws being inserted uncortically near an adjacent prosthetic device, the blunt, peri-prosthetic tap, may be used following the same recommendations for the standard tap.

Screw Insertion

Insert the appropriate length 4.5mm Locking Screw using the 3.5mm Hex Driver.



The 5.7mm cannulated locking screws may be used with any of the plates with 4.5mm holes, and placed in either the threaded or variable angle holes.

Guide Pin Insertion

Position the 2.0mm drill guide into the desired screw hole and drill to the desired depth using the 2.0mm guide pin.



Measure

Measure for screw length by using the cannulated depth gauge placed over the guide pin.



Drill

The 5.7mm Cannulated Locking Screws feature a self-drilling tip which will allow this screw to be inserted without pre-drilling in most areas of bone quality. In areas of increased bone density, the 4.5mm Cannulated Drill can be used over the 2.0mm guide pin to pre-drill the trajectory prior to screw insertion.

Screw Insertion

Insert the appropriate length 5.7mm cannulated locking screw using the 3.5mm cannulated hex driver.



The 6.7mm High Torque screws are designed with an optimized thread form for use in areas of poor bone quality. These screws may be used either through plates with 4.5mm holes or used independently for fracture reduction and fixation.

Drill

- **Independent of the plate:** Position the 3.7mm drill guide to the bone and drill to the desired depth using the 3.7mm drill.
- **Inserting through a plate:** Position the 3.7mm drill guide into the desired screw hole and drill to the desired depth using the 3.7mm drill.



Countersink (optional)

If the screw is being used independently, countersinking the screw head may be desired to lower the screw head prominence on the bone. To countersink, attach the countersink for 4.5mm screws to the Large Screwdriver Handle with AO quick connect and prepare the bone surface by inserting the top into the predrilled hole and turning the countersink clockwise.

Measure

Measure for screw length by using the 4.5mm Depth Gauge.



Washer Insertion (optional)

If the screw is being used independently, a washer or double washer may be inserted along with the screws. Slide the washer over the cannulated screw such that its recess rests against the underside of the screw head. Screw insertion follows the previously described technique.

Screw Insertion

Insert the appropriate length 6.7mm High Torque screw using the 3.5mm Hex Driver.



The 6.5mm cannulated locking screws may be used through any of the plates with 4.5mm holes. Screws may be placed in both the threaded and variable angle holes.

Care should be taken to drill in the center of the hole due to the large diameter of the screw and potential for altering the locking mechanism. The variable angle holes allow the surgeon to be 5 degrees off axis, which will still allow the surgeon to be able to lock the screw within the plate.

Guide Pin Insertion

Position the 3.2mm drill guide into the desired screw hole and drill to the desired depth using the 3.2mm guide pin.



Measure

Measure for screw length by using the cannulated depth gauge over the guide pin.



Screw Insertion

Insert the appropriate length 6.5mm cannulated locking screw using the 4.7mm cannulated hex driver.



The 6.5mm cannulated screws may be used either through all plates with 4.5mm holes, or used independently for fracture reduction.

When the screw is placed through the plate, care should be taken to not drill in the periphery of the hole. Peripheral drilling or drilling at extreme angles may prevent the screw from fully seating within the plate and being too prominent.

Guide Pin Insertion

- **Independent of the plate:** Position the 3.2mm drill guide to the bone and drill to the desired depth using the 3.2mm guide pin.
- **Inserting through a plate:** Position the 3.2mm drill guide into the desired screw hole and drill to the desired depth using the 3.2mm guide pin.



Countersink (optional)

If the screw is being used independently, countersinking the screw head may be desired to lower the screw head prominence on the bone. To countersink, attach the countersink for 4.5mm screws to the Large Screwdriver Handle with AO quick connect and prepare the bone surface by inserting the top into the predrilled hole and turning the countersink clockwise.

Measure

Measure for screw length by using the cannulated depth gauge over the guide pin.



Washer Insertion (optional)

If the screw is being used independently, a washer or double washer may be inserted along with the screws. Slide the washer over the cannulated screw such that its recess rests against the underside of the screw head. Screw insertion follows the previously described technique.

Screw Insertion

Insert the appropriate length 6.5mm cannulated screw using the 4.7mm cannulated hex driver.



The 3.5mm Cortex Screws may be used either through a 3.5mm plate or independently for fracture reduction.

Drill

- **Option 1: Independent of the plate:** Attach the 2.5mm Serrated Snap In Guide to the EVOS Modular handle and position against the bone. Drill to the bone and drill to the desired depth using the 2.5mm Drill Bit.
- **Option 2: Through a plate (Neutral Mode):**
 - **Fixed-angle threaded holes:** Thread in the 2.5mm Locking Drill Guide into the desired screw hole and drill to the desired depth using the 2.5mm Drill Bit.
 - **Variable-Angle Holes:** The 2.5mm VariableAngle/Fixed-Angle Drill Guide is double sided. The conical shaped side (Variable-Angle) should be used if one intends to place the screw off-axis through the plate. The cylindrical shaped sided (Fixed-Angle) should be used if one intends to place the screw to the nominal trajectory of the variable-angle hole. Determine the appropriate side of the Variable-Angle/ Fixed-Angle Drill Guide and insert it into the desired screw hole. Ensure the tip of the drill guide engages with the star shaped hole. Drill to the desired depth using the 2.5mm Drill Bit.

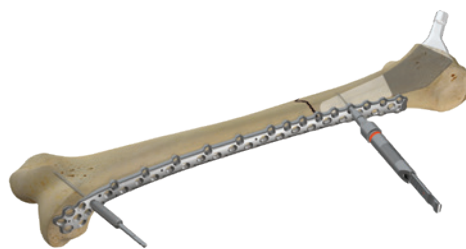


Countersink (optional)

If the screw is being used independently, countersinking the screw head may be desired to lower the screw head prominence on the bone. To countersink, attach the countersink for 3.5mm screws to the Large Screwdriver Handle and prepare the bone surface by inserting the top into the predrilled hole and turning the countersink clockwise

Measure

Measure for screw length by using the 3.5mm Screw Depth Gauge.



Tap (optional)

The 3.5mm screws are self-tapping. However, in areas of dense cortical bone, tapping the bone may be desired prior to screw insertion. Tap by using the 3.5mm Tap.

Screw Insertion

Insert the appropriate length 3.5mm Cortex Screw using the 2.5mm Self-Retaining Screwdriver. Final tightening should be performed by hand using the 2.5mm driver connected to the large screw driver handle.

Note: To prevent the AO Self-Retaining Driver from disengaging from the screw, axial pressure should be applied. The 2.5mm Long Drill Bit is calibrated to be measured off of the back of the 2.5mm Locking Drill Guide.



3.5mm Locking Screws can be angled and locked up to 15° in any direction in 3.5mm variable angle holes.

Note: It is not recommended to engage the variable-angle locking mechanism more than three times during insertion.

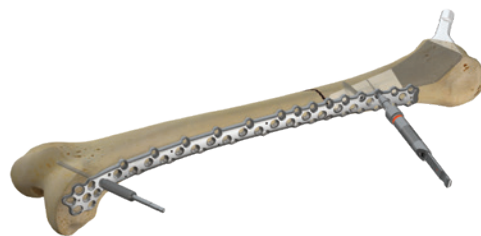
Drill

- **Through a plate:**
 - **For Fixed-Angle Threaded Holes:** Thread in the 2.5mm Locking Drill Guide into the desired screw hole and drill to the desired depth using the 2.5mm Drill Bit.
 - **For Variable-Angle Holes:** The 2.5mm Variable-Angle/Fixed-Angle Drill Guide is double sided. The conical shaped side (Variable-Angle) should be used if one intends to place the screw off-axis through the plate. The cylindrical shaped side (Fixed-Angle) should be used if one intends to place the screw to the nominal trajectory of the variable-angle hole. Determine the appropriate side of the Variable-Angle/Fixed-Angle Drill Guide and insert it into the desired plate hole. Ensure that the tip of the drill guide engages with the star shaped hole. Drill to the desired depth using the 2.5mm Short Drill Bit.



Measure

Measure for screw length by using the 3.5mm Screw Depth Gauge.

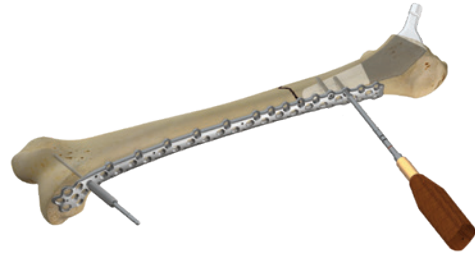


Tap (optional)

The 3.5mm Locking Screws are self-tapping. However, in areas of dense cortical bone, tapping the bone may be desired prior to screw insertion. Tap by using the 3.5mm Tap. This should be performed manually by using the Large Screwdriver Handle.

Screw Insertion

Insert the appropriate length 3.5mm Locking Screw using the 2.5mm Self-Retaining Screwdriver. Final tightening should be performed by hand using the 2.5mm Linear Driver.



The 4.5mm Locking Screw can be used in Far Cortical Locking Mode to increase the motion of the near cortex.

Far Cortical Locking Mode is only intended for the diaphysis.

If increased motion is desired, only screws in the far cortical locking mode should be used in the diaphyseal fragment.

Drill - Near cortex

Thread the 5.5mm Locking Drill Guide to the desired 4.5mm diaphyseal hole. Drill the near cortex with the 5.5mm Overdrill being careful not to not drill the far cortex.



Drill - Far cortex

Drill the far cortex using the 3.7mm Far Cortical Drill.



Measure

The 3.7mm Far Cortical Drill is calibrated to read depth off the back of the 5.5mm Locking Guide. Alternatively, remove the 5.5mm locking guide and use the 4.5mm Depth Gauge to determine screw length.

Screw insertion

Insert the appropriate length 4.5mm Locking Screw in the prepared hole using the 3.5mm hex driver.



The 4.5mm Cable Saddles are compatible with the 4.5mm threaded holes and variable angle holes.

The 4.5mm Cable Saddles may be inserted using the 3.5mm hex driver. The final orientation of the saddle may require a quarter turn in either direction to best suit cable passage.

When utilizing Variable Angled Holes, care should be taken to ensure the cable passages in the Cable Saddles are not obstructed by the plate or surrounding tissue.



The 3.5mm Cable Saddles and posts are compatible with the 3.5mm threaded and variable angled holes.

The 3.5mm Cable Saddle and Post may be inserted using the 2.5mm hex driver. The final orientation of the saddle may require a quarter turn in either direction to best suit cable passage.

When utilizing Variable Angled Holes, care should be taken to ensure the cable passages in the Cable Saddles are not obstructed by the plate or surrounding tissue.



3.5mm Cable Saddle



3.5mm Cable Post

| Cat. Item | Description | Qty |
|--|---|-----|
| General Instrument Set 71410308 | | |
| 71170043 | Sharp Hook | 1 |
| 71175616 | Large Fragment Bending Iron | 2 |
| 71175660 | EVOS [®] SMALL 2.5mm Snap-In Nominal VA Hole Drill Guide | 2 |
| 71175042 | EVOS 2.5mm Fixed/VA Drill Guide | 1 |
| 71175050 | EVOS 2.5mm Snap-In Drill Guide | 1 |
| 71175632 | 3.7mm Variable Angle Drill Guide | 1 |
| 71175620 | EVOS LARGE 3.7mm Snap-In Serrated Drill Guide | 1 |
| 71175627 | EVOS LARGE 4.5mm Snap-In Serrated Drill Guide | 1 |
| 71175621 | EVOS LARGE 3.7mm Snap-In Neutral Slot Drill Guide | 1 |
| 71175622 | EVOS LARGE 3.7mm Snap-In Compression Slot Drill Guide | 1 |
| 71175623 | EVOS LARGE 3.7mm Snap-In Neutral Locking Hole Drill Guide | 1 |
| 71175624 | EVOS LARGE 3.7mm Snap-In Compression Locking Hole Drill Guide | 1 |
| 71175631 | EVOS LARGE 3.7mm Snap-In Nominal VA Hole Drill Guide | 1 |
| 71175606 | Large Modular Handle | 1 |
| 71175635 | EVOS LARGE 2.0mm Locking Guide | 2 |
| 71175047 | EVOS SMALL 2.5mm Snap-In Serrated Guide | 1 |
| 71175056 | EVOS 2.5mm Locking Drill Guide | 2 |
| 71175051 | EVOS SMALL 3.5mm Snap-In Serrated Guide | 1 |
| 71175629 | EVOS LARGE 3.7mm Locking Drill Guide | 4 |
| 71175644 | EVOS LARGE 5.5mm Locking Drill Guide | 2 |
| 71175628 | EVOS LARGE 4.5mm/5.7mm Locking Screw Guide | 2 |
| 71175634 | EVOS LARGE 2.0mm Guide Insert | 2 |
| 71175645 | EVOS LARGE 5.5mm Drill Guide Insert | 1 |
| 71175630 | EVOS LARGE 3.7mm Drill Guide Insert | 2 |
| 71177734 | EVOS LARGE Targeter 3.7mm Locking Guide | 1 |
| 71175636 | EVOS LARGE Cannulated Depth Gauge | 1 |
| 71175611 | 4.5mm Depth Gauge, Long | 1 |
| 71175612 | 4.5mm Depth Gauge, Short | 1 |
| 71175069 | EVOS SMALL 3.5mm Depth Gauge, Short | 1 |
| 71175065 | EVOS Modular Handle | 1 |
| 71175098 | 2.5mm Hex Linear Driver Shaft | 1 |
| 71175073 | EVOS SMALL 2.5mm Tapered Hex Driver | 1 |
| 71175615 | EVOS LARGE 3.5mm Fixed-Handle Linear Hex Driver | 1 |
| 71175609 | EVOS LARGE 3.5mm Hex Holding Sleeve | 1 |
| 71175681 | EVOS LARGE Locking Guide Removal Tool | 1 |
| 71173547 | Cannulated Screwdriver Handle W/AO QC | 1 |
| 71175617 | EVOS LARGE Plate Handle | 1 |
| 71177724 | EVOS LARGE Removal Tool | 1 |
| 71175625 | EVOS 3.5mm Countersink | 1 |
| 71175665 | EVOS LARGE 4.5mm Countersink W/AO QC | 1 |
| 71175614 | EVOS LARGE 3.5mm Hex Driver Shaft W/AO QC, Long | 1 |
| 71175637 | EVOS LARGE 3.5mm Linear Hex Driver Shaft, Long | 1 |
| 71175068 | EVOS LARGE 3.5mm Cannulated Driver Shaft W/AO QC, Long | 1 |
| 71175605 | EVOS SMALL 3.5mm Depth Gauge, Long | 1 |
| 71170722 | 3.5mm Provisional Compression Nut | 2 |
| 71170723 | EVOS LARGE 3.5mm Instrument Module Tray | 1 |
| 71170719 | EVOS LARGE 4.5mm Instrument Module Tray | 1 |
| 71170720 | EVOS 5.5mm Push-Screw | 2 |
| 71170773 | EVOS LARGE Fragment Instrument Tray | 1 |
| 71170773 | EVOS LARGE Tray Lid | 1 |

| Cat. Item | Description | Qty |
|--|--|-----|
| Large Disposable Set - 71410338 | | |
| 71161016 | K-wire 1.6mm X 150mm Trocar Tip | 4 |
| 71175600 | K-wire 2.0mm X 255mm Trocar Tip | 6 |
| 71175093 | 2.5mm Provisional Fixation Pin, 14mm | 2 |
| 71175094 | 2.5mm Provisional Fixation Pin, 25mm | 2 |
| 71175095 | 2.5mm Provisional Fixation Pin, 40mm | 2 |
| 71175604 | 3.5mm Provisional Fixation Pin, Short 14mm | 2 |
| 71175602 | 3.5mm Provisional Fixation Pin, Short 40mm | 2 |
| 71175603 | 3.5mm Provisional Fixation Pin, Short 60mm | 2 |
| 71177760 | EVOS [®] LARGE 2.5mm Drill W/AO QC, Short | 1 |
| 71177757 | EVOS LARGE 2.5mm Drill W/AO QC, Long | 1 |
| 71175646 | EVOS LARGE 3.7mm/5.5mm Step Drill W/AO QC | 1 |
| 71175027 | EVOS SMALL 3.5mm Overdrill W/AO QC Short | 1 |
| 71175028 | EVOS 3.5mm Tap w/ AO QC | 1 |
| 71175618 | 3.7mm Drill w/AO QC, Short | 2 |
| 71175619 | 3.7mm Drill w/AO QC, Long | 2 |
| 71177735 | EVOS LARGE 3.7mm Targeter Drill | 2 |
| 71175626 | EVOS LARGE 4.5mm Overdrill W/AO QC, Short | 2 |
| 71175633 | 4.5mm Cannulated Drill w/ AO QC | 1 |
| 71175647 | EVOS LARGE 5.5mm Overdrill W/AO QC | 1 |
| 71175607 | EVOS LARGE 4.5mm Tap W/AO QC | 1 |
| 71175608 | Peri-Prosthetic 4.5mm Tap w/ AO QC | 1 |

| Cat. Item | Description | Qty |
|--|---|-----|
| Large Screw Set - 71410330N | | |
| 71170045 | Screw Forceps | 1 |
| 71177688N | EVOS Washer for 4.5mm Screw | 10 |
| 72514500N | EVOS 4.5mm Locking Hole Insert | 6 |
| 71177689N | EVOS Double Washer for 4.5mm Screw | 10 |
| 4.5mm Cortex and Locking Screws | | |
| 72504514N | EVOS 4.5mm X 14mm Cortex Screw Self-Tapping | 4 |
| 72504516N | EVOS 4.5mm X 16mm Cortex Screw Self-Tapping | 4 |
| 72504518N | EVOS 4.5mm X 18mm Cortex Screw Self-Tapping | 4 |
| 72504520N | EVOS 4.5mm X 20mm Cortex Screw Self-Tapping | 6 |
| 72504522N | EVOS 4.5mm X 22mm Cortex Screw Self-Tapping | 6 |
| 72504524N | EVOS 4.5mm X 24mm Cortex Screw Self-Tapping | 6 |
| 72504526N | EVOS 4.5mm X 26mm Cortex Screw Self-Tapping | 8 |
| 72504528N | EVOS 4.5mm X 28mm Cortex Screw Self-Tapping | 8 |
| 72504530N | EVOS 4.5mm X 30mm Cortex Screw Self-Tapping | 8 |
| 72504532N | EVOS 4.5mm X 32mm Cortex Screw Self-Tapping | 8 |
| 72504534N | EVOS 4.5mm X 34mm Cortex Screw Self-Tapping | 8 |
| 72504536N | EVOS 4.5mm X 36mm Cortex Screw Self-Tapping | 8 |
| 72504538N | EVOS 4.5mm X 38mm Cortex Screw Self-Tapping | 8 |
| 72504540N | EVOS 4.5mm X 40mm Cortex Screw Self-Tapping | 8 |
| 72504542N | EVOS 4.5mm X 42mm Cortex Screw Self-Tapping | 6 |
| 72504544N | EVOS 4.5mm X 44mm Cortex Screw Self-Tapping | 6 |
| 72504546N | EVOS 4.5mm X 46mm Cortex Screw Self-Tapping | 6 |
| 72504548N | EVOS 4.5mm X 48mm Cortex Screw Self-Tapping | 6 |
| 72504550N | EVOS 4.5mm X 50mm Cortex Screw Self-Tapping | 4 |
| 72504552N | EVOS 4.5mm X 52mm Cortex Screw Self-Tapping | 4 |
| 72504554N | EVOS 4.5mm X 54mm Cortex Screw Self-Tapping | 4 |
| 72504556N | EVOS 4.5mm X 56mm Cortex Screw Self-Tapping | 4 |
| 72504558N | EVOS 4.5mm X 58mm Cortex Screw Self-Tapping | 4 |
| 72504560N | EVOS 4.5mm X 60mm Cortex Screw Self-Tapping | 4 |
| 72504562N | EVOS 4.5mm X 62mm Cortex Screw Self-Tapping | 4 |
| 72504564N | EVOS 4.5mm X 64mm Cortex Screw Self-Tapping | 4 |
| 72504566N | EVOS 4.5mm X 66mm Cortex Screw Self-Tapping | 4 |
| 72504568N | EVOS 4.5mm X 68mm Cortex Screw Self-Tapping | 4 |
| 72504570N | EVOS 4.5mm X 70mm Cortex Screw Self-Tapping | 4 |

4.5mm Cortex and Locking Screws *continued*

| | | |
|-----------|---|---|
| 72504572N | EVOS° 4.5mm X 72mm Cortex Screw Self-Tapping | 4 |
| 72504574N | EVOS 4.5mm X 74mm Cortex Screw Self-Tapping | 4 |
| 72504576N | EVOS 4.5mm X 76mm Cortex Screw Self-Tapping | 4 |
| 72504578N | EVOS 4.5mm X 78mm Cortex Screw Self-Tapping | 4 |
| 72504580N | EVOS 4.5mm X 80mm Cortex Screw Self-Tapping | 4 |
| 72504585N | EVOS 4.5mm X 85mm Cortex Screw Self-Tapping | 4 |
| 72504590N | EVOS 4.5mm X 90mm Cortex Screw Self-Tapping | 2 |
| 72504595N | EVOS 4.5mm X 95mm Cortex Screw Self-Tapping | 2 |
| 72504600N | EVOS 4.5mm X 100mm Cortex Screw Self-Tapping | 2 |
| 72514514N | EVOS 4.5mm X 14mm Locking Screw Self Tapping | 4 |
| 72514516N | EVOS 4.5mm X 16mm Locking Screw Self Tapping | 4 |
| 72514518N | EVOS 4.5mm X 18mm Locking Screw Self Tapping | 4 |
| 72514520N | EVOS 4.5mm X 20mm Locking Screw Self Tapping | 6 |
| 72514522N | EVOS 4.5mm X 22mm Locking Screw Self Tapping | 6 |
| 72514524N | EVOS 4.5mm X 24mm Locking Screw Self Tapping | 6 |
| 72514526N | EVOS 4.5mm X 26mm Locking Screw Self Tapping | 8 |
| 72514528N | EVOS 4.5mm X 28mm Locking Screw Self Tapping | 8 |
| 72514530N | EVOS 4.5mm X 30mm Locking Screw Self Tapping | 8 |
| 72514532N | EVOS 4.5mm X 32mm Locking Screw Self Tapping | 8 |
| 72514534N | EVOS 4.5mm X 34mm Locking Screw Self Tapping | 8 |
| 72514536N | EVOS 4.5mm X 36mm Locking Screw Self Tapping | 8 |
| 72514538N | EVOS 4.5mm X 38mm Locking Screw Self Tapping | 8 |
| 72514540N | EVOS 4.5mm X 40mm Locking Screw Self Tapping | 8 |
| 72514542N | EVOS 4.5mm X 42mm Locking Screw Self Tapping | 6 |
| 72514544N | EVOS 4.5mm X 44mm Locking Screw Self Tapping | 6 |
| 72514546N | EVOS 4.5mm X 46mm Locking Screw Self Tapping | 6 |
| 72514548N | EVOS 4.5mm X 48mm Locking Screw Self Tapping | 6 |
| 72514550N | EVOS 4.5mm X 50mm Locking Screw Self Tapping | 4 |
| 72514552N | EVOS 4.5mm X 52mm Locking Screw Self Tapping | 4 |
| 72514554N | EVOS 4.5mm X 54mm Locking Screw Self Tapping | 4 |
| 72514556N | EVOS 4.5mm X 56mm Locking Screw Self Tapping | 4 |
| 72514558N | EVOS 4.5mm X 58mm Locking Screw Self Tapping | 4 |
| 72514560N | EVOS 4.5mm X 60mm Locking Screw Self Tapping | 4 |
| 72514562N | EVOS 4.5mm X 62mm Locking Screw Self Tapping | 4 |
| 72514564N | EVOS 4.5mm X 64mm Locking Screw Self Tapping | 4 |
| 72514566N | EVOS 4.5mm X 66mm Locking Screw Self Tapping | 4 |
| 72514568N | EVOS 4.5mm X 68mm Locking Screw Self Tapping | 4 |
| 72514570N | EVOS 4.5mm X 70mm Locking Screw Self Tapping | 4 |
| 72514572N | EVOS 4.5mm X 72mm Locking Screw Self Tapping | 4 |
| 72514574N | EVOS 4.5mm X 74mm Locking Screw Self Tapping | 4 |
| 72514576N | EVOS 4.5mm X 76mm Locking Screw Self Tapping | 4 |
| 72514578N | EVOS 4.5mm X 78mm Locking Screw Self Tapping | 4 |
| 72514580N | EVOS 4.5mm X 80mm Locking Screw Self Tapping | 4 |
| 72514585N | EVOS 4.5mm X 85mm Locking Screw Self Tapping | 4 |
| 72514590N | EVOS 4.5mm X 90mm Locking Screw Self Tapping | 2 |
| 72514595N | EVOS 4.5mm X 95mm Locking Screw Self Tapping | 2 |
| 72514600N | EVOS 4.5mm X 100mm Locking Screw Self Tapping | 2 |

| Cat. Item | Description | Qty |
|---------------------------------|---|-----|
| 4.5mm Blunt Tip | | |
| 72514408N | EVOS® 4.5mm X 8mm Blunt Tip Locking Screw | 4 |
| 72514410N | EVOS 4.5mm X 10mm Blunt Tip Locking Screw | 4 |
| 72514412N | EVOS 4.5mm X 12mm Blunt Tip Locking Screw | 4 |
| 72514414N | EVOS 4.5mm X 14mm Blunt Tip Locking Screw | 4 |
| 4.5mm HIGH TORQUE | | |
| 72526728N | EVOS 6.7mm X 28mm High Torque Screw Fully Threaded | 1 |
| 72526730N | EVOS 6.7mm X 30mm High Torque Screw Fully Threaded | 1 |
| 72526732N | EVOS 6.7mm X 32mm High Torque Screw Fully Threaded | 1 |
| 72526734N | EVOS 6.7mm X 34mm High Torque Screw Fully Threaded | 1 |
| 72526736N | EVOS 6.7mm X 36mm High Torque Screw Fully Threaded | 1 |
| 72526738N | EVOS 6.7mm X 38mm High Torque Screw Fully Threaded | 1 |
| 72526740N | EVOS 6.7mm X 40mm High Torque Screw Fully Threaded | 1 |
| 72526742N | EVOS 6.7mm X 42mm High Torque Screw Fully Threaded | 1 |
| 72526744N | EVOS 6.7mm X 44mm High Torque Screw Fully Threaded | 1 |
| 72526746N | EVOS 6.7mm X 46mm High Torque Screw Fully Threaded | 1 |
| 72526748N | EVOS 6.7mm X 48mm High Torque Screw Fully Threaded | 1 |
| 72526750N | EVOS 6.7mm X 50mm High Torque Screw Fully Threaded | 2 |
| 72526755N | EVOS 6.7mm X 55mm High Torque Screw Fully Threaded | 2 |
| 72526760N | EVOS 6.7mm X 60mm High Torque Screw Fully Threaded | 2 |
| 72526765N | EVOS 6.7mm X 65mm High Torque Screw Fully Threaded | 2 |
| 72526770N | EVOS 6.7mm X 70mm High Torque Screw Fully Threaded | 2 |
| 72526775N | EVOS 6.7mm X 75mm High Torque Screw Fully Threaded | 2 |
| 72526780N | EVOS 6.7mm X 80mm High Torque Screw Fully Threaded | 2 |
| 72526785N | EVOS 6.7mm X 85mm High Torque Screw Fully Threaded | 2 |
| 72526790N | EVOS 6.7mm X 90mm High Torque Screw Fully Threaded | 2 |
| 72526795N | EVOS 6.7mm X 95mm High Torque Screw Fully Threaded | 2 |
| 72526800N | EVOS 6.7mm X 100mm High Torque Screw Fully Threaded | 2 |
| 5.7mm Cannulated Locking | | |
| 72535720N | EVOS 5.7mm X 20mm Cannulated Locking Screw | 2 |
| 72535725N | EVOS 5.7mm X 25mm Cannulated Locking Screw | 2 |
| 72535730N | EVOS 5.7mm X 30mm Cannulated Locking Screw | 2 |
| 72535732N | EVOS 5.7mm X 32mm Cannulated Locking Screw | 2 |
| 72535734N | EVOS 5.7mm X 34mm Cannulated Locking Screw | 2 |
| 72535736N | EVOS 5.7mm X 36mm Cannulated Locking Screw | 2 |
| 72535738N | EVOS 5.7mm X 38mm Cannulated Locking Screw | 2 |
| 72535740N | EVOS 5.7mm X 40mm Cannulated Locking Screw | 2 |
| 72535742N | EVOS 5.7mm X 42mm Cannulated Locking Screw | 2 |
| 72535744N | EVOS 5.7mm X 44mm Cannulated Locking Screw | 2 |
| 72535746N | EVOS 5.7mm X 46mm Cannulated Locking Screw | 2 |
| 72535748N | EVOS 5.7mm X 48mm Cannulated Locking Screw | 2 |
| 72535750N | EVOS 5.7mm X 50mm Cannulated Locking Screw | 2 |
| 72535755N | EVOS 5.7mm X 55mm Cannulated Locking Screw | 4 |
| 72535760N | EVOS 5.7mm X 60mm Cannulated Locking Screw | 4 |
| 72535765N | EVOS 5.7mm X 65mm Cannulated Locking Screw | 4 |
| 72535770N | EVOS 5.7mm X 70mm Cannulated Locking Screw | 4 |
| 72535775N | EVOS 5.7mm X 75mm Cannulated Locking Screw | 4 |
| 72535780N | EVOS 5.7mm X 80mm Cannulated Locking Screw | 4 |
| 72535785N | EVOS 5.7mm X 85mm Cannulated Locking Screw | 4 |
| 72535790N | EVOS 5.7mm X 90mm Cannulated Locking Screw | 4 |
| 72535795N | EVOS 5.7mm X 95mm Cannulated Locking Screw | 4 |
| 72535800N | EVOS 5.7mm X 100mm Cannulated Locking Screw | 4 |

| 3.5mm Cortex and Locking Screws | | |
|---------------------------------|--|---|
| 72403510N | EVOS 3.5mm X 10mm Cortex Screw Self-Tapping | 4 |
| 72403512N | EVOS 3.5mm X 12mm Cortex Screw Self-Tapping | 4 |
| 72403514N | EVOS 3.5mm X 14mm Cortex Screw Self-Tapping | 4 |
| 72403516N | EVOS 3.5mm X 16mm Cortex Screw Self-Tapping | 4 |
| 72403518N | EVOS 3.5mm X 18mm Cortex Screw Self-Tapping | 4 |
| 72403520N | EVOS 3.5mm X 20mm Cortex Screw Self-Tapping | 4 |
| 72403522N | EVOS 3.5mm X 22mm Cortex Screw Self-Tapping | 4 |
| 72403524N | EVOS 3.5mm X 24mm Cortex Screw Self-Tapping | 4 |
| 72403526N | EVOS 3.5mm X 26mm Cortex Screw Self-Tapping | 4 |
| 72403528N | EVOS° 3.5mm X 28mm Cortex Screw Self-Tapping | 4 |
| 72403530N | EVOS 3.5mm X 30mm Cortex Screw Self-Tapping | 4 |
| 72403532N | EVOS 3.5mm X 32mm Cortex Screw Self-Tapping | 4 |
| 72403534N | EVOS 3.5mm X 34mm Cortex Screw Self-Tapping | 4 |
| 72403536N | EVOS 3.5mm X 36mm Cortex Screw Self-Tapping | 4 |
| 72403538N | EVOS 3.5mm X 38mm Cortex Screw Self-Tapping | 4 |
| 72403540N | EVOS 3.5mm X 40mm Cortex Screw Self-Tapping | 4 |
| 72403542N | EVOS 3.5mm X 42mm Cortex Screw Self-Tapping | 2 |
| 72403544N | EVOS 3.5mm X 44mm Cortex Screw Self-Tapping | 2 |
| 72403546N | EVOS 3.5mm X 46mm Cortex Screw Self-Tapping | 2 |
| 72403548N | EVOS 3.5mm X 48mm Cortex Screw Self-Tapping | 2 |
| 72403550N | EVOS 3.5mm X 50mm Cortex Screw Self-Tapping | 2 |
| 72403555N | EVOS 3.5mm X 55mm Cortex Screw Self-Tapping | 2 |
| 72403560N | EVOS 3.5mm X 60mm Cortex Screw Self-Tapping | 2 |
| 72403565N | EVOS 3.5mm X 65mm Cortex Screw Self-Tapping | 2 |
| 72403570N | EVOS 3.5mm X 70mm Cortex Screw Self-Tapping | 2 |
| 72403575N | EVOS 3.5mm X 75mm Cortex Screw Self-Tapping | 2 |
| 72403580N | EVOS 3.5mm X 80mm Cortex Screw Self-Tapping | 2 |
| 72413510N | EVOS 3.5mm X 10mm Locking Screw Self Tapping | 4 |
| 72413512N | EVOS 3.5mm X 12mm Locking Screw Self Tapping | 4 |
| 72413514N | EVOS 3.5mm X 14mm Locking Screw Self Tapping | 4 |
| 72413516N | EVOS 3.5mm X 16mm Locking Screw Self Tapping | 4 |
| 72413518N | EVOS 3.5mm X 18mm Locking Screw Self Tapping | 4 |
| 72413520N | EVOS 3.5mm X 20mm Locking Screw Self Tapping | 4 |
| 72413522N | EVOS 3.5mm X 22mm Locking Screw Self Tapping | 4 |
| 72413524N | EVOS 3.5mm X 24mm Locking Screw Self Tapping | 4 |
| 72413526N | EVOS 3.5mm X 26mm Locking Screw Self Tapping | 4 |
| 72413528N | EVOS 3.5mm X 28mm Locking Screw Self Tapping | 4 |
| 72413530N | EVOS 3.5mm X 30mm Locking Screw Self Tapping | 4 |
| 72413532N | EVOS 3.5mm X 32mm Locking Screw Self Tapping | 4 |
| 72413534N | EVOS 3.5mm X 34mm Locking Screw Self Tapping | 4 |
| 72413536N | EVOS 3.5mm X 36mm Locking Screw Self Tapping | 4 |
| 72413538N | EVOS 3.5mm X 38mm Locking Screw Self Tapping | 4 |
| 72413540N | EVOS 3.5mm X 40mm Locking Screw Self Tapping | 4 |
| 72413542N | EVOS 3.5mm X 42mm Locking Screw Self Tapping | 2 |
| 72413544N | EVOS 3.5mm X 44mm Locking Screw Self Tapping | 2 |
| 72413546N | EVOS 3.5mm X 46mm Locking Screw Self Tapping | 2 |
| 72413548N | EVOS 3.5mm X 48mm Locking Screw Self Tapping | 2 |
| 72413550N | EVOS 3.5mm X 50mm Locking Screw Self Tapping | 2 |
| 72413555N | EVOS 3.5mm X 55mm Locking Screw Self Tapping | 2 |
| 72413560N | EVOS 3.5mm X 60mm Locking Screw Self Tapping | 2 |
| 72413565N | EVOS 3.5mm X 65mm Locking Screw Self Tapping | 2 |
| 72413570N | EVOS 3.5mm X 70mm Locking Screw Self Tapping | 2 |
| 72413575N | EVOS 3.5mm X 75mm Locking Screw Self Tapping | 2 |
| 72413580N | EVOS 3.5mm X 80mm Locking Screw Self Tapping | 2 |

| 3.5mm Cortex and Locking Screws <i>continued</i> | | |
|--|--|---|
| 72413595* | EVOS 3.5mm X 95mm Locking Screw | 0 |
| 72413600* | EVOS 3.5mm X 100mm Locking Screw | 0 |
| 72413605* | EVOS 3.5mm X 105mm Locking Screw | 0 |
| 72413610* | EVOS 3.5mm X 110mm Locking Screw | 0 |
| 72403595* | EVOS 3.5mm X 95mm Cortex Screw | 0 |
| 72403600* | EVOS 3.5mm X 100mm Cortex Screw | 0 |
| 72403605* | EVOS 3.5mm X 105mm Cortex Screw | 0 |
| 72403610* | EVOS 3.5mm X 110mm Cortex Screw | 0 |
| 72403615* | EVOS 3.5mm X 115mm Cortex Screw | 0 |
| 72403620* | EVOS 3.5mm X 120mm Cortex Screw | 0 |
| 72403625* | EVOS 3.5mm X 125mm Cortex Screw | 0 |
| 72403630* | EVOS 3.5mm X 130mm Cortex Screw | 0 |
| 72403635* | EVOS 3.5mm X 135mm Cortex Screw | 0 |
| 72403540* | EVOS 3.5mm X 140mm Cortex Screw | 0 |
| 72403545* | EVOS 3.5mm X 145mm Cortex Screw | 0 |
| 72403550* | EVOS 3.5mm X 150mm Cortex Screw | 0 |
| 71170733 | EVOS LARGE 5.7mm Cannulated Screw Caddy Lid | 1 |
| 71170732 | EVOS LARGE 5.7mm Cannulated Screw Caddy | 1 |
| 71170731 | EVOS LARGE 4.5mm Cortex/ 6.7mm High Torque Screw Caddy Lid | 1 |
| 71170730 | EVOS LARGE 4.5mm Cortex/ 6.7mm High Torque Screw Caddy | 1 |
| 71170755 | EVOS LARGE 3.5mm Screw Caddy Lid | 1 |
| 71170754 | EVOS LARGE 3.5mm Screw Caddy | 1 |
| 71170770 | EVOS LARGE Locking Hole Insert Caddy | 1 |
| 71170714 | EVOS LARGE 4.5mm Locking/ 4.5mm Blunt TipScrew Caddy Lid | 1 |
| 71170713 | EVOS LARGE 4.5mm Locking/ 4.5mm Blunt TipScrew Caddy | 1 |
| 71170768 | EVOS LARGE Screw Tray | 1 |
| 71170773 | EVOS LARGE Lid | 1 |

* Items available sterile only

| Cat. Item | Description | Qty |
|--|-------------------------|-----|
| EVOS Saddle and Post Set - 71410317 | | |
| 71175652 | EVOS 4.5mm Cable Saddle | 10 |
| 71175680 | EVOS 3.5mm Cable Saddle | 10 |
| 71175688 | EVOS 3.5mm Cable Post | 5 |

| Cat. Item | Description | Qty |
|----------------------------------|--------------------------------------|-----|
| EVOS Cable Set - 71410209 | | |
| 72580000 | EVOS Cable, Stainless Steel w/ Crimp | 12 |

| Cat. Item | Description | Qty |
|--|---|-----|
| Large 6.5mm Cannulated Instrument Set -71410309 | | |
| 71631186 | Mini Connector | 1 |
| 71175640 | EVOS [®] LARGE 3.2mm Locking Guide | 4 |
| 71177744 | EVOS LARGE TARGETER 3.2mm Locking Guide | 4 |
| 71175641 | EVOS LARGE 4.7mm Cannulated Driver Shaft w/ Hall-Jacobs | 1 |
| 71175642 | EVOS LARGE 4.7mm Hex Driver Shaft w/AO QC | 1 |
| 71177746 | 4.7mm Targeter Cannulated Hex Driver w/ Hall-Jacobs | 1 |
| 71175636 | EVOS LARGE Cannulated Depth Gauge | 1 |
| 71177665 | EVOS LARGE TARGETER 4.7mm Hex Driver Shaft w/AO QC | 1 |
| 71170724 | EVOS LARGE 6.5mm Cannulated Screw Instrument and Implant Tray | 1 |
| 71170773 | EVOS LARGE Lid | 1 |

| Cat. Item | Description | Qty |
|--|---|-----|
| Large 6.5mm Cannulated Disposable Set -71410309 | | |
| 71175638 | EVOS LARGE 3.2mm X 300mm Guide Pin | 6 |
| 71175639 | EVOS LARGE 5.0mm Cannulated Drill w/ Hall-Jacobs | 2 |
| 71177745 | EVOS LARGE TARGETER 5.0mm Cannulated Drill w/ Hall-Jacobs | 2 |
| 71177743 | EVOS LARGE TARGETER 3.2mm X 350mm Guide Pin | 6 |

| Cat. Item | Description | Qty |
|---|---|-----|
| Large 6.5mm Cannulated Screw Set -71410309 | | |
| 72546540N | EVOS 6.5mm X 40mm Cannulated Screw | 2 |
| 72546545N | EVOS 6.5mm X 45mm Cannulated Screw | 2 |
| 72546550N | EVOS 6.5mm X 50mm Cannulated Screw | 2 |
| 72546555N | EVOS 6.5mm X 55mm Cannulated Screw | 2 |
| 72546560N | EVOS 6.5mm X 60mm Cannulated Screw | 2 |
| 72546565N | EVOS 6.5mm X 65mm Cannulated Screw | 2 |
| 72546570N | EVOS 6.5mm X 70mm Cannulated Screw | 2 |
| 72546575N | EVOS 6.5mm X 75mm Cannulated Screw | 2 |
| 72546580N | EVOS 6.5mm X 80mm Cannulated Screw | 2 |
| 72546585N | EVOS 6.5mm X 85mm Cannulated Screw | 2 |
| 72546590N | EVOS 6.5mm X 90mm Cannulated Screw | 2 |
| 72546595N | EVOS 6.5mm X 95mm Cannulated Screw | 2 |
| 72546600N | EVOS 6.5mm X 100mm Cannulated Screw | 2 |
| 72546605N | EVOS 6.5mm X 105mm Cannulated Screw | 2 |
| 72546610N | EVOS 6.5mm X 110mm Cannulated Screw | 2 |
| 72546615N | EVOS 6.5mm X 115mm Cannulated Screw | 2 |
| 72546620N | EVOS 6.5mm X 120mm Cannulated Screw | 2 |
| 72546625N | EVOS 6.5mm X 125mm Cannulated Screw | 2 |
| 72546630N | EVOS 6.5mm X 130mm Cannulated Screw | 2 |
| 72556540N | EVOS 6.5mm X 40mm Cannulated Locking Screw | 2 |
| 72556545N | EVOS 6.5mm X 45mm Cannulated Locking Screw | 2 |
| 72556550N | EVOS 6.5mm X 50mm Cannulated Locking Screw | 2 |
| 72556555N | EVOS 6.5mm X 55mm Cannulated Locking Screw | 2 |
| 72556560N | EVOS 6.5mm X 60mm Cannulated Locking Screw | 2 |
| 72556565N | EVOS 6.5mm X 65mm Cannulated Locking Screw | 2 |
| 72556570N | EVOS 6.5mm X 70mm Cannulated Locking Screw | 2 |
| 72556575N | EVOS 6.5mm X 75mm Cannulated Locking Screw | 2 |
| 72556580N | EVOS 6.5mm X 80mm Cannulated Locking Screw | 4 |
| 72556585N | EVOS 6.5mm X 85mm Cannulated Locking Screw | 4 |
| 72556590N | EVOS 6.5mm X 90mm Cannulated Locking Screw | 4 |
| 72556595N | EVOS 6.5mm X 95mm Cannulated Locking Screw | 4 |
| 72556600N | EVOS 6.5mm X 100mm Cannulated Locking Screw | 4 |
| 72556605N | EVOS 6.5mm X 105mm Cannulated Locking Screw | 4 |
| 72556610N | EVOS 6.5mm X 110mm Cannulated Locking Screw | 2 |
| 72556615N | EVOS 6.5mm X 115mm Cannulated Locking Screw | 2 |
| 72556620N | EVOS 6.5mm X 120mm Cannulated Locking Screw | 2 |
| 72556625N | EVOS 6.5mm X 125mm Cannulated Locking Screw | 2 |
| 72556630N | EVOS 6.5mm X 130mm Cannulated Locking Screw | 2 |
| 71170716 | EVOS LARGE 6.5mm Cannulated Screw Caddy | 1 |

| Cat. Item | Description | Qty |
|---|--|-----|
| EVOS® Advanced Reduction Set -71410316 | | |
| 71170046 | Self-Centering Forceps with SPEED Lock 240mm | 1 |
| 71170050 | Reduction Forceps 240mm, Spin Down | 1 |
| 71170143 | Socket Wrench with Universal Joint | 1 |
| 71170145 | Articulated Tension Device with Gauge | 1 |
| 71170185 | Volkman Bone Hook | 1 |
| 71170195 | Farabeuf Forceps 190mm | 1 |
| 71170217 | Reduction Forceps 170mm, Spin Down | 1 |
| 71171210 | Ball Spike Pusher | 1 |
| 71171211 | PERI-LOC® VLP Fibula Clamp | 1 |
| 71171212 | Ball Spike Reduction Clamp, Medium | 1 |
| 71171213 | Ball Spike Reduction Clamp, Large | 1 |
| 71171220 | PERI-LOC VLP 15mm Spiked Washer | 2 |
| 71171221 | PERI-LOC VLP 25mm Spiked Washer | 2 |
| 71173370 | Reduction Forceps with Ratchet, Bowed, 205mm | 1 |
| 71173377 | Reduction Forceps with Points - Broad | 2 |
| 71173544 | Self-Centering Reverse Verbrugge 190mm | 1 |
| 71173545 | Self-Centering Reverse Verbrugge 240mm | 1 |
| 71175082 | Compression Device/Push Pull | 1 |
| 71177759 | Push Pull Adaptor Tip | 1 |
| 71175084 | Spin Reduction Forceps with Points - Broad | 2 |
| 71175088 | Spin Reduction Forceps - Bowed 205mm | 1 |
| 71175034 | Reduction Forceps with Points, Straight - Straight | 1 |
| 71175035 | Reduction Forceps with Points, Curved - Straight | 1 |
| 71175036 | Reduction Forceps with Points, Straight - Curved | 1 |
| 71173306 | Reduction Forceps for 3.5mm Screw | 1 |
| 71170186 | Shoulder Hook | 1 |
| 71177692 | Cannulated Spiked Pusher with Quick Connect | 1 |
| 71075903 | Wrench 16mm for Osteotomes | 1 |
| 71170728 | EVOS Advanced Reduction Instrument Tray | 1 |
| 71170729 | EVOS Advanced Reduction Instrument Tray Lid | 1 |

| Cat. Item | Description | Qty |
|---|---|-----|
| EVOS LARGE Straight Plates Set - 71410320N | | |
| 72563008N | EVOS 4.5mm Locking Compression Plate 8h 135mm | 1 |
| 72563010N | EVOS 4.5mm Locking Compression Plate 10h 168mm | 1 |
| 72563012N | EVOS 4.5mm Locking Compression Plate 12h 201mm | 1 |
| 72563014N | EVOS 4.5mm Locking Compression Plate 14h 234mm | 1 |
| 72563016N | EVOS 4.5mm Locking Compression Plate 16h 267mm | 1 |
| 72561007N | EVOS 4.5mm Narrow Non-Locking Compression Plate 7h 131mm | 1 |
| 72561008N | EVOS 4.5mm Narrow Non-Locking Compression Plate 8h 149mm | 1 |
| 72561009N | EVOS 4.5mm Narrow Non-Locking Compression Plate 9h 167mm | 1 |
| 72561010N | EVOS 4.5mm Narrow Non-Locking Compression Plate 10h 185mm | 1 |
| 72561011N | EVOS 4.5mm Narrow Non-Locking Compression Plate 11h 203mm | 1 |
| 72562008N | EVOS 4.5mm Narrow Locking Compression Plate 8h 142mm | 1 |
| 72562009N | EVOS 4.5mm Narrow Locking Compression Plate 9h 159mm | 1 |
| 72562010N | EVOS 4.5mm Narrow Locking Compression Plate 10h 175mm | 1 |
| 72562012N | EVOS 4.5mm Narrow Locking Compression Plate 12h 208mm | 1 |
| 72562014N | EVOS 4.5mm Narrow Locking Compression Plate 14h 241mm | 1 |
| 72564012N | EVOS 4.5mm Bowed Locking Compression Plate 12h 201mm | 1 |
| 72564014N | EVOS 4.5mm Bowed Locking Compression Plate 14h 234mm | 1 |
| 72564016N | EVOS 4.5mm Bowed Locking Compression Plate 16h 266mm | 1 |
| 72564018N | EVOS 4.5mm Bowed Locking Compression Plate 18h 299mm | 1 |
| 72581004N | EVOS 3.5mm/4.5mm Utility Plate 4h 147mm | 1 |
| 72581006N | EVOS 3.5mm/4.5mm Utility Plate 6h 180mm | 1 |
| 72581008N | EVOS 3.5mm/4.5mm Utility Plate 8h 213mm | 1 |
| 72581010N | EVOS 3.5mm/4.5mm Utility Plate 10h 246mm | 1 |
| 71170752 | EVOS LARGE Straight Plate Tray | 1 |
| 71170772 | EVOS LARGE Slide Latch Tray Lid | 1 |

| Cat. Item | Description | Qty |
|---|---|-----|
| EVOS® LARGE Proximal Humerus Set - 71410321N | | |
| 72571103N | EVOS 4.5mm Proximal Humerus Plate L 3h 92mm | 1 |
| 72571105N | EVOS 4.5mm Proximal Humerus Plate L 5h 118mm | 1 |
| 72571107N | EVOS 4.5mm Proximal Humerus Plate L 7h 144mm | 1 |
| 72571109N | EVOS 4.5mm Proximal Humerus Plate L 9h 170mm | 1 |
| 72571111N | EVOS 4.5mm Proximal Humerus Plate L 11h 196mm | 1 |
| 72571113N | EVOS 4.5mm Proximal Humerus Plate L 13h 222mm | 1 |
| 72571115N | EVOS 4.5mm Proximal Humerus Plate L 15h 248mm | 1 |
| 72571203N | EVOS 4.5mm Proximal Humerus Plate R 3h 92mm | 1 |
| 72571205N | EVOS 4.5mm Proximal Humerus Plate R 5h 118mm | 1 |
| 72571207N | EVOS 4.5mm Proximal Humerus Plate R 7h 144mm | 1 |
| 72571209N | EVOS 4.5mm Proximal Humerus Plate R 9h 170mm | 1 |
| 72571211N | EVOS 4.5mm Proximal Humerus Plate R 11h 196mm | 1 |
| 72571213N | EVOS 4.5mm Proximal Humerus Plate R 13h 222mm | 1 |
| 7257-215N | EVOS 4.5mm Proximal Humerus Plate R 15h 248mm | 1 |
| 71170734 | EVOS LARGE Proximal Humerus Plate Tray | 1 |
| 71170772 | EVOS LARGE Slide Latch Tray Lid | 1 |

| Cat. Item | Description | Qty |
|--|---|-----|
| EVOS LARGE Proximal Femur Set - 71410322N | | |
| 72572104N | EVOS 4.5mm Proximal Femur Plate 4h L 135mm | 1 |
| 72572106N | EVOS 4.5mm Proximal Femur Plate 6h L 172mm | 1 |
| 72572109N | EVOS 4.5mm Proximal Femur Plate 9h L 226mm | 1 |
| 72572112N | EVOS 4.5mm Proximal Femur Plate 12h L 280mm | 1 |
| 72572115N | EVOS 4.5mm Proximal Femur Plate 15h L 333mm | 1 |
| 72572204N | EVOS 4.5mm Proximal Femur Plate 4h R 135mm | 1 |
| 72572206N | EVOS 4.5mm Proximal Femur Plate 6h R 172mm | 1 |
| 72572209N | EVOS 4.5mm Proximal Femur Plate 9h R 226mm | 1 |
| 72572212N | EVOS 4.5mm Proximal Femur Plate 12h R 280mm | 1 |
| 72572215N | EVOS 4.5m Proximal Femur Plate 15h R 333mm | 1 |
| 71170736 | EVOS LARGE Proximal Femur Plate Tray | 1 |
| 71170772 | EVOS LARGE Slide Latch Tray Lid | 1 |

| Cat. Item | Description | Qty |
|--|---|-----|
| EVOS LARGE Distal Femur Set - 71410323N | | |
| 72574106N | EVOS 4.5mm Distal Femur Plate L 6h 143mm | 1 |
| 72574109N | EVOS 4.5mm Distal Femur Plate L 9h 197mm | 1 |
| 72574111N | EVOS 4.5mm Distal Femur Plate L 11h 233mm | 1 |
| 72574113N | EVOS 4.5mm Distal Femur Plate L 13h 270mm | 1 |
| 72574115N | EVOS 4.5mm Distal Femur Plate L 15h 306mm | 1 |
| 72574117N | EVOS 4.5mm Distal Femur Plate L 17h 342mm | 1 |
| 72574119N | EVOS 4.5mm Distal Femur Plate L 19h 378mm | 1 |
| 72574206N | EVOS 4.5mm Distal Femur Plate R 6h 143mm | 1 |
| 72574209N | EVOS 4.5mm Distal Femur Plate R 9h 197mm | 1 |
| 72574211N | EVOS 4.5mm Distal Femur Plate R 11h 233mm | 1 |
| 72574213N | EVOS 4.5mm Distal Femur Plate R 13h 270mm | 1 |
| 72574215N | EVOS 4.5mm Distal Femur Plate R 15h 306mm | 1 |
| 72574217N | EVOS 4.5mm Distal Femur Plate R 17h 342mm | 1 |
| 72574219N | EVOS 4.5mm Distal Femur Plate R 19h 378mm | 1 |
| 71170738 | EVOS LARGE Distal Femur Plate Tray | 1 |
| 71170772 | EVOS LARGE Slide Latch Tray Lid | 1 |

| Cat. Item | Description | Qty |
|--|---|-----|
| EVOS® LARGE Proximal Tibia Set -71410324N | | |
| 72575104N | EVOS 4.5mm Lateral Proximal Tibia Plate L 4h 97mm | 1 |
| 72575106N | EVOS 4.5mm Lateral Proximal Tibia Plate L 6h 129mm | 1 |
| 72575108N | EVOS 4.5mm Lateral Proximal Tibia Plate L 8h 161mm | 1 |
| 72575111N | EVOS 4.5mm Lateral Proximal Tibia Plate L 11h 209mm | 1 |
| 72575114N | EVOS 4.5mm Lateral Proximal Tibia Plate L 14h 257mm | 1 |
| 72575204N | EVOS 4.5mm Lateral Proximal Tibia Plate R 4h 97mm | 1 |
| 72575206N | EVOS 4.5mm Lateral Proximal Tibia Plate R 6h 129mm | 1 |
| 72575208N | EVOS 4.5mm Lateral Proximal Tibia Plate R 8h 161mm | 1 |
| 72575211N | EVOS 4.5mm Lateral Proximal Tibia Plate R 11h 209mm | 1 |
| 72575214N | EVOS 4.5mm Lateral Proximal Tibia Plate R 14h 257mm | 1 |
| 71170740 | EVOS LARGE Lateral Proximal Tibia Plate Tray | 1 |
| 71170772 | EVOS LARGE Slide Latch Tray Lid | 1 |

| Cat. Item | Description | Qty |
|--|--|-----|
| EVOS PERIPROSTHETIC Troch Set -71410325N | | |
| 72583101N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Trochanteric Hook Plate L 1h 112mm | 1 |
| 72583103N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Trochanteric Hook Plate L 3h 148mm | 1 |
| 72583106N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Trochanteric Hook Plate L 6h 202mm | 1 |
| 72583109N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Trochanteric Hook Plate L 9h 257mm | 1 |
| 72583201N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Trochanteric Hook Plate R 1h 112mm | 1 |
| 72583203N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Trochanteric Hook Plate R 3h 148mm | 1 |
| 72583206N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Trochanteric Hook Plate R 6h 202mm | 1 |
| 72583209N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Trochanteric Hook Plate R 9h 257mm | 1 |
| 72586101N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Trochanteric Ring Plate L 1h 96mm | 1 |
| 72586103N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Trochanteric Ring Plate L 3h 132mm | 1 |
| 72586106N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Trochanteric Ring Plate L 6h 186mm | 1 |
| 72586109N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Trochanteric Ring Plate L 9h 241mm | 1 |
| 72586201N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Trochanteric Ring Plate R 1h 96mm | 1 |
| 72586203N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Trochanteric Ring Plate R 3h 132mm | 1 |
| 72586206N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Trochanteric Ring Plate R 6h 186mm | 1 |
| 72586209N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Trochanteric Ring Plate R 9h 241mm | 1 |
| 71175671 | EVOS PERIPROSTHETIC Trochanteric Hook Plate Impactor | 1 |
| 71177678 | EVOS PERIPROSTHETIC Trochanteric Hook Plate Impactor Base | 1 |
| 71177506 | EVOS LARGE Impactor Bracket | 1 |
| 71170746 | EVOS PERIPROSTHETIC Trochanteric Plate Tray | 1 |
| 71170772 | EVOS LARGE Slide Latch Tray Lid | 1 |
| EVOS LARGE Troch Hook Impactor Set -71410351N | | |
| 71175671 | EVOS LARGE PERIPROSTHETIC Trochanteric Hook Plate Impactor | 1 |
| 71177678 | EVOS LARGE PERIPROSTHETIC Trochanteric Hook Impactor Base | 1 |
| 71177506 | EVOS LARGE Impactor Bracket | 1 |

| Cat. Item | Description | Qty |
|---|--|-----|
| EVOS® PERIPROSTHETIC Proximal Femur Set -71410326N | | |
| 72586112N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Trochanteric Ring Plate L 12h 295mm | 1 |
| 72586114N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Trochanteric Ring Plate L 14h 331mm | 1 |
| 72586116N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Trochanteric Ring Span Plate L 16h 367mm | 1 |
| 72586118N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Trochanteric Ring Span Plate L 18h 403mm | 1 |
| 72586120N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Trochanteric Ring Span Plate L 20h 440mm | 1 |
| 72586212N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Trochanteric Ring Span Plate R 12h 295mm | 1 |
| 72586214N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Trochanteric Ring Plate R 14h 331mm | 1 |
| 72586216N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Trochanteric Ring Span Plate R 16h 367mm | 1 |
| 72586218N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Trochanteric Ring Span Plate R 18h 403mm | 1 |
| 72586220N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Trochanteric Ring Span PlateR 20h 440mm | 1 |
| 72582112N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Proximal Femur Plate L 12h 257mm | 1 |
| 72582114N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Proximal Femur Plate L 14h 293mm | 1 |
| 72582116N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Proximal Femur Span Plate L 16h 329mm | 1 |
| 72582118N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Proximal Femur Span Plate L 18h 365mm | 1 |
| 72582120N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Proximal Femur Span Plate L 20h 400mm | 1 |
| 72582212N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Proximal Femur Plate R 12h 257mm | 1 |
| 72582214N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Proximal Femur Plate R 14h 293mm | 1 |
| 72582216N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Proximal Femur Span Plate R 16h 329mm | 1 |
| 72582218N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Proximal Femur Span Plate R 18h 365mm | 1 |
| 72582220N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Proximal Femur Span Plate R 20h 400mm | 1 |
| 71170744 | EVOS PERIPROSTHETIC Proximal Femur Plate Tray | 1 |
| 71170773 | EVOS LARGE Lid | 1 |
| EVOS PERIPROSTHETIC Distal Femur Set -71410327N | | |
| 72585114N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Distal Femur Plate L 14h 297mm | 1 |
| 72585116N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Distal Femur Span Plate L 16h 333mm | 1 |
| 72585118N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Distal Femur Span Plate L 18h 369mm | 1 |
| 72585120N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Distal Femur Span Plate L 20h 405mm | 1 |
| 72585214N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Distal Femur PlateR 14h 297mm | 1 |
| 72585216N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Distal Femur Span Plate R 16h 333mm | 1 |
| 72585218N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Distal Femur Span Plate R 18h 369mm | 1 |
| 72585220N | EVOS 3.5mm/4.5mm PERIPROSTHETIC Distal Femur Span Plate R 20h 405mm | 1 |
| 71170750 | EVOS PERIPROSTHETIC Distal Femur Plate Tray | 1 |
| 71170772 | EVOS LARGE Slide Latch Tray Lid | 1 |

| Cat. Item | Description | Qty |
|--|---|-----|
| EVOS LARGE Medial Distal Femur Set -71410345N | | |
| 72573101 | EVOS 3.5mm Medial Distal Femur Plate L 90mm | 1 |
| 72573201 | EVOS 3.5mm Medial Distal Femur Plate R 90mm | 1 |
| 72573102 | EVOS 3.5mm Condylar Medial Distal Femur Plate L 115mm | 1 |
| 72573202 | EVOS 3.5mm Condylar Medial Distal Femur Plate R 115mm | 1 |

| Cat. Item | Description | Qty |
|--|---|-----|
| EVOS® LARGE Straight Outliers Set -71410352 | | |
| 72563004 | EVOS 4.5mm Locking Compression Plate 4h 69mm | 1 |
| 72563006 | EVOS 4.5mm Locking Compression Plate 6h 102mm | 1 |
| 72563018 | EVOS 4.5mm Locking Compression Plate 18h 300mm | 1 |
| 72563020 | EVOS 4.5mm Locking Compression Plate 20h 333mm | 1 |
| 72561004 | EVOS 4.5mm Narrow Non-Locking Compression Plate 4h 77mm | 1 |
| 72561012 | EVOS 4.5mm Narrow Non-Locking Compression Plate 12h 221mm | 1 |
| 72561006 | EVOS 4.5mm Narrow Non-Locking Compression Plate PLATE 6h 113mm | 1 |
| 72562007 | EVOS 4.5mm Narrow Non-Locking Compression Plate 7h 126mm | 1 |
| 72561014 | EVOS 4.5mm Narrow Non-Locking Compression Plate 14h 257mm | 1 |
| 72564010 | EVOS 4.5mm Bowed Locking Compression Plate 10h 168mm | 1 |
| 72564020 | EVOS 4.5mm Bowed Locking Compression Plate 20h 332mm | 1 |
| 72581012 | EVOS 3.5mm/4.5MM Utility Plate 12h 279mm | 1 |
| 72581014 | EVOS 3.5mm/4.5mm Utility Plate 14h 312mm | 1 |
| EVOS LARGE Proximal Femur Outliers Set -71410353 | | |
| 72572102 | EVOS 4.5mm Proximal Femur Plate 2h L 99mm | 1 |
| 72572118 | EVOS 4.5mm Proximal Femur Plate 18h L 387mm | 1 |
| 72572202 | EVOS 4.5mm Proximal Femur Plate 2h R 99mm | 1 |
| 72572218 | EVOS 4.5mm Proximal Femur Plate 18h R 387mm | 1 |
| EVOS LARGE Proximal Femur Outliers Set -71410354 | | |
| 72574104 | EVOS 4.5mm Distal Femur Plate L 4h 107mm | 1 |
| 72574204 | EVOS 4.5mm Distal Femur Plate R 4h 107mm | 1 |
| EVOS LARGE Proximal Tibia Outliers Set -71410355 | | |
| 72575117 | EVOS 4.5mm Lateral Proximal Tibia Plate L 17h 305mm | 1 |
| 72575217 | EVOS 4.5mm Lateral Proximal Tibia Plate R 17h 305mm | 1 |
| EVOS PERIPROSTHETIC Troch Hook Outliers Set -71410356 | | |
| 72575117 | EVOS 4.5mm Lateral Proximal Tibia Plate L 17h 305mm | 1 |
| 72575217 | EVOS 4.5mm Lateral Proximal Tibia Plate R 17h 305mm | 1 |
| EVOS PERIPROSTHETIC Distal Femur Outliers Set -71410357 | | |
| 7258-5122 | EVOS 3.5mm/4.5mm PERIPROSTHETIC Distal Femur Span Plate L 22h 441mm | 1 |
| 7258-5222 | EVOS 3.5mm/4.5mm PERIPROSTHETIC Distal Femur Span Plate R 22h 441mm | 1 |
| EVOS LARGE Screw Outlier Set -71410358 | | |
| 72514500 | EVOS 4.5mm Locking Hole Insert | 1 |
| 72504605 | EVOS 4.5mm x 105mm Cortex Screw Self-Tapping | 1 |
| 72504610 | EVOS 4.5mm x 110mm Cortex Screw Self-Tapping | 1 |
| 72504615 | EVOS 4.5mm x115mm Cortex Screw Self-Tapping | 1 |
| 72504620 | EVOS 4.5mm x 120mm Cortex Screw Self-Tapping | 1 |
| 72504625 | EVOS 4.5mm x 125mm Cortex Screw Self-Tapping | 1 |
| 72504630 | EVOS 4.5mm x 130mm Cortex Screw Self-Tapping | 1 |
| 72514605 | EVOS 4.5mm x 105mm Locking Screw Self-Tapping | 1 |
| 72514610 | EVOS 4.5mm x 110mm Locking Screw Self-Tapping | 1 |
| 72514615 | EVOS 4.5mm x 115mm Locking Screw Self-Tapping | 1 |
| 72514620 | EVOS 4.5mm x 120mm Locking Screw Self-Tapping | 1 |
| 72514625 | EVOS 4.5mm x 125mm Locking Screw Self-Tapping | 1 |
| 72514630 | EVOS 4.5mm x 130mm Locking Screw Self-Tapping | 1 |
| 72535805 | EVOS 5.7mm x 105mm Cannulated Locking Screw | 1 |
| 72535810 | EVOS 5.7mm x 110mm Cannulated Locking Screw | 1 |
| 72535815 | EVOS 5.7mm x 115mm Cannulated Locking Screw | 1 |
| 72535820 | EVOS 5.7mm x 120mm Cannulated Locking Screw | 1 |
| 72546535 | EVOS 6.5mm x 35mm Cannulated Screw | 1 |
| 72556535 | EVOS 6.5mm x 35mm Cannulated Locking Screw | 1 |
| 72526805 | EVOS 6.7mm x 105mm High Torque Screw Fully Threaded | 1 |
| 72526810 | EVOS 6.7mm x 110mm High Torque Screw Fully Threaded | 1 |

Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Smith+Nephew representative or distributor if you have questions about the availability of Smith+Nephew products in your area.

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