



EVOS PELVIC Plating System

Surgical Technique



Introduction

The EVOS[®] PELVIC Plating System offers a comprehensive approach for the treatment of Pelvic and Acetabulum fractures and disruptions. The system offers multiple reduction and fixation options, including Plates and Screws, Cannulated Screws, Specialized instruments.

- Stainless Steel Plates and Screws
- Low Profile Implants
- Locking and Non-locking Utility Plates
- Reduction Instrumentation
- Washers
- Disposable Light Source
- Retraction Instrumentation
- Anatomic Plates
- Osteopenia Screws
- Cannulas and Cannulated Screws

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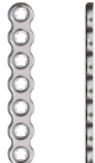
The following technique is for informational and educational purposes only. It is not intended to serve as medical advice. It is the responsibility of treating physicians to determine and utilize the appropriate products and techniques, according to their own clinical judgment, for each of their patients.

EVOS[®] PELVIC Plating System Plate Overview

Non-Locking Utility

Locking Utility

	3.5mm Non-Locking Straight Recon Plate - Flex	3.5mm Non-Locking Straight Recon - Strength	3.5mm Non-Locking Curved Recon Plate	3.5mm Locking Straight Recon Plate - Flex	3.5mm Locking Straight Recon Plate Strength	3.5mm Locking Curved Recon Plate	2.7/ 3.5mm Short Segment Straight Utility Plate	2.7/ 3.5mm Short Segment Curved Utility Plate	2.7mm Short Segment Curved Utility Plate
									
Left / Right Specific	No	No	No	No	No	No	No	No	No
Profile Thickness	3.1mm	3.6mm	3.6mm	3.1mm	3.6mm	3.6mm	2.8-3.1mm	3.2mm	2.0mm
Width	10.4mm	10.1mm	10.1mm	10.4mm	10.1mm	10.1mm	10.4mm	10.4mm	10.1mm
Length Options	4H 45mm	3H 34mm	6H 69mm	4H 45mm	3H 34mm	6H 69mm	2H 48mm	2H 71mm	13H 62mm
	5H 56mm	4H 45mm	8H 91mm	5H 56mm	4H 45mm	8H 90mm	3H 59mm	4H 91mm	
	6H 67mm	5H 56mm	10H 111mm	6H 67mm	5H 56mm	10H 111mm	4H 70mm		
	7H 79mm	6H 67mm	12H 131mm	7H 79mm	6H 67mm	12H 131mm	6H 92mm		
	8H 90mm	8H 90mm	14H 149mm	8H 90mm	8H 90mm	14H 149mm			
	9H 101mm		16H 165mm	10H 112mm		16H 165mm			
	10H 112mm			12H 135mm					
	12H 135mm			14H 157mm					
	14H 157mm			16H 180mm					
	16H 180mm								

	Posterior Wall Plates				Spring Plates	Posterior Column	Sciatic Notch
	Posterior Wall Straight (Standard) Plate	Posterior Wall Tabbed (Standard) Plate	Posterior Wall Contoured (Standard) Plate	Posterior Wall Contoured (Long) Plate	2.7mm Spring Plate with Tines	2.7mm Posterior Column Plate	Sciatic Notch Hook Plate
							
Left / Right Specific	No	Yes	Yes	Yes	No	No	No
Profile Thickness	2.8mm	2.8mm	2.8mm	2.8mm	1.4mm	2.2mm	1.5mm
Width	10.4mm	10.4mm	10.4mm	10.4mm	7.5mm, 14.6mm, 21.3mm	7.5mm	7.7mm
Length Options	7H 80mm 8H 91mm 9H 103mm	7HL 80mm 8HL 89mm	7HL 79mm 8HL 89mm 9HL 96mm	8HL 93mm 9HL 102mm 10HL 110mm	29mm	5H 35mm 6H 42mm 7H 49mm	6H 28mm

	Symphysis Plates		Sacroiliac Plates
	Non-Locking Symphysis (standard) Plate	Locking Symphysis Plate	3.5mm Sacroiliac Plate
			
Left / Right Specific	No	No	No
Profile Thickness	3.6mm	3.6mm	3.0mm - 4.0mm
Width	10.0mm	10.0mm	19.4mm - 24.6mm
Length Options	6H 67mm 8H 85mm	4H 57mm 6H 78mm	2H 29mm 4H 29mm

Quadrilateral Surface Plates

	Suprapectineal Plate	Suprapectineal Plate (long)	Infrapectineal Plate	Lateral Window Plate
				
Left / Right Specific	Yes	Yes	Yes	Yes
Profile Thickness	2.8mm	2.8mm	2.8mm	2.8mm
Width	11.6mm	11.6mm	11.6mm	11.5mm - 23.1mm
Length Options	123mm	148mm	96mm	93mm



Figure 1



Figure 2



Figure 3



Figure 4



Figure 5

Quadrilateral Surface Plates

3.5mm Suprapectineal Plates

There are two versions of the Suprapectineal Plate, a Standard and Long. The plates are designed so the contour assists with the lateralization and external rotation of the quadrilateral surface, specifically in plate assisted reduction. Both plates are designed to be introduced into the Pelvis through the intrapelvic approach.

The Suprapectineal Plate, Long is designed for additional fixation in the posterior aspect of the ilium. Therefore, a Lateral Window in addition to the intrapelvic approach may be required when utilizing the Suprapectineal Long plate to assist in gaining access to the most posterior screw holes.

The plates are designed to sit against the Quadrilateral Surface. The most posterior slotted screw hole on the brim aspect of the plate should be at the level of the sacroiliac joint or slightly more anterior or posterior depending on patients' anatomy. The anterior aspect of the plate should stop just short of the pubic symphysis, not overlapping the pubic symphysis.

It is recommended that the plate be inserted in the position that best fits the patient's anatomy. The position should then be verified using inlet and iliac oblique imaging. The quadrilateral surface component of the implant should sit anterior to the sciatic notch on the iliac oblique view. An inlet view can be utilized to optimize anterior and posterior fit of the implant to the patient's unique anatomy.

The Quadrilateral Surface Plate Insertion (71176633) can be utilized for placement and positioning the Suprapectineal Plates. The plate holder has also been designed to allow for plate rotation adjustments in 10-degree increments.

To attach the Plate Insertion to the Suprapectineal or Infrapectineal Plate: Turn the dial at the top of the Plate Insert counter-clockwise to close the tip. Insert the tip of the Plate Insertion into the center hole on the intrapelvic aspect of the plate. Turn the dial clockwise secure the tip of the Plate Insertion to the Plate. To rotate the plate, close the tip, rotate the plate as needed, open the tip to secure the plate position.

Attention: Prior to implant insertion through the intrapelvic approach, the obturator neurovascular bundle should be identified and protected with a retractor, such as a malleable retractor (71176602, 71176603, 71176604). Once the plate position has been determined the surgeon should re-identify the bundle and make sure it is not under the plate, prior to placing screws.

The EVOS PELVIC System includes several retractors that are designed to protect relevant neurovascular bundles, including: Cobra Retractor (with optional Rover SLS Disposable Light Source) (Cobra 1), Lesser Sciatic Notch Retractor (with groove for suction hose), and Malleable Retractors. See *retractor information in Specialty Instrument Overview*.

Rover SLS Disposable Light Source Attachment – Cobra Retractor (71176608)

1. Remove the ROVER SLS from sterile packaging.
2. Identify the light port/interface on the back of the Cobra Retractor. (71176608)
3. Align and securely connect the SLS to the retractor interface until fully seated.
4. Remove the activation tab . Do not activate device if tab is not present prior to first use.
5. Activate the light source using the on/off switch.
6. Confirm adequate illumination at the surgical site.

After use:

7. Disconnect the SLS from the retractor.
8. Dispose of the device per single-use protocol.

Screw Insertion Sequence/ Surgical Steps: Plate Assisted Reduction of Acetabular Fractures in the setting of an anterior column - posterior hemi-transverse (ACPHT) Acetabular Fracture

Caution: Prior to introducing the implant through the intrapelvic approach, use a spike pusher to check feasibility of plate assisted reduction. If the spike pusher cannot reduce the anterior column or the quadrilateral surface then the implant should not be expected to perform the reduction. It is recommended to use imaging to evaluate the fracture for potential reduction challenges. Once any challenges are addressed then plate assisted reduction can be performed.

- 71176414 Ball Crown Straight, Short
- 71176415 Ball Crown Straight, Long
- 71176416 Ball Spike, 30 Degree Angle

It is recommended to place the first screw in the most posterior screw hole that is accessible. Accessibility to screw holes might be limited by exposure. If significant lateralization of the quadrilateral surface is required and the slotted screw hole is posterior to the fracture, consider placing the first screw into the peripheral aspect of the slot. Do not fully seat the posterior screw to allow the plate to rotate around the screw.

Use the Quadrilateral Surface Plate Inserter (71176633) to help lateralize the plate. Use a Ball Pusher (71176628) in the second most anterior screw hole in the brim aspect of the plate to externally rotate the plate, bringing the plate down to bone anteriorly. Place a screw in the screw hole adjacent to the pubic symphysis. Followed by placement of additional screws as required.

Note: This sequence should bring down a cranially displaced anterior column as well as lateralize and externally rotate the quadrilateral surface.

Note: A Weber Clamp can be used by placing one tine anterior to the Pubic Root Body and the other tine just posterior to the plate, between holes number 1 and 2 and 4 to maintain the position of the plate prior to placing anterior screws.

Note: If the patient has osteoporotic bone, it is recommended to consider adding a posterior column screw through the quadrilateral surface aspect of the plate to ease the strain on the connection points of the plate.

Note: Lateral Window might be required to gain access to the posterior slots on the brim portion of the plate.

Alternative option sequence: Reduction prior to placement of plate

Clamps can be utilized for fracture reduction. K-wires can be used for provisional fixation. Once the fracture has been reduced and the K-wires have been placed, the plate can be introduced and screw sequences outlined in previous steps can be followed.

Note: Placement of K-wires should consider ideal plate placement.

Alternative option sequence: Lateral window + Intrapelvic

If additional fixation is needed through the posterior column or due to the fracture pattern a Lateral Window may be required. The Lateral Window allows for:

- Additional options for clamp placement, the Lateral Window Clamp (71176412)
- Placing long posterior column screws
- Full access to slotted screw holes on the brim portion of the plate

Plate should be introduced through the intrapelvic approach with the most posterior slot on the brim of the plate at the level of the SI joint or slightly anterior depending on the patient's anatomy – checking placement with an inlet view. The anterior aspect of the plate should stop just short of the pubic symphysis (not overlapping the pubic symphysis). When the plate is positioned and the fracture has been reduced, then provisional K-wires can be placed posteriorly through the plate to assess plate position. A screw can be placed posterior to the anterior column exit point of the fracture, ideally on the lateral side of the most posterior slot on the brim of the plate.

Note: Provisional K-wires should be placed outside the zone of implant placement.



Figure 6



Figure 7

The Lateral Window Clamp (71176412) is introduced along the inner table onto the quadrilateral surface and placed into the plate hole that allows for integration of the Quadrilateral Surface Plate Inserter, confirm docking with an iliac oblique and outlet view. The opposite arm of the clamp is brought over the soft tissue of the skin. An incision is made, and the tine is brought down to the gluteus medius pillar. If required, adjustments can be made to reposition the intrapelvic portion of the clamp (either outside of the plate or within the plate) to provide more assistance to lateralize the quadrilateral surface. Once the position of the plate is optimized, the clamp can be closed by tightening the spindle. Additional screws can be placed through the posterior column followed by the anterior screws if necessary.

Note: A Spiked Washer can be placed on the tips of the Lateral Window Clamp to increase the surface area. If using a Spiked Washer, it is recommended to place a suture through the washer to assist in retrieval if needed. 15mm Spiked Washer (71171220), 25mm Spiked Washer (71171221)

Note: When using the Lateral Window Clamp it is recommended to only place one posteriorly based screw, ideally in the peripheral aspect of the slot prior to using the clamp

Refer to "Self-Tapping, Blunt Tip, and Osteopenia Screws Technique" for screw insertion steps.



Figure 8

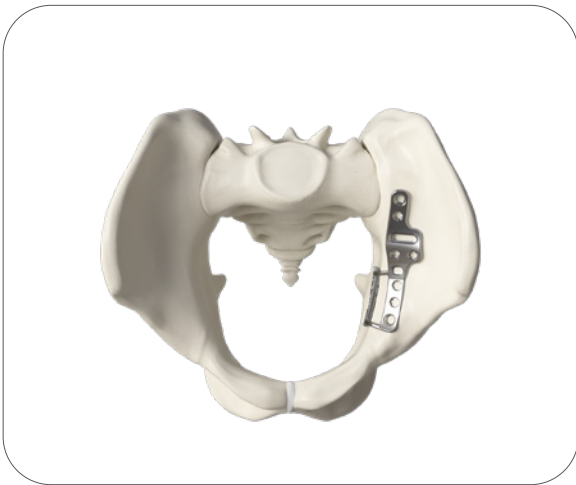


Figure 9

3.5mm Lateral Window Plate

The plate is designed for lateralization of the quadrilateral surface through the lateral window. The plate assists with reduction of the quadrilateral surface; alternatively, independent clamps may be used.

Features of the plate include slotted screw hole on the posterior aspect of the brim portion of the plate, designed for plate positioning. The plate also includes a grid-like design on the quadrilateral surface portion of the plate designed to integrate with the Lateral Window Clamp (71176412) as well as variable angle locking and non-locking screw holes.

Attention: It is recommended that blunt dissection with a Cobb Elevator be performed over the pelvic brim, staying on bone and elevating the soft tissues off the quadrilateral surface. A malleable retractor can be inserted adjacent to the quadrilateral surface to protect the obturator neurovascular bundle. It is recommended that all instrumentation be lateral to the malleable retractor.

The plate is introduced through the Lateral window and brought down to the quadrilateral surface. The posterior slotted screw hole on the brim of the plate should be placed just anterior of the sacroiliac joint. However, depending on patient anatomy and/or fracture pattern, the plate position may need to be adjusted anterior or posterior.

Note: If a more anterior plate placement or a more anterior exposure is preferred, an Anterior Superior Iliac spine (ASIS) osteotomy or inguinal ligament peel may need to be performed.

Note: Supplemental anterior column screw fixation should be considered when using the Lateral Window Plate. Especially in cases of comminuted pubic root component of the fracture which is not spanned by the plate.



Figure 10



Figure 11

Screw insertion sequence/ Surgical steps

The most posterior slotted screw hole on the brim portion of the plate is designed for lateralization of the plate. It is recommended to first place a screw in the posterior slotted hole within the plate, with the screw being placed in the central to lateral portion of the slot. If utilizing the lateral window clamp do not fully seat the screw. Introduce the Lateral Window Clamp through the lateral window and place the clamp on the intrapelvic aspect of the plate, either cranially or caudally.

Once the intrapelvic portion of the clamp is placed, the opposite side of the clamp can be placed through the skin against the gluteus medius pillar. Imaging should be performed to determine clamp location prior to engaging the clamp. The clamp is designed to be compressed against the plate to lateralize the quadrilateral surface while applying traction through the distal femur. If needed, additional screws can be placed through the posterior column, anterior and posterior.

Note: A Spiked Washer can be placed on the tips of the Lateral Window Clamp to increase the surface area. If using a Spiked Washer, it is recommended to place a suture through the washer to assist in retrieval if needed. 15mm Spiked Washer (71171220), 25mm Spiked Washer (71171221).

Refer to “Self-Tapping, Blunt Tip, and Osteopenia Screws Technique” for screw insertion steps.



Figure 12

3.5mm Infrapectineal Plate

The Infrapectineal plate is designed to sit anterior to the sacroiliac joint and provide lateralization of the quadrilateral surface through the Intrapelvic approach. The plate is designed to be used for plate assisted fracture reduction; however, fracture reduction can be performed prior to plate placement. The plate includes a slotted screw hole that is designed to allow for plate placement adjustments anterior to posterior and cranial to caudal. The plate also includes both variable angle and non-locking screws holes.

Attention: It is recommended that blunt dissection with a Cobb Elevator be performed over the pelvic brim, staying on bone and elevating the soft tissues off the quadrilateral surface. A malleable retractor can be inserted adjacent to the quadrilateral surface to protect the obturator neurovascular bundle. It is recommended that all instrumentation be lateral to the malleable retractor.

The Quadrilateral Surface Plate Insert (71176633) can be utilized for placement and positioning the Infrapectineal Plate. The plate holder has also been designed to allow for plate rotation adjustments in increments of 10 degrees.

To attach the Plate Insert to the Suprapectineal or Infrapectineal Plate: Turn the dial at the top of the Plate Insert counter-clockwise to close the tip. Insert the tip of the Plate Insert into the center hole on the intrapelvic aspect of the plate. Turn the dial clockwise to secure the tip of the Plate Insert to the Plate. To rotate the plate, close the tip, rotate the plate as needed, open the tip to secure the plate position.

It is recommended to first place screws in the posterior aspect of the plate, specifically in the posterior slotted screw hole if plate placement adjustments are required. Do not fully seat the posterior screw to allow for plate placement adjustments. The anterior aspect of the plate can be brought down to bone with a Weber Clamp or Ball Spike. Then screws can be placed anteriorly. Additional screws can be placed as needed.

Refer to “Self-Tapping, Blunt Tip, and Osteopenia Screws Technique” for screw insertion steps.



Figure 13



Figure 14



Figure 15



Figure 16



Figure 17

Posterior Wall Plates

The EVOS[®] PELVIC Posterior Wall plates are pre-contoured but designed to be under-contoured to facilitate buttressing posterior wall fragments. The plates are designed to fit between the acetabulum and ischial tuberosity. The plate may need to be adjusted medial or lateral depending on fracture pattern. The plates include 3.5mm non-locking screw holes.

Note: For posterior approaches to the acetabulum, the Lighted Cobra Retractor (71176608) with Rover SLS Disposable Light Source (71175153) can be utilized in the medius pillar to allow for additional light within the surgical field.

3.5mm Posterior Wall Straight and Contoured Plates

Screw insertion sequence/ Surgical steps

Once the fracture is reduced, it is recommended to first place a screw in the second most distal screw hole, to bring the plate down to bone. Followed by placement of a screw in the most distal screw hole.

A Ball Spike can then be used to walk the plate down to bone starting from distal to proximal. With the Ball Spike inserted against the second most proximal hole of the plate, insert a screw into the most proximal screw to tension the plate over the posterior wall and column.

Continue to add screws as needed throughout the plate while avoiding screw placement in the joint.

Note: In rare instances, the 3.5mm Posterior Wall Plates may require contouring. The EVOS PELVIC System includes instruments to modify plate contour. See pages 49-51 for list of plate modification instruments

3.5mm Posterior Wall Tabbed Plates

The Posterior Wall Tabbed plates include tabs with tines on the underside that are designed to hold fragments of the posterior wall. These plates also include suture holes that are designed to assist with suture repair of capsular or labral tears.

The plate is designed to sit just proximal to the ischium and peripherally on the posterior wall. The plate has been designed to be malleable to allow for in-situ contouring with the use of screws. The plate may need to be adjusted medial or lateral depending on fracture pattern.

Screw insertion sequence/ Surgical steps

After reduction, it is recommended to first place a screw in the second most distal screw hole, to bring the plate down to bone. Followed by placing a screw in the most distal screw hole. If utilizing the suture holes, pass the suture prior to placing proximal screws. Sutures can be passed either through the labrum or capsule, depending on the soft tissue injury pattern, then passed through the suture holes within the plate.

A Ball Spike can be utilized to push down the proximal aspect of the plate. If the plate is sitting off bone, the Ball Spike may be needed to push down other areas of the plate to bone.

Place a screw in the most proximal screw hole. Placing the proximal screw through the plate may also assist in providing tension in the plate over posterior wall fragments.

Continue adding screws as needed throughout the plate.

Note: Identifying the most lateral aspect of the posterior wall is important when utilizing the Posterior Wall Tabbed plate to prevent the tabs from overhanging the lateral wall and labrum. A K-wire can be utilized to palpate the most peripheral aspect of the wall. The plate can then be placed just medial to this location. Confirm with repeat palpation lateral to the plate. Alternatively, K-wires can be placed slightly into bone, in multiple locations around the most peripheral aspects of the posterior wall. The tabs of the plate can be placed adjacent to the K-wire. to identify the most lateral aspect of the posterior wall. It is recommended to use a small caliber K-wire.

Note: Screw placement should be considered to avoid intraarticular penetration.

Note: In rare instances, 3.5mm Posterior Wall Plates may require contouring. The EVOS[®] PELVIC System includes instruments to modify plate contour. See pages 49-51 for list of plate modification instruments.

Caution: If manual contouring leads to severe deformation of the non-locking hole, utilize adjacent hole for screw placement.

Refer to "Self-Tapping, Blunt Tip, and Osteopenia Screws Technique" for screw insertion steps.



Figure 18



Figure 19



Figure 20

Spring Plates

2.7mm Spring Plates

The Spring Plates are designed for fixation of small peripheral posterior wall fragments. The plates include tines that are designed to provide additional fixation of small fragments. The plates also include suture holes with undercuts that can accommodate #2 suture to assist with repairing labral and capsular disruptions. The plates include 2.7mm variable angle locking holes and slotted screw hole designed to assist with medial to lateral plate positioning. The Spring plates are available in three different head designs.

Head sizes: 7.5mm, 14.6mm, 21.3mm

Note: Placement of these plates can depend on fracture pattern.

Screw Insertion Sequence/ Surgical Steps

Identify the most lateral aspect of the posterior wall. Then provisionally place the plate to determine the best position in relation to the fracture. Place the first screw within the slotted screw hole to allow for medial or lateral adjustments. Do not fully seat this screw until ideal plate position is identified. Once plate position is ideal, the screw can be fully seated within the slot. Continue to place screws as needed.

Note: Sutures should be placed prior to securing plate to bone.

Note: Imaging should be utilized to ensure that screws are not within the joint.

Note: To avoid intraarticular penetration it is recommended to utilize a unicortical locking screw in the most lateral screw hole.

Note: The plates can be used in isolation or can be reinforced with either pre-contoured posterior wall plates or reconstruction plates depending on preference and fracture pattern.

Refer to “Self-Tapping, Blunt Tip, and Osteopenia Screws Technique” for screw insertion steps.



Figure 21



Figure 22

Symphysis Plates

The EVOS[®] PELVIC Symphysis plates are designed to fit the anatomy of the pubic crest to address disruption of the Pubic Symphysis joint. The plates are available in two different plate designs.

3.5mm Non-Locking Symphysis Plates

The 3.5mm Non-locking Plates include 3.5mm Slotted Screw holes designed to assist with plate positioning and compression (compression 2.3mm). The plates include a radius of 51mm.

The EVOS PELVIC Non-locking Symphysis, 6 Hole plate is designed to control rotation of the symphysis.

The EVOS PELVIC Non-locking Symphysis, 8 Hole Plate is designed to control rotation of the symphysis. The plates are also designed for revision cases when more lateral fixation might be required.

Screw insertion sequence/ Surgical steps

Once the symphysis is reduced, it is recommended to start by placing screws in the most medial screw holes. Next progress to the more peripheral screw holes. Continue to place screws laterally as needed.

Note: If plate position needs to be adjusted, adjust plate prior to fully seating screws into the slotted screw holes.

2.7mm /3.5mm Locking Symphysis Plates

The Locking Symphysis Plates include both locking and non-locking screw holes. The medial 3.5mm Non-locking slotted screw holes are designed to assist with plate positioning. The plates also include 3.5mm variable angle screw holes and 2.7mm tab screw holes angled anteriorly. These 2.7mm tab screw holes are designed for:

- Plate positioning
- Provisional fixation
- Clamp application
- Multi-planar fixation

These plates also include undercuts and suture holes that are designed for soft tissue repairs. K-wire holes are designed to assist with plate positioning.

Note: The 2.7mm/ 3.5mm Locking Symphysis, 4 Hole Plate also includes 2.7mm Variable Angle Screw Holes.

Screw insertion sequence/ Surgical steps

Once the symphysis is reduced, it is recommended to start by placing screws in the most medial screw holes. Followed by the more peripheral screw holes. Continue to place screws laterally as needed. The screw clusters and locking options may be appropriate in cases with osteoporotic patients and parasymphyseal fractures.

Note: 2.7mm/ 3.5mm Locking Symphysis plates include screw hole patterns that are offset from the 3.5mm Non-locking Plates. This screw pattern is designed to assist in revision cases, in that, the placement of screws in the locking screw holes can allow for screw placement into previously undrilled bone.

Refer to “Self-Tapping, Blunt Tip, and Osteopenia Screws Technique” for screw insertion steps.

Locking and Non-locking Utility Plates

A variety of different plate options are designed to address fractures of (but not limited to) the Pelvic Brim, Ilium, Iliac wing and acetabulum.

Non-locking Recon Plates

Plates are available in three different designs: 3.5mm Straight Recon Strength Plate, 3.5mm Straight Recon Flex Plate, 3.5mm Curved Recon Plate.

Non-locking Curved Recon Plates: Plates include a 104mm radius bow.

Non-locking Flex Recon Plates: Plates are designed to assist in tension band plating, such as buttressing a posterior wall or when contouring of the plate is desired.

Non-locking Strength Recon Plates: Plates are designed for columnar fixation or plate assisted reduction.

Note: Plates include 1.6mm K-wire holes.

Note: The EVOS[®] PELVIC System includes instruments to modify plate contour. See Specialty Instruments section for list of plate modification instruments. The notches throughout the plate are designed to assist with multi-planner contouring.

Refer to “Self-Tapping, Blunt Tip, and Osteopenia Screws Technique” for screw insertion steps.

Variable Angle Locking Recon Plates

Plates are available in three different designs: 3.5mm Straight Recon Strength Plate, 3.5mm Straight Recon Flex Plate, 3.5mm Curved Recon Plate.

Locking Curved Recon Plates: Plates include a 140mm radius bow.

Locking Flex Recon Plates: Plates are designed to assist in tension band plating, such as buttressing a posterior wall or when contouring of the plate is desired.

Locking Strength Recon Plates: Plates are designed for columnar fixation or plate assisted reduction.

Note: Plates include 1.6mm K-wire holes.

Note: The EVOS PELVIC System includes instruments to modify plate contour. See pages 49-51 for list of plate modification instruments. The notches throughout the plate are designed to assist with multi-planner contouring.

Caution: Contouring the plates can compromise locking mechanism.

Refer to “Self-Tapping, Blunt Tip, and Osteopenia Screws Technique” for screw insertion steps.



Figure 23

Short Segment Utility Plates

2.7mm Short Segment Curved Utility Plate includes 2.7mm variable angle screw clusters, K-wire holes that are designed for provisional placement of plate, and a 79mm radius bow.

Example use: Iliac wing or Iliac crest

3.5mm Short Segment Curved Utility plates include 3.5mm Variable Angle Locking Holes and 2.7mm Variable Angle Screw clusters, K-wire holes that are designed for provisional plate placement, and a 79mm radius bow.

Example use: Iliac crest

3.5mm Short Segment Straight Utility Plates includes 3.5mm Variable Angle Locking Holes and 2.7mm Variable Angle Screw clusters and K-wire holes that are designed for provisional placement of plate.

Example use: Pelvic Brim with the 2.7mm cluster being placed closer to the hip socket or towards the towards the sacroiliac joint and posterior column.

Note: Plates include 1.6mm K-wire holes.

Note: In good quality bone, contouring may be achieved with screw placement or clamp placement over the plate. The EVOS[®] PELVIC System includes instruments to modify plate contour. See pages 49-51 for list of plate modification instruments. The notches throughout the plate are designed to assist with multi-planner contouring.

Caution: Contouring the plates can compromise locking mechanism.

Refer to “Self-Tapping, Blunt Tip, and Osteopenia Screws Technique” for screw insertion steps.



Figure 24

Posterior Column

2.7mm Posterior Column

The 2.7mm Posterior Column plates include 2.7mm Variable Angle Locking Screws. The plate is designed to be stiff enough to preserve columnar reduction.

The plates are designed to be utilized either as an adjunctive device or a provisional fixation device of the posterior column component of either a posterior column acetabular fracture or an acetabular fracture with transverse component. The plate can be utilized in conjunction with a pre-contoured Posterior Wall Plate or a 3.5mm Utility Plate when additional fixation is needed or when initial reduction and provisional fixation is needed.

Refer to “Self-Tapping, Blunt Tip, and Osteopenia Screws Technique” for screw insertion steps.



Figure 25

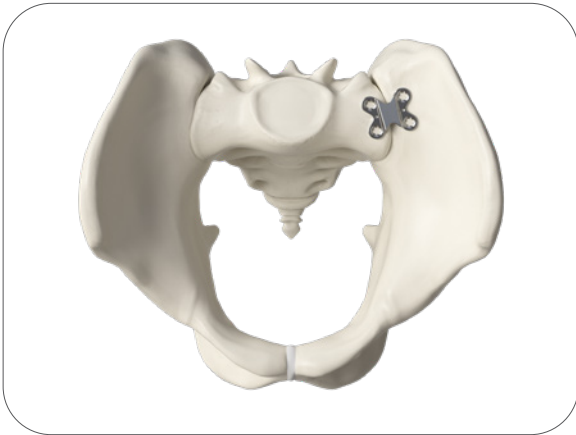


Figure 26



Figure 27

Sacroiliac Plates

3.5mm Sacroiliac Plates

The 3.5mm Sacroiliac plates are available in a 2-hole option and 4-hole option. The plates include 3.5mm Variable angle screws. The 4-hole plate option includes k-wire holes designed for provisional plate placement.

The plates are designed to sit across the sacroiliac joint and are designed to allow for plate assisted reduction.

Screw insertion sequence/ Surgical steps

Once the sacroiliac joint is reduced, K-wires can be placed on either side of the sacroiliac joint through the 4-hole plate to assist with plate positioning. Continue with screw insertion, first starting with bi-cortical screw placement in the ilium then followed by screw placement on the sacral side.

Note: Additional fixation utilizing posterior based cannulated screws across the sacroiliac joint is highly recommended. If posterior based screw fixation is not possible it is advised to use multiple sacroiliac plates for additional fixation.

Caution: Placement too anterior could cause entrapment or injury to the L5 nerve root.

Note: Surgeon discretion should be considered when deciding between the two or the four hole plate offering.

Refer to “Self-Tapping, Blunt Tip, and Osteopenia Screws Technique” for screw insertion steps.

Sciatic Notch Plate

2.7mm Sciatic Notch Plate

The EVOS[®] Sciatic Notch Plate features 2.7mm variable angle screw holes and positioning slot. The Plate is designed to address fractures in the sciatic notch.

Refer to “Self-Tapping, Blunt Tip, and Osteopenia Screws Technique” for screw insertion steps.

Overview - Cannulated Screws

EVOS[®] PELVIC Cannulated Screw System

The EVOS PELVIC Cannulated Screws system includes both implants and instruments designed for placement of cannulated screws in the pelvis and acetabulum. The Small Cannulated Screw set includes instruments to deliver 5.0mm and 6.0mm diameter cannulated screws. The Large Cannulated Screw Set includes instruments to deliver 7.0mm, 8.0mm, 9.0mm diameters cannulated screws. The Cannulated Screws are available in both fully threaded, partially threaded (32mm fixed threaded length), and two different fixed lag lengths - 35mm fixed lag length (SI dislocation) or 65mm fixed lag length - Sacral fractures).

The EVOS PELVIC Cannulated Screw system also includes cannulas designed to provide a passage of cannulated screws and instruments through soft tissue and prevent deflection off bony structures.

Large Cannulated Screw Examples: Posterior, Iliosacral screws, Transsacral, anterior column screw.

Small Cannulated Screw Examples: Retrograde ramus screws, anterior column screw, antegrade ramus screw.

Cannulated Screws Implants

Small Cannulated Screws (5.0mm/ 6.0mm diameter):

EVOS[®] PELVIC Small Cannulated Screws are stainless steel, self-tapping and include cutting flutes. All partially threaded screws include reverse cutting flutes to assist in removal.

Guide Wire size: 2.5mm x 360mm and 2.5mm x 460mm

Large Cannulated Screws (7.0mm/ 8.0mm/ 9.0mm diameter):

EVOS PELVIC Large Cannulated Screws are stainless steel, self-tapping and include cutting flutes. All partially threaded screws include reverse cutting flutes to assist in removal.

Guide Wire: 3.2mm x 360mm and 3.2mm x 460mm

Note: 9.0mm Fully Threaded Screws include a varying major diameter. The first 2.5cm from the head of the screw has a major diameter of 9.5mm. Past the first 2.5cm major diameter tapers down to 9.0mm for the remainder of the screw.

Washers

Washers: Round Washers, Slotted Washers, and 2-Hole Butterfly Washers are available that are compatible with both Small and Large Cannulated Screws.

Note: Washers chamfered to assist with reducing soft tissue irritation.

Washers

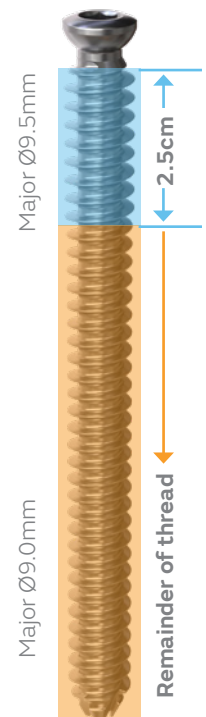
Description	Part #	Outer Diameter	Inner Diameter	Mating Screws	Thickness
12.7mm O.D. Round Washer (8.1mm I.D.)	71101690S	12.7mm	8.1mm	8.0mm	1.6mm
Butterfly Washer	81037374	12.7mm	8.1mm	8.0mm	1.6mm
12.7mm O.D. Round Washer (6.6mm I.D.)	121680	12.7mm	6.6mm	5.0mm/6.0mm/7.0mm	1.6mm
EVOS® PELVIC 9.0mm Slotted Rescue Washer	70899290	14.7mm	6.7mm	7.0mm/8.0mm/ 9.0mm	1.1mm
EVOS PELVIC 9.0mm Round Rescue Washer	70899291	22.0mm	7.4mm	8.0mm/9.0mm	1.4mm



		Fixed partial thread	Fixed Lag (Variable partial thread)	
Screw size	Full thread	Partial thread - 32mm	Lag length 35mm (SI)	Lag length 65mm (sacral fracture)
5.0mm	50mm-150mm	50mm-150mm	—	—
6.0mm	50mm-180mm	50mm-150mm	—	105mm-180mm
7.0mm	50mm-180mm	70mm-150mm	75mm-115mm	120mm-180mm
8.0mm	70mm-180mm	110mm-180mm	70mm-115mm	120mm-180mm
9.0mm	70mm-180mm	—	70mm-115mm	120mm-180mm

**all screw sizes are available in 5mm length increments

9.0mm Cannulated Screws



5.0mm		6.0mm			7.0mm			
Fully Threaded	Partially Threaded	Fully Threaded	Partially Threaded	65mm Fixed Lag Length	Fully Threaded	Partially Threaded	35mm Fixed Lag Length	65mm Fixed Lag Length
								
8.0mm				9.0mm				
Fully Threaded	Partially Threaded	35mm Fixed Lag Length	65mm Fixed Lag Length	Fully Threaded	35mm Fixed Lag Length	65mm Fixed Lag Length		
								

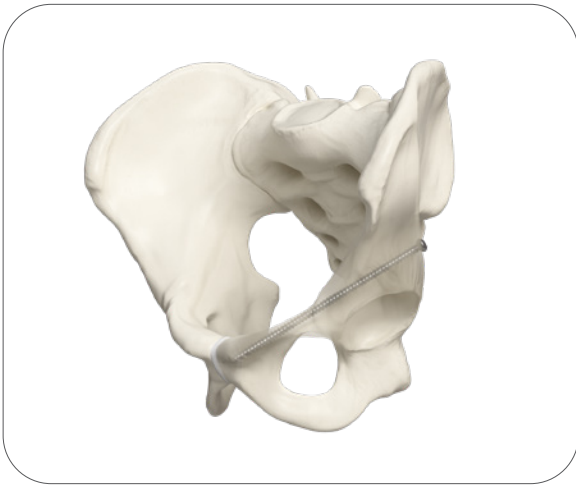


Figure 28

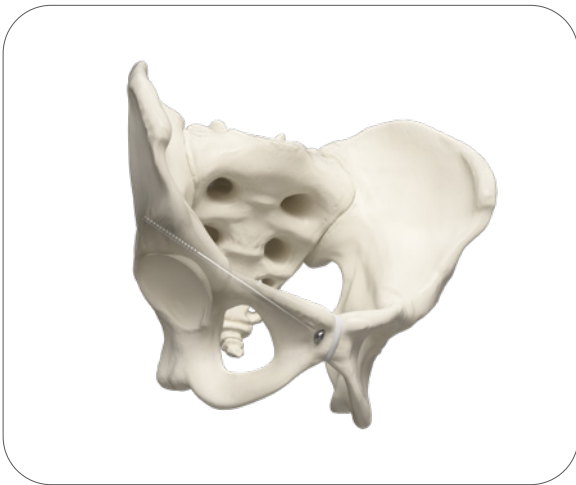


Figure 29

EVOS[®] PELVIC Small Cannulated Screw System

The system is designed for percutaneous insertion of 5.0mm and 6.0mm Cannulated Screws and compatible instruments. The Small Modular Cannula Assembly provides a series of cannulas designed to follow surgical steps through screw insertion (without a washer). Additionally, 5.0mm and 6.0mm Cannulated Screws can be inserted directly over a 2.5mm Guide Wire without the use of cannulas.

The system provides three options for 2.5mm Guide Wire placement:

- Small Modular Cannula Assembly: Small Screw Cannula (71176677); Small Drill Cannula (71176679); 2.5mm Wire Cannula (71176678); 2.5mm Obturator (71176693); 2.5mm Trocar (71176692).
- **Note:** If utilizing Small Modular Cannula Assembly, use a 2.5mm x 460mm Guide Wire.
- 2.5mm Honeycomb (71176673)
- Fixed Handle Wire Cannula (71176675)

Note: The 2.5mm Guide Wire can also be inserted independent of Cannulas or 2.5mm Honeycomb.



Figure 30



Figure 31



Figure 32



Figure 33



Figure 34

Small Modular Cannula assembly technique

2.5mm x 460mm Guide Wire placement

Note: This technique requires a 2.5mm x 460mm Guide Wire.

Note: Washer will not pass through the Small Screw Cannula.

1. Identify the appropriate site for screw placement and make an incision at the site of screw entry
2. Assemble the Small Modular Cannula Assembly:
 - a. Small Screw Cannula (71176677); Small Drill Cannula (71176679); 2.5mm Wire Cannula (71176678).
3. (Optional) Assemble the Small Screw Cannula (71176677); 2.5mm Obturator (71176693); 2.5mm Trocar (71176692).
 - a. The 2.5mm Trocar (71176692), as part of the Small Modular Cannula Assembly, is designed to create a small puncture.
 - b. Insert the Small Modular Cannula Assembly through the incision, progress the tip of the 2.5mm Obturator (71176693) or 2.5mm Trocar (71176692) down to the outer cortex.
 - c. Remove the 2.5mm Obturator (71176693) and 2.5mm Trocar (71176692) from the Small Screw Cannula (71176677).
4. Progress the Small Modular Cannula Assembly so the spike on the Small Screw Cannula (71176677) reaches the outer cortex.
 - a. The spike allows a point of rotation, that covers a radial distance of 4.4mm
5. Insert the 2.5mm x 460mm Guide Wire (71175165/ 71175161) through the 2.5mm Wire Cannula (71176678) to the desired position.

Note: Monitor 2.5mm x 460mm Guide Wire insertion under multiplanar Fluoroscopy.

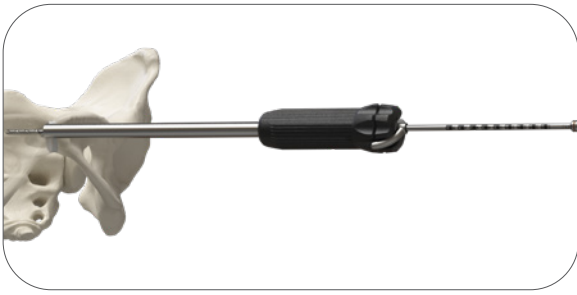


Figure 35

Drill (optional)

Note: The self-drilling design of the 5.0mm and 6.0mm Cannulated Screws renders pre-drilling unnecessary in most instances. If desired due to bone quality or to aid in wire positioning, it may be useful to drill prior to screw insertion.

1. Remove the 2.5mm Wire Cannula (71176678) from the Small Modular Cannula Assembly leaving the Small Drill Cannula (71176679).
2. Slide the 4.0mm Long Cannulated Drill (71175178) over the 2.5mm x 460mm Guide Wire and through the Small Drill Cannula (71176679).
3. Drill to the desired depth.

Note: The 4.0mm Long Cannulated Drill is calibrated for screw length, see Measure section.

Note: The 2.5mm Push Rod (71176690) is designed to slide into the 4.0mm Cannulated Drill to push against the 2.5mm Guide Wire.

Measure

Small Cannulated Wire Depth Gauge (71176688)

1. Ensure the 2.5mm Wire Cannula (71176678) is still assembled in Small Screw Cannula (71176677).
2. With the 2.5mm x 460mm Guide Wire still in position, place the Small Cannulated Wire Depth Gauge (71176688) flush against the end of the 2.5mm Wire Cannula (71176678). Screw length measurement is taken from the end of the 2.5mm x 460mm Guide Wire. Ensure that the Small Screw Cannula is against the cortex for accurate screw length measurement.

4.0mm Cannulated Drill, Long (71175178)

1. With the Small Drill Cannula inserted into the Small Screw Cannula, screw length measurement is taken from the calibration exposed on the 4.0mm Long Cannulated Drill against the Small Drill Cannula.

Note: When measuring for screw length, consider any possible interfragmentary compression that may occur as this will affect final screw position.



Figure 36a



Figure 36b



Figure 37

Screw Insertion:

1. Using the 3.5mm Hex Cannulated Driver with Large A/O (71176670) insert the appropriate length 5.0mm or 6.0mm Cannulated Screw through the Small Screw Cannula (71176677) and over the 2.5mm x 460mm Guide Wire.
2. Progress the screw until the black line on the 3.5mm Hex Cannulated Driver nears the back of the Small Screw Cannula.
3. Remove the 2.5mm x 460mm Guide Wire following screw insertion.

Note: Screws may be inserted on power using the Quick Chuck Adapter (71177205). It is recommended to final tighten by hand using 3.5mm Hex Cannulated Fixed Handle Driver (71176695) to avoid loss of reduction, stripping of the screw head or damage to the screwdriver.

Note: A Cannulated Screw Washer will not pass through the Small Screw Cannula. If using a washer, the cannula must be removed prior to screw and washer insertion.

Note: If placing a bend in the 2.5mm Guide Wire to redirect the direction of the Guide Wire is required, depending on the size of the bend in the Guide Wire, the Guide Wire Cannula and Drill Cannula might need to be removed from the Small Screw Cannula.

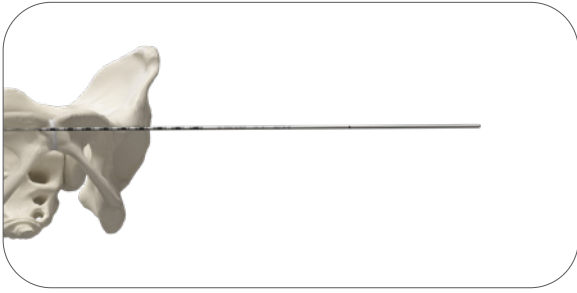


Figure 38

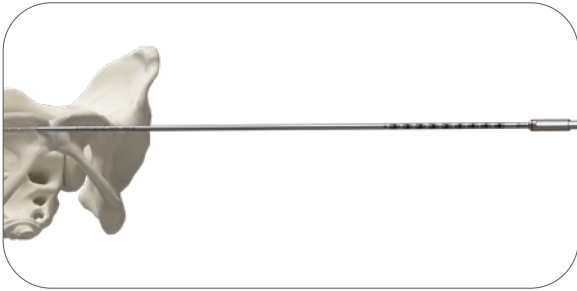


Figure 39

Free Hand Technique, 2.5mm Guide Wire

2.5m Guide Wire placement

1. Insert a 2.5mm Guide Wire through an incision into bone.
 - a. If the starting position of the 2.5mm Guide Wire is not optimal, the 2.5mm Honeycomb (71176673) can be used to adjust the starting position of the 2.5mm Guide Wires. See 2.5mm Honeycomb Technique for surgical steps.

Note: Monitor the Guide Wire insertion under Fluoroscopy

Drill (optional)

1. Place either a 4.0mm Short Cannulated Drill (71175170) or 4.0mm Long Cannulated Drill (71175178) over the 2.5mm Guide Wire.
2. Drill to the desired length.

Note: The Quick Chuck Adapter (71177205) can be used to attach the drill to power.

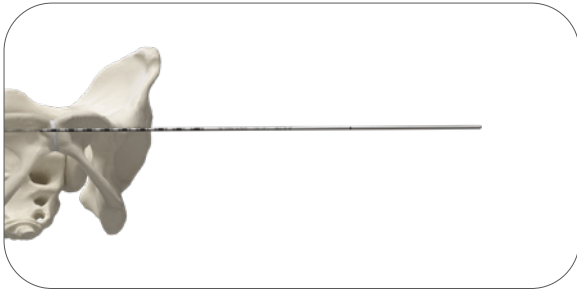


Figure 40

Measure

Directly from 2.5mm Guide Wire

1. The 2.5mm Guide Wires include calibrations. Screw length measurement is taken directly from calibration shown on the near cortex.
 - a. **Note:** If there is poor visibility from soft tissues, a second 2.5mm Guide Wire (of the same dimension) can be used to measure screw length. Place the blunt end of a second 2.5mm Guide Wire against the near cortex, parallel to the first 2.5mm Guide Wire. Screw length measurement is taken directly from the back of the first 2.5mm Guide Wire against the calibrations on the second 2.5mm Guide Wire.

Small Cannulated Depth Gauge (71176687)

1. Place the Cannulated Depth Gauge, Small (71176687) over the 2.5mm Guide Wire down to bone.
 - a. Screw length measurement is taken from the end of the 2.5mm x 360mm Guide Wire.
 - b. Screw length measurement is taken from the black band on the 2.5mm x 460mm Guide Wire.
2. Ensure the Small Cannulated Depth Gauge is against the cortex for accurate screw length measurement.
3. Remove the Small Cannulated Depth Gauge.

Screw insertion

1. Using the 3.5mm Hex Cannulated Driver with Large A/O (71176670) insert the appropriate length 5.0mm or 6.0mm Cannulated Screw over the 2.5mm Guide Wire.
2. Progress the screw until the screw head nears the outer cortex.
3. Remove the 2.5mm Guide Wire following screw insertion.

Note: Screws may be inserted on power using the Quick Chuck adapter (71177205). It is recommended to final tighten by hand using 3.5mm Hex Cannulated Fixed Handle Driver (71176695) to avoid loss of reduction, stripping of the screw head or damage to the screwdriver.

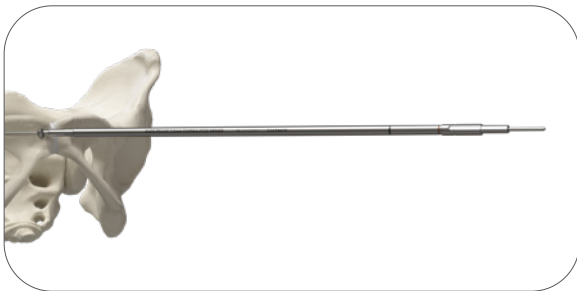


Figure 41



Figure 42



Figure 43



Figure 44

2.5mm Honeycomb technique

The 2.5mm Honeycomb is designed to adjust the starting position of a 2.5mm Guide Wire.

Guide Wire placement

1. Place the 2.5mm Honeycomb (71176673) over a 2.5mm Guide Wire positioned in bone.
2. Insert a second 2.5mm Guide Wire through one of the 2.5mm Honeycomb cannulas and advance the Guide Wire to the desired depth.

Note: There are 6 holes with a radial distance of 3.6mm from the center hole in the 2.5mm Honeycomb which allow for up to 7.3mm of translation from the original guidewire location.

3. Remove the 2.5mm Honeycomb.

Continue subsequent surgical steps for the Small Modular Cannula Assembly Technique or the Free Hand Technique.



Figure 45



Figure 46

Fixed Handle Wire Cannula Technique

2.5mm Guide Wire Placement

1. The appropriate start site can be identified by progressing the Fixed Handle Wire Cannula (71176675) through an incision and down to the outer cortex.

Note: The Fixed Handle Wire Cannula includes a spiked tip designed to assist with holding the instrument in place on bone.

2. Place a 2.5mm Guide Wire through the Fixed Handle Wire Cannula and progress to the desired placement.

Note: If using the 2.5mm x 460mm Guide Wire (71175165/ 71175161) the guide wire depth can be measured off the back of the Fixed Handle Wire Cannula using the Small Cannulated Wire Depth Gauge (71176688).

Note: Monitor the Guide Wire insertion under Fluoroscopy.

Remove the Fixed Handle Wire Cannula.

Continue subsequent Small Modular Cannula Assembly Technique, Free Hand Technique or 2.5mm Honey Comb Surgical Technique

2.0mm x 300mm Blunt Tip Wire

The system includes a 2.0mm x 300mm Blunt Tip Guide Wire to assist with wire placement in cases where it may be more useful than a sharp wire e.g. previously misdirected wire or screw fracture malalignment.

Small Cannulated Screw removal options (if required)

The 3.5mm Hex Cannulated Driver with Large A/O (71176670), turning counterclockwise

If needed, use the Screw Extractor (71177141), turn the Screw Extractor counterclockwise to facilitate screw removal.

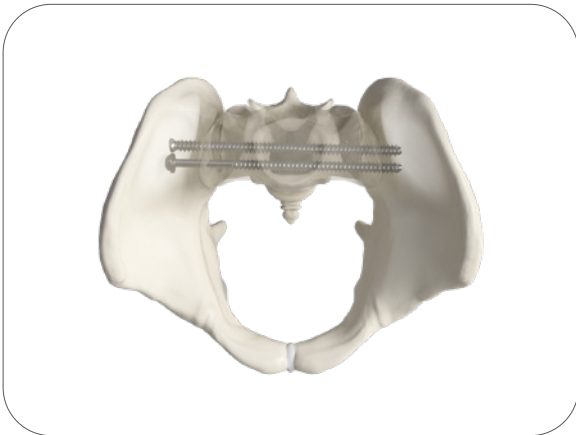


Figure 47

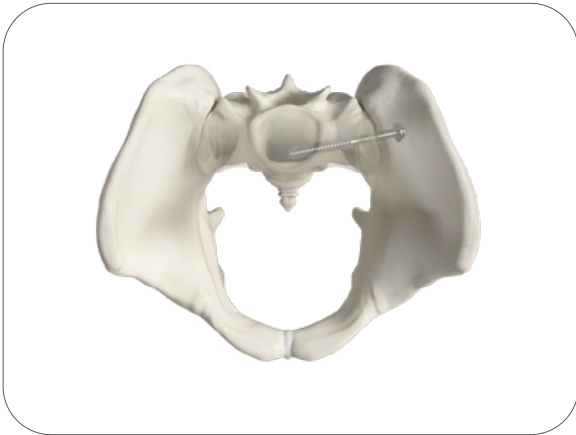


Figure 48

EVOS[®] PELVIC Large Cannulated System

The system is designed for percutaneous insertion of 7.0mm, 8.0mm, and 9.0mm Cannulated Screws and compatible instruments. The Large Modular Cannula Assembly provides a series of cannulas designed to follow surgical steps through screw insertions (without a washer). Additionally, 7.0mm 8.0mm, 9.0mm Cannulated Screws can be inserted directly over a 3.2mm Guide Wire without the use of cannulas.

The system provides three options for 3.2mm Guide Wire placement:

- Large Modular Cannula Assembly: Universal Handle (71177203); Large Screw Cannula (71176676); Large Drill Cannula (71176681); 3.2mm Wire Cannula (71176683); 3.2mm Obturator (71176694); 2.5mm Trocar (71176692).
- 3.2mm Honeycomb (71176672)
- Fixed Handle Wire Cannula (71176675)

Note: The 3.2mm Guide Wire can also be inserted independent of Cannulas or 3.2mm Honeycomb.



Figure 49



Figure 50



Figure 51



Figure 52

Large Modular Cannula assembly technique

3.2mm Guide Wire placement

1. Identify the appropriate site for screw placement and make an incision at the site of screw entry.
2. Assemble the Large Modular Cannula Assembly:
 - a. Universal Handle (71177203); Large Screw Cannula (71176676); Large Drill Cannula (71176681); 3.2mm Wire Cannula (71176683)
3. (Optional) Assemble Universal Handle (71177203); Large Screw Cannula (71176676); 3.2mm Obturator (71176694); 2.5mm Trocar (71176692).
 - a. The 2.5mm Trocar (71176692), as part of the Large Modular Cannula Assembly, is designed to create a small puncture.
 - b. Insert the Large Modular Cannula Assembly through the incision, progress the tip of the 3.2mm Obturator (71176694) or 2.5mm Trocar (71176692) down to the outer cortex.
 - Note:** Obturator is designed to provide soft tissue protection.
 - c. Remove the 3.2mm Obturator (71176694) and 2.5mm Trocar (71176692) from the Large Screw Cannula (71176676).
4. Progress the Large Modular Cannula Assembly so the spikes on the Large Screw Cannula (71176676) contacts the outer cortex.
5. Insert a 3.2mm Guide Wire through the 3.2mm Wire Cannula (71176683)
6. Based on radiographs, if the 3.2mm Guide Wire start point is not ideal, the Large Drill Cannula (71176681) can be rotated to make minor adjustments to the 3.2mm Wire Cannula placement.

Note: The spike on the Large Drill Cannula (71176676) allows a point of rotation, that covers a radius distance of 5.0mm

Note: 3.2mm x 460mm Guide Wire adjustments can be made using the 3.2mm Honeycomb (71176672) (*reference 3.2mm Honeycomb Technique*)

7. Once the starting point for the 3.2mm Guide Wire is ideal, progress the 3.2mm Guide Wire through the 3.2mm Wire Cannula (71176683) to the desired position.
8. Remove the 3.2mm Wire Cannula (71176683).

Note: If the trajectory of the 3.2mm x 460mm Guide Wire is not ideal, Insert a 5.0mm, 6.0mm or 6.2mm Long Cannulated Drill through the Large Drill Cannula (71176681) to adjust the trajectory within the corridor. Once the ideal trajectory is established, advance the 3.2mm Guide Wire to the ideal position. Then remove the Long Cannulated Drill.



Figure 53

Drill (Optional)

1. Insert the appropriate diameter Long Cannulated Drill for the expected diameter Cannulated Screw over the 3.2mm x 460mm Guide Wire and into the Large Drill Cannula (71176681).
 - a. 7.0mm Cannulated Screws: 5.0mm Cannulated Drill, Long (71175173)
 - b. 8.0mm Cannulated Screw: 5.5mm Cannulated Drill, Long (71175176)
 - c. 9.0mm Cannulated Screw: 6.2mm Cannulated Drill, Long (71175180)
2. Drill to the desired length.

Note: The Quick Chuck Adapter (71177205) can be used to attach the drill to power.

Note: Short drills cannot be used through the Large Drill Cannula (71176681)

Note: The 2.5mm Push Rod (71176690) is designed to slide into the Cannulated Drill to push against the 3.2mm Guide Wire.

Counter Sink (optional)

The Cannulated Countersink (71177137) is designed to reduce implant profile.

1. Attach the Cannulated Countersink (71177137) to the T-Handle (71177204).
2. Slide the Cannulated Countersink through the Large Screw Cannula (71176676) and over the 3.2mm x 460mm Guide Wire.
3. Countersink to the desired depth.



Figure 54a



Figure 54b

Measure

Large Cannulated Depth Gauge (71176686)

1. Remove the Large Drill Cannula (71176681) if still engaged.
2. With the 3.2mm x 460mm Guide Wire still in position, place the Large Cannulated Depth Gauge (71176686) over the 3.2mm x 460mm Guide Wire and through the Large Screw Cannula (71176676) down to the outer cortex. Screw length measurement is taken from the end of the 3.2 x 460mm Guide Pin. Ensure the Large Screw Cannula and Large Cannulated Depth Gauge are against the cortex for accurate screw length measurement.
3. The Large Cannulated Depth Gauge can be used independent of the Large Screw Cannula (71176676). Place the Large Screw Depth Gauge over the 3.2mm x 460mm Guide Wire. Screw length measurement is taken from the end of the 3.2 x 460mm Guide Pin. Ensure that the 3.2mm x 460mm Guide Wire sits into the middle groove of the Large Cannulated Depth Gauge. Ensure the Large Cannulated Depth Gauge is against the cortex for accurate screw length measurement.

Small Cannulated Depth Gauge (71176687)

1. If the Small Cannulated Depth Gauge (71176687) is used, remove the Large Module Cannula Assembly. Place the Small Cannulated Depth Gauge over the 3.2mm x 460mm Guide Wire. Screw length measurement is taken from the black band on the 3.2mm x 460mm Guide Pin.

5.0mm, 5.5mm, 6.2mm Long Cannulated Drill

1. With the Large Drill Cannula (71176681) inserted into the Large Screw Cannula (71176676), the calibration exposed on the Long Cannulated Drill against the Large Drill Cannula denotes the measurement.

Note: When measuring for screw length, consider any possible interfragmentary compression that may occur as this will affect final screw position.

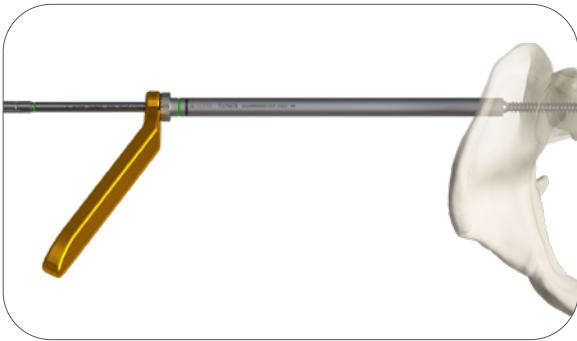


Figure 55

Screw Insertion:

1. Using the 4.7mm Hex Cannulated Driver with Large A/O (71176671) insert the appropriate length 7.0mm, 8.0mm, or 9.0mm Cannulated Screw through the Large Screw Cannula (71176676) and over the 3.2mm x 460mm Guide Wire.
2. Progress the screw until the black line on the 4.7mm Hex Cannulated Driver nears the back of the Large Screw Cannula.
3. Remove the 3.2mm x 460mm Guide Wire following screw insertion.

Note: Screws may be inserted on power using the Quick Chuck Adapter (71177205). It is recommended to final tighten by hand using 4.7mm Hex Cannulated Fixed Handle Driver (71176696) to avoid loss of reduction, stripping of the screw head or damage to the screwdriver.

Note: A compatible washer will not fit through the Large Screw Cannula. See table on page 22 for compatible washers.

Note: If placing a bend in the 3.2mm Guide Wire to redirect the direction of the Guide Wire is required, depending on the size of the bend in the Guide Wire, the Guide Wire Cannula and Drill Cannula might need to be removed from the Small Screw Cannula.



Figure 56

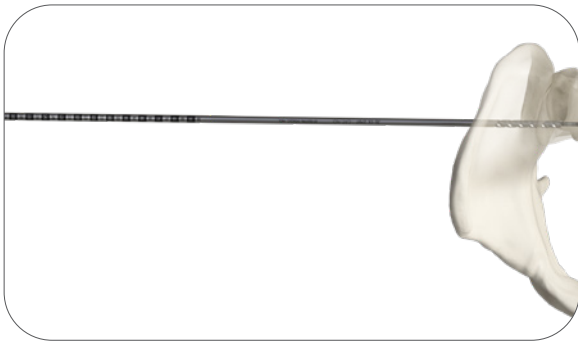


Figure 57

Free Hand Technique, 3.2mm Guide Wire

3.2mm Guide Wire placement

1. Insert a 3.2mm Guide Wire through an incision into bone.
 - a. If the starting position of the 3.2mm Guide Wire is not optimal, the 3.2mm Honeycomb (71176672) can be used to adjust the starting position of the 3.2mm Guide Wires.
See 3.2mm Honeycomb Technique for surgical steps.

Note: Monitor the Guide Wire insertion under Fluoroscopy.

Drill (optional)

1. Place either a 5.0mm, 5.5mm, or 6.2mm Short or Long Cannulated Drill over the 3.2mm Guide Wire.
2. Drill to the desired length.

Note: The Quick Chuck Adapter (71177205) can be used to attach the drill to power.

Measure for screw length

Measure directly from 3.2mm Guide Wire

1. The 3.2mm Guide Wires include calibrations. Screw length measurement is taken directly from near cortex.

Note: If there is poor visibility from soft tissues, a second 3.2mm Guide Wire (of the same dimension) can be used to measure screw length. Place the blunt end of a second 3.2mm Guide Wire against the near cortex, parallel to the first 3.2mm Guide Wire. Screw length measurement is taken directly from the back of the first 3.2mm Guide Wire against the calibrations on the second 3.2mm Guide Wire.

Small Cannulated Depth Gauge

1. Place the Small Cannulated Depth Gauge over the 3.2mm Guide Wire down to bone.
 - a. Using the Small Cannulated Depth Gauge (71176687) screw length measurement is taken from the black band on the 3.2 x 460mm Guide Pin.
 - b. Using the Small Cannulated Depth Gauge (71176687) screw length measurement is taken from the back of the 3.2 x 360mm Guide Pin.
2. Ensure the Small Cannulated Depth Gauge is against the cortex for accurate screw length measurement.
3. Remove the Small Cannulated Depth Gauge.

Large Cannulated Depth Gauge

1. Place the Large Cannulated Depth Gauge over the 3.2mm Guide Wire down to bone.
 - a. Using the Large Cannulated Depth Gauge (71176686) screw length measurement is taken from the end of the 3.2 x 460mm Guide Wire.
2. Ensure the Large Cannulated Depth Gauge is against the cortex for accurate screw length measurement.
3. Remove the Large Cannulated Depth Gauge.

Screw insertion

1. Using the 4.7mm Hex Cannulated Driver with Large A/O (71176671) insert the appropriate length 7.0mm, 8.0mm, or 9.0mm Cannulated Screw over the 3.2mm Guide Wire.
2. Progress the screw until the screw head nears the outer cortex.
3. Remove the 3.2mm Guide Wire following screw insertion.

Note: Screws may be inserted on power using the Quick Chuck adapter (71177205). It is recommended to final tighten by hand using 4.7mm Hex Cannulated Fixed Handle Driver (71176696) to avoid loss of reduction, stripping of the screw head or damage to the screwdriver.



Figure 58



Figure 59

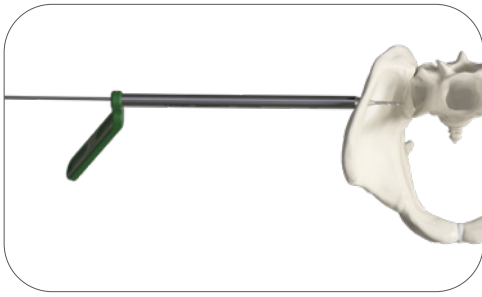


Figure 60

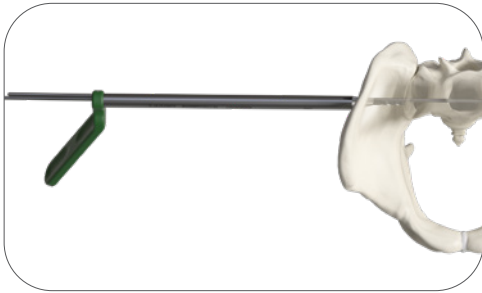


Figure 61



Figure 62



Figure 63



Figure 64

3.2mm Honeycomb technique

The 3.2mm Honeycomb is designed to adjust the starting position of 3.2mm Guide Wires.

Guide Wire placement:

1. Place the 3.2mm Honeycomb Cannula (71176672) over a 3.2mm Guide Wire already positioned in bone.
2. Insert a second 3.2mm Guide Wire through one of the 3.2mm Honeycomb cannulas Holes.

Note: The distance between the holes in the 3.2mm Honeycomb

3. Remove the 3.2mm Honeycomb Cannula.

Continue subsequent surgical steps for the Large Modular Cannula Assembly Technique or the Free Hand Technique, 3.2mm Guide Wire.

Fixed Handle Wire Cannula technique (3.2mm Guide Wire)

3.2mm Guide Wire placement:

1. The appropriate start site can be identified by progressing the Fixed Handle Wire Cannula (71176675) through an incision and down to the outer cortex.

Note: The Fixed Handle Wire Cannula includes a spiked tip designed to assist with holding the instrument in place on bone. The spiked tip also allows for point of rotation that covers a radial distance 3.6mm.

2. Place a 3.2mm Guide Wire through the Fixed Handle Wire Cannula and progress to the desired placement.

Note: Monitor the Guide Wire insertion under Fluoroscopy.

3. Remove the Fixed Handle Wire Cannula.

Continue subsequent Small Modular Cannula Assembly Technique, Free Hand Technique, or 3.2mm Honeycomb surgical steps

2.0mm x 300mm Blunt Tip Wire

The system includes a 2.0mm x 300mm Blunt Tip Guide Wire to assist with correction of misdirected cannulated screw and correction of fracture malalignment.

Large Cannulated Screw Removal Options (if required)

Using the 4.7mm Hex Cannulated Driver with Large A/O (71176671), turning the screw head counterclockwise. The system also includes 4.7mm Ball Hex driver (71177133) designed to allow off axis entry into the back of the screw.

If needed, use the Screw Extractor (71177141), turn the Screw Extractor counterclockwise to facilitate screw removal.



Figure 65



Figure 66



Figure 67



Figure 68



Figure 69

Self-Tapping, Blunt Tip Screws and Osteopenia Screws technique

2.7mm Cortex Screws/ 4.0mm Osteopenia Screws

The 2.7mm Cortex Screws and 4.0mm Osteopenia Screws in the system may be used either through a 2.7mm screw hole within a plate or independently for fracture reduction.

Drill

Independent of a plate: Attach the 2.0mm Snap-In Drill Guide (71176635) on the Modular Handle (71175065). Position the 2.0mm Snap-In Drill Guide (71176635) to bone and drill to the desired depth using the 2.0mm x 250mm Drill (71175155).

Independent of a plate Lag Screw (2.7mm Cortex Screws): Using the 2.7mm Over-drill (71175024), drill through the near cortex. Attach the 2.0mm Snap-In Drill Guide (71176635) to the Modular Handle (71175065). Insert the 2.0mm Drill Guide into previously drilled bone to ensure correct trajectory of the pilot-hole. Drill to the desired depth using the 2.0mm x 250mm Drill (71175155).

Through a plate, Non-locking Holes: Attach the 2.0mm Snap in Drill Guide (71176635) to the Modular Handle (71175065). Position the 2.0mm Drill Guide into the desired screw hole and drill to the desired depth using the 2.0mm x 250mm Drill (71175155).

Through a plate, Variable-angle Holes: The 2.0mm Variable Angle Drill Guide (71174935) is double sided. The conical shaped side (variable-angle) should be used to place the screw off-axis through the plate. The cylindrical shaped side (fixed-angle) should be used to place the screw to the nominal trajectory of the variable-angle hole. Determine the appropriate side of the Variable-Angle Drill Guide and insert it into the desired screw hole. Ensure that the tip of the Drill Guide engages with the star shaped screw hole. Drill to the desired depth using the 2.0mm x 155mm Drill (71175154) or 2.0mm x 250mm drill (71175155).

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. Attach the 2.7mm Countersink (71174929) to the AO Quick Connect handle and prepare the bone surface by inserting the top into the predrilled hole, turning countersink clockwise.

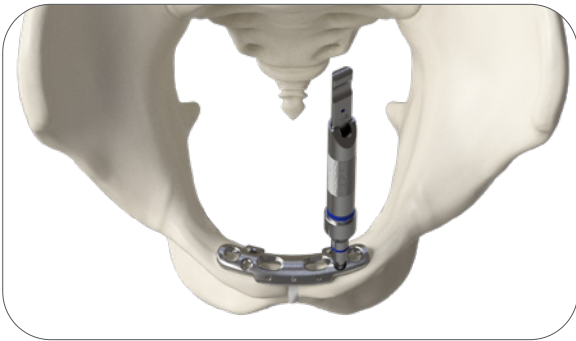


Figure 70

Measure

Depth Gauge: Measure for screw length by taking direct reading from the 2.7mm Depth Gauge, Short (71175067) or Long (71175066).

- 2.7mm Depth Gauge, Short (71175067) measures screws up to: 50mm
- 2.7mm Depth Gauge, Long (71175066) measures screws up to: 80mm

Drill: The 2.0mm Drills include calibrations for measurements. Measure for screw length by taking direct reading from near cortex.

Note: Calibrations on drills are in 10mm increments.

Tap (optional)

In areas of dense cortical bone, tapping the bone may be desired prior to screw insertion. Tap by using the 2.7mm tap (71173366). 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.



Figure 71

Screw insertion

Insert the appropriate length 2.7mm Cortex or 4.0mm Osteopenia Screw using the T8 Self-Retaining Screwdriver. Final tightening should be performed by hand with the T8 Fixed-Handle Driver.

- T8 Tapered Driver Shaft, 120mm (71175078)
- T8 Tapered Driver Shaft, 178mm (71175079)
- T8 Tapered Driver Shaft, 300mm (71176657)
- T8 Fixed Handle Driver, 211mm (71175077)

Note: The T8 Holding Sleeve (71174989) is designed to assist with screw head retention.

Note: Positioning slots are designed to allow for adjustments in plate placement. Insert a 2.7mm or 4.0mm screw into the 2.7mm slotted screw hole. Do not fully seat the screw head into the plate. Adjust the plate as needed. Once plate placement is ideal, progress the screw so the screw head is fully seated into the 2.7mm slotted screw hole.

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



Figure 72

2.7mm Locking Screws

The 2.7mm Locking Screws can be used in 2.7mm Variable-Angle Screw Holes. 2.7mm Locking Screws can be angled and locked up to 15 degrees in any direction.

Drill

Variable-Angle Holes: The 2.0mm Variable Angle Drill Guide (71174935) is double sided. The conical shaped side (variable-angle) should be used to place the screw off-axis through the plate. The cylindrical shaped side (fixed-angle) should be used 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 screw hole. Drill to the desired depth using the 2.0mm Drill.

Measure

Depth Gauge: Measure for screw length by taking direct reading from the 2.7mm Screw Depth Gauge, Short (71175067) or Long (71175066).

- 2.7mm Screw Depth Gauge, Short (71175067) measures screws up to: 50mm
- 2.7mm Screw Depth Gauge, Long (71175066) measures screws up to: 80mm

Drill: The 2.0mm Drills include calibrations for measurements. Measure for screw length by taking direct reading from near cortex.

Note: Calibrations on drills are in 10mm increments.

Screw insertion

Insert the appropriate length 2.7mm Cortex or 4.0mm Osteopenia Screw using the T8 Self-Retaining Screwdriver. Final tightening should be performed by hand with the T8 Fixed-Handle Driver.

- T8 Tapered Driver Shaft, 120mm (71175078)
- T8 Tapered Driver Shaft, 178mm (71175079)
- T8 Tapered Driver Shaft, 300mm (71176657)
- T8 Fixed Handle Driver, 211mm (71175077)

Note: The T8 Holding Sleeve (71174989) is designed to assist with screw head retention and is compatible with the T8 Fixed Handle Driver, 211mm (71175077).

Note: It is not recommended to engage the variable-angle locking mechanism more than three times during screw insertion. Also repeated use or damage to variable angle locking tabs can cause screws to not lock to plate or screws to pass through plate.



Figure 73

3.5mm Cortex/ 4.7mm Osteopenia Screws.

The 3.5mm Cortex Screws and 4.7mm Osteopenia Screws may be used either through a 3.5mm plate or independently for fracture reduction.

Drill

Independent of the Plate: Attach the 2.5mm Snap-in Drill Guide (100mm: 71176636; 150mm: 71176637) to the Modular Handle (71175065). Position the 2.5mm Snap-in Drill Guide on bone and drill to the desired depth using the 2.5mm Drill (230mm: 71175150; 300mm: 71175151).

Lag Screw Technique (3.5mm Cortex Screws): Using the 3.5mm Over-drill (71177048), drill through the near cortex. Attach the 2.5mm Snap-in Drill Guide (100mm: 71176636; 150mm: 71176637) to the Modular Handle (71175065). Insert the 2.5mm Snap-in Drill Guide into previously drilled tunnel to ensure correct trajectory of the pilot-hole. Drill to the desired depth using the 2.0mm x 250mm Drill.

Through a plate, Non-locking Holes: Attach the 2.5mm Snap-in Drill Guide (100mm: 71176636; 150mm: 71176637) to the Modular Handle (71175065). Position the 2.5mm Snap-in Drill Guide into the desired screw hole and drill to the desired depth using the 2.5mm Drill (230mm: 71175150; 300mm: 71175151).

Note: The 4.7mm Osteopenia Screws are not compatible with the slotted screw holes in the Locking and Non-locking Symphysis plates.

Through a plate, Variable-angle Holes: The 2.5mm Variable Angle Drill Guide (71175042) is double sided. The conical shaped side (variable-angle) should be used to place the screw off-axis through the plate. The cylindrical shaped side (fixed-angle) should be used to place the screw to the nominal trajectory of the variable-angle screw hole. Determine the appropriate side of the Variable-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 Drill (230mm: 71175150; 300mm: 71175151).

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. Attach the 3.5mm Countersink (71175031) to the AO Quick Connect handle and prepare the bone surface by inserting the top into the predrilled hole, turning countersink clockwise.



Figure 74

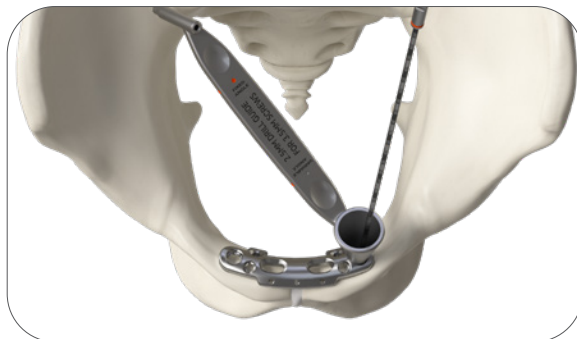


Figure 75



Figure 76

Measure

Depth Gauge: Measure for screw length by taking direct reading from the 3.5mm Depth Gauge (Short: 71175069/ Long 71176641/ Curved 71176640):

- 3.5mm Depth Gauge, Short (71175069) measures for screws up to 60mm
- 3.5mm Depth Gauge, Long (71176641) measures for screws up to 130mm
- 3.5mm Depth Gauge, Curved (71176640) measures for screws up to 130mm (Curved Depth)

Note: The 3.5mm Depth Gauge Curved is designed to assist in taking measurements within the quadrilateral surface.

Drill: The 2.5mm Drills include calibrations for measurements. Measure for screw length by taking direct reading from near cortex.

Note: Calibrations on drills are in 10mm increments.

Tap (optional)

In areas of dense cortical bone, tapping the bone may be desired prior to screw insertion. Tap using the 3.5mm tap (71177044). 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.

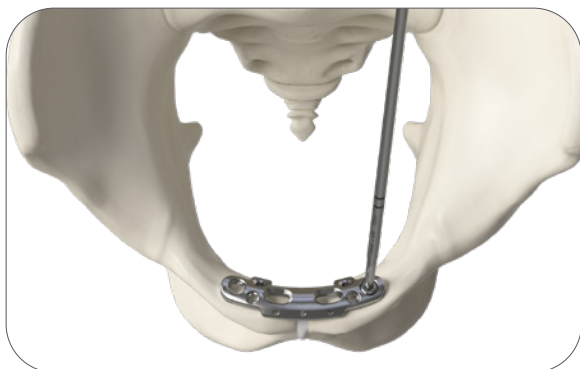


Figure 77

Screw insertion

Insert the appropriate length 3.5mm Cortex or 4.7mm Osteopenia Screw using the 2.5mm Hex Tapered Driver. Final tightening should be performed by hand with the 2.5mm Hex Fixed-Handle Driver (71175077).

- 2.5mm Hex Tapered Driver Shaft, 250mm (71176651)
- 2.5mm Hex Tapered Driver Shaft, 300mm (71176652)
- 2.5mm Hex Fixed-Handle Driver, 270mm (71176650)

Note: The 2.5mm Hex Holding Sleeve (71176003) is designed to assist with screw head retention it is compatible with the 2.5mm Hex Fixed-Handle Driver (71176650).

Note: Positioning slots are designed to allow for adjustments in plate placement. Insert a 3.5mm or 4.7mm screw into the 3.5mm slotted screw hole. Do not fully seat the screw head into the plate. Adjust the plate as needed. Once plate placement is ideal, progress the screw so the screw head is fully seated into the 3.5mm slotted screw hole.

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



Figure 78



Figure 79

3.5mm Variable Angle Locking Screws

The 3.5mm Locking Screws can be angled and locked up to 15 degrees in any direction in 3.5mm variable angles holes.

Drill

Variable-Angle Holes: The 2.5mm Variable Angle Drill Guide (71175042) double sided. The conical shaped side (variable-angle) should be used to place the screw off-axis through the plate. The cylindrical shaped side (fixed-angle) should be used to place the screw to the nominal trajectory of the variable-angle hole. Determine the appropriate side of the Variable-Angle Drill Guide and insert it into the desired plate hole. Ensure that the tip of the Drill Guide engages with the star shaped screw hole. Drill to the desired depth using the 2.5mm Drill.

Measure:

Depth Gauge: Measure for screw length by taking direct reading from the 3.5mm Depth Gauge (Short: 71175069/ Long 71176641/ Curved 71176640):

- 3.5mm Depth Gauge, Short (71175069) measures for screws up to: 60mm
- 3.5mm Depth Gauge, Long (71176641) measures for screws up to: 130mm
- 3.5mm Depth Gauge, Curved (71176640) measures for screws up to 130mm.
- **Note:** The 3.5mm Depth Gauge Curved is designed for taking measurements within the quadrilateral surface.

Drill: The 2.5mm Drills include calibrations for measurements. Measure for screw length by taking direct reading from near cortex.

Note: Calibrations on drills are in 10mm increments.

Screw Insertion:

Insert the appropriate length 3.5mm Locking Screw using the 2.5mm Hex Tapered Driver. Final tightening should be performed by hand with the 2.5mm Hex Fixed-Handle Driver (71175073).

- 2.5mm Hex Tapered Driver Shaft, 250mm (71176651)
- 2.5mm Hex Tapered Driver Shaft, 300mm (71176652)
- 2.5mm Hex Fixed-Handle Driver, 270mm (71176650)

Note: The 2.5mm Hex Holding Sleeve (71176003) is designed to assist with screw head retention. The 2.5mm Hex Holding Sleeve is compatible with the 2.5mm Hex Fixed-Handle Driver, 270 (71176650).

Washers					
Description	Part #	Outer Diameter	Inner Diameter	Mating Screws	Thickness
Washer for 2.7mm Screws	72442127	6.2mm	3.6mm	2.7mm	1.0mm
Double Washer for 2.7mm Screws	72442227	6.2mm	3.6mm	2.7mm	1.0mm
Washer - 3.5mm Screws	72442135	7.0mm	4.0mm	3.5mm	1.0mm
Double Washer - 3.5mm Screws	72442235	7.0mm	4.0mm	3.5mm	1.0mm

Overview – Specialty instruments

Radiolucent Retractors:

Available in four different designs.

The Radiolucent Bladder Retractor (71176605) is designed to be used in pubic symphysis surgery.

The Radiolucent Hohmann Retractor (71176609) is designed for use around the Pubic Tubercles.

The Radiolucent Lesser Sciatic Notch Retractor (71176607) is designed for use in cases where acetabular fractures are present to provide visualization of the quadrilateral surface. The Retractor also includes a groove designed for placement of a suction tube.

The Radiolucent Iliolingual Retractor (71176606) may be used in place of a Narrow Malleable Retractor

Pubic Root Clamp:

The Pubic Root Clamp (71176408) is designed to go through the intrapelvic approach.

A pilot hole can be made, utilizing a 2.0mm drill, through the caudal aspect of the root or through the quadrilateral surface to place the straight tine portion of the clamp. Then the cranial bent tine can be placed on the brim. Then compressing the clamp will allow cranialization of the quadrilateral surface or compression of the pubic root.

Note: If the application of the Pubic Root Clamp occurs after the placement of the most posteriorly based screw through the suprapectineal plate, the position of the tine should be adjusted to accommodate for plate position.

Caution: Careful positioning of the Pubic Root Clamp is advised to not injure the obturator neurovascular bundle.

The Curved Depth Gauge:

The Curved Depth Gauge (71176640) is designed to assist with screw length measurement through the quadrilateral surface.

Modular Bending Pliers:

The Modular Bending Pliers are designed to accommodate smaller hand sizes.

Farabeuf Forceps:

The Small Farabeuf Forceps (71176401) and Large Farabeuf Forceps (71176402) are designed to minimize the amount of bony deformation that can occur along the Iliac Crest if being used to manipulate the hemi pelvis through the Iliac screws.

Spiked Washers:

The Spiked Washers are designed to attach to the multi-pronged ball spikes. The Spiked Washers also include suture holes. It is recommended to secure a suture through the holes to be able to receive a spiked washer that disengages from the instrument.

Ball Crowns:

Ball Crowns provides four points of contact which is designed for distribution of reduction force. The ball aspect is designed to allow for the integration of the spiked washers.

Rover SLS Disposable Light Source (71175153)**Warnings / Contraindications (Critical)**

- Do not use if **sterile barrier packaging is compromised or expired**
- Do not use in the presence of **flammable anesthetics or oxygen-rich environments**
- **Single-use only**; do not reuse, reprocess, or resterilize the device
- Do not attempt to **replace or access the internal battery**
- Do not operate the device **unattended**
- Do not allow the device to contact **vibrating or rotating instruments**

Precautions (Handling / Use)

- Inspect packaging for **damage or contamination** prior to use
- Avoid **direct exposure of the light beam to eyes**
- Device may become **warm during use**; monitor as needed
- Do not **modify the device**
- Only use device with **Cobra Retractor**
- Avoid **contact with liquids**; may impact device performance
- Discard device if there is **visible physical damage**

Use Considerations / Limitations

- Intended for use by **trained medical professionals only**
- Device is **not intended for direct patient contact**
- Limited operating duration (~90 minutes); device becomes inoperable after use cycle
- Use only within **specified environmental conditions**
- Dispose of device and battery in accordance with **local regulations**

Overview – Solid Core Screw instruments and disposables

2.5mm Provisional Fixation:

- 20mm x 62mm: 71175146
- 30mm x 184mm: 71175147
- 40mm x 82mm: 71175148

Plate Modification Instruments:

In-Situ Bending Pliers: 71176625

In-Situ Benders:

- 2.7mm Variable Angle: 71176623
- 3.5mm Variable Angle: 71176624
- Straight, 40 degrees: 71176621
- Straight, 90 degrees: 71176622

Bending Irons: 71175063

Standard Bending Pliers: 71176626

Modular Bending Pliers: 71176627

K-wires:

1.6mm x 300mm: 71175143 (drill tip) / 71175140 (trocar tip)

2.0mm x 300mm: 71175144 (drill tip) / 71175141 (trocar tip)

2.0mm x 350mm: 71177718 (drill tip) / 71177719 (trocar tip)

A/O Quick Connect Screwdriver Handles:

Cannulated Screwdriver Handle: 71173556

Tear Drop Screwdriver Handle: 71173543

Catalog information

EVOS [®] PELVIC Blunt Tip Screw Set - 71410402		
Reference #	Description	Qty
70472710	EVOS PELVIC 2.7mm X 10mm Cortex Screw Blunt Tip	4
70472712	EVOS PELVIC 2.7mm X 12mm Cortex Screw Blunt Tip	4
70472714	EVOS PELVIC 2.7mm X 14mm Cortex Screw Blunt Tip	4
70472716	EVOS PELVIC 2.7mm X 16mm Cortex Screw Blunt Tip	4
70472718	EVOS PELVIC 2.7mm X 18mm Cortex Screw Blunt Tip	2
70472720	EVOS PELVIC 2.7mm X 20mm Cortex Screw Blunt Tip	2
70472722	EVOS PELVIC 2.7mm X 22mm Cortex Screw Blunt Tip	2
70472724	EVOS PELVIC 2.7mm X 24mm Cortex Screw Blunt Tip	2
70472726	EVOS PELVIC 2.7mm X 26mm Cortex Screw Blunt Tip	2
70472728	EVOS PELVIC 2.7mm X 28mm Cortex Screw Blunt Tip	2
70472730	EVOS PELVIC 2.7mm X 30mm Cortex Screw Blunt Tip	2
70472732	EVOS PELVIC 2.7mm X 32mm Cortex Screw Blunt Tip	2
70472734	EVOS PELVIC 2.7mm X 34mm Cortex Screw Blunt Tip	2
70472736	EVOS PELVIC 2.7mm X 36mm Cortex Screw Blunt Tip	2
70472738	EVOS PELVIC 2.7mm X 38mm Cortex Screw Blunt Tip	2
70472740	EVOS PELVIC 2.7mm X 40mm Cortex Screw Blunt Tip	2
70472742	EVOS PELVIC 2.7mm X 42mm Cortex Screw Blunt Tip	2
70472744	EVOS PELVIC 2.7mm X 44mm Cortex Screw Blunt Tip	2
70472746	EVOS PELVIC 2.7mm X 46mm Cortex Screw Blunt Tip	2
70472748	EVOS PELVIC 2.7mm X 48mm Cortex Screw Blunt Tip	2
70472750	EVOS PELVIC 2.7mm X 50mm Cortex Screw Blunt Tip	2
70472752	EVOS PELVIC 2.7mm X 52mm Cortex Screw Blunt Tip	2
70472754	EVOS PELVIC 2.7mm X 54mm Cortex Screw Blunt Tip	2
70472756	EVOS PELVIC 2.7mm X 56mm Cortex Screw Blunt Tip	2
70472758	EVOS PELVIC 2.7mm X 58mm Cortex Screw Blunt Tip	2
70472760	EVOS PELVIC 2.7mm X 60mm Cortex Screw Blunt Tip	2
70472765	EVOS PELVIC 2.7mm X 65mm Cortex Screw Blunt Tip	2
70472770	EVOS PELVIC 2.7mm X 70mm Cortex Screw Blunt Tip	2
70472775	EVOS PELVIC 2.7mm X 75mm Cortex Screw Blunt Tip	2
70472780	EVOS PELVIC 2.7mm X 80mm Cortex Screw Blunt Tip	2
70572710	EVOS PELVIC 2.7mm X 10mm Locking Screw Blunt Tip	4
70572712	EVOS PELVIC 2.7mm X 12mm Locking Screw Blunt Tip	4
70572714	EVOS PELVIC 2.7mm X 14mm Locking Screw Blunt Tip	4

70572716	EVOS® PELVIC 2.7mm X 16mm Locking Screw Blunt Tip	4
70572718	EVOS PELVIC 2.7mm X 18mm Locking Screw Blunt Tip	2
70572720	EVOS PELVIC 2.7mm X 20mm Locking Screw Blunt Tip	2
70572722	EVOS PELVIC 2.7mm X 22mm Locking Screw Blunt Tip	2
70572724	EVOS PELVIC 2.7mm X 24mm Locking Screw Blunt Tip	2
70572726	EVOS PELVIC 2.7mm X 26mm Locking Screw Blunt Tip	2
70572728	EVOS PELVIC 2.7mm X 28mm Locking Screw Blunt Tip	2
70572730	EVOS PELVIC 2.7mm X 30mm Locking Screw Blunt Tip	2
70572732	EVOS PELVIC 2.7mm X 32mm Locking Screw Blunt Tip	2
70572734	EVOS PELVIC 2.7mm X 34mm Locking Screw Blunt Tip	2
70572736	EVOS PELVIC 2.7mm X 36mm Locking Screw Blunt Tip	2
70572738	EVOS PELVIC 2.7mm X 38mm Locking Screw Blunt Tip	2
70572740	EVOS PELVIC 2.7mm X 40mm Locking Screw Blunt Tip	2
70572742	EVOS PELVIC 2.7mm X 42mm Locking Screw Blunt Tip	2
70572744	EVOS PELVIC 2.7mm X 44mm Locking Screw Blunt Tip	2
70572746	EVOS PELVIC 2.7mm X 46mm Locking Screw Blunt Tip	2
70572748	EVOS PELVIC 2.7mm X 48mm Locking Screw Blunt Tip	2
70572750	EVOS PELVIC 2.7mm X 50mm Locking Screw Blunt Tip	2
70572752	EVOS PELVIC 2.7mm X 52mm Locking Screw Blunt Tip	2
70572754	EVOS PELVIC 2.7mm X 54mm Locking Screw Blunt Tip	2
70572756	EVOS PELVIC 2.7mm X 56mm Locking Screw Blunt Tip	2
70572758	EVOS PELVIC 2.7mm X 58mm Locking Screw Blunt Tip	2
70572760	EVOS PELVIC 2.7mm X 60mm Locking Screw Blunt Tip	2
70473510	EVOS PELVIC 3.5mm X 10mm Cortex Screw Blunt Tip	4
70473512	EVOS PELVIC 3.5mm X 12mm Cortex Screw Blunt Tip	4
70473514	EVOS PELVIC 3.5mm X 14mm Cortex Screw Blunt Tip	4
70473516	EVOS PELVIC 3.5mm X 16mm Cortex Screw Blunt Tip	4
70473518	EVOS PELVIC 3.5mm X 18mm Cortex Screw Blunt Tip	2
70473520	EVOS PELVIC 3.5mm X 20mm Cortex Screw Blunt Tip	2
70473522	EVOS PELVIC 3.5mm X 22mm Cortex Screw Blunt Tip	2
70473524	EVOS PELVIC 3.5mm X 24mm Cortex Screw Blunt Tip	2
70473526	EVOS PELVIC 3.5mm X 26mm Cortex Screw Blunt Tip	2
70473528	EVOS PELVIC 3.5mm X 28mm Cortex Screw Blunt Tip	2
70473530	EVOS PELVIC 3.5mm X 30mm Cortex Screw Blunt Tip	2
70473532	EVOS PELVIC 3.5mm X 32mm Cortex Screw Blunt Tip	2
70473534	EVOS PELVIC 3.5mm X 34mm Cortex Screw Blunt Tip	2
70473536	EVOS PELVIC 3.5mm X 36mm Cortex Screw Blunt Tip	2

70473538	EVOS PELVIC 3.5mm X 38mm Cortex Screw Blunt Tip	2
70473540	EVOS PELVIC 3.5mm X 40mm Cortex Screw Blunt Tip	2
70473542	EVOS PELVIC 3.5mm X 42mm Cortex Screw Blunt Tip	2
70473544	EVOS PELVIC 3.5mm X 44mm Cortex Screw Blunt Tip	2
70473546	EVOS PELVIC 3.5mm X 46mm Cortex Screw Blunt Tip	2
70473548	EVOS PELVIC 3.5mm X 48mm Cortex Screw Blunt Tip	2
70473550	EVOS PELVIC 3.5mm X 50mm Cortex Screw Blunt Tip	2
70473552	EVOS PELVIC 3.5mm X 52mm Cortex Screw Blunt Tip	2
70473554	EVOS PELVIC 3.5mm X 54mm Cortex Screw Blunt Tip	2
70473556	EVOS PELVIC 3.5mm X 56mm Cortex Screw Blunt Tip	2
70473558	EVOS PELVIC 3.5mm X 58mm Cortex Screw Blunt Tip	2
70473560	EVOS PELVIC 3.5mm X 60mm Cortex Screw Blunt Tip	2
70473565	EVOS PELVIC 3.5mm X 65mm Cortex Screw Blunt Tip	2
70473570	EVOS PELVIC 3.5mm X 70mm Cortex Screw Blunt Tip	2
70473575	EVOS PELVIC 3.5mm X 75mm Cortex Screw Blunt Tip	2
70473580	EVOS PELVIC 3.5mm X 80mm Cortex Screw Blunt Tip	2
70473585	EVOS PELVIC 3.5mm X 85mm Cortex Screw Blunt Tip	2
70473590	EVOS PELVIC 3.5mm X 90mm Cortex Screw Blunt Tip	2
70473595	EVOS PELVIC 3.5mm X 95mm Cortex Screw Blunt Tip	2
70473100	EVOS PELVIC 3.5mm X 100mm Cortex Screw Blunt Tip	2
70473105	EVOS PELVIC 3.5mm X 105mm Cortex Screw Blunt Tip	2
70473110	EVOS PELVIC 3.5mm X 110mm Cortex Screw Blunt Tip	2
70473115	EVOS PELVIC 3.5mm X 115mm Cortex Screw Blunt Tip	2
70473120	EVOS PELVIC 3.5mm X 120mm Cortex Screw Blunt Tip	2
70473125	EVOS PELVIC 3.5mm X 125mm Cortex Screw Blunt Tip	2
70473130	EVOS PELVIC 3.5mm X 130mm Cortex Screw Blunt Tip	2
70573510	EVOS PELVIC 3.5mm X 10mm Locking Screw Blunt Tip	4
70573512	EVOS PELVIC 3.5mm X 12mm Locking Screw Blunt Tip	4
70573514	EVOS PELVIC 3.5mm X 14mm Locking Screw Blunt Tip	4
70573516	EVOS PELVIC 3.5mm X 16mm Locking Screw Blunt Tip	4
70573518	EVOS PELVIC 3.5mm X 18mm Locking Screw Blunt Tip	2
70573520	EVOS PELVIC 3.5mm X 20mm Locking Screw Blunt Tip	2
70573522	EVOS PELVIC 3.5mm X 22mm Locking Screw Blunt Tip	2
70573524	EVOS PELVIC 3.5mm X 24mm Locking Screw Blunt Tip	2
70573526	EVOS PELVIC 3.5mm X 26mm Locking Screw Blunt Tip	2
70573528	EVOS PELVIC 3.5mm X 28mm Locking Screw Blunt Tip	2
70573530	EVOS PELVIC 3.5mm X 30mm Locking Screw Blunt Tip	2

70573532	EVOS [®] PELVIC 3.5mm X 32mm Locking Screw Blunt Tip	2
70573534	EVOS PELVIC 3.5mm X 34mm Locking Screw Blunt Tip	2
70573536	EVOS PELVIC 3.5mm X 36mm Locking Screw Blunt Tip	2
70573538	EVOS PELVIC 3.5mm X 38mm Locking Screw Blunt Tip	2
70573540	EVOS PELVIC 3.5mm X 40mm Locking Screw Blunt Tip	2
70573542	EVOS PELVIC 3.5mm X 42mm Locking Screw Blunt Tip	2
70573544	EVOS PELVIC 3.5mm X 44mm Locking Screw Blunt Tip	2
70573546	EVOS PELVIC 3.5mm X 46mm Locking Screw Blunt Tip	2
70573548	EVOS PELVIC 3.5mm X 48mm Locking Screw Blunt Tip	2
70573550	EVOS PELVIC 3.5mm X 50mm Locking Screw Blunt Tip	2
70573552	EVOS PELVIC 3.5mm X 52mm Locking Screw Blunt Tip	2
70573554	EVOS PELVIC 3.5mm X 54mm Locking Screw Blunt Tip	2
70573556	EVOS PELVIC 3.5mm X 56mm Locking Screw Blunt Tip	2
70573558	EVOS PELVIC 3.5mm X 58mm Locking Screw Blunt Tip	2
70573560	EVOS PELVIC 3.5mm X 60mm Locking Screw Blunt Tip	2
70573565	EVOS PELVIC 3.5mm X 65mm Locking Screw Blunt Tip	2
70573570	EVOS PELVIC 3.5mm X 70mm Locking Screw Blunt Tip	2
70573575	EVOS PELVIC 3.5mm X 75mm Locking Screw Blunt Tip	2
70573580	EVOS PELVIC 3.5mm X 80mm Locking Screw Blunt Tip	2
70573585	EVOS PELVIC 3.5mm X 85mm Locking Screw Blunt Tip	2
70573590	EVOS PELVIC 3.5mm X 90mm Locking Screw Blunt Tip	2

EVOS PELVIC Self Tapping Screws Set - 71410403

Reference #	Description	Qty
72402710	EVOS 2.7mm X 10mm Cortex Screw T8 Self-Tapping	4
72402712	EVOS 2.7mm X 12mm Cortex Screw T8 Self-Tapping	4
72402714	EVOS 2.7mm X 14mm Cortex Screw T8 Self-Tapping	4
72402716	EVOS 2.7mm X 16mm Cortex Screw T8 Self-Tapping	4
72402718	EVOS 2.7mm X 18mm Cortex Screw T8 Self-Tapping	2
72402720	EVOS 2.7mm X 20mm Cortex Screw T8 Self-Tapping	2
72402722	EVOS 2.7mm X 22mm Cortex Screw T8 Self-Tapping	2
72402724	EVOS 2.7mm X 24mm Cortex Screw T8 Self-Tapping	2
72402726	EVOS 2.7mm X 26mm Cortex Screw T8 Self-Tapping	2
72402728	EVOS 2.7mm X 28mm Cortex Screw T8 Self-Tapping	2
72402730	EVOS 2.7mm X 30mm Cortex Screw T8 Self-Tapping	2
72402732	EVOS 2.7mm X 32mm Cortex Screw T8 Self-Tapping	2
72402734	EVOS 2.7mm X 34mm Cortex Screw T8 Self-Tapping	2
72402736	EVOS 2.7mm X 36mm Cortex Screw T8 Self-Tapping	2

72402738	EVOS 2.7mm X 38mm Cortex Screw T8 Self-Tapping	2
72402740	EVOS 2.7mm X 40mm Cortex Screw T8 Self-Tapping	2
72402742	EVOS 2.7mm X 42mm Cortex Screw T8 Self-Tapping	2
72402744	EVOS 2.7mm X 44mm Cortex Screw T8 Self-Tapping	2
72402746	EVOS 2.7mm X 46mm Cortex Screw T8 Self-Tapping	2
72402748	EVOS 2.7mm X 48mm Cortex Screw T8 Self-Tapping	2
72402750	EVOS 2.7mm X 50mm Cortex Screw T8 Self-Tapping	2
72402752	EVOS 2.7mm X 52mm Cortex Screw T8 Self-Tapping	2
72402754	EVOS 2.7mm X 54mm Cortex Screw T8 Self-Tapping	2
72402756	EVOS 2.7mm X 56mm Cortex Screw T8 Self-Tapping	2
72402758	EVOS 2.7mm X 58mm Cortex Screw T8 Self-Tapping	2
72402760	EVOS 2.7mm X 60mm Cortex Screw T8 Self-Tapping	2
72402765	EVOS 2.7mm X 65mm Cortex Screw T8 Self-Tapping	2
72402770	EVOS 2.7mm X 70mm Cortex Screw T8 Self-Tapping	2
72402775	EVOS 2.7mm X 75mm Cortex Screw T8 Self-Tapping	2
72402780	EVOS 2.7mm X 80mm Cortex Screw T8 Self-Tapping	2
72403510	EVOS 3.5mm X 10mm Cortex Screw Self-Tapping	4
72403512	EVOS 3.5mm X 12mm Cortex Screw Self-Tapping	4
72403514	EVOS 3.5mm X 14mm Cortex Screw Self-Tapping	4
72403516	EVOS 3.5mm X 16mm Cortex Screw Self-Tapping	4
72403518	EVOS 3.5mm X 18mm Cortex Screw Self-Tapping	2
72403520	EVOS 3.5mm X 20mm Cortex Screw Self-Tapping	2
72403522	EVOS 3.5mm X 22mm Cortex Screw Self-Tapping	2
72403524	EVOS 3.5mm X 24mm Cortex Screw Self-Tapping	2
72403526	EVOS 3.5mm X 26mm Cortex Screw Self-Tapping	2
72403528	EVOS 3.5mm X 28mm Cortex Screw Self-Tapping	2
72403530	EVOS 3.5mm X 30mm Cortex Screw Self-Tapping	2
72403532	EVOS 3.5mm X 32mm Cortex Screw Self-Tapping	2
72403534	EVOS 3.5mm X 34mm Cortex Screw Self-Tapping	2
72403536	EVOS 3.5mm X 36mm Cortex Screw Self-Tapping	2
72403538	EVOS 3.5mm X 38mm Cortex Screw Self-Tapping	2
72403540	EVOS 3.5mm X 40mm Cortex Screw Self-Tapping	2
72403542	EVOS 3.5mm X 42mm Cortex Screw Self-Tapping	2
72403544	EVOS 3.5mm X 44mm Cortex Screw Self-Tapping	2
72403546	EVOS 3.5mm X 46mm Cortex Screw Self-Tapping	2
72403548	EVOS 3.5mm X 48mm Cortex Screw Self-Tapping	2
72403550	EVOS 3.5mm X 50mm Cortex Screw Self-Tapping	2

72403553	EVOS [®] 3.5mm X 52mm Cortex Screw Self-Tapping	2
72403554	EVOS 3.5mm X 54mm Cortex Screw Self-Tapping	2
72403556	EVOS 3.5mm X 56mm Cortex Screw Self-Tapping	2
72403558	EVOS 3.5mm X 58mm Cortex Screw Self-Tapping	2
72403560	EVOS 3.5mm X 60mm Cortex Screw Self-Tapping	2
72403565	EVOS 3.5mm X 65mm Cortex Screw Self-Tapping	2
72403570	EVOS 3.5mm X 70mm Cortex Screw Self-Tapping	2
72403575	EVOS 3.5mm X 75mm Cortex Screw Self-Tapping	2
72403580	EVOS 3.5mm X 80mm Cortex Screw Self-Tapping	2
72403585	EVOS 3.5mm X 85mm Cortex Screw Self-Tapping	2
72403590	EVOS 3.5mm X 90mm Cortex Screw Self-Tapping	2
72403595	EVOS 3.5mm X 95mm Cortex Screw Self-Tapping	2
72403600	EVOS 3.5mm X 100mm Cortex Screw Self-Tapping	2
72403605	EVOS 3.5mm X 105mm Cortex Screw Self-Tapping	2
72403610	EVOS 3.5mm X 110mm Cortex Screw Self-Tapping	2
72403615	EVOS 3.5mm X 115mm Cortex Screw Self-Tapping	2
72403620	EVOS 3.5mm X 120mm Cortex Screw Self-Tapping	2
72403625	EVOS 3.5mm X 125mm Cortex Screw Self-Tapping	2
72403630	EVOS 3.5mm X 130mm Cortex Screw Self-Tapping	2
72412710	EVOS 2.7mm X 10mm Locking Screw T8 Self-Tapping	4
72412712	EVOS 2.7mm X 12mm Locking Screw T8 Self-Tapping	4
72412714	EVOS 2.7mm X 14mm Locking Screw T8 Self-Tapping	4
72412716	EVOS 2.7mm X 16mm Locking Screw T8 Self-Tapping	4
72412718	EVOS 2.7mm X 18mm Locking Screw T8 Self-Tapping	2
72412720	EVOS 2.7mm X 20mm Locking Screw T8 Self-Tapping	2
72412722	EVOS 2.7mm X 22mm Locking Screw T8 Self-Tapping	2
72412724	EVOS 2.7mm X 24mm Locking Screw T8 Self-Tapping	2
72412726	EVOS 2.7mm X 26mm Locking Screw T8 Self-Tapping	2
72412728	EVOS 2.7mm X 28mm Locking Screw T8 Self-Tapping	2
72412730	EVOS 2.7mm X 30mm Locking Screw T8 Self-Tapping	2
72412732	EVOS 2.7mm X 32mm Locking Screw T8 Self-Tapping	2
72412734	EVOS 2.7mm X 34mm Locking Screw T8 Self-Tapping	2
72412736	EVOS 2.7mm X 36mm Locking Screw T8 Self-Tapping	2
72412738	EVOS 2.7mm X 38mm Locking Screw T8 Self-Tapping	2
72412740	EVOS 2.7mm X 40mm Locking Screw T8 Self-Tapping	2
72412742	EVOS 2.7mm X 42mm Locking Screw T8 Self-Tapping	2
72412744	EVOS 2.7mm X 44mm Locking Screw T8 Self-Tapping	2

72412746	EVOS 2.7mm X 46mm Locking Screw T8 Self-Tapping	2
72412748	EVOS 2.7mm X 48mm Locking Screw T8 Self-Tapping	2
72412752	EVOS 2.7mm X 52mm Locking Screw T8 Self-Tapping	2
72412754	EVOS 2.7mm X 54mm Locking Screw T8 Self-Tapping	2
72412756	EVOS 2.7mm X 56mm Locking Screw T8 Self-Tapping	2
72412758	EVOS 2.7mm X 58mm Locking Screw T8 Self-Tapping	2
72412760	EVOS 2.7mm X 60mm Locking Screw T8 Self-Tapping	2
72413510	EVOS 3.5mm X 10mm Locking Screw Self-Tapping	4
72413512	EVOS 3.5mm X 12mm Locking Screw Self-Tapping	4
72413514	EVOS 3.5mm X 14mm Locking Screw Self-Tapping	4
72413516	EVOS 3.5mm X 16mm Locking Screw Self-Tapping	4
72413518	EVOS 3.5mm X 18mm Locking Screw Self-Tapping	2
72413520	EVOS 3.5mm X 20mm Locking Screw Self-Tapping	2
72413522	EVOS 3.5mm X 22mm Locking Screw Self-Tapping	2
72413524	EVOS 3.5mm X 24mm Locking Screw Self-Tapping	2
72413526	EVOS 3.5mm X 26mm Locking Screw Self-Tapping	2
72413528	EVOS 3.5mm X 28mm Locking Screw Self-Tapping	2
72413530	EVOS 3.5mm X 30mm Locking Screw Self-Tapping	2
72413532	EVOS 3.5mm X 32mm Locking Screw Self-Tapping	2
72413534	EVOS 3.5mm X 34mm Locking Screw Self-Tapping	2
72413536	EVOS 3.5mm X 36mm Locking Screw Self-Tapping	2
72413538	EVOS 3.5mm X 38mm Locking Screw Self-Tapping	2
72413540	EVOS 3.5mm X 40mm Locking Screw Self-Tapping	2
72413542	EVOS 3.5mm X 42mm Locking Screw Self-Tapping	2
72413544	EVOS 3.5mm X 44mm Locking Screw Self-Tapping	2
72413546	EVOS 3.5mm X 46mm Locking Screw Self-Tapping	2
72413548	EVOS 3.5mm X 48mm Locking Screw Self-Tapping	2
72413550	EVOS 3.5mm X 50mm Locking Screw Self-Tapping	2
72413552	EVOS 3.5mm X 52mm Locking Screw Self-Tapping	2
72413554	EVOS 3.5mm X 54mm Locking Screw Self-Tapping	2
72413556	EVOS 3.5mm X 56mm Locking Screw Self-Tapping	2
72413558	EVOS 3.5mm X 58mm Locking Screw Self-Tapping	2
72413560	EVOS 3.5mm X 60mm Locking Screw Self-Tapping	2
72413565	EVOS 3.5mm X 65mm Locking Screw Self-Tapping	2
72413570	EVOS 3.5mm X 70mm Locking Screw Self-Tapping	2
72413575	EVOS 3.5mm X 75mm Locking Screw Self-Tapping	2
72413580	EVOS 3.5mm X 80mm Locking Screw Self-Tapping	2

72413585	EVOS [®] 3.5mm X 85mm Locking Screw Self-Tapping	2
72413590	EVOS 3.5mm X 90mm Locking Screw Self-Tapping	2
EVOS PELVIC Osteopenia Screws Set - 71410414		
Reference #	Description	Qty
72424010	EVOS 4.0mm X 10mm Osteopenia Screw T8 Fully Threaded	2
72424012	EVOS 4.0mm X 12mm Osteopenia Screw T8 Fully Threaded	2
72424014	EVOS 4.0mm X 14mm Osteopenia Screw T8 Fully Threaded	2
72424016	EVOS 4.0mm X 16mm Osteopenia Screw T8 Fully Threaded	2
72424018	EVOS 4.0mm X 18mm Osteopenia Screw T8 Fully Threaded	2
72424020	EVOS 4.0mm X 20mm Osteopenia Screw T8 Fully Threaded	2
72424022	EVOS 4.0mm X 22mm Osteopenia Screw T8 Fully Threaded	2
72424024	EVOS 4.0mm X 24mm Osteopenia Screw T8 Fully Threaded	2
72424026	EVOS 4.0mm X 26mm Osteopenia Screw T8 Fully Threaded	2
72424028	EVOS 4.0mm X 28mm Osteopenia Screw T8 Fully Threaded	2
72424030	EVOS 4.0mm X 30mm Osteopenia Screw T8 Fully Threaded	2
72424032	EVOS 4.0mm X 32mm Osteopenia Screw T8 Fully Threaded	2
72424034	EVOS 4.0mm X 34mm Osteopenia Screw T8 Fully Threaded	2
72424036	EVOS 4.0mm X 36mm Osteopenia Screw T8 Fully Threaded	2
72424038	EVOS 4.0mm X 38mm Osteopenia Screw T8 Fully Threaded	2
72424040	EVOS 4.0mm X 40mm Osteopenia Screw T8 Fully Threaded	2
72424042	EVOS 4.0mm X 42mm Osteopenia Screw T8 Fully Threaded	2
72424044	EVOS 4.0mm X 44mm Osteopenia Screw T8 Fully Threaded	2
72424046	EVOS 4.0mm X 46mm Osteopenia Screw T8 Fully Threaded	2
72424048	EVOS 4.0mm X 48mm Osteopenia Screw T8 Fully Threaded	2
72424050	EVOS 4.0mm X 50mm Osteopenia Screw T8 Fully Threaded	2
72424055	EVOS 4.0mm X 55mm Osteopenia Screw T8 Fully Threaded	2
72424060	EVOS 4.0mm X 60mm Osteopenia Screw T8 Fully Threaded	2
72424065	EVOS 4.0mm X 65mm Osteopenia Screw T8 Fully Threaded	2
72424070	EVOS 4.0mm X 70mm Osteopenia Screw T8 Fully Threaded	2
72424075	EVOS 4.0mm X 75mm Osteopenia Screw T8 Fully Threaded	2
72424080	EVOS 4.0mm X 80mm Osteopenia Screw T8 Fully Threaded	2
72424710	EVOS 4.7mm X 10mm Osteopenia Screw Fully Threaded	2
72424712	EVOS 4.7mm X 12mm Osteopenia Screw Fully Threaded	2
72424714	EVOS 4.7mm X 14mm Osteopenia Screw Fully Threaded	2
72424716	EVOS 4.7mm X 16mm Osteopenia Screw Fully Threaded	2
72424718	EVOS 4.7mm X 18mm Osteopenia Screw Fully Threaded	2
72424720	EVOS 4.7mm X 20mm Osteopenia Screw Fully Threaded	2

72424722	EVOS 4.7mm X 22mm Osteopenia Screw Fully Threaded	2
72424724	EVOS 4.7mm X 24mm Osteopenia Screw Fully Threaded	2
72424726	EVOS 4.7mm X 26mm Osteopenia Screw Fully Threaded	2
72424728	EVOS 4.7mm X 28mm Osteopenia Screw Fully Threaded	2
72424730	EVOS 4.7mm X 30mm Osteopenia Screw Fully Threaded	2
72424732	EVOS 4.7mm X 32mm Osteopenia Screw Fully Threaded	2
72424734	EVOS 4.7mm X 34mm Osteopenia Screw Fully Threaded	2
72424736	EVOS 4.7mm X 36mm Osteopenia Screw Fully Threaded	2
72424738	EVOS 4.7mm X 38mm Osteopenia Screw Fully Threaded	2
72424740	EVOS 4.7mm X 40mm Osteopenia Screw Fully Threaded	2
72424742	EVOS 4.7mm X 42mm Osteopenia Screw Fully Threaded	2
72424744	EVOS 4.7mm X 44mm Osteopenia Screw Fully Threaded	2
72424746	EVOS 4.7mm X 46mm Osteopenia Screw Fully Threaded	2
72424748	EVOS 4.7mm X 48mm Osteopenia Screw Fully Threaded	2
72424750	EVOS 4.7mm X 50mm Osteopenia Screw Fully Threaded	2
72424755	EVOS 4.7mm X 55mm Osteopenia Screw Fully Threaded	2
72424760	EVOS 4.7mm X 60mm Osteopenia Screw Fully Threaded	2
72424765	EVOS 4.7mm X 65mm Osteopenia Screw Fully Threaded	2
72424770	EVOS 4.7mm X 70mm Osteopenia Screw Fully Threaded	2
72424775	EVOS 4.7mm X 75mm Osteopenia Screw Fully Threaded	2
72424780	EVOS 4.7mm X 80mm Osteopenia Screw Fully Threaded	2
72424785	EVOS 4.7mm X 85mm Osteopenia Screw Fully Threaded	2
72424790	EVOS 4.7mm X 90mm Osteopenia Screw Fully Threaded	2

EVOS PELVIC 5.0mm Cannulated Screws Set - 71410412

Reference #	Description	Qty
70875050	EVOS PELVIC 5.0mm X 50mm Cannulated Screw Fully Threaded	1
70875055	EVOS PELVIC 5.0mm X 55mm Cannulated Screw Fully Threaded	1
70875060	EVOS PELVIC 5.0mm X 60mm Cannulated Screw Fully Threaded	1
70875065	EVOS PELVIC 5.0mm X 65mm Cannulated Screw Fully Threaded	1
70875070	EVOS PELVIC 5.0mm X 70mm Cannulated Screw Fully Threaded	1
70875075	EVOS PELVIC 5.0mm X 75mm Cannulated Screw Fully Threaded	1
70875080	EVOS PELVIC 5.0mm X 80mm Cannulated Screw Fully Threaded	1
70875085	EVOS PELVIC 5.0mm X 85mm Cannulated Screw Fully Threaded	1
70875090	EVOS PELVIC 5.0mm X 90mm Cannulated Screw Fully Threaded	1
70875095	EVOS PELVIC 5.0mm X 95mm Cannulated Screw Fully Threaded	1
70875100	EVOS PELVIC 5.0mm X 100mm Cannulated Screw Fully Threaded	1
70875105	EVOS PELVIC 5.0mm X 105mm Cannulated Screw Fully Threaded	1

70875110	EVOS [®] PELVIC 5.0mm X 110mm Cannulated Screw Fully Threaded	1
70875115	EVOS PELVIC 5.0mm X 115mm Cannulated Screw Fully Threaded	1
70875120	EVOS PELVIC 5.0mm X 120mm Cannulated Screw Fully Threaded	1
70875125	EVOS PELVIC 5.0mm X 125mm Cannulated Screw Fully Threaded	1
70875130	EVOS PELVIC 5.0mm X 130mm Cannulated Screw Fully Threaded	1
70875135	EVOS PELVIC 5.0mm X 135mm Cannulated Screw Fully Threaded	1
70875140	EVOS PELVIC 5.0mm X 140mm Cannulated Screw Fully Threaded	1
70875145	EVOS PELVIC 5.0mm X 145mm Cannulated Screw Fully Threaded	1
70875150	EVOS PELVIC 5.0mm X 150mm Cannulated Screw Fully Threaded	1
70975050	EVOS PELVIC 5.0mm X 50mm Cannulated Screw Partially Threaded 32mm	1
70975055	EVOS PELVIC 5.0mm X 55mm Cannulated Screw Partially Threaded 32mm	1
70975060	EVOS PELVIC 5.0mm X 60mm Cannulated Screw Partially Threaded 32mm	1
70975065	EVOS PELVIC 5.0mm X 65mm Cannulated Screw Partially Threaded 32mm	1
70975070	EVOS PELVIC 5.0mm X 70mm Cannulated Screw Partially Threaded 32mm	1
70975075	EVOS PELVIC 5.0mm X 75mm Cannulated Screw Partially Threaded 32mm	1
70975080	EVOS PELVIC 5.0mm X 80mm Cannulated Screw Partially Threaded 32mm	1
70975085	EVOS PELVIC 5.0mm X 85mm Cannulated Screw Partially Threaded 32mm	1
70975090	EVOS PELVIC 5.0mm X 90mm Cannulated Screw Partially Threaded 32mm	1
70975095	EVOS PELVIC 5.0mm X 95mm Cannulated Screw Partially Threaded 32mm	1
70975100	EVOS PELVIC 5.0mm X 100mm Cannulated Screw Partially Threaded 32mm	1
70975105	EVOS PELVIC 5.0mm X 105mm Cannulated Screw Partially Threaded 32mm	1
70975110	EVOS PELVIC 5.0mm X 110mm Cannulated Screw Partially Threaded 32mm	1
70975115	EVOS PELVIC 5.0mm X 115mm Cannulated Screw Partially Threaded 32mm	1
70975120	EVOS PELVIC 5.0mm X 120mm Cannulated Screw Partially Threaded 32mm	1
70975125	EVOS PELVIC 5.0mm X 125mm Cannulated Screw Partially Threaded 32mm	1
70975130	EVOS PELVIC 5.0mm X 130mm Cannulated Screw Partially Threaded 32mm	1
70975135	EVOS PELVIC 5.0mm X 135mm Cannulated Screw Partially Threaded 32mm	1
70975140	EVOS PELVIC 5.0mm X 140mm Cannulated Screw Partially Threaded 32mm	1
70975145	EVOS PELVIC 5.0mm X 145mm Cannulated Screw Partially Threaded 32mm	1
70975150	EVOS PELVIC 5.0mm X 150mm Cannulated Screw Partially Threaded 32mm	1
121680	Washer 12.7mm X 6.5mm	2
71170854	EVOS PELVIC 5.0mm Cannulated Screw Tray	1

EVOS PELVIC 6.0mm Cannulated Screw Set - 71410413

Reference #	Description	Qty
70876050	EVOS PELVIC 6.0mm X 50mm Cannulated Screw Fully Threaded	1
70876055	EVOS PELVIC 6.0mm X 55mm Cannulated Screw Fully Threaded	1
70876060	EVOS PELVIC 6.0mm X 60mm Cannulated Screw Fully Threaded	1

70876065	EVOS PELVIC 6.0mm X 65mm Cannulated Screw Fully Threaded	1
70876070	EVOS PELVIC 6.0mm X 70mm Cannulated Screw Fully Threaded	1
70876075	EVOS PELVIC 6.0mm X 75mm Cannulated Screw Fully Threaded	1
70876080	EVOS PELVIC 6.0mm X 80mm Cannulated Screw Fully Threaded	1
70876085	EVOS PELVIC 6.0mm X 85mm Cannulated Screw Fully Threaded	1
70876090	EVOS PELVIC 6.0mm X 90mm Cannulated Screw Fully Threaded	1
70876095	EVOS PELVIC 6.0mm X 95mm Cannulated Screw Fully Threaded	1
70876100	EVOS PELVIC 6.0mm X 100mm Cannulated Screw Fully Threaded	1
70876105	EVOS PELVIC 6.0mm X 105mm Cannulated Screw Fully Threaded	1
70876110	EVOS PELVIC 6.0mm X 110mm Cannulated Screw Fully Threaded	1
70876115	EVOS PELVIC 6.0mm X 115mm Cannulated Screw Fully Threaded	1
70876120	EVOS PELVIC 6.0mm X 120mm Cannulated Screw Fully Threaded	1
70876125	EVOS PELVIC 6.0mm X 125mm Cannulated Screw Fully Threaded	1
70876130	EVOS PELVIC 6.0mm X 130mm Cannulated Screw Fully Threaded	1
70876135	EVOS PELVIC 6.0mm X 135mm Cannulated Screw Fully Threaded	1
70876140	EVOS PELVIC 6.0mm X 140mm Cannulated Screw Fully Threaded	1
70876145	EVOS PELVIC 6.0mm X 145mm Cannulated Screw Fully Threaded	1
70876150	EVOS PELVIC 6.0mm X 150mm Cannulated Screw Fully Threaded	1
70876155	EVOS PELVIC 6.0mm X 155mm Cannulated Screw Fully Threaded	1
70876160	EVOS PELVIC 6.0mm X 160mm Cannulated Screw Fully Threaded	1
70876165	EVOS PELVIC 6.0mm X 165mm Cannulated Screw Fully Threaded	1
70876170	EVOS PELVIC 6.0mm X 170mm Cannulated Screw Fully Threaded	1
70876175	EVOS PELVIC 6.0mm X 175mm Cannulated Screw Fully Threaded	1
70876180	EVOS PELVIC 6.0mm X 180mm Cannulated Screw Fully Threaded	1
70976050	EVOS PELVIC 6.0mm X 50mm Cannulated Screw Partially Threaded 32mm	1
70976055	EVOS PELVIC 6.0mm X 55mm Cannulated Screw Partially Threaded 32mm	1
70976060	EVOS PELVIC 6.0mm X 60mm Cannulated Screw Partially Threaded 32mm	1
70976065	EVOS PELVIC 6.0mm X 65mm Cannulated Screw Partially Threaded 32mm	1
70976070	EVOS PELVIC 6.0mm X 70mm Cannulated Screw Partially Threaded 32mm	1
70976075	EVOS PELVIC 6.0mm X 75mm Cannulated Screw Partially Threaded 32mm	1
70976080	EVOS PELVIC 6.0mm X 80mm Cannulated Screw Partially Threaded 32mm	1
70976085	EVOS PELVIC 6.0mm X 85mm Cannulated Screw Partially Threaded 32mm	1
70976090	EVOS PELVIC 6.0mm X 90mm Cannulated Screw Partially Threaded 32mm	1
70976095	EVOS PELVIC 6.0mm X 95mm Cannulated Screw Partially Threaded 32mm	1
70976100	EVOS PELVIC 6.0mm X 100mm Cannulated Screw Partially Threaded 32mm	1
70976105	EVOS PELVIC 6.0mm X 105mm Cannulated Screw Partially Threaded 32mm	1
70976110	EVOS PELVIC 6.0mm X 110mm Cannulated Screw Partially Threaded 32mm	1

70976115	EVOS [®] PELVIC 6.0mm X 115mm Cannulated Screw Partially Threaded 32mm	1
70976120	EVOS PELVIC 6.0mm X 120mm Cannulated Screw Partially Threaded 32mm	1
70976125	EVOS PELVIC 6.0mm X 125mm Cannulated Screw Partially Threaded 32mm	1
70976130	EVOS PELVIC 6.0mm X 130mm Cannulated Screw Partially Threaded 32mm	1
70976135	EVOS PELVIC 6.0mm X 135mm Cannulated Screw Partially Threaded 32mm	1
70976140	EVOS PELVIC 6.0mm X 140mm Cannulated Screw Partially Threaded 32mm	1
70976145	EVOS PELVIC 6.0mm X 145mm Cannulated Screw Partially Threaded 32mm	1
70976150	EVOS PELVIC 6.0mm X 150mm Cannulated Screw Partially Threaded 32mm	1
70896105	EVOS PELVIC 6.0mm X 105mm Cannulated Screw Fixed Lag, 65mm	1
70896110	EVOS PELVIC 6.0mm X 110mm Cannulated Screw Fixed Lag, 65mm	1
70896115	EVOS PELVIC 6.0mm X 115mm Cannulated Screw Fixed Lag, 65mm	1
70896120	EVOS PELVIC 6.0mm X 120mm Cannulated Screw Fixed Lag, 65mm	1
70896125	EVOS PELVIC 6.0mm X 125mm Cannulated Screw Fixed Lag, 65mm	1
70896130	EVOS PELVIC 6.0mm X 130mm Cannulated Screw Fixed Lag, 65mm	1
70896135	EVOS PELVIC 6.0mm X 135mm Cannulated Screw Fixed Lag, 65mm	1
70896140	EVOS PELVIC 6.0mm X 140mm Cannulated Screw Fixed Lag, 65mm	1
70896145	EVOS PELVIC 6.0mm X 145mm Cannulated Screw Fixed Lag, 65mm	1
70896150	EVOS PELVIC 6.0mm X 150mm Cannulated Screw Fixed Lag, 65mm	1
70896155	EVOS PELVIC 6.0mm X 155mm Cannulated Screw Fixed Lag, 65mm	1
70896160	EVOS PELVIC 6.0mm X 160mm Cannulated Screw Fixed Lag, 65mm	1
70896165	EVOS PELVIC 6.0mm X 165mm Cannulated Screw Fixed Lag, 65mm	1
70896170	EVOS PELVIC 6.0mm X 170mm Cannulated Screw Fixed Lag, 65mm	1
70896175	EVOS PELVIC 6.0mm X 175mm Cannulated Screw Fixed Lag, 65mm	1
70896180	EVOS PELVIC 6.0mm X 180mm Cannulated Screw Fixed Lag, 65mm	1
121680	Washer 12.7mm X 6.5mm	2
71170855	EVOS PELVIC 6.0mm Cannulated Screw Tray	1

EVOS PELVIC 7.0mm Cannulated Screw Set - 71410417

Reference #	Description	QTY
70877050	EVOS PELVIC 7.0mm X 50mm Cannulated Screw Fully Threaded	1
70877055	EVOS PELVIC 7.0mm X 55mm Cannulated Screw Fully Threaded	1
70877060	EVOS PELVIC 7.0mm X 60mm Cannulated Screw Fully Threaded	1
70877065	EVOS PELVIC 7.0mm X 65mm Cannulated Screw Fully Threaded	1
70877070	EVOS PELVIC 7.0mm X 70mm Cannulated Screw Fully Threaded	1
70877075	EVOS PELVIC 7.0mm X 75mm Cannulated Screw Fully Threaded	1
70877080	EVOS PELVIC 7.0mm X 80mm Cannulated Screw Fully Threaded	1
70877085	EVOS PELVIC 7.0mm X 85mm Cannulated Screw Fully Threaded	1
70877090	EVOS PELVIC 7.0mm X 90mm Cannulated Screw Fully Threaded	1

70877095	EVOS PELVIC 7.0mm X 95mm Cannulated Screw Fully Threaded	1
70877100	EVOS PELVIC 7.0mm X 100mm Cannulated Screw Fully Threaded	1
70877105	EVOS PELVIC 7.0mm X 105mm Cannulated Screw Fully Threaded	1
70877110	EVOS PELVIC 7.0mm X 110mm Cannulated Screw Fully Threaded	1
70877115	EVOS PELVIC 7.0mm X 115mm Cannulated Screw Fully Threaded	1
70877120	EVOS PELVIC 7.0mm X 120mm Cannulated Screw Fully Threaded	1
70877125	EVOS PELVIC 7.0mm X 125mm Cannulated Screw Fully Threaded	1
70877130	EVOS PELVIC 7.0mm X 130mm Cannulated Screw Fully Threaded	1
70877135	EVOS PELVIC 7.0mm X 135mm Cannulated Screw Fully Threaded	1
70877140	EVOS PELVIC 7.0mm X 140mm Cannulated Screw Fully Threaded	1
70877145	EVOS PELVIC 7.0mm X 145mm Cannulated Screw Fully Threaded	1
70877150	EVOS PELVIC 7.0mm X 150mm Cannulated Screw Fully Threaded	1
70877155	EVOS PELVIC 7.0mm X 155mm Cannulated Screw Fully Threaded	1
70877160	EVOS PELVIC 7.0mm X 160mm Cannulated Screw Fully Threaded	1
70877165	EVOS PELVIC 7.0mm X 165mm Cannulated Screw Fully Threaded	1
70877170	EVOS PELVIC 7.0mm X 170mm Cannulated Screw Fully Threaded	1
70877175	EVOS PELVIC 7.0mm X 175mm Cannulated Screw Fully Threaded	1
70877180	EVOS PELVIC 7.0mm X 180mm Cannulated Screw Fully Threaded	1
70977070	EVOS PELVIC 7.0mm X 70mm Cannulated Screw Partially Threaded 32mm	1
70977075	EVOS PELVIC 7.0mm X 75mm Cannulated Screw Partially Threaded 32mm	1
70977080	EVOS PELVIC 7.0mm X 80mm Cannulated Screw Partially Threaded 32mm	1
70977085	EVOS PELVIC 7.0mm X 85mm Cannulated Screw Partially Threaded 32mm	1
70977090	EVOS PELVIC 7.0mm X 90mm Cannulated Screw Partially Threaded 32mm	1
70977095	EVOS PELVIC 7.0mm X 95mm Cannulated Screw Partially Threaded 32mm	1
70977100	EVOS PELVIC 7.0mm X 100mm Cannulated Screw Partially Threaded 32mm	1
70977105	EVOS PELVIC 7.0mm X 105mm Cannulated Screw Partially Threaded 32mm	1
70977110	EVOS PELVIC 7.0mm X 110mm Cannulated Screw Partially Threaded 32mm	1
70977115	EVOS PELVIC 7.0mm X 115mm Cannulated Screw Partially Threaded 32mm	1
70977120	EVOS PELVIC 7.0mm X 120mm Cannulated Screw Partially Threaded 32mm	1
70977125	EVOS PELVIC 7.0mm X 125mm Cannulated Screw Partially Threaded 32mm	1
70977130	EVOS PELVIC 7.0mm X 130mm Cannulated Screw Partially Threaded 32mm	1
70977135	EVOS PELVIC 7.0mm X 135mm Cannulated Screw Partially Threaded 32mm	1
70977140	EVOS PELVIC 7.0mm X 140mm Cannulated Screw Partially Threaded 32mm	1
70977145	EVOS PELVIC 7.0mm X 145mm Cannulated Screw Partially Threaded 32mm	1
70977150	EVOS PELVIC 7.0mm X 150mm Cannulated Screw Partially Threaded 32mm	1
70887075	EVOS PELVIC 7.0mm X 75mm Cannulated Screw Fixed Lag, 35mm	1
70887080	EVOS PELVIC 7.0mm X 80mm Cannulated Screw Fixed Lag, 35mm	1

70887085	EVOS [®] PELVIC 7.0mm X 85mm Cannulated Screw Fixed Lag, 35mm	1
70887090	EVOS PELVIC 7.0mm X 90mm Cannulated Screw Fixed Lag, 35mm	1
70887095	EVOS PELVIC 7.0mm X 95mm Cannulated Screw Fixed Lag, 35mm	1
70887100	EVOS PELVIC 7.0mm X 100mm Cannulated Screw Fixed Lag, 35mm	1
70887105	EVOS PELVIC 7.0mm X 105mm Cannulated Screw Fixed Lag, 35mm	1
70887110	EVOS PELVIC 7.0mm X 110mm Cannulated Screw Fixed Lag, 35mm	1
70887115	EVOS PELVIC 7.0mm X 115mm Cannulated Screw Fixed Lag, 35mm	1
70897120	EVOS PELVIC 7.0mm X 120mm Cannulated Screw Fixed Lag, 65mm	1
70897125	EVOS PELVIC 7.0mm X 125mm Cannulated Screw Fixed Lag, 65mm	1
70897130	EVOS PELVIC 7.0mm X 130mm Cannulated Screw Fixed Lag, 65mm	1
70897135	EVOS PELVIC 7.0mm X 135mm Cannulated Screw Fixed Lag, 65mm	1
70897140	EVOS PELVIC 7.0mm X 140mm Cannulated Screw Fixed Lag, 65mm	1
70897145	EVOS PELVIC 7.0mm X 145mm Cannulated Screw Fixed Lag, 65mm	1
70897150	EVOS PELVIC 7.0mm X 150mm Cannulated Screw Fixed Lag, 65mm	1
70897155	EVOS PELVIC 7.0mm X 155mm Cannulated Screw Fixed Lag, 65mm	1
70897160	EVOS PELVIC 7.0mm X 160mm Cannulated Screw Fixed Lag, 65mm	1
70897165	EVOS PELVIC 7.0mm X 165mm Cannulated Screw Fixed Lag, 65mm	1
70897170	EVOS PELVIC 7.0mm X 170mm Cannulated Screw Fixed Lag, 65mm	1
70897175	EVOS PELVIC 7.0mm X 175mm Cannulated Screw Fixed Lag, 65mm	1
70897180	EVOS PELVIC 7.0mm X 180mm Cannulated Screw Fixed Lag, 65mm	1
121680	Washer 12.7mm X 6.5mm	2
71170858	EVOS PELVIC 7.0mm Cannulated Screw Tray	1

EVOS PELVIC 8.0mm Cannulated Screw Set - 71410418

Reference #	Description	Qty
70878070	EVOS PELVIC 8.0mm X 70mm Cannulated Screw Fully Threaded	1
70878075	EVOS PELVIC 8.0mm X 75mm Cannulated Screw Fully Threaded	1
70878080	EVOS PELVIC 8.0mm X 80mm Cannulated Screw Fully Threaded	1
70878085	EVOS PELVIC 8.0mm X 85mm Cannulated Screw Fully Threaded	1
70878090	EVOS PELVIC 8.0mm X 90mm Cannulated Screw Fully Threaded	1
70878095	EVOS PELVIC 8.0mm X 95mm Cannulated Screw Fully Threaded	1
70878100	EVOS PELVIC 8.0mm X 100mm Cannulated Screw Fully Threaded	1
70878105	EVOS PELVIC 8.0mm X 105mm Cannulated Screw Fully Threaded	1
70878110	EVOS PELVIC 8.0mm X 110mm Cannulated Screw Fully Threaded	1
70878115	EVOS PELVIC 8.0mm X 115mm Cannulated Screw Fully Threaded	1
70878120	EVOS PELVIC 8.0mm X 120mm Cannulated Screw Fully Threaded	1
70878125	EVOS PELVIC 8.0mm X 125mm Cannulated Screw Fully Threaded	1
70878130	EVOS PELVIC 8.0mm X 130mm Cannulated Screw Fully Threaded	1

70878135	EVOS PELVIC 8.0mm X 135mm Cannulated Screw Fully Threaded	1
70878140	EVOS PELVIC 8.0mm X 140mm Cannulated Screw Fully Threaded	1
70878145	EVOS PELVIC 8.0mm X 145mm Cannulated Screw Fully Threaded	1
70878150	EVOS PELVIC 8.0mm X 150mm Cannulated Screw Fully Threaded	1
70878155	EVOS PELVIC 8.0mm X 155mm Cannulated Screw Fully Threaded	1
70878160	EVOS PELVIC 8.0mm X 160mm Cannulated Screw Fully Threaded	1
70878165	EVOS PELVIC 8.0mm X 165mm Cannulated Screw Fully Threaded	1
70878170	EVOS PELVIC 8.0mm X 170mm Cannulated Screw Fully Threaded	1
70878175	EVOS PELVIC 8.0mm X 175mm Cannulated Screw Fully Threaded	1
70878180	EVOS PELVIC 8.0mm X 180mm Cannulated Screw Fully Threaded	1
70978110	EVOS PELVIC 8.0mm X 110mm Cannulated Screw Partially Threaded 32mm	1
70978115	EVOS PELVIC 8.0mm X 115mm Cannulated Screw Partially Threaded 32mm	1
70978120	EVOS PELVIC 8.0mm X 120mm Cannulated Screw Partially Threaded 32mm	1
70978125	EVOS PELVIC 8.0mm X 125mm Cannulated Screw Partially Threaded 32mm	1
70978130	EVOS PELVIC 8.0mm X 130mm Cannulated Screw Partially Threaded 32mm	1
70978135	EVOS PELVIC 8.0mm X 135mm Cannulated Screw Partially Threaded 32mm	1
70978140	EVOS PELVIC 8.0mm X 140mm Cannulated Screw Partially Threaded 32mm	1
70978145	EVOS PELVIC 8.0mm X 145mm Cannulated Screw Partially Threaded 32mm	1
70978150	EVOS PELVIC 8.0mm X 150mm Cannulated Screw Partially Threaded 32mm	1
70978155	EVOS PELVIC 8.0mm X 155mm Cannulated Screw Partially Threaded 32mm	1
70978160	EVOS PELVIC 8.0mm X 160mm Cannulated Screw Partially Threaded 32mm	1
70978165	EVOS PELVIC 8.0mm X 165mm Cannulated Screw Partially Threaded 32mm	1
70978170	EVOS PELVIC 8.0mm X 170mm Cannulated Screw Partially Threaded 32mm	1
70978175	EVOS PELVIC 8.0mm X 175mm Cannulated Screw Partially Threaded 32mm	1
70978180	EVOS PELVIC 8.0mm X 180mm Cannulated Screw Partially Threaded 32mm	1
70888070	EVOS PELVIC 8.0mm X 70mm Cannulated Screw Fixed Lag, 35mm	1
70888075	EVOS PELVIC 8.0mm X 75mm Cannulated Screw Fixed Lag, 35mm	1
70888080	EVOS PELVIC 8.0mm X 80mm Cannulated Screw Fixed Lag, 35mm	1
70888085	EVOS PELVIC 8.0mm X 85mm Cannulated Screw Fixed Lag, 35mm	1
70888090	EVOS PELVIC 8.0mm X 90mm Cannulated Screw Fixed Lag, 35mm	1
70888095	EVOS PELVIC 8.0mm X 95mm Cannulated Screw Fixed Lag, 35mm	1
70888100	EVOS PELVIC 8.0mm X 100mm Cannulated Screw Fixed Lag, 35mm	1
70888105	EVOS PELVIC 8.0mm X 105mm Cannulated Screw Fixed Lag, 35mm	1
70888110	EVOS PELVIC 8.0mm X 110mm Cannulated Screw Fixed Lag, 35mm	1
70888115	EVOS PELVIC 8.0mm X 115mm Cannulated Screw Fixed Lag, 35mm	1
70898120	EVOS PELVIC 8.0mm X 120mm Cannulated Screw Fixed Lag, 65mm	1
70898125	EVOS PELVIC 8.0mm X 125mm Cannulated Screw Fixed Lag, 65mm	1

70898130	EVOS [®] PELVIC 8.0mm X 130mm Cannulated Screw Fixed Lag, 65mm	1
70898135	EVOS PELVIC 8.0mm X 135mm Cannulated Screw Fixed Lag, 65mm	1
70898140	EVOS PELVIC 8.0mm X 140mm Cannulated Screw Fixed Lag, 65mm	1
70898145	EVOS PELVIC 8.0mm X 145mm Cannulated Screw Fixed Lag, 65mm	1
70898150	EVOS PELVIC 8.0mm X 150mm Cannulated Screw Fixed Lag, 65mm	1
70898155	EVOS PELVIC 8.0mm X 155mm Cannulated Screw Fixed Lag, 65mm	1
70898160	EVOS PELVIC 8.0mm X 160mm Cannulated Screw Fixed Lag, 65mm	1
70898165	EVOS PELVIC 8.0mm X 165mm Cannulated Screw Fixed Lag, 65mm	1
70898170	EVOS PELVIC 8.0mm X 170mm Cannulated Screw Fixed Lag, 65mm	1
70898175	EVOS PELVIC 8.0mm X 175mm Cannulated Screw Fixed Lag, 65mm	1
70898180	EVOS PELVIC 8.0mm X 180mm Cannulated Screw Fixed Lag, 65mm	1
121680	Washer 12.7mm X 6.5mm	2
71101690S	Round Washer 12.7mm	2
71170859	EVOS PELVIC 8.0mm Cannulated Screw Tray	1

EVOS PELVIC 9.0mm Cannulated Screw Set - 71410419

Reference #	Description	Qty
70879070	EVOS PELVIC 9.0mm X 70mm Cannulated Screw Fully Threaded	1
70879075	EVOS PELVIC 9.0mm X 75mm Cannulated Screw Fully Threaded	1
70879080	EVOS PELVIC 9.0mm X 80mm Cannulated Screw Fully Threaded	1
70879085	EVOS PELVIC 9.0mm X 85mm Cannulated Screw Fully Threaded	1
70879090	EVOS PELVIC 9.0mm X 90mm Cannulated Screw Fully Threaded	1
70879095	EVOS PELVIC 9.0mm X 95mm Cannulated Screw Fully Threaded	1
70879100	EVOS PELVIC 9.0mm X 100mm Cannulated Screw Fully Threaded	1
70879105	EVOS PELVIC 9.0mm X 105mm Cannulated Screw Fully Threaded	1
70879110	EVOS PELVIC 9.0mm X 110mm Cannulated Screw Fully Threaded	1
70879115	EVOS PELVIC 9.0mm X 115mm Cannulated Screw Fully Threaded	1
70879120	EVOS PELVIC 9.0mm X 120mm Cannulated Screw Fully Threaded	1
70879125	EVOS PELVIC 9.0mm X 125mm Cannulated Screw Fully Threaded	1
70879130	EVOS PELVIC 9.0mm X 130mm Cannulated Screw Fully Threaded	1
70879135	EVOS PELVIC 9.0mm X 135mm Cannulated Screw Fully Threaded	1
70879140	EVOS PELVIC 9.0mm X 140mm Cannulated Screw Fully Threaded	1
70879145	EVOS PELVIC 9.0mm X 145mm Cannulated Screw Fully Threaded	1
70879150	EVOS PELVIC 9.0mm X 150mm Cannulated Screw Fully Threaded	1
70879155	EVOS PELVIC 9.0mm X 155mm Cannulated Screw Fully Threaded	1
70879160	EVOS PELVIC 9.0mm X 160mm Cannulated Screw Fully Threaded	1
70879165	EVOS PELVIC 9.0mm X 165mm Cannulated Screw Fully Threaded	1
70879170	EVOS PELVIC 9.0mm X 170mm Cannulated Screw Fully Threaded	1

70879175	EVOS PELVIC 9.0mm X 175mm Cannulated Screw Fully Threaded	1
70879180	EVOS PELVIC 9.0mm X 180mm Cannulated Screw Fully Threaded	1
70889070	EVOS PELVIC 9.0mm X 70mm Cannulated Screw Fixed Lag, 35mm	1
70889075	EVOS PELVIC 9.0mm X 75mm Cannulated Screw Fixed Lag, 35mm	1
70889080	EVOS PELVIC 9.0mm X 80mm Cannulated Screw Fixed Lag, 35mm	1
70889085	EVOS PELVIC 9.0mm X 85mm Cannulated Screw Fixed Lag, 35mm	1
70889090	EVOS PELVIC 9.0mm X 90mm Cannulated Screw Fixed Lag, 35mm	1
70889095	EVOS PELVIC 9.0mm X 95mm Cannulated Screw Fixed Lag, 35mm	1
70889100	EVOS PELVIC 9.0mm X 100mm Cannulated Screw Fixed Lag, 35mm	1
70889105	EVOS PELVIC 9.0mm X 105mm Cannulated Screw Fixed Lag, 35mm	1
70889110	EVOS PELVIC 9.0mm X 110mm Cannulated Screw Fixed Lag, 35mm	1
70889115	EVOS PELVIC 9.0mm X 115mm Cannulated Screw Fixed Lag, 35mm	1
70899120	EVOS PELVIC 9.0mm X 120mm Cannulated Screw Fixed Lag, 65mm	1
70899125	EVOS PELVIC 9.0mm X 125mm Cannulated Screw Fixed Lag, 65mm	1
70899130	EVOS PELVIC 9.0mm X 130mm Cannulated Screw Fixed Lag, 65mm	1
70899135	EVOS PELVIC 9.0mm X 135mm Cannulated Screw Fixed Lag, 65mm	1
70899140	EVOS PELVIC 9.0mm X 140mm Cannulated Screw Fixed Lag, 65mm	1
70899145	EVOS PELVIC 9.0mm X 145mm Cannulated Screw Fixed Lag, 65mm	1
70899150	EVOS PELVIC 9.0mm X 150mm Cannulated Screw Fixed Lag, 65mm	1
70899155	EVOS PELVIC 9.0mm X 155mm Cannulated Screw Fixed Lag, 65mm	1
70899160	EVOS PELVIC 9.0mm X 160mm Cannulated Screw Fixed Lag, 65mm	1
70899165	EVOS PELVIC 9.0mm X 165mm Cannulated Screw Fixed Lag, 65mm	1
70899170	EVOS PELVIC 9.0mm X 170mm Cannulated Screw Fixed Lag, 65mm	1
70899175	EVOS PELVIC 9.0mm X 175mm Cannulated Screw Fixed Lag, 65mm	1
70899180	EVOS PELVIC 9.0mm X 180mm Cannulated Screw Fixed Lag, 65mm	1
70899290	EVOS PELVIC Slotted Rescue Washer For 9.0mm Screw	2
70899291	EVOS PELVIC Round Rescue Washer For 9.0mm Screw	2
71170860	EVOS PELVIC 9.0mm Cannulated Screw Tray	1

EVOS PELVIC Non-Locking Utility Plate Set - 71410404

Reference #	Description	Qty
70271104	EVOS PELVIC 3.5mm Non-Locking Straight Recon Plate Flex 4 Hole	1
70271105	EVOS PELVIC 3.5mm Non-Locking Straight Recon Plate Flex 5 Hole	1
70271106	EVOS PELVIC 3.5mm Non-Locking Straight Recon Plate Flex 6 Hole	1
70271107	EVOS PELVIC 3.5mm Non-Locking Straight Recon Plate Flex 7 Hole	1
70271108	EVOS PELVIC 3.5mm Non-Locking Straight Recon Plate Flex 8 Hole	1

70271109	EVOS [®] PELVIC 3.5mm Non-Locking Straight Recon Plate Flex 9 Hole	1
70271110	EVOS PELVIC 3.5mm Non-Locking Straight Recon Plate Flex 10 Hole	1
70271112	EVOS PELVIC 3.5mm Non-Locking Straight Recon Plate Flex 12 Hole	1
70271114	EVOS PELVIC 3.5mm Non-Locking Straight Recon Plate Flex 14 Hole	1
70271116	EVOS PELVIC 3.5mm Non-Locking Straight Recon Plate Flex 16 Hole	1
70271303	EVOS PELVIC 3.5mm Non-Locking Straight Recon Plate Strength 3 Hole	1
70271304	EVOS PELVIC 3.5mm Non-Locking Straight Recon Plate Strength 4 Hole	1
70271305	EVOS PELVIC 3.5mm Non-Locking Straight Recon Plate Strength 5 Hole	1
70271306	EVOS PELVIC 3.5mm Non-Locking Straight Recon Plate Strength 6 Hole	1
70271308	EVOS PELVIC 3.5mm Non-Locking Straight Recon Plate Strength 8 Hole	1
70271506	EVOS PELVIC 3.5mm Non-Locking Curved Recon Plate 6 Hole	1
70271508	EVOS PELVIC 3.5mm Non-Locking Curved Recon Plate 8 Hole	1
70271510	EVOS PELVIC 3.5mm Non-Locking Curved Recon Plate 10 Hole	1
70271512	EVOS PELVIC 3.5mm Non-Locking Curved Recon Plate 12 Hole	1
70271514	EVOS PELVIC 3.5mm Non-Locking Curved Recon Plate 14 Hole	1
70271516	EVOS PELVIC 3.5mm Non-Locking Curved Recon Plate 16 Hole	1
71170862	EVOS PELVIC Non-Locking Utility Plate Tray	1

EVOS PELVIC Locking Utility Plate Set - 71410405

Reference #	Description	Qty
70271204	EVOS PELVIC 3.5mm Locking Straight Recon Plate Flex 4 Hole	1
70271205	EVOS PELVIC 3.5mm Locking Straight Recon Plate Flex 5 Hole	1
70271206	EVOS PELVIC 3.5mm Locking Straight Recon Plate Flex 6 Hole	1
70271207	EVOS PELVIC 3.5mm Locking Straight Recon Plate Flex 7 Hole	1
70271208	EVOS PELVIC 3.5mm Locking Straight Recon Plate Flex 8 Hole	1
70271210	EVOS PELVIC 3.5mm Locking Straight Recon Plate Flex 10 Hole	1
70271212	EVOS PELVIC 3.5mm Locking Straight Recon Plate Flex 12 Hole	1
70271214	EVOS PELVIC 3.5mm Locking Straight Recon Plate Flex 14 Hole	1
70271216	EVOS PELVIC 3.5mm Locking Straight Recon Plate Flex 16 Hole	1
70271403	EVOS PELVIC 3.5mm Locking Straight Recon Plate Strength 3 Hole	1
70271404	EVOS PELVIC 3.5mm Locking Straight Recon Plate Strength 4 Hole	1
70271405	EVOS PELVIC 3.5mm Locking Straight Recon Plate Strength 5 Hole	1
70271406	EVOS PELVIC 3.5mm Locking Straight Recon Plate Strength 6 Hole	1
70271408	EVOS PELVIC 3.5mm Locking Straight Recon Plate Strength 8 Hole	1
70271606	EVOS PELVIC 3.5mm Locking Curved Recon Plate 6 Hole	1
70271608	EVOS PELVIC 3.5mm Locking Curved Recon Plate 8 Hole	1
70271610	EVOS PELVIC 3.5mm Locking Curved Recon Plate 10 Hole	1
70271612	EVOS PELVIC 3.5mm Locking Curved Recon Plate 12 Hole	1

70271614	EVOS PELVIC 3.5mm Locking Curved Recon Plate 14 Hole	1
70271616	EVOS PELVIC 3.5mm Locking Curved Recon Plate 16 Hole	1
70273102	EVOS PELVIC 2.7/3.5mm Short Segment Straight Utility Plate 2 Hole	1
70273103	EVOS PELVIC 2.7/3.5mm Short Segment Straight Utility Plate 3 Hole	1
70273104	EVOS PELVIC 2.7/3.5mm Short Segment Straight Utility Plate 4 Hole	1
70273106	EVOS PELVIC 2.7/3.5mm Short Segment Straight Utility Plate 6 Hole	1
70273202	EVOS PELVIC 2.7/3.5mm Short Segment Curved Utility Plate 2 Hole	1
70273204	EVOS PELVIC 2.7/3.5mm Short Segment Curved Utility Plate 4 Hole	1
70273201	EVOS PELVIC 2.7mm Short Segment Curved Utility Plate	1
71170863	EVOS PELVIC Locking Utility Plate Tray	1

EVOS PELVIC Symphysis and SI Plate Set - 71410407

Reference #	Description	Qty
70272106	EVOS PELVIC 3.5mm Symphysis Non-Locking Plate Standard 6 Hole	1
70272108	EVOS PELVIC 3.5mm Symphysis Non-Locking Plate Standard 8 Hole	1
70272304	EVOS PELVIC 2.7mm/3.5mm Symphysis Locking Plate Tabbed 4 Hole	1
70272306	EVOS PELVIC 2.7mm/3.5mm Symphysis Locking Plate Tabbed 6 Hole	1
70273504	EVOS PELVIC 3.5mm Sacroiliac Plate 4 Hole	1
70273502	EVOS PELVIC 3.5mm Sacroiliac Plate 2 Hole	1
71170864	EVOS PELVIC Symphysis and Si Plate Tray	1

EVOS PELVIC Posterior Wall Plate Set - 71410408

Reference #	Description	Qty
70275107	EVOS PELVIC 3.5mm Posterior Wall Straight Plate Standard 7 Hole	1
70275108	EVOS PELVIC 3.5mm Posterior Wall Straight Plate Standard 8 Hole	1
70275109	EVOS PELVIC 3.5mm Posterior Wall Straight Plate Standard 9 Hole	1
70275307	EVOS PELVIC 3.5mm Posterior Wall Tabbed Plate Standard 7 Hole, Right	1
70275317	EVOS PELVIC 3.5mm Posterior Wall Tabbed Plate Standard 7 Hole, Left	1
70275308	EVOS PELVIC 3.5mm Posterior Wall Tabbed Plate Standard 8 Hole, Right	1
70275318	EVOS PELVIC 3.5mm Posterior Wall Tabbed Plate Standard 8 Hole, Left	1
70275407	EVOS PELVIC 3.5mm Posterior Wall Contoured Plate Standard 7 Hole, Right	1
70275417	EVOS PELVIC 3.5mm Posterior Wall Contoured Plate Standard 7 Hole, Left	1
70275408	EVOS PELVIC 3.5mm Posterior Wall Contoured Plate Standard 8 Hole, Right	1
70275418	EVOS PELVIC 3.5mm Posterior Wall Contoured Plate Standard 8 Hole, Left	1
70275409	EVOS PELVIC 3.5mm Posterior Wall Contoured Plate Standard 9 Hole, Right	1
70275419	EVOS PELVIC 3.5mm Posterior Wall Contoured Plate Standard 9 Hole, Left	1
70275508	EVOS PELVIC 3.5mm Posterior Wall Contoured Plate Long 8 Hole, Right	1
70275518	EVOS PELVIC 3.5mm Posterior Wall Contoured Plate Long 8 Hole, Left	1
70275509	EVOS PELVIC 3.5mm Posterior Wall Contoured Plate Long 9 Hole, Right	1

70275519	EVOS [®] PELVIC 3.5mm Posterior Wall Contoured Plate Long 9 Hole, Left	1
70275510	EVOS PELVIC 3.5mm Posterior Wall Contoured Plate Long 10 Hole, Right	1
70275501	EVOS PELVIC 3.5mm Posterior Wall Contoured Plate Long 10 Hole, Left	1
70276101	EVOS PELVIC 2.7mm Spring Plate Straight with Tines	1
70276202	EVOS PELVIC 2.7mm Spring T-Plate with Tines 2 Hole	1
70276203	EVOS PELVIC 2.7mm Spring T-Plate with Tines 3 Hole	1
70277070	EVOS PELVIC 2.7mm Sciatic Notch Hook Plate	1
70276301	EVOS PELVIC 2.7mm Posterior Column Plate 5 Hole	1
70276302	EVOS PELVIC 2.7mm Posterior Column Plate 6 Hole	1
70276303	EVOS PELVIC 2.7mm Posterior Column Plate 7 Hole	1
70271107	EVOS PELVIC 3.5mm Non-Locking Straight Recon Plate Flex 7 Hole	1
70271108	EVOS PELVIC 3.5mm Non-Locking Straight Recon Plate Flex 8 Hole	1
70271109	EVOS PELVIC 3.5mm Non-Locking Straight Recon Plate Flex 9 Hole	1
71170866	EVOS PELVIC Posterior Wall Tray	1

EVOS PELVIC Quadrilateral Plate Set - 71410406

Reference #	Description	Qty
70274100	EVOS PELVIC 3.5mm Suprapectineal Plate Standard, Right	1
70274101	EVOS PELVIC 3.5mm Suprapectineal Plate Standard, Left	1
70274110	EVOS PELVIC 3.5mm Suprapectineal Plate Long, Right	1
70274111	EVOS PELVIC 3.5mm Suprapectineal Plate Long, Left	1
70274150	EVOS PELVIC 3.5mm Infrapectineal Plate, Right	1
70274151	EVOS PELVIC 3.5mm Infrapectineal Plate, Left	1
70274250	EVOS PELVIC 3.5mm Lateral Window Plate, Right	1
70274251	EVOS PELVIC 3.5mm Lateral Window Plate, Left	1
71170865	EVOS PELVIC Quadrilateral Surface Plate Tray	1

EVOS PELVIC Base Instrument Set - 71410400

Reference #	Description	Qty
71176620	EVOS PELVIC In-Situ Bender, Straight	2
71176621	EVOS PELVIC In-Situ Bender, Angle 40 Degree	1
71176622	EVOS PELVIC In-Situ Bender, Angle 90 Degree	1
71176623	EVOS PELVIC In-Situ 2.7mm Variable Angle Bending Rod	2
71176624	EVOS PELVIC In-Situ 3.5mm Variable Angle Bending Rod	2
71176625	EVOS PELVIC In-Situ Bending Pliers	1
71176626	EVOS PELVIC Bending Pliers, Standard	1
71176628	EVOS PELVIC Plate Pusher	1
71176633	EVOS PELVIC Quadrilateral Surface Plate Insertter	1
71176635	EVOS PELVIC 2.0mm Snap-In Drill Guide X 100mm	1

71176636	EVOS PELVIC 2.5mm Snap In-Drill Guide X 100mm	1
71176637	EVOS PELVIC 2.5mm Snap-In Drill Guide X 150mm	1
71176640	EVOS PELVIC Curved Depth Gauge	1
71176650	EVOS PELVIC 2.5mm Hex Fixed Handle Driver, 270mm	1
71176651	EVOS PELVIC 2.5mm Hex Tapered Driver Shaft, 250mm	1
71176652	EVOS PELVIC 2.5mm Hex Tapered Driver Shaft, 300mm	1
71175073	EVOS SMALL 2.5mm Tapered Hex Driver Shaft - Short	1
71175078	EVOS SMALL T8 Tapered Driver Shaft - Short	1
71175079	EVOS SMALL T8 Tapered Driver Shaft - Long	1
71176657	EVOS PELVIC T8 Tapered Driver Shaft, 300mm	1
71176641	EVOS PELVIC 3.5mm Depth Gauge, Long	1
71175077	EVOS SMALL T8 Fixed Handle Linear Driver	1
71174929	Countersink For 2.7mm Screws With Ao Quick Connect	1
71175031	EVOS SMALL 3.5mm Countersink W/Ao Qc	1
71175069	EVOS SMALL 3.5mm Depth Gauge Short	1
71175066	EVOS SMALL 2.7mm Depth Gauge Long	1
71175067	EVOS SMALL 2.7mm Depth Gauge Short	1
71174989	T8 Holding Sleeve	1
71176003	2.5mm Hex Holding Sleeve 8cm	1
71173556	Cannulated Screwdriver Handle W/Ao Qc	1
71175063	EVOS SMALL Fragment Plate Bending Irons	2
71174935	2.0mm Variable Angled Drill Guide	1
71175042	EVOS 2.5mm Fixed/Va Drill Guide	1
71175065	EVOS Modular Handle	1
71170850	EVOS PELVIC Base Instrument Tray	1
71170872	EVOS PELVIC Universal Side Latch Tray Lid	1

EVOS PELVIC Base Disposables Set - 71410401

Reference #	Description	Qty
71175140	EVOS PELVIC K-wire 1.6mm X 300mm Trocar Tip	6
71175141	EVOS PELVIC K-wire 2.0mm X 300mm Trocar Tip	6
71177719	K-wire 2.0mm X 350mm Trocar Tip	6
71175146	EVOS PELVIC 2.5mm Provisional Fixation Pin - 20mm X 62mm	2
71175147	EVOS PELVIC 2.5mm Provisional Fixation Pin - 30mm X 174mm	2
71175148	EVOS PELVIC 2.5mm Provisional Fixation Pin - 40mm X 82mm	2
71175151	EVOS PELVIC 2.5mm Drill w/AO QC, 300mm	1
71177044	EVOS SMALL Targeter 3.5mm Tap	1
71175150	EVOS PELVIC 2.5mm Drill w/AO QC, 230mm	1

71175155	EVOS [®] PELVIC 2.0mm Drill w/AO QC, 250mm	1
71175154	EVOS PELVIC 2.0mm Drill w/AO QC, 155mm	1
71175024	EVOS SMALL 2.7mm Over Drill w/AO QC Long	1
71177048	EVOS SMALL Targeter 3.5mm Overdrill w/AO QC	1
71173366	2.7mm Tap w/AO QC	1

EVOS PELVIC 5.0 And 6.0 Cannulated Screw Instrument Set - 71410410

Reference #	Description	Qty
71176670	EVOS PELVIC 3.5mm Hex Cannulated Driver, Large AO	1
71176695	EVOS PELVIC 3.5mm Hex Cannulated Fixed Handle Driver	1
71176673	EVOS PELVIC 2.5mm Honeycomb	1
71176675	EVOS PELVIC Fixed Handle Wire Cannula	1
71176677	EVOS PELVIC Screw Cannula, Small	1
71176678	EVOS PELVIC 2.5mm Wire Cannula	1
71176679	EVOS PELVIC Small Drill Cannula	1
71176687	EVOS PELVIC Cannulated Depth Gauge, Small	1
71176688	EVOS PELVIC Cannulated Wire Depth Gauge, Small	1
71176690	EVOS PELVIC 2.5mm Push Rod	1
71176692	EVOS PELVIC 2.5mm Trocar	1
71176693	EVOS PELVIC 2.5mm Obturator	1
71119016	Cleaning Brush 5.5 Cannulated Screws	1
71177205	Chuck Adapter Hall Jacobs Male To Large AO	1
71177141	6.5/8.0mm Screw Extractor	1
71177204	T-Handle with Large w/AO QC	1
71170852	EVOS PELVIC 5.0mm, 6.0mm Cannulated Screw Instrument Tray	1

EVOS PELVIC 5.0 And 6.0 Cannulated Screw Disposable Set - 71410411

Reference #	Description	Qty
71175164	EVOS PELVIC 2.5mm Guide Wire, 360mm Drill Tip	4
71175165	EVOS PELVIC 2.5mm Guide Wire, 460mm Drill Tip	4
71175170	EVOS PELVIC 4.0mm Cannulated Drill, Short	1
71175178	EVOS PELVIC 4.0mm Cannulated Drill, Long	1
71175177	EVOS PELVIC 2.0mm Blunt Tip Wire, 300mm	2

EVOS PELVIC 7.0/ 8.0/ 9.0 Cannulated Screw Instrument Set - 71410415

Reference #	Description	Qty
71177205	Chuck Adapter Hall Jacobs Male to Large AO	1
71177141	6.5/8.0mm Screw Extractor	1
71177204	T-Handle w/Large AO QC	1
71176671	EVOS PELVIC 4.7mm Hex Cannulated Driver, Large AO	1

71176696	EVOS PELVIC 4.7mm Hex Cannulated Fixed Handle Driver	1
71176672	EVOS PELVIC 3.2mm Honeycomb	1
71176676	EVOS PELVIC Screw Cannula, Large	1
71176681	EVOS PELVIC Large Drill Cannula	1
71176683	EVOS PELVIC 3.2mm Wire Cannula	1
71176675	EVOS PELVIC Fixed Handle Wire Cannula	1
71176686	EVOS PELVIC Cannulated Depth Gauge, Large	1
71176687	EVOS PELVIC Cannulated Depth Gauge, Small	1
71176690	EVOS PELVIC 2.5mm Push Rod	1
71176694	EVOS PELVIC 3.2mm Obturator	1
71176692	EVOS PELVIC 2.5mm Trocar	1
71177203	Universal Handle	1
71177137	6.5/8.0mm Cannulated Countersink w/QC	1
71177133	4.7mm Ball Hexdriver Shaft w/QC	1
71119016	Cleaning Brush 5.5 Cannulated Screws	1
71170856	EVOS PELVIC 7.0mm, 8.0mm, 9.0mm Cannulated Screw Instrument Tray	1

EVOS PELVIC 7.0/ 8.0/ 9.0 Cannulated Screw Disposable Set - 71410416

Reference #	Description	Qty
71175167	EVOS PELVIC 3.2mm Guide Wire, 460mm Drill Tip	4
71175166	EVOS PELVIC 3.2mm Guide Wire, 360mm Drill Tip	4
71175172	EVOS PELVIC 5.0mm Cannulated Drill, Short	1
71175173	EVOS PELVIC 5.0mm Cannulated Drill, Long	1
71175174	EVOS PELVIC 5.5mm Cannulated Drill, Short	1
71175176	EVOS PELVIC 5.5mm Cannulated Drill, Long	1
71175175	EVOS PELVIC 6.2mm Cannulated Drill, Short	1
71175180	EVOS PELVIC 6.2mm Cannulated Drill, Long	1
71175177	EVOS PELVIC 2.0mm Blunt Tip Wire, 300mm	2

EVOS PELVIC Retractor Set - 71410421

Reference #	Description	Qty
71176602	EVOS PELVIC Malleable Retractor, 25mm	1
71176603	EVOS PELVIC Malleable Retractor, 40mm	1
71176604	EVOS PELVIC Malleable Retractor, 50mm	1
71176605	EVOS PELVIC Radiolucent Retractor, Bladder	1
71176606	EVOS PELVIC Radiolucent Retractor, Ilioinguinal	1
71176607	EVOS PELVIC Radiolucent Retractor, Lesser Sciatic Notch	1
71176608	EVOS PELVIC Lighted Cobra Retractor with Dowel	1
71176609	EVOS PELVIC Radiolucent Sharp Hohmann Retractor	2

71176610	EVOS [®] PELVIC Wide Hohmann Retractor	1
71170869	EVOS PELVIC Retraction Tray	1
71170872	EVOS PELVIC Universal Side Latch Tray Lid	1

EVOS PELVIC Reduction Set - 71410422

Reference #	Description	Qty
71176401	EVOS PELVIC Farabeuf Forceps, Small	1
71176402	EVOS PELVIC Farabeuf Forceps, Large	1
71176403	EVOS PELVIC Weber Standard	1
71176404	EVOS PELVIC Weber Medium	1
71176405	EVOS PELVIC Weber Symphysis	1
71176419	EVOS PELVIC Angled Jaw Clamp, Offset	1
71176406	EVOS PELVIC Angled Jaw Clamp, Small	1
71176407	EVOS PELVIC Angled Jaw Clamp, Medium	1
71176408	EVOS PELVIC Pubic Root Clamp	1
71176410	EVOS PELVIC Offset Clamp	1
71176411	EVOS PELVIC Offset Clamp, Long	1
71176412	EVOS PELVIC Lateral Window Clamp	1
71176413	EVOS PELVIC Gooseneck Clamp	1
71176414	EVOS PELVIC Ball Spike Straight, Short	1
71176415	EVOS PELVIC Ball Crown Straight, Long	1
71176416	EVOS PELVIC Ball Crown 30 Degree, Angled	1
71171221	25mm Spiked Washer	2
71171220	15mm Spiked Washer	2
71170315	Schanz Screw 6.0mm X 190mm Diamond Point	4
71173306	Reduction Forceps For 3.5mm Screw	1
71170211	Reduction Forceps For Use with Screws	1
71170867	EVOS PELVIC Small Reduction Tray	1
71170868	EVOS PELVIC Large Reduction Tray	1
71170873	EVOS PELVIC Universal Sliding Latch Tray Lid	2
71170183	Keyless Universal Chuck With T-Handle	1
71170187	Bone Hook Large	1

EVOS PELVIC Cannulated Screws Optional Disposable Set - 71410426

Reference #	Description	Qty
71175161	EVOS PELVIC 2.5mm Guide Wire, 460mm Threaded	4
71175160	EVOS PELVIC 2.5mm Guide Wire, 360mm Threaded	4
71175163	EVOS PELVIC 3.2mm Guide Wire, 460mm Threaded	4
71175162	EVOS PELVIC 3.2mm Guide Wire, 360mm Threaded	4

EVOS PELVIC Optional Disposable Set - 71410425

Reference #	Description	Qty
71175143	EVOS PELVIC K-wire 1.6mm X 300mm Drill Tip	6
71175144	EVOS PELVIC K-wire 2.0mm X 300mm Drill Tip	6
71177718	K-wire 2.0mm X 350mm Drill Tip	6

EVOS PELVIC Trays and Lids

Reference #	Description	Qty
Plate Trays		
71170861	EVOS PELVIC and Acetabular Plate Tray	0
71170862	EVOS PELVIC Non Locking Utility Plate Tray	0
71170863	EVOS PELVIC Locking Utility Plate Tray	0
71170864	EVOS PELVIC Symphysis and SI Plate Tray	0
71170866	EVOS PELVIC Posterior Wall Tray	0
71170865	EVOS PELVIC Quadrilateral Surface Plate Tray	0
Screw Caddy		
71170851	EVOS PELVIC Solid Core Screw Caddy	0
71170850	EVOS PELVIC Base Instrument Tray	0
Cannulated Screw Trays		
71170853	EVOS PELVIC Universal Cannulated Screw Tray	0
71170852	EVOS PELVIC 5.0mm & 6.0mm Cannulated Screw Instrument Tray	0
71170856	EVOS PELVIC 7.0mm, 8.0mm & 9.0mm Cannulated Screw Instrument Tray	0
71170854	EVOS PELVIC 5.0mm Cannulated Screw Tray	0
71170855	EVOS PELVIC 6.0mm Cannulated Screw Tray	0
71170858	EVOS PELVIC 7.0mm Cannulated Screw Tray	0
71170859	EVOS PELVIC 8.0mm Cannulated Screw Tray	0
71170860	EVOS PELVIC 9.0mm Cannulated Screw Tray	0
Specialty Instrument Trays		
71170867	EVOS PELVIC Small Reduction Tray	0
71170868	EVOS PELVIC Large Reduction Tray	0
71170869	EVOS PELVIC Retraction Tray	0
Lids		
71170872	EVOS PELVIC Universal Side Latch Tray Lid	0
71170873	EVOS PELVIC Universal Sliding Latch Tray Lid	0
71170871	EVOS PELVIC Universal Plate Tray Lid	0

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Smith & Nephew, Inc.
1450 Brooks Road
Memphis, Tennessee 38116
USA

www.smith-nephew.com
T: 1-901-396-2121
Orders and Inquiries:
1-800-238-7538

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