

System26

Cannulated Extremity Screws

Not All Screws Are Created Equal

Design Rationale and Surgical
Technique





Not All Screws Are Created Equal.

System Overview

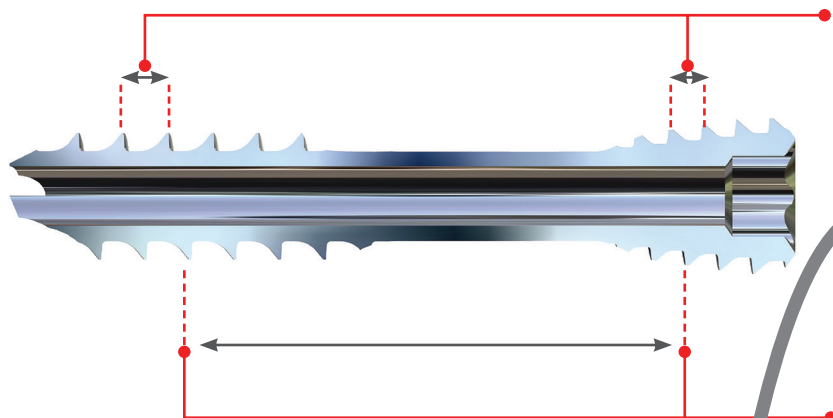
Cannulated and non cannulated bone fixation screws have been used successfully in a broad range of orthopaedic procedures for a number of years. They are technology stable devices, and as such, design improvements are incremental in nature. Notwithstanding the mature nature of bone screw technology, a combination of improved features and design enhancements mean that not all bone screws are necessarily created equal, especially when intended for use in specific orthopaedic sub specialty areas, such as extremity surgery.

The System26 screw range has been designed to help clinicians treat an array of extremity conditions that require surgical intervention. The System26 Foot & Ankle range, has been configured to meet the specific needs of lower extremity clinicians enabling the treatment of simple to complex Forefoot, Midfoot and Hindfoot procedures, which require bone fixation.

System26 has been designed to facilitate compression at the fusion site and offers self drilling and self tapping, headless and headed, screws from 2.0mm to 8.0mm in diameter, with cannulated and non cannulated options, in a range of lengths and thread variants. The comprehensive instrumentation and implant sets offer modularity and simplicity so that surgery can be carried out effectively and efficiently across a range of Foot & Ankle indications, with one system.

Anatomy Of The System26 Screw

1. Compression Across The Osteotomy Site

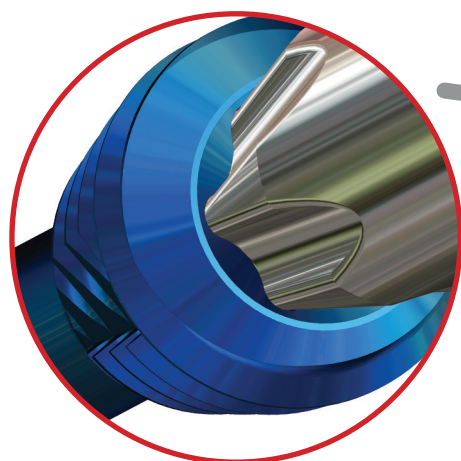


Differential Thread Pitch

Headless screws achieve compression across the osteotomy site by utilising a differential thread pitch in the leading and trailing threads. The larger pitch in the leading thread also helps to resist pull out of the cancellous bone whilst the finer thread pitch of the trailing thread ensures an effective cutting action in the harder cortices.

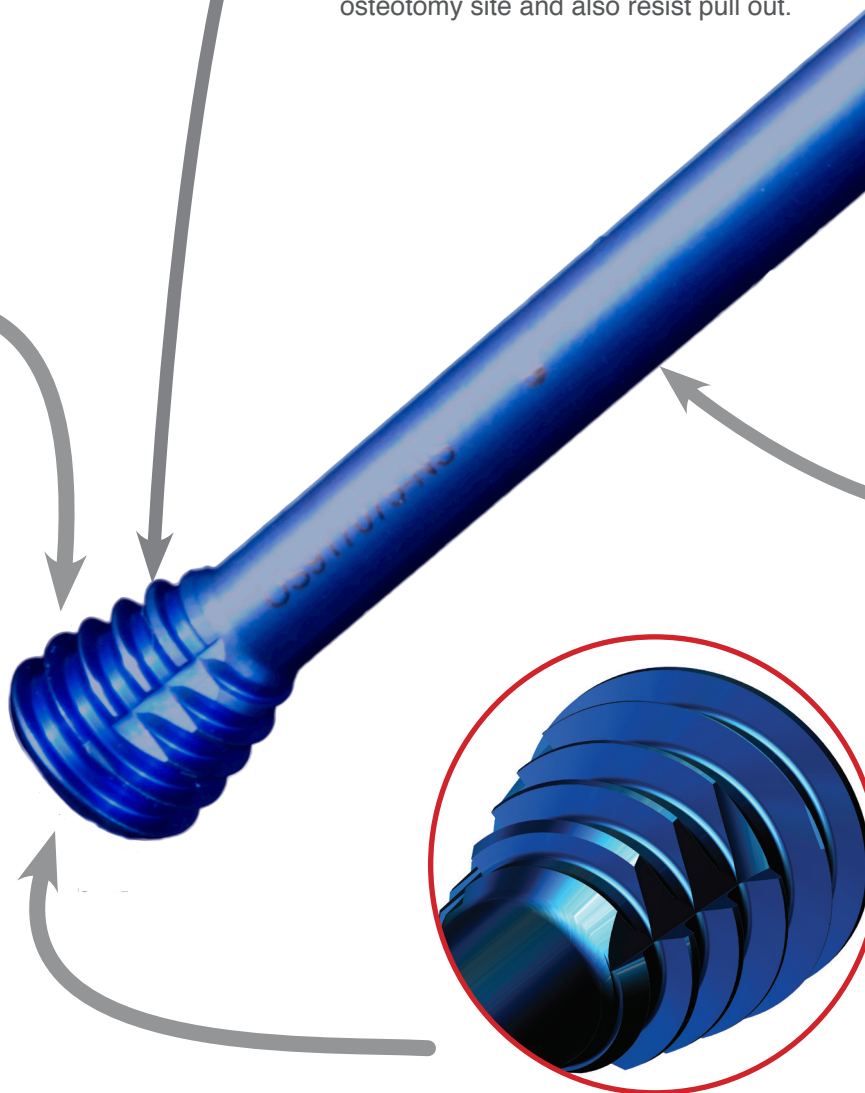
Opposing Flank Angles

The opposing, near vertical, flank angles of the leading and trailing threads are designed to generate the maximum compressive forces across the osteotomy site and also resist pull out.



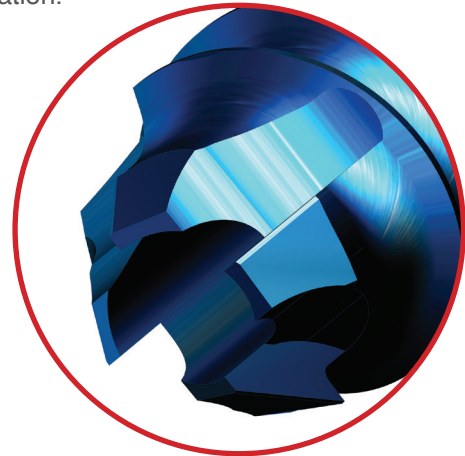
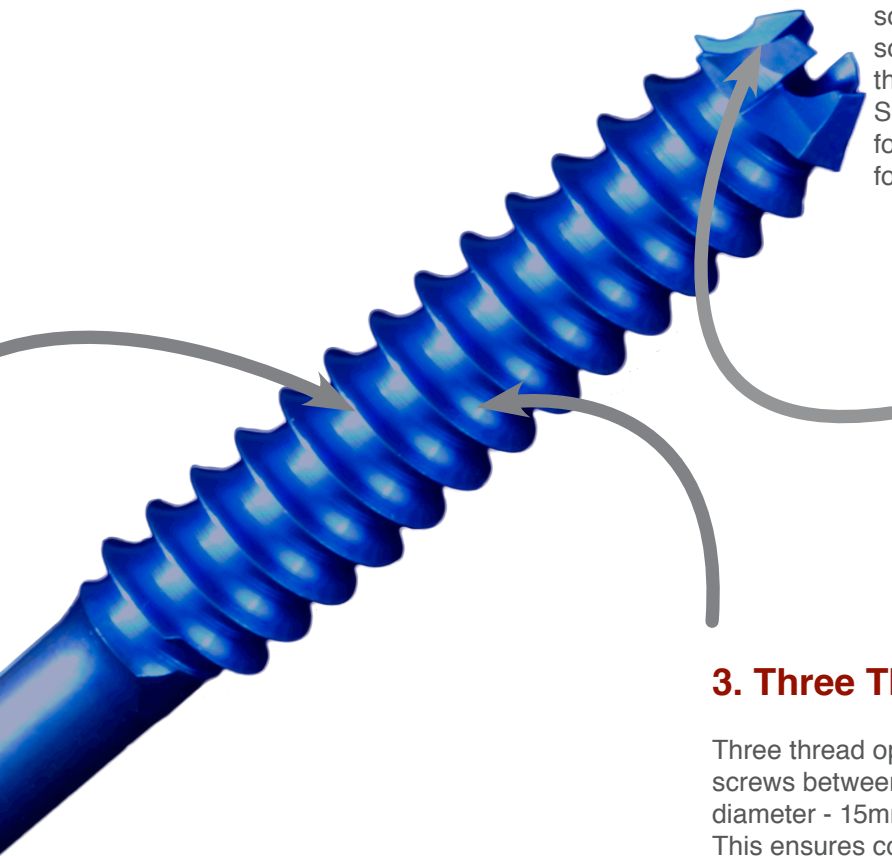
6. Torx Drive

The full screw range incorporates a torx drive feature, which facilitates multi point contact between the driver and the screw, reducing the likelihood of stripping of the screw head and maximising efficient screw insertion.



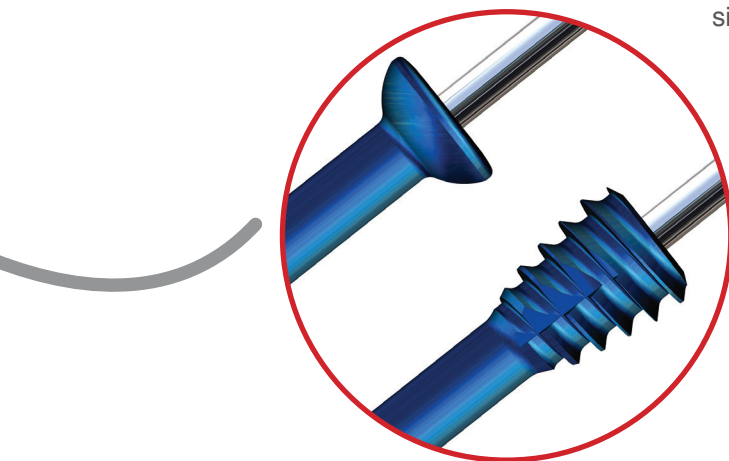
2. Self Drilling & Self Tapping Flutes

The screws have been designed to be self drilling and self tapping precluding the need to drill prior to screw insertion. The flute formation at the tip of the screw ensures effective engagement and cutting of the bone prior to the leading thread engagement. Screws below 4.0mm diameter have a three flute tip formation. Screws above 4.0mm have a four flute tip formation.



3. Three Thread Variants

Three thread options are available for screws between 6.5mm and 8.0mm diameter - 15mm, 30mm and fully threaded. This ensures compression and stability can be achieved across a range of osteotomy sites.



4. Headed & Headless Options

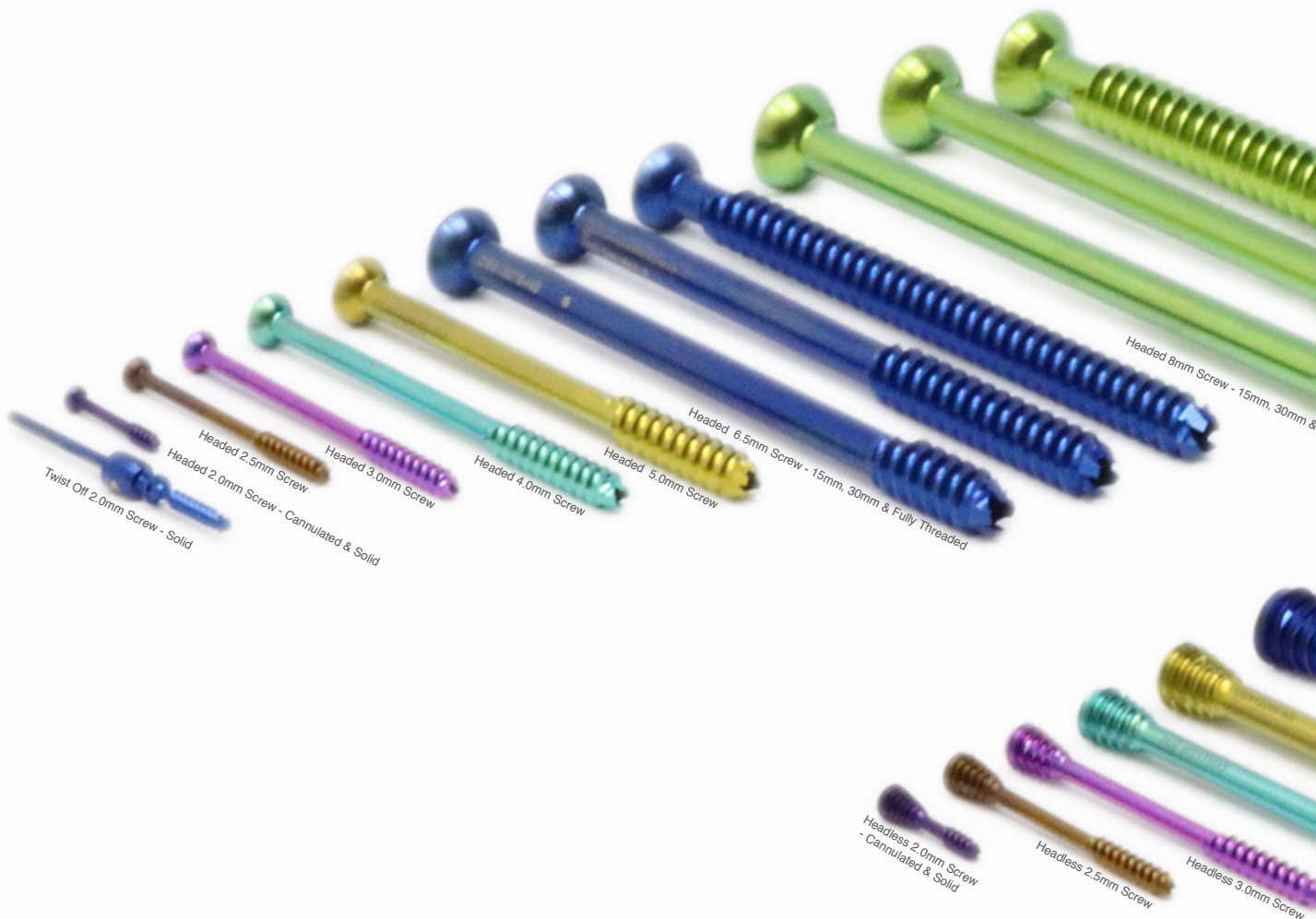
Headed and headless screw options are available to meet clinical preference. The headed option incorporates a low profile head to minimise the likelihood of soft tissue irritation. Washers can be used with headed screws (sizes from 4mm to 8.0mm) in situations where cortical bone strength is compromised. Countersinks are also available if required to offer an even lower profile surgical option for headed screws and facilitate insertion of the headless screws, where necessary.

5. Conical Neck and Forward Cutting Flutes

A smooth tapered neck engages the proximal bone and augments the reduction of the osteotomy prior to the engagement of the trailing thread with the cortex. The forward cutting flutes ensure effective self tapping into the proximal cortex and minimise the risk of fracture of this surface.

One Screw System. All Your Fixation Needs.

Comprehensive screw range facilitates surgical treatment of simple to complex foot disorders with one system.



The System26 Foot and Ankle screw range has been configured to offer the clinician a comprehensive selection of screw types and sizes for forefoot, midfoot and hindfoot surgical procedures. There are 25 screw types available in the system. The screw variants include headed and headless, solid and cannulated and a twist off version in the forefoot set.

The 6.5mm and 8.0mm diameter headed and headless screws offer three thread configurations - 15mm, 30mm and fully threaded. For all the remaining screws diameters, the thread represents 35% of the screw length. Lengths vary from 10mm to 120mm across the range of screw diameters.

The screws and associated instruments are colour coded for easier identification by the operating room team ensuring ease of use and efficient time utilisation. Washers are also available for headed screws from 4.0mm to 8.0mm for situations where proximal bone quality may be compromised.

Headed Screws

2.0mm to 8.0mm Diameter - Twist Off, Solid and Cannulated Options

Headless Screws

2.0mm to 8.0mm Diameter - Solid and Cannulated Options



Screw Options

Screw Diameter (mm)	Lengths (mm)	Thread	Colour	Washer (Headed only)
2 (Twist Off)	10 – 18 in 1mm increments	35% length	DARK BLUE	X
2	10 – 30 in 2mm increments ^{*1}	35% length	VECTOR PURPLE	X
2.5	10 – 30 in 2mm increments ^{*2}	35% length	BRONZE	X
3	10 – 40 in 2mm increments ^{*2}	35% length	MAGENTA	X
4	10 – 50 in 2mm increments ^{*3}	35% length	TEAL	✓
	55 – 70 in 5mm increments			
5	30 – 50 in 2mm increments	35% length	GOLD	✓
	55 – 90 in 5mm increments			
6.5	35 – 120 in 5mm increments	15mm, 30mm, Fully threaded	DARK BLUE	✓
8	35 – 120 in 5mm increments	15mm, 30mm, Fully threaded	GREEN	✓

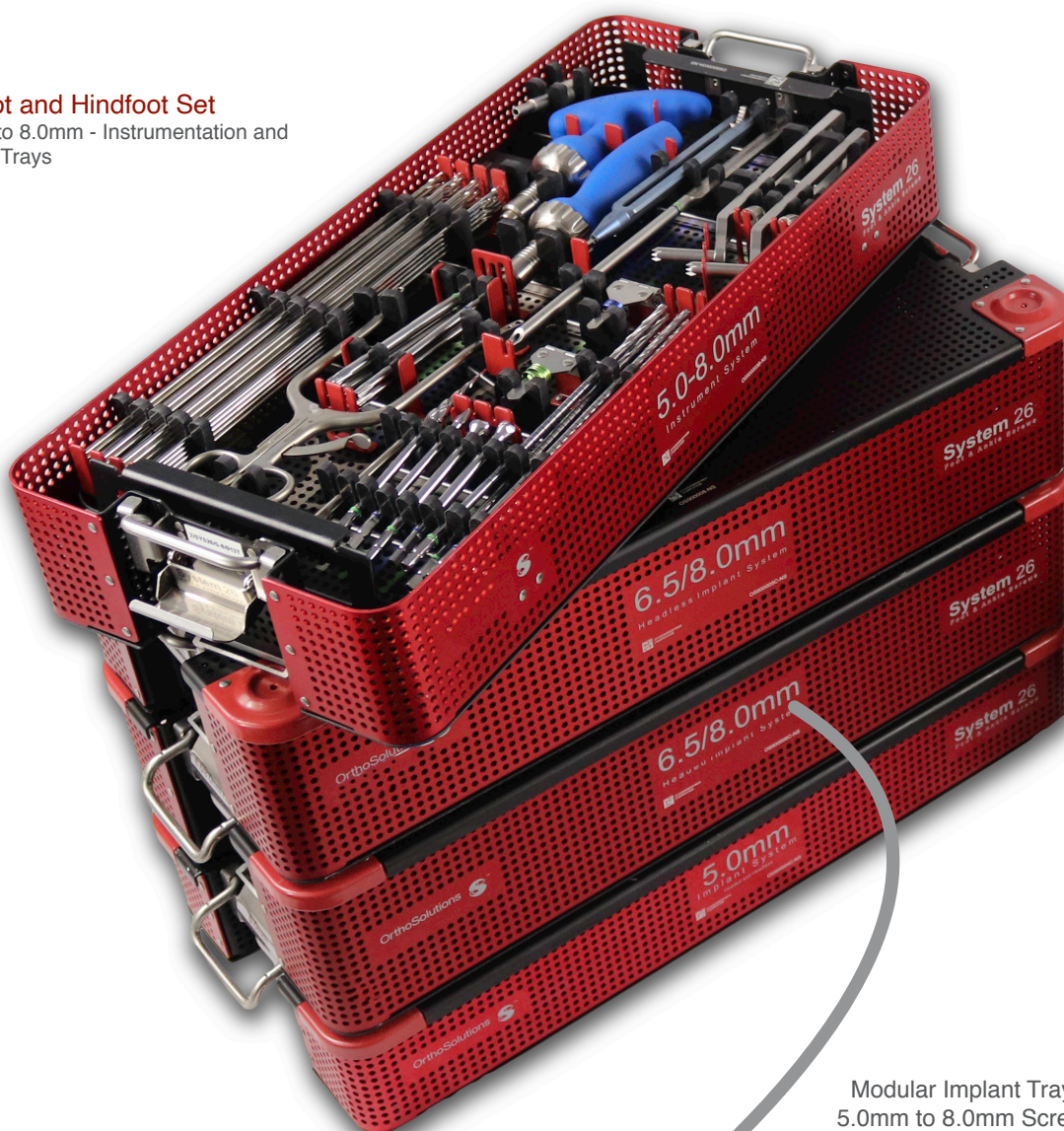
^{*1} - solid range 10 - 16mm ^{*2} - headless range 12 – 30mm

^{*3} - headless range 14 - 70mm

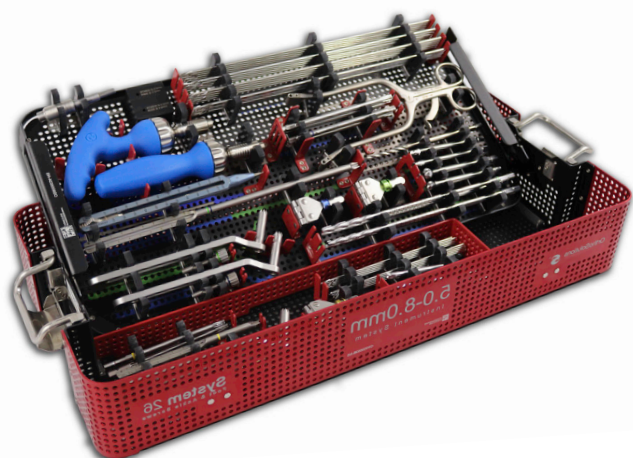
Enabling Effective And Efficient Fusion Surgery.

Midfoot and Hindfoot Set

5.0mm to 8.0mm - Instrumentation and
Implant Trays



Modular Implant Trays
5.0mm to 8.0mm Screws



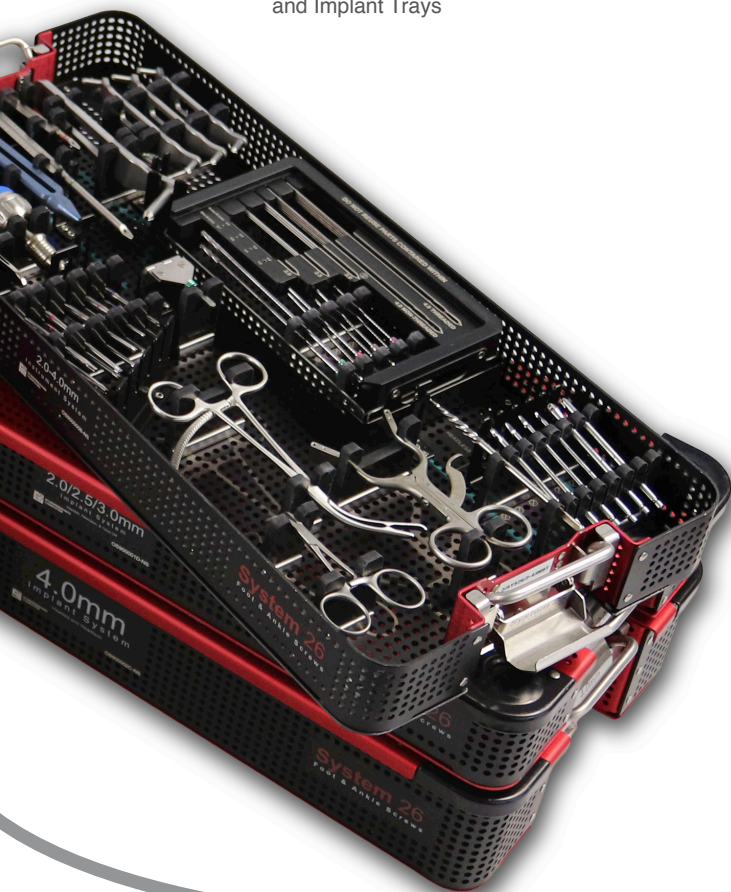
Instrument Tray
5.0mm to 8.0mm Screws



The instrument and implant sets have been modularised to ensure ease of use and the most efficient use of time by all the operating room team.

Forefoot Set

2.0mm to 4.0mm - Instrumentation and Implant Trays

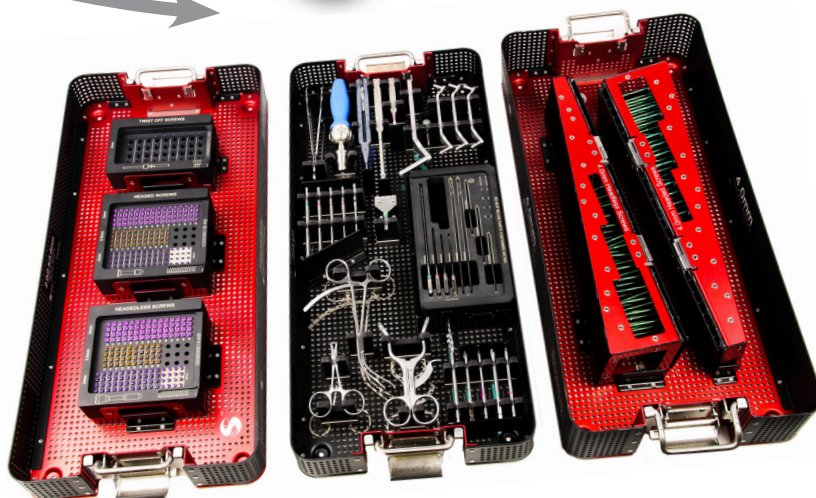


The instrumentation system has been designed to ensure that it is intuitive and easy to use for all those involved in the surgical procedure. All size specific instruments are colour coded to align with the associated screw sizes. The layout of the sets ensures that the instruments are easy to identify and access. Instruments which interface with other instruments, or implants, are easy to assemble.

Ratcheting drivers have quick couples and ergonomically designed handles to ensure that manual insertion of the screw is controlled and effective. Distraction devices and clamps have been included to assist with the preparation and fixation of osteotomy sites.

The system is divided into two sets - a forefoot instrument and implant set and a midfoot/hindfoot instrument and implant set. Both these sets offer headed and headless screw options and can be customised for the needs of the user so that the surgeon's preference for a particular type of screw can be accommodated.

In situations where the system is being used by multiple users the set offers a comprehensive range of screw types to meet the needs of the individual clinicians and the range of surgical procedures that they undertake. The availability of non sterile screws means that screw selection and insertion can be expedited as implant boxes and sterile packaging do not need to be opened by the circulating operating room team.



Instrument & Implant Trays
2.0mm to 4.0mm Screws

Surgical Technique

Chevron Osteotomy

A Chevron osteotomy is widely used in bunion surgery. The following technique demonstrates the use of the System26 cannulated screw system in the fixation of a Chevron osteotomy to correct a mild to moderate hallux valgus deformity.

Reduce and prepare the osteotomy site using surgeon preferred technique.

Plantar Cut

The plantar cut is typically performed at a $\pm 60^\circ$ angle towards the metatarsal base, and the dorsal $\pm 45^\circ$ towards the dorsal cortex. Figure 1.

The Chevron osteotomy allows for transverse displacement of the metatarsal head equal to approximately half of the width. Displacement greater than half of the metatarsal width, may compromise stability and ultimately healing.

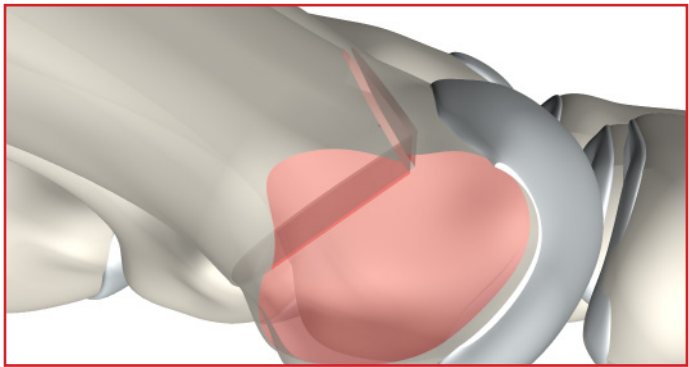


Figure 1

Screw & K-Wire Selection

Once displacement is achieved insert the appropriately sized k-wire for the selected screw diameter (see Table 1), using the k-wire and drill guide for targeting and verify the wire and ultimate screw trajectory with a lateral fluoroscopic view. Care should be taken not to pass the wire through the metatarsal head cartilage.

Screw Diameter (mm)	K-Wire Diameter (mm)	K-Wire Length (mm)
2.0	0.7	70
2.5	0.8	80
3.0	1.0	90

Table 1

K-Wire & Drill Guide

K-wire and drill guides for the 2.0mm, 2.5mm and 3.0mm screws are positioned on opposite ends of the guide handle. Figure 2. It is important to use wire and drill guides with small diameter k-wires to prevent distortion and ensure accurate final trajectory and straightness of the k-wire. Figure 3.

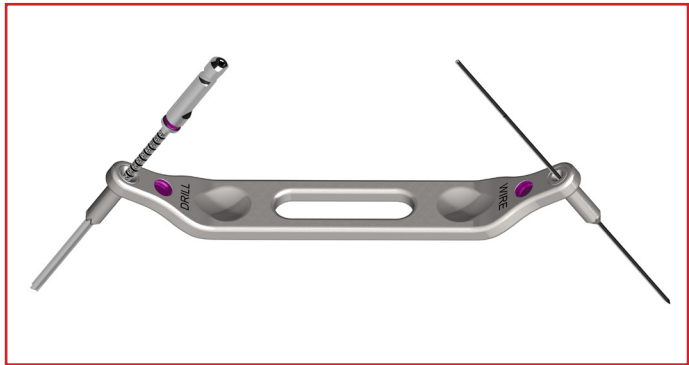


Figure 2

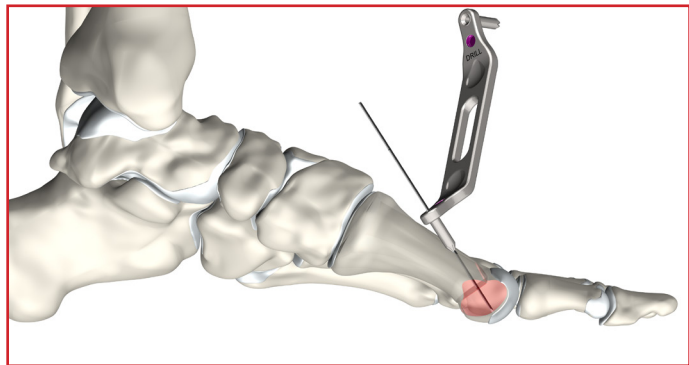


Figure 3

Determining Screw Length Without Drilling

Withdraw the wire guide over the k-wire and place the depth gauge rule over the k-wire, ensuring contact with the bone near cortex.

For the 2mm screw read the required screw length directly from the depth gauge rule by referencing the location of the end of the guide wire in relation to size indicators etched on the rule. Figure 4.

For the 2.5mm and 3.0mm screw read the required screw length directly from the marking on the k-wire itself referencing this marking on the guide wire in relation to size indicators etched on the depth gauge rule. Figure 5.

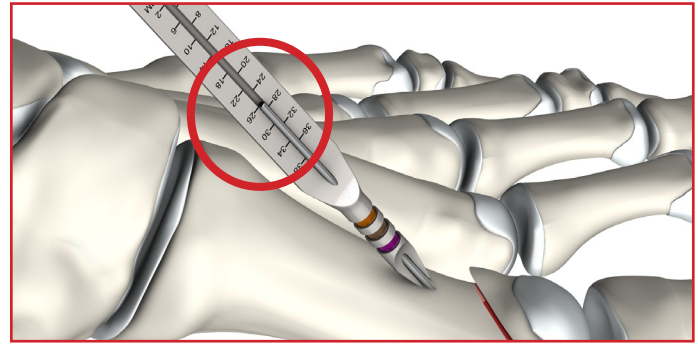


Figure 4

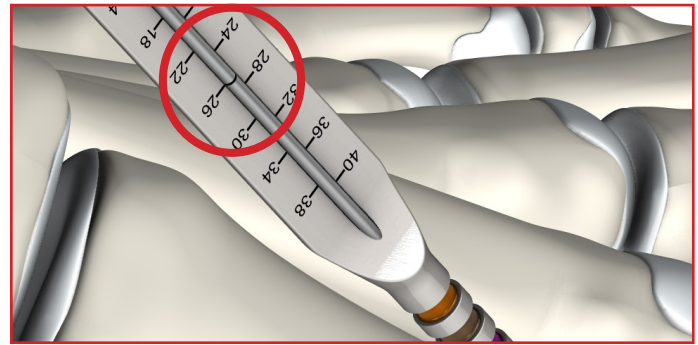


Figure 5

Determining Screw Length With Drilling

Verify under imaging the drill position being representative of screw length, and directly read the required screw length from the calibrated markings on the drill against the back face of the drill guide. Figure 6.

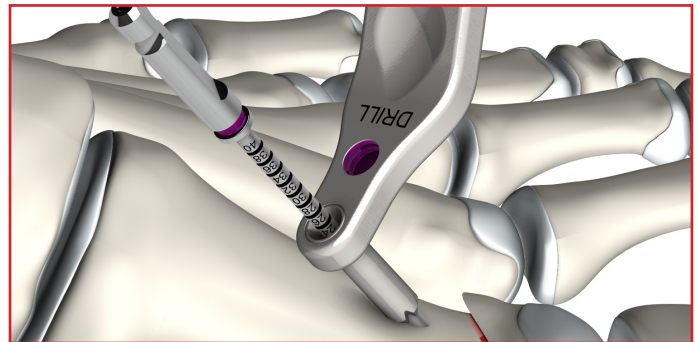


Figure 6

Countersinking the Screw Head

Remove the drill and drill guide and advance the appropriate, colour coded cannulated countersink over the k-wire. Care must be taken to ensure the cortex is not countersunk beyond its capacity. **Do not use power.** Figure 7.

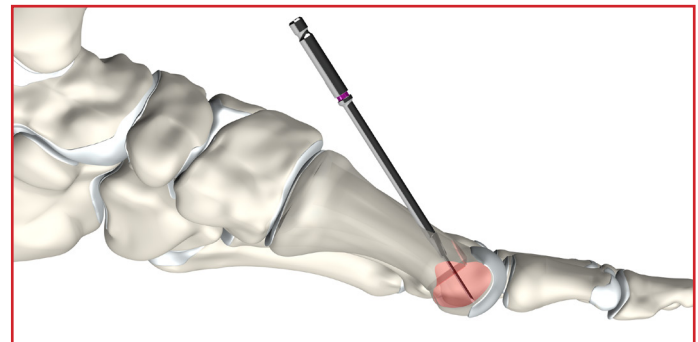


Figure 7

Screw Insertion

Insert the appropriate length cannulated screw over the guide wire using cannulated torx driver. Once the screw is seated, remove the guide wire. Confirm the final screw position as well as the adequacy of reduction and stability of fixation with fluoroscopy. Figure 8.

Closure of the incision is based on the surgeon's preferred approach.

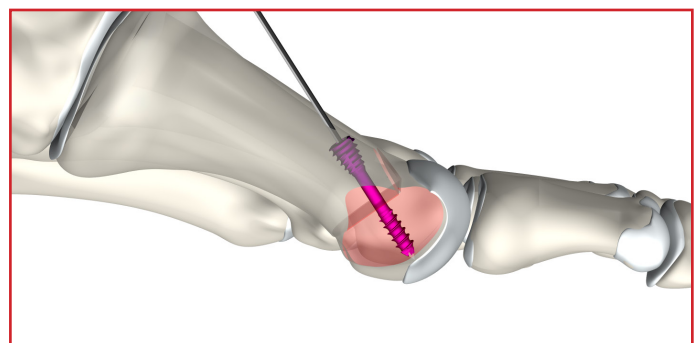


Figure 8

Surgical Technique

Triple Arthrodesis

Triple arthrodesis is a surgical procedure intended to relieve pain in the rear part of the foot, improve stability of the foot, and in some cases correct deformity of the foot, by fusion of the three main joints of the hindfoot: the subtalar joint, the calcaneocuboid joint and the talonavicular joint. The following technique illustrates the use of instrumentation when implanting System26 cannulated screws for this procedure.

Prepare and reduce the osteotomy sites using the surgeon's preferred technique.

Alignment of Subtalar Joint

It is common to start posteriorly, aligning the subtalar joint and fixing with a solitary guide pin from the heel across the superior facet, aiming for just anterior to the tibial lip of the ankle joint. This alignment avoids damaging the subchondral bone of the ankle joint. The position of the subtalar guide pin should be checked on the lateral fluoroscopic view and also on the ankle anteroposterior view to ensure fairly central (medial and lateral) placement in the talar dome region. Figure 9.

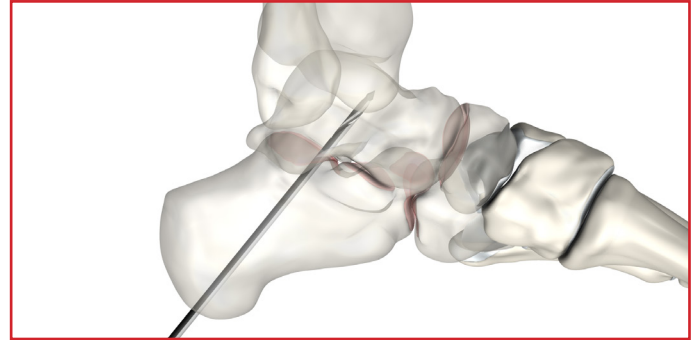


Figure 9

Drill Guide Placement

For a percutaneous approach, make a stab incision at the screw site then bluntly dissect down to bone. Thread the colour coded k-wire insert into its corresponding colour coded drill guide and then insert the assembled guide into the incision, ensuring contact with the cortex is made. Figure 10.

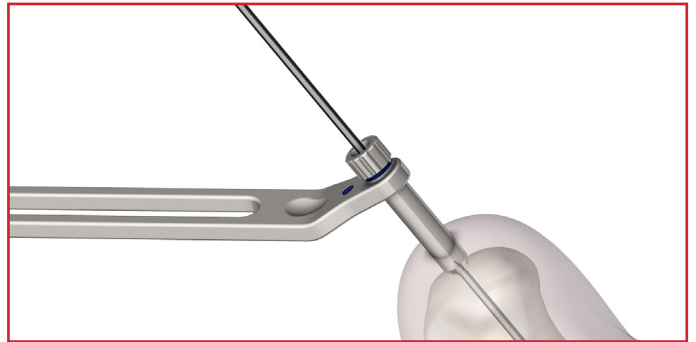


Figure 10

Determining Screw Length Without Drilling

Remove the appropriate assembled colour coded drill guide and slide the depth gauge rule over the guide wire, ensuring contact with cortical bone.

Read the required screw length directly from the depth gauge rule by referencing the location of the end of the guide wire in relation to size indicators etched on the rule. Figures 11 & 12.



Figure 11

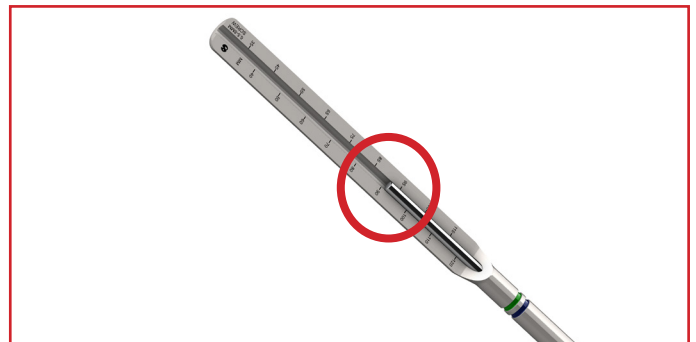


Figure 12

Drilling

System26 cannulated screws are self-drilling and self-tapping, however drilling is recommended in circumstances of hard cortical bone, or to relieve stress where the trailing thread is close to a cortical margin. Tapping is not required. Unthread the k-wire insert to remove it from the drill guide and slide the drill guide over the k-wire. Figure 13.

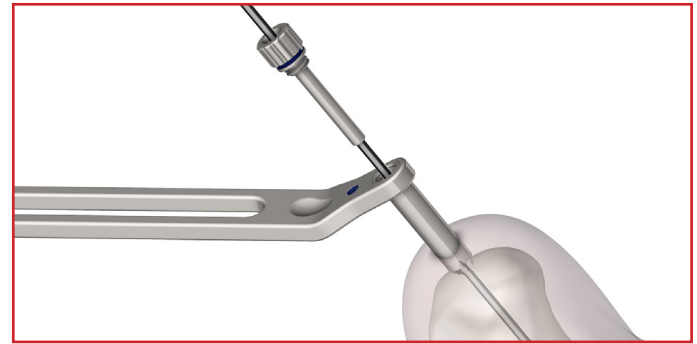


Figure 13

The appropriately sized colour coded drill is applied over the k-wire and through the drill guide. Drill depth is read from the calibrated drill markings against the back of the drill guide. Figure 14.

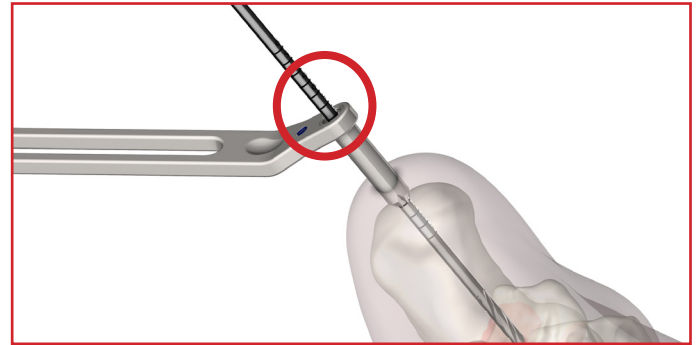


Figure 14

Countersinking Screw Head

Countersinking is recommended for headless screws to reduce the likelihood of cracking the near cortex. Countersinking may also be utilised for headed screws where the prominence of the head needs to be reduced. In situations where countersinking of a headed screw is undertaken it is advisable to re-measure the screw size after countersinking. Remove the drill and drill guide and advance the appropriate, colour coded cannulated countersink over the k-wire. Care must be taken to ensure the cortex is not countersunk beyond its capacity. Do not use power. Figure 15.

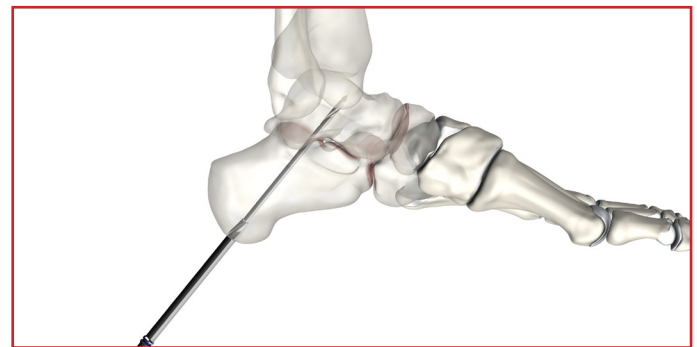


Figure 15

Screw Insertion

Insert the appropriate length cannulated screw over the guide wire using cannulated torx driver. Once the screw is seated, remove the guide wire. Confirm the final screw position as well as the adequacy of reduction and stability of fixation with fluoroscopy. Figure 16.

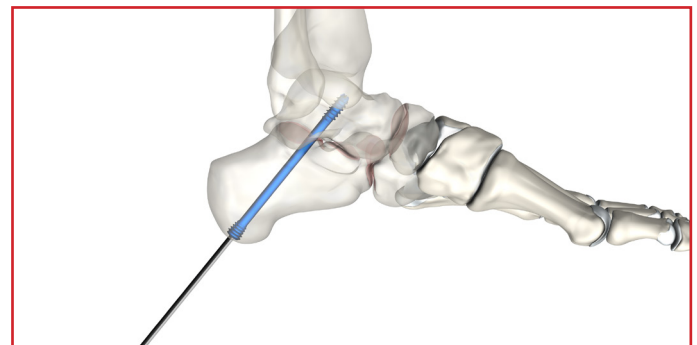


Figure 16

The screw insertion technique for the calcaneocuboid joint and the talonavicular joint is performed in the same manner as described above for the subtalar joint. Figure 17.

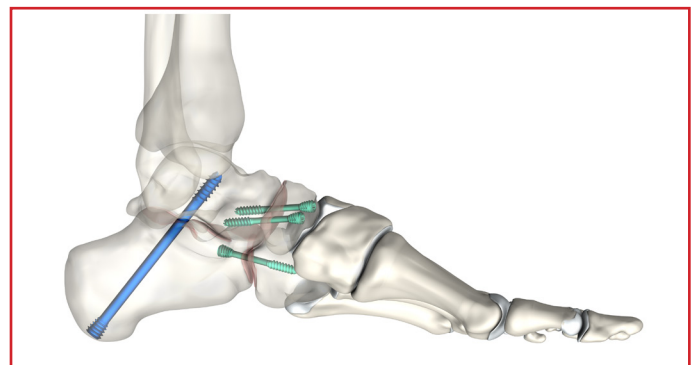


Figure 17

Closure of the incision is based on the surgeon's preferred approach.

Surgical Technique Overview

DEVICE DESCRIPTION

The OrthoSolutions System26 bone screws are comprised of non cannulated / cannulated bone screws and washers manufactured from Titanium Alloy (to ISO 5832-3/ASTM F136) for implantation within the human body. The instrumentation is made from medical grades of stainless steel and silicon. The System26 implants are threaded screws offered in both a 'headed' and 'headless compression' design. The implant screws are available in a range of diameter sizes between 2mm and 8mm, (each identified with a Type III colour anodising) with lengths between 10mm (smallest length) and 120mm (largest length). The implant screw devices and associated instrumentation are available in specifically designed, modular trays and are provided non-sterile to the end user for single use. Do not use instruments for anything other than the intended purpose. The System26 instrument(s) include guide wires and size specific guides, drill bits and size specific guides, tissue protectors, depth gauges, countersinks, screw driver shafts, ratcheting screw driver handles and bone distractors. These instrument(s) are used to ensure correct positioning and placement of the screws. All K-wires, drills and countersinks within System26 Instrument sets are intended for single use only. K-wires are manufactured from implant grade cobalt chrome and stainless steel (ISO 5832). Drills and countersinks are manufactured from instrument grade stainless steels (ASTM F899). No pyrogenic testing was performed on the System26 bone screw system. System26 is non-pyrogenic.

MR SAFETY INFORMATION

The OrthoSolutions System26 bone screws and washers have not been evaluated for safety or compatibility in the MR environment. It has not been tested for heating, migration, or image artefact in the MR environment. The safety of the OrthoSolutions System26 Bone Screws and Washers in the MR environment is unknown. Scanning a patient who has this device may result in patient injury.

INDICATIONS FOR USE

The Ortho Solutions System26 cannulated screws (headed and headless compression) and washers are indicated for use over a guide pin or wire for aligned bone fracture repair and arthrodesis, osteotomy, joint fusion and bone fragment fixation appropriate with the size of the screw. Washers of matching size to the headed cannulated bone screw may be used in certain applications for deficient osteopenic bone. The non-cannulated 2.0mm (headed, headless compression and Twist-Off) bone screws are applicable, as well, for bone fracture repair and arthrodesis, osteotomy, joint fusion and bone fragment fixation appropriate with the size of the screw.

System26 non-cannulated 2.0mm (headed, headless compression and Twist-Off) bone screws and cannulated (headed and headless compression) bone screw sizes of 2.0mm, 2.5mm 3.0mm are indicated for treating small bone fractures as well as performing osteotomies, arthrodesis and joining cancellous bone fragments in the upper and lower limb and extremities.

System26 cannulated bone screw sizes (headless compression and headed with optional washer) of 4.0mm, 5.0mm, 6.5mm, and 8.0mm are indicated to be used with large and long bones. Specific indications, which are dependent in part on the diameter of the screw include: minimally invasive bone fracture/joint reconstructions; additive osteosynthesis for complex joint fractures; multiple-fragment joint fractures; femoral neck and femoral head fractures; femoral supracondylar fractures; tibial plateau fractures; fractures of the head of the humerus; fractures of the tibia; cooper fractures of the tibia; bone fractures of the radius, wrist, ankle, elbow, and shoulder; ligament fixation of the proximal humerus; bone fractures of the acetabulum and dorsal pelvic ring; condylar fractures; ligament avulsion injuries; malleolar and navicular fractures; bone fractures of the calcaneus and talus; arthrodesis of the ankle joint; arthrodesis of foot joints and; avulsion fractures.

CONTRAINDICATIONS

Use of the OrthoSolutions System26 Cannulated Screw System is contraindicated in cases of active or latent infection, suspected sepsis, osteoporosis, insufficient bone quality and / or quality and sensitivity to the implant material. Additionally, all applications that are not defined by the indications are contraindicated.

Surgical success can also be adversely affected by infection (both local or systemic), vascular, muscular or neurological pathologies that compromise the concerned extremity, all concomitant pathologies that could affect the function of the implant and any mental or neuromuscular disorder that could result in an unacceptable risk of failure at the time of fixation or complications in post-operative treatment.

ADVERSE EFFECTS

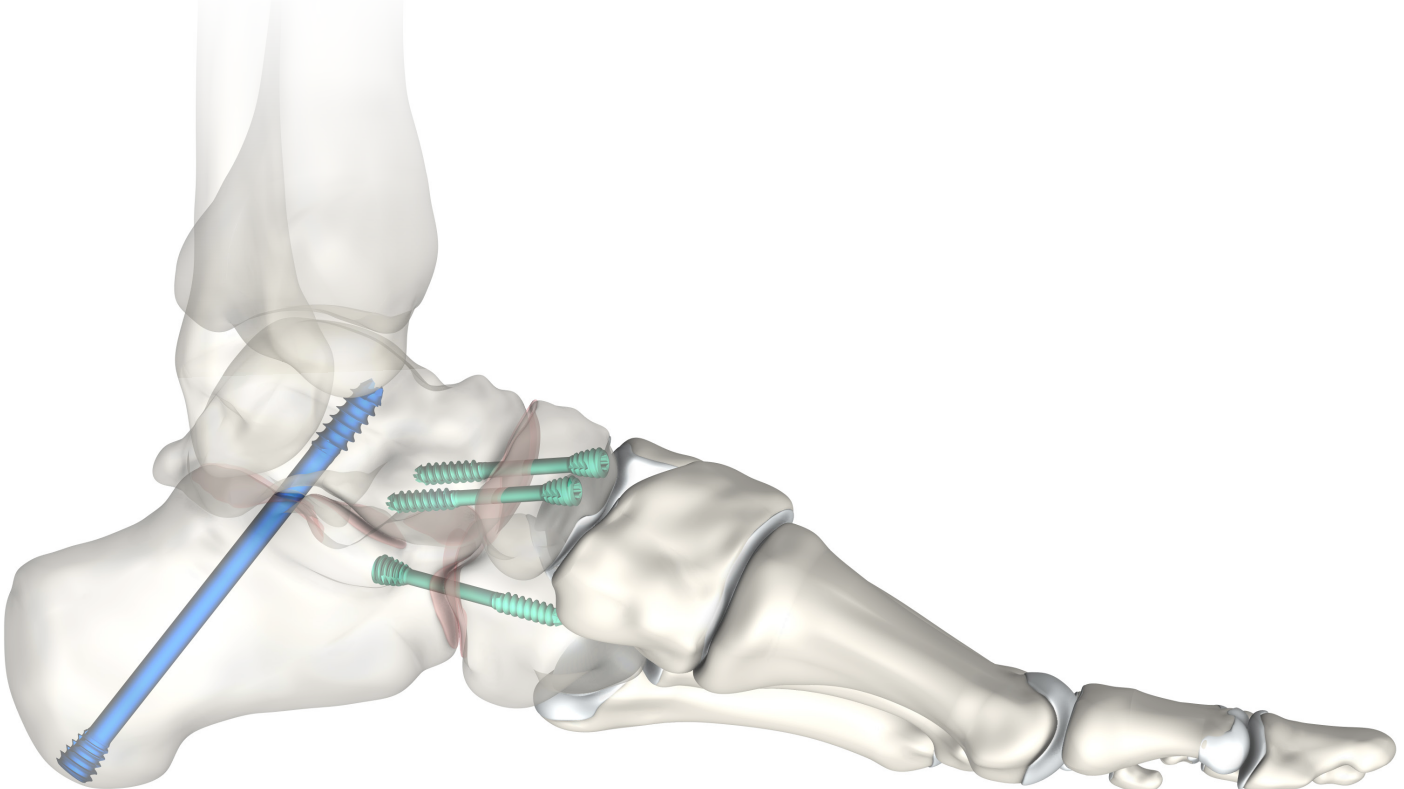
In all surgical procedures, the potential for complications and adverse reactions exist. The risks and complications with these implants include:

- Fracture of the implant due to excessive loading
- Incomplete or inadequate healing
- Implant migration and / or loosening
- Pain, discomfort or abnormal sensations due to the presence of an implant
- Nerve damage resulting from surgical trauma
- Bone necrosis or bone resorption
- Delayed or non-union of bone fragments
- Allergic reaction to the implant materials
- Electrolytic action and corrosion due to implanting with other metallic devices of different chemical composition

The possible complications listed are not typical of OrthoSolutions System26 Cannulated Screw System or other product ranges but rather in principle complications with any implant. Inform OrthoSolutions immediately if any complications occur which are associated with the implants or surgical instruments used. If any device failure related to the identity, quality, durability, reliability, safety, effectiveness, or performance of a device is suspected please contact **complaints@orthosol.com**. OrthoSolutions cannot be held responsible for complications associated with inadequate asepsis, inadequate preparation of the osseous implant bed in the case of implants, incorrect indication or surgical technique or incorrect patient information and consequent incorrect patient behaviour.

WARNINGS & PRECAUTIONS

- Re-operation to remove or replace implants may be required at any time due to medical reasons or device failure. If corrective action is not taken, complications may occur.
- Implants must not be re-used.
- Improper insertion of the device during implantation may result in implant loosening or migration.
- Loosening or migration and loss of fixation due to incorrect implantation, delayed union, non-union and incomplete healing.
- Failure to follow postoperative care instructions.
- Never use metal brushes or steel wool for cleaning, only use soft brushes or wires to prevent mechanical abrasion on the surface of the device.
- Ortho Solutions does not recommend specific cleaning and/or disinfection agents. Enzol (Johnson and Johnson) was used for validation of manual cleaning.
- Always follow the manufacturer's instructions for cleaning agents and equipment.



Screw Product Range

PRODUCT CODE	PRODUCT DESCRIPTION	QUANTITY IN SET
	2.0MM TWIST OFF SCREW	
OS310010-NS	2.0MM X 10MM TWIST OFF SCREW	2
OS310011-NS	2.0MM X 11MM TWIST OFF SCREW	2
OS310012-NS	2.0MM X 12MM TWIST OFF SCREW	2
OS310013-NS	2.0MM X 13MM TWIST OFF SCREW	2
OS310014-NS	2.0MM X 14MM TWIST OFF SCREW	2
OS310015-NS	2.0MM X 15MM TWIST OFF SCREW	2
OS310016-NS	2.0MM X 16MM TWIST OFF SCREW	2
OS310017-NS	2.0MM X 17MM TWIST OFF SCREW	2
OS310018-NS	2.0MM X 18MM TWIST OFF SCREW	2
	2.0MM HEADED SOLID SCREW PARTIALLY THREADED	
OS901010-NS	2.0MM X 10MM HEADED SOLID SCREW PARTIALLY THREADED	2
OS901012-NS	2.0MM X 12MM HEADED SOLID SCREW PARTIALLY THREADED	2
OS901014-NS	2.0MM X 14MM HEADED SOLID SCREW PARTIALLY THREADED	2
OS901016-NS	2.0MM X 16MM HEADED SOLID SCREW PARTIALLY THREADED	2
OS902010-NS	2.0MM X 10MM HEADLESS SOLID SCREW PARTIALLY THREADED	2
OS902012-NS	2.0MM X 12MM HEADLESS SOLID SCREW PARTIALLY THREADED	2
OS902014-NS	2.0MM X 14MM HEADLESS SOLID SCREW PARTIALLY THREADED	2
OS902016-NS	2.0MM X 16MM HEADLESS SOLID SCREW PARTIALLY THREADED	2
	2.0MM HEADED CANNULATED SCREW PARTIALLY THREADED	
OS903010-NS	2.0MM X 10MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS903012-NS	2.0MM X 12MM HEADED CANNULATED SCREW PARTIALLY THREADED	4
OS903014-NS	2.0MM X 14MM HEADED CANNULATED SCREW PARTIALLY THREADED	4
OS903016-NS	2.0MM X 16MM HEADED CANNULATED SCREW PARTIALLY THREADED	4
OS903018-NS	2.0MM X 18MM HEADED CANNULATED SCREW PARTIALLY THREADED	4
OS903020-NS	2.0MM X 20MM HEADED CANNULATED SCREW PARTIALLY THREADED	4
OS903022-NS	2.0MM X 22MM HEADED CANNULATED SCREW PARTIALLY THREADED	4
OS903024-NS	2.0MM X 24MM HEADED CANNULATED SCREW PARTIALLY THREADED	4
OS903026-NS	2.0MM X 26MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS903028-NS	2.0MM X 28MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS903030-NS	2.0MM X 30MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
	2.0MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	
OS904010-NS	2.0MM X 10MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS904012-NS	2.0MM X 12MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	4
OS904014-NS	2.0MM X 14MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	4
OS904016-NS	2.0MM X 16MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	4
OS904018-NS	2.0MM X 18MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	4
OS904020-NS	2.0MM X 20MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	4
OS904022-NS	2.0MM X 22MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	4
OS904024-NS	2.0MM X 24MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	4
OS904026-NS	2.0MM X 26MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS904028-NS	2.0MM X 28MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS904030-NS	2.0MM X 30MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
	2.5MM HEADED CANNULATED SCREW PARTIALLY THREADED	
OS905010-NS	2.5MM X 10MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS905012-NS	2.5MM X 12MM HEADED CANNULATED SCREW PARTIALLY THREADED	4
OS905014-NS	2.5MM X 14MM HEADED CANNULATED SCREW PARTIALLY THREADED	4
OS905016-NS	2.5MM X 16MM HEADED CANNULATED SCREW PARTIALLY THREADED	4

PRODUCT CODE	PRODUCT DESCRIPTION	QUANTITY IN SET
OS905018-NS	2.5MM X 18MM HEADED CANNULATED SCREW PARTIALLY THREADED	4
OS905020-NS	2.5MM X 20MM HEADED CANNULATED SCREW PARTIALLY THREADED	4
OS905022-NS	2.5MM X 22MM HEADED CANNULATED SCREW PARTIALLY THREADED	4
OS905024-NS	2.5MM X 24MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS905026-NS	2.5MM X 26MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS905028-NS	2.5MM X 28MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS905030-NS	2.5MM X 30MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
	2.5MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	
OS906012-NS	2.5MM X 12MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	4
OS906014-NS	2.5MM X 14MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	4
OS906016-NS	2.5MM X 16MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	4
OS906018-NS	2.5MM X 18MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	4
OS906020-NS	2.5MM X 20MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	4
OS906022-NS	2.5MM X 22MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	4
OS906024-NS	2.5MM X 24MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS906026-NS	2.5MM X 26MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS906028-NS	2.5MM X 28MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS906030-NS	2.5MM X 30MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
	3.0MM X 10MM HEADED CANNULATED SCREW PARTIALLY THREADED	
OS907010-NS	3.0MM X 10MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS907012-NS	3.0MM X 12MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS907014-NS	3.0MM X 14MM HEADED CANNULATED SCREW PARTIALLY THREADED	4
OS907016-NS	3.0MM X 16MM HEADED CANNULATED SCREW PARTIALLY THREADED	4
OS907018-NS	3.0MM X 18MM HEADED CANNULATED SCREW PARTIALLY THREADED	4
OS907020-NS	3.0MM X 20MM HEADED CANNULATED SCREW PARTIALLY THREADED	4
OS907022-NS	3.0MM X 22MM HEADED CANNULATED SCREW PARTIALLY THREADED	4
OS907024-NS	3.0MM X 24MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS907026-NS	3.0MM X 26MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS907028-NS	3.0MM X 28MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS907030-NS	3.0MM X 30MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS907032-NS	3.0MM X 32MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS907034-NS	3.0MM X 34MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS907036-NS	3.0MM X 36MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS907038-NS	3.0MM X 38MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS907040-NS	3.0MM X 40MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
	3.0MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	
OS908012-NS	3.0MM X 12MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS908014-NS	3.0MM X 14MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	4
OS908016-NS	3.0MM X 16MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	4
OS908018-NS	3.0MM X 18MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	4
OS908020-NS	3.0MM X 20MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	4
OS908022-NS	3.0MM X 22MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	4
OS908024-NS	3.0MM X 24MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS908026-NS	3.0MM X 26MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS908028-NS	3.0MM X 28MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS908030-NS	3.0MM X 30MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS908032-NS	3.0MM X 32MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS908034-NS	3.0MM X 34MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS908036-NS	3.0MM X 36MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS908038-NS	3.0MM X 38MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS908040-NS	3.0MM X 40MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2

PRODUCT CODE	PRODUCT DESCRIPTION	QUANTITY IN SET
	4.0MM HEADED CANNULATED SCREW PARTIALLY THREADED	
OS909010-NS	4.0MM X 10MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS909012-NS	4.0MM X 12MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS909014-NS	4.0MM X 14MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS909016-NS	4.0MM X 16MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS909018-NS	4.0MM X 18MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS909020-NS	4.0MM X 20MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS909022-NS	4.0MM X 22MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS909024-NS	4.0MM X 24MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS909026-NS	4.0MM X 26MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS909028-NS	4.0MM X 28MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS909030-NS	4.0MM X 30MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS909032-NS	4.0MM X 32MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS909034-NS	4.0MM X 34MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS909036-NS	4.0MM X 36MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS909038-NS	4.0MM X 38MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS909040-NS	4.0MM X 40MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS909042-NS	4.0MM X 42MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS909044-NS	4.0MM X 44MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS909046-NS	4.0MM X 46MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS909048-NS	4.0MM X 48MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS909050-NS	4.0MM X 50MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS909055-NS	4.0MM X 55MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS909060-NS	4.0MM X 60MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS909065-NS	4.0MM X 65MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS909070-NS	4.0MM X 70MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
	4.0MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	
OS910014-NS	4.0MM X 14MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS910016-NS	4.0MM X 16MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS910018-NS	4.0MM X 18MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS910020-NS	4.0MM X 20MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS910022-NS	4.0MM X 22MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS910024-NS	4.0MM X 24MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS910026-NS	4.0MM X 26MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS910028-NS	4.0MM X 28MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS910030-NS	4.0MM X 30MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS910032-NS	4.0MM X 32MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS910034-NS	4.0MM X 34MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS910036-NS	4.0MM X 36MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS910038-NS	4.0MM X 38MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS910040-NS	4.0MM X 40MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS910042-NS	4.0MM X 42MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS910044-NS	4.0MM X 44MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS910046-NS	4.0MM X 46MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS910048-NS	4.0MM X 48MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS910050-NS	4.0MM X 50MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS910055-NS	4.0MM X 55MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS910060-NS	4.0MM X 60MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS910065-NS	4.0MM X 65MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS910070-NS	4.0MM X 70MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2

PRODUCT CODE	PRODUCT DESCRIPTION	QUANTITY IN SET
	5.0MM HEADED CANNULATED SCREW PARTIALLY THREADED	
OS911030-NS	5.0MM X 30MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS911032-NS	5.0MM X 32MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS911034-NS	5.0MM X 34MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS911036-NS	5.0MM X 36MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS911038-NS	5.0MM X 38MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS911040-NS	5.0MM X 40MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS911042-NS	5.0MM X 42MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS911044-NS	5.0MM X 44MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS911046-NS	5.0MM X 46MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS911048-NS	5.0MM X 48MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS911050-NS	5.0MM X 50MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS911055-NS	5.0MM X 55MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS911060-NS	5.0MM X 60MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS911065-NS	5.0MM X 65MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS911070-NS	5.0MM X 70MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS911075-NS	5.0MM X 75MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS911080-NS	5.0MM X 80MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS911085-NS	5.0MM X 85MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
OS911090-NS	5.0MM X 90MM HEADED CANNULATED SCREW PARTIALLY THREADED	2
	5.0MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	
OS912030-NS	5.0MM X 30MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS912032-NS	5.0MM X 32MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS912034-NS	5.0MM X 34MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS912036-NS	5.0MM X 36MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS912038-NS	5.0MM X 38MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS912040-NS	5.0MM X 40MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS912042-NS	5.0MM X 42MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS912044-NS	5.0MM X 44MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS912046-NS	5.0MM X 46MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS912048-NS	5.0MM X 48MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS912050-NS	5.0MM X 50MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS912055-NS	5.0MM X 55MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS912060-NS	5.0MM X 60MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS912065-NS	5.0MM X 65MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS912070-NS	5.0MM X 70MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS912075-NS	5.0MM X 75MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS912080-NS	5.0MM X 80MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS912085-NS	5.0MM X 85MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
OS912090-NS	5.0MM X 90MM HEADLESS CANNULATED SCREW PARTIALLY THREADED	2
	6.5MM HEADED CANNULATED SCREW 15MM, 30MM & 45MM THREAD	
OS913035-NS	6.5MM X 35MM HEADED CANNULATED SCREW 15MM THREAD	2
OS913040-NS	6.5MM X 40MM HEADED CANNULATED SCREW 15MM THREAD	2
OS913045-NS	6.5MM X 45MM HEADED CANNULATED SCREW 15MM THREAD	2
OS913050-NS	6.5MM X 50MM HEADED CANNULATED SCREW 15MM THREAD	2
OS913055-NS	6.5MM X 55MM HEADED CANNULATED SCREW 15MM THREAD	2
OS913060-NS	6.5MM X 60MM HEADED CANNULATED SCREW 15MM THREAD	2
OS913065-NS	6.5MM X 65MM HEADED CANNULATED SCREW 15MM THREAD	2
OS913070-NS	6.5MM X 70MM HEADED CANNULATED SCREW 15MM THREAD	2
OS913075-NS	6.5MM X 75MM HEADED CANNULATED SCREW 15MM THREAD	2
OS913080-NS	6.5MM X 80MM HEADED CANNULATED SCREW 15MM THREAD	2

PRODUCT CODE	PRODUCT DESCRIPTION	QUANTITY IN SET
OS913085-NS	6.5MM X 85MM HEADED CANNULATED SCREW 15MM THREAD	2
OS913090-NS	6.5MM X 90MM HEADED CANNULATED SCREW 15MM THREAD	2
OS913095-NS	6.5MM X 95MM HEADED CANNULATED SCREW 15MM THREAD	2
OS913100-NS	6.5MM X 100MM HEADED CANNULATED SCREW 15MM THREAD	2
OS913105-NS	6.5MM X 105MM HEADED CANNULATED SCREW 15MM THREAD	2
OS913110-NS	6.5MM X 110MM HEADED CANNULATED SCREW 15MM THREAD	2
OS913115-NS	6.5MM X 115MM HEADED CANNULATED SCREW 15MM THREAD	2
OS913120-NS	6.5MM X 120MM HEADED CANNULATED SCREW 15MM THREAD	2
OS914045-NS	6.5MM X 45MM HEADED CANNULATED SCREW 30MM THREAD	2
OS914050-NS	6.5MM X 50MM HEADED CANNULATED SCREW 30MM THREAD	2
OS914055-NS	6.5MM X 55MM HEADED CANNULATED SCREW 30MM THREAD	2
OS914060-NS	6.5MM X 60MM HEADED CANNULATED SCREW 30MM THREAD	2
OS914065-NS	6.5MM X 65MM HEADED CANNULATED SCREW 30MM THREAD	2
OS914070-NS	6.5MM X 70MM HEADED CANNULATED SCREW 30MM THREAD	2
OS914075-NS	6.5MM X 75MM HEADED CANNULATED SCREW 30MM THREAD	2
OS914080-NS	6.5MM X 80MM HEADED CANNULATED SCREW 30MM THREAD	2
OS914085-NS	6.5MM X 85MM HEADED CANNULATED SCREW 30MM THREAD	2
OS914090-NS	6.5MM X 90MM HEADED CANNULATED SCREW 30MM THREAD	2
OS914095-NS	6.5MM X 95MM HEADED CANNULATED SCREW 30MM THREAD	2
OS914100-NS	6.5MM X 100MM HEADED CANNULATED SCREW 30MM THREAD	2
OS914105-NS	6.5MM X 105MM HEADED CANNULATED SCREW 30MM THREAD	2
OS914110-NS	6.5MM X 110MM HEADED CANNULATED SCREW 30MM THREAD	2
OS914115-NS	6.5MM X 115MM HEADED CANNULATED SCREW 30MM THREAD	2
OS914120-NS	6.5MM X 120MM HEADED CANNULATED SCREW 30MM THREAD	2
OS915045-NS	6.5MM X 45MM HEADED CANNULATED SCREW FULLY THREADED	2
OS915050-NS	6.5MM X 50MM HEADED CANNULATED SCREW FULLY THREADED	2
OS915055-NS	6.5MM X 55MM HEADED CANNULATED SCREW FULLY THREADED	2
OS915060-NS	6.5MM X 60MM HEADED CANNULATED SCREW FULLY THREADED	2
OS915065-NS	6.5MM X 65MM HEADED CANNULATED SCREW FULLY THREADED	2
OS915070-NS	6.5MM X 70MM HEADED CANNULATED SCREW FULLY THREADED	2
OS915075-NS	6.5MM X 75MM HEADED CANNULATED SCREW FULLY THREADED	2
OS915080-NS	6.5MM X 80MM HEADED CANNULATED SCREW FULLY THREADED	2
OS915085-NS	6.5MM X 85MM HEADED CANNULATED SCREW FULLY THREADED	2
OS915090-NS	6.5MM X 90MM HEADED CANNULATED SCREW FULLY THREADED	2
OS915095-NS	6.5MM X 95MM HEADED CANNULATED SCREW FULLY THREADED	2
OS915100-NS	6.5MM X 100MM HEADED CANNULATED SCREW FULLY THREADED	2
OS915105-NS	6.5MM X 105MM HEADED CANNULATED SCREW FULLY THREADED	2
OS915110-NS	6.5MM X 110MM HEADED CANNULATED SCREW FULLY THREADED	2
OS915115-NS	6.5MM X 115MM HEADED CANNULATED SCREW FULLY THREADED	2
OS915120-NS	6.5MM X 120MM HEADED CANNULATED SCREW FULLY THREADED	2
	6.5MM HEADLESS CANNULATED SCREW 15MM, 30MM & 45MM THREAD	
OS916035-NS	6.5MM X 35MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS916040-NS	6.5MM X 40MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS916045-NS	6.5MM X 45MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS916050-NS	6.5MM X 50MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS916055-NS	6.5MM X 55MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS916060-NS	6.5MM X 60MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS916065-NS	6.5MM X 65MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS916070-NS	6.5MM X 70MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS916075-NS	6.5MM X 75MM HEADLESS CANNULATED SCREW 15MM THREAD	2

PRODUCT CODE	PRODUCT DESCRIPTION	QUANTITY IN SET
OS916080-NS	6.5MM X 80MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS916085-NS	6.5MM X 85MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS916090-NS	6.5MM X 90MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS916095-NS	6.5MM X 95MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS916100-NS	6.5MM X 100MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS916105-NS	6.5MM X 105MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS916110-NS	6.5MM X 110MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS916115-NS	6.5MM X 115MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS916120-NS	6.5MM X 120MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS917045-NS	6.5MM X 45MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS917050-NS	6.5MM X 50MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS917055-NS	6.5MM X 55MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS917060-NS	6.5MM X 60MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS917065-NS	6.5MM X 65MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS917070-NS	6.5MM X 70MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS917075-NS	6.5MM X 75MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS917080-NS	6.5MM X 80MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS917085-NS	6.5MM X 85MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS917090-NS	6.5MM X 90MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS917095-NS	6.5MM X 95MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS917100-NS	6.5MM X 100MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS917105-NS	6.5MM X 105MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS917110-NS	6.5MM X 110MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS917115-NS	6.5MM X 115MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS917120-NS	6.5MM X 120MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS918045-NS	6.5MM X 45MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS918050-NS	6.5MM X 50MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS918055-NS	6.5MM X 55MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS918060-NS	6.5MM X 60MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS918065-NS	6.5MM X 65MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS918070-NS	6.5MM X 70MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS918075-NS	6.5MM X 75MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS918080-NS	6.5MM X 80MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS918085-NS	6.5MM X 85MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS918090-NS	6.5MM X 90MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS918095-NS	6.5MM X 95MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS918100-NS	6.5MM X 100MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS918105-NS	6.5MM X 105MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS918110-NS	6.5MM X 110MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS918115-NS	6.5MM X 115MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS918120-NS	6.5MM X 120MM HEADLESS CANNULATED SCREW FULLY THREADED	2
	8.0MM HEADED CANNULATED SCREW 15MM, 30MM & 45MM THREAD	
OS919035-NS	8.0MM X 35MM HEADED CANNULATED SCREW 15MM THREAD	2
OS919040-NS	8.0MM X 40MM HEADED CANNULATED SCREW 15MM THREAD	2
OS919045-NS	8.0MM X 45MM HEADED CANNULATED SCREW 15MM THREAD	2
OS919050-NS	8.0MM X 50MM HEADED CANNULATED SCREW 15MM THREAD	2
OS919055-NS	8.0MM X 55MM HEADED CANNULATED SCREW 15MM THREAD	2
OS919060-NS	8.0MM X 60MM HEADED CANNULATED SCREW 15MM THREAD	2
OS919065-NS	8.0MM X 65MM HEADED CANNULATED SCREW 15MM THREAD	2
OS919070-NS	8.0MM X 70MM HEADED CANNULATED SCREW 15MM THREAD	2

PRODUCT CODE	PRODUCT DESCRIPTION	QUANTITY IN SET
OS919075-NS	8.0MM X 75MM HEADED CANNULATED SCREW 15MM THREAD	2
OS919080-NS	8.0MM X 80MM HEADED CANNULATED SCREW 15MM THREAD	2
OS919085-NS	8.0MM X 85MM HEADED CANNULATED SCREW 15MM THREAD	2
OS919090-NS	8.0MM X 90MM HEADED CANNULATED SCREW 15MM THREAD	2
OS919095-NS	8.0MM X 95MM HEADED CANNULATED SCREW 15MM THREAD	2
OS919100-NS	8.0MM X 100MM HEADED CANNULATED SCREW 15MM THREAD	2
OS919105-NS	8.0MM X 105MM HEADED CANNULATED SCREW 15MM THREAD	2
OS919110-NS	8.0MM X 110MM HEADED CANNULATED SCREW 15MM THREAD	2
OS919115-NS	8.0MM X 115MM HEADED CANNULATED SCREW 15MM THREAD	2
OS919120-NS	8.0MM X 120MM HEADED CANNULATED SCREW 15MM THREAD	2
OS920045-NS	8.0MM X 45MM HEADED CANNULATED SCREW 30MM THREAD	2
OS920050-NS	8.0MM X 50MM HEADED CANNULATED SCREW 30MM THREAD	2
OS920055-NS	8.0MM X 55MM HEADED CANNULATED SCREW 30MM THREAD	2
OS920060-NS	8.0MM X 60MM HEADED CANNULATED SCREW 30MM THREAD	2
OS920065-NS	8.0MM X 65MM HEADED CANNULATED SCREW 30MM THREAD	2
OS920070-NS	8.0MM X 70MM HEADED CANNULATED SCREW 30MM THREAD	2
OS920075-NS	8.0MM X 75MM HEADED CANNULATED SCREW 30MM THREAD	2
OS920080-NS	8.0MM X 80MM HEADED CANNULATED SCREW 30MM THREAD	2
OS920085-NS	8.0MM X 85MM HEADED CANNULATED SCREW 30MM THREAD	2
OS920090-NS	8.0MM X 90MM HEADED CANNULATED SCREW 30MM THREAD	2
OS920095-NS	8.0MM X 95MM HEADED CANNULATED SCREW 30MM THREAD	2
OS920100-NS	8.0MM X 100MM HEADED CANNULATED SCREW 30MM THREAD	2
OS920105-NS	8.0MM X 105MM HEADED CANNULATED SCREW 30MM THREAD	2
OS920110-NS	8.0MM X 110MM HEADED CANNULATED SCREW 30MM THREAD	2
OS920115-NS	8.0MM X 115MM HEADED CANNULATED SCREW 30MM THREAD	2
OS920120-NS	8.0MM X 120MM HEADED CANNULATED SCREW 30MM THREAD	2
OS921045-NS	8.0MM X 45MM HEADED CANNULATED SCREW FULLY THREADED	2
OS921050-NS	8.0MM X 50MM HEADED CANNULATED SCREW FULLY THREADED	2
OS921055-NS	8.0MM X 55MM HEADED CANNULATED SCREW FULLY THREADED	2
OS921060-NS	8.0MM X 60MM HEADED CANNULATED SCREW FULLY THREADED	2
OS921065-NS	8.0MM X 65MM HEADED CANNULATED SCREW FULLY THREADED	2
OS921070-NS	8.0MM X 70MM HEADED CANNULATED SCREW FULLY THREADED	2
OS921075-NS	8.0MM X 75MM HEADED CANNULATED SCREW FULLY THREADED	2
OS921080-NS	8.0MM X 80MM HEADED CANNULATED SCREW FULLY THREADED	2
OS921085-NS	8.0MM X 85MM HEADED CANNULATED SCREW FULLY THREADED	2
OS921090-NS	8.0MM X 90MM HEADED CANNULATED SCREW FULLY THREADED	2
OS921095-NS	8.0MM X 95MM HEADED CANNULATED SCREW FULLY THREADED	2
OS921100-NS	8.0MM X 100MM HEADED CANNULATED SCREW FULLY THREADED	2
OS921105-NS	8.0MM X 105MM HEADED CANNULATED SCREW FULLY THREADED	2
OS921110-NS	8.0MM X 110MM HEADED CANNULATED SCREW FULLY THREADED	2
OS921115-NS	8.0MM X 115MM HEADED CANNULATED SCREW FULLY THREADED	2
OS921120-NS	8.0MM X 120MM HEADED CANNULATED SCREW FULLY THREADED	2
	8.0MM HEADLESS CANNULATED SCREW 15MM, 30MM & 45MM THREAD	
OS922035-NS	8.0MM X 35MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS922040-NS	8.0MM X 40MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS922045-NS	8.0MM X 45MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS922050-NS	8.0MM X 50MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS922055-NS	8.0MM X 55MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS922060-NS	8.0MM X 60MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS922065-NS	8.0MM X 65MM HEADLESS CANNULATED SCREW 15MM THREAD	2

PRODUCT CODE	PRODUCT DESCRIPTION	QUANTITY IN SET
OS922070-NS	8.0MM X 70MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS922075-NS	8.0MM X 75MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS922080-NS	8.0MM X 80MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS922085-NS	8.0MM X 85MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS922090-NS	8.0MM X 90MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS922095-NS	8.0MM X 95MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS922100-NS	8.0MM X 100MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS922105-NS	8.0MM X 105MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS922110-NS	8.0MM X 110MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS922115-NS	8.0MM X 115MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS922120-NS	8.0MM X 120MM HEADLESS CANNULATED SCREW 15MM THREAD	2
OS923045-NS	8.0MM X 45MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS923050-NS	8.0MM X 50MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS923055-NS	8.0MM X 55MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS923060-NS	8.0MM X 60MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS923065-NS	8.0MM X 65MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS923070-NS	8.0MM X 70MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS923075-NS	8.0MM X 75MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS923080-NS	8.0MM X 80MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS923085-NS	8.0MM X 85MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS923090-NS	8.0MM X 90MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS923095-NS	8.0MM X 95MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS923100-NS	8.0MM X 100MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS923105-NS	8.0MM X 105MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS923110-NS	8.0MM X 110MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS923115-NS	8.0MM X 115MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS923120-NS	8.0MM X 120MM HEADLESS CANNULATED SCREW 30MM THREAD	2
OS924045-NS	8.0MM X 45MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS924050-NS	8.0MM X 50MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS924055-NS	8.0MM X 55MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS924060-NS	8.0MM X 60MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS924065-NS	8.0MM X 65MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS924070-NS	8.0MM X 70MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS924075-NS	8.0MM X 75MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS924080-NS	8.0MM X 80MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS924085-NS	8.0MM X 85MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS924090-NS	8.0MM X 90MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS924095-NS	8.0MM X 95MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS924100-NS	8.0MM X 100MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS924105-NS	8.0MM X 105MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS924110-NS	8.0MM X 110MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS924115-NS	8.0MM X 115MM HEADLESS CANNULATED SCREW FULLY THREADED	2
OS924120-NS	8.0MM X 120MM HEADLESS CANNULATED SCREW FULLY THREADED	2
	WASHERS	
OS909000-NS	4.0MM HEADED FLAT WASHER	4
OS911000-NS	5.0MM HEADED FLAT WASHER	4
OS913000-NS	6.5MM HEADED FLAT WASHER	4
OS919000-NS	8.0MM HEADED FLAT WASHER	4

Instrumentation Layout

2.0mm to 4.0mm Instrument Set

K-WIRE & DRILL GUIDES

OS900060-NS DRILL & K-WIRE GUIDE FOR 2.0MM SCREW - 1
OS900061-NS DRILL & K-WIRE GUIDE FOR 2.5MM SCREW - 1
OS900062-NS DRILL & K-WIRE GUIDE FOR 3.0MM SCREW - 1

K-WIRE GUIDE INSERT

OS900063B-NS K-WIRE GUIDE
INSERT FOR 4.0MM SCREW - 1

DRILL GUIDE

OS900063A-NS DRILL GUIDE FOR
4.0MM SCREW - 1

DEPTH GAUGE RULES

OS900067-NS RULE FOR
2.0MM TO 3.0MM SCREWS
- 1
OS900068-NS RULE FOR
4.0MM SCREWS - 1

DEPTH GAUGE PROBE

OS900071-NS DEPTH GAUGE PROBE
FOR 2.0MM TO 4.0MM SCREWS - 1

DRIVER HANDLE

OS900020-NS AXIAL HANDLE RATCHETING
AO QC - 1

FORCEPS

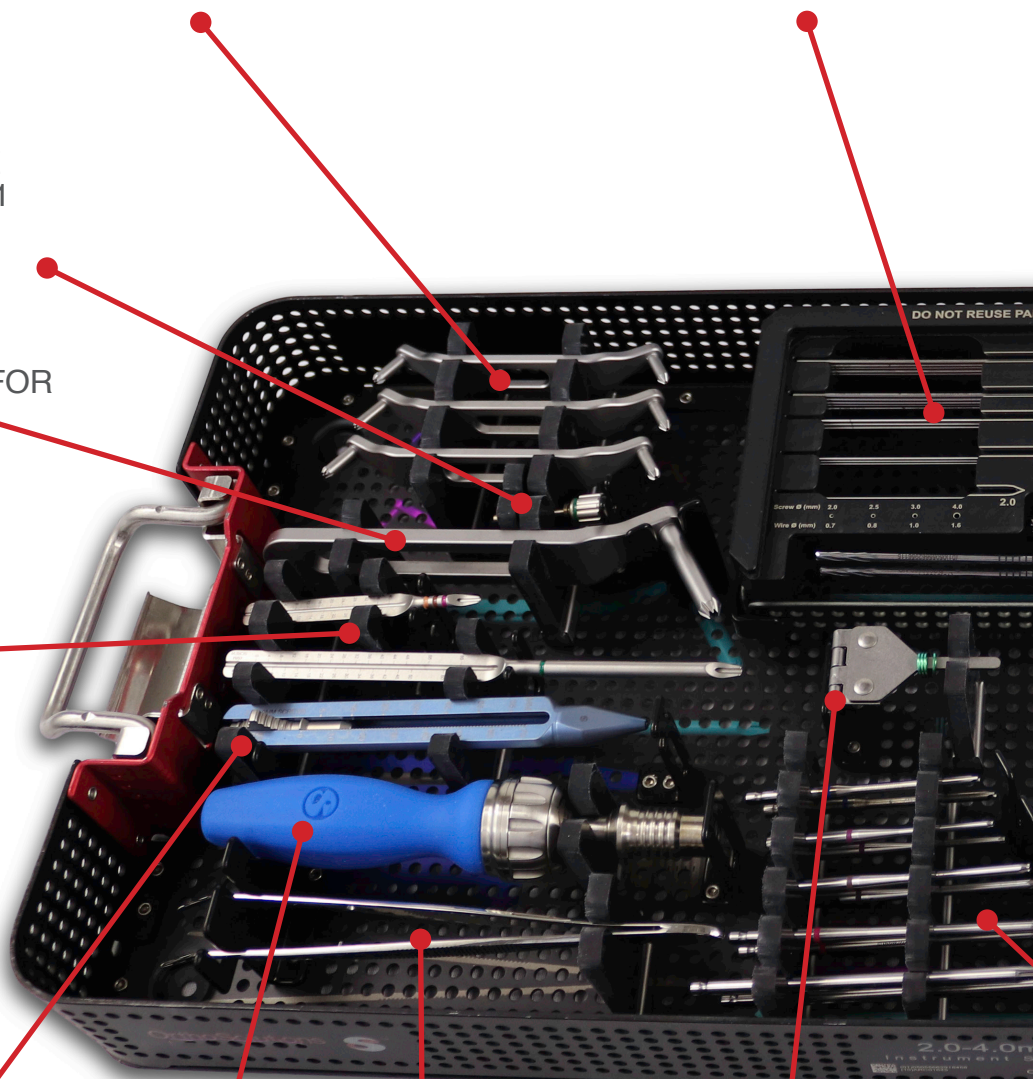
OS900079-NS SCREW HOLDING FORCEPS -1

K-WIRES

OS900023-NS K-WIRE FOR 2.0
OS900089-NS K-WIRE FOR 2.5
OS900090-NS K-WIRE FOR 3.0
OS900026-NS K-WIRE FOR 4.0
OS900030-NS K-WIRE FOR 4.0

WASHERS

OS909000-NS 4.0MM HEADED FLAT
WASHERS - 4



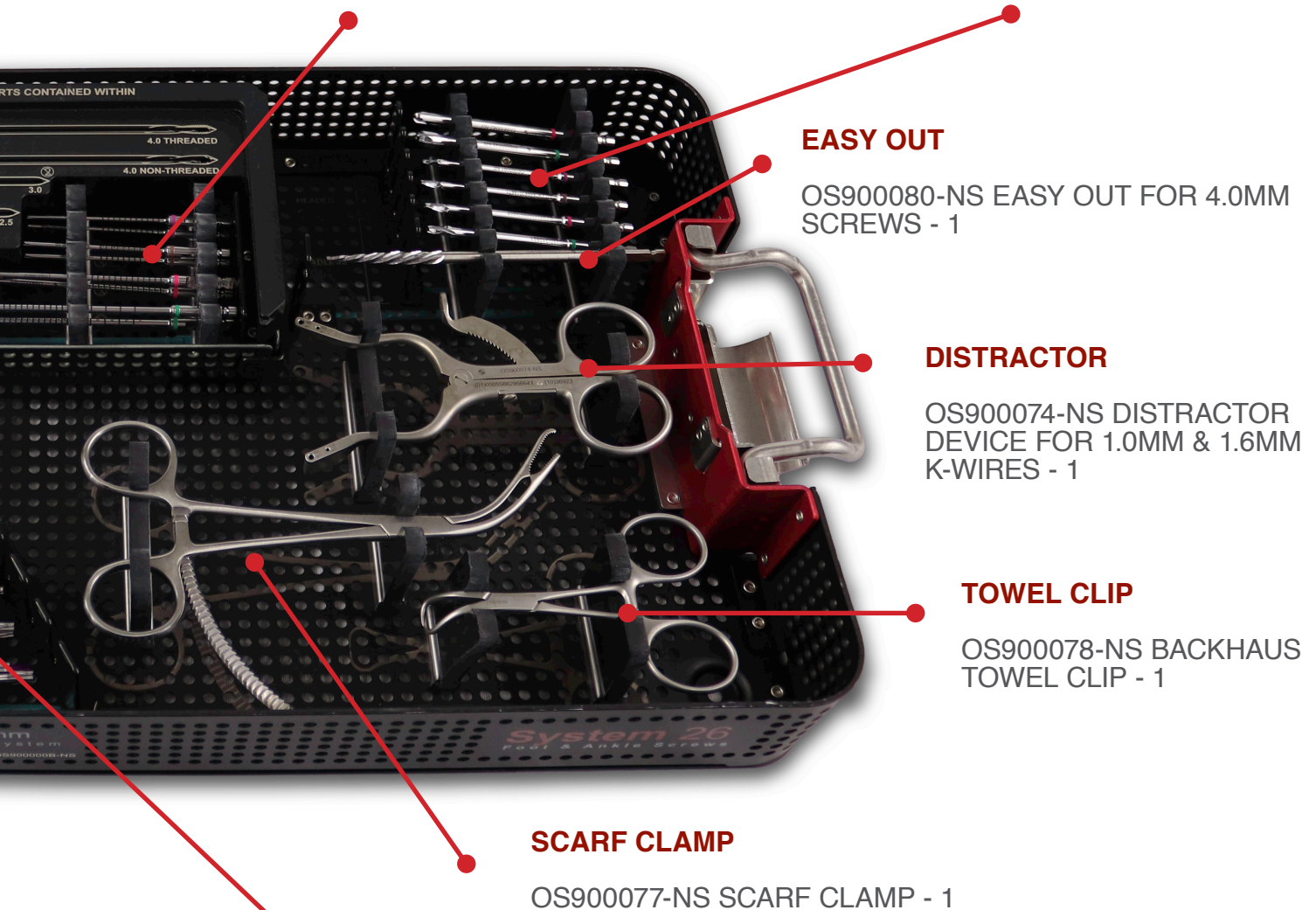
0MM SCREW SINGLE TROCAR - 5
5MM SCREW SINGLE TROCAR - 5
0MM SCREW SINGLE TROCAR - 5
0MM SCREW DRILL TIP - 5
0MM SCREW THREADED DRILL TIP - 5

DRILLS

OS900035-NS DRILL FOR 2.0MM SCREW - 2
OS900036-NS DRILL FOR 2.5MM SCREW - 2
OS900037-NS DRILL FOR 3.0MM SCREW - 2
OS900038-NS DRILL FOR 4.0MM SCREW - 2

COUNTERSINKS

OS900042-NS COUNTERSINK FOR 3.0MM
HEADED SCREW - 1
OS900043-NS COUNTERSINK FOR 4.0MM
HEADED SCREW - 1
OS900081-NS COUNTERSINK FOR 2.0MM
HEADLESS SCREW - 1
OS900082-NS COUNTERSINK FOR 2.5MM
HEADLESS SCREW - 1
OS900047-NS COUNTERSINK FOR 3.0MM
HEADLESS SCREW - 1
OS900048-NS COUNTERSINK FOR 4.0MM
HEADLESS SCREW - 1



EASY OUT

OS900080-NS EASY OUT FOR 4.0MM
SCREWS - 1

DISTRACTOR

OS900074-NS DISTRACTOR
DEVICE FOR 1.0MM & 1.6MM
K-WIRES - 1

TOWEL CLIP

OS900078-NS BACKHAUS
TOWEL CLIP - 1

SCARF CLAMP

OS900077-NS SCARF CLAMP - 1

DRIVER SHANKS

OS900052-NS DRIVER FOR TWIST OFF SCREW - 2
OS900053-NS DRIVER FOR 2.0MM SCREW - 2
OS900054-NS DRIVER FOR 2.5MM SCREW - 2
OS900055-NS DRIVER FOR 3.0MM SCREW - 2
OS900056-NS DRIVER FOR 4.0MM SCREW - 2

Instrumentation Layout

5.0mm to 8.0mm Instrument Set

K-WIRES

OS900028-NS K-WIRE FOR 6.5MM SCREW DRILL TIP - 5
OS900029-NS K-WIRE FOR 8.0MM SCREW DRILL TIP - 5
OS900032-NS K-WIRE FOR 6.5MM SCREW DRILL TIP THREADED TIP - 5
OS900033-NS K-WIRE FOR 8.0MM SCREW DRILL TIP THREADED TIP - 5

DISTRACTOR

OS900075-NS DISTRACTION DEVICE FOR
2.0MM & 3.2MM K-WIRES - 1

DRIVER SHANKS

OS900058-NS DRIVER FOR 6.5MM SCREW - 2
OS900059-NS DRIVER FOR 8.0MM SCREW - 2

EASY OUT

OS900076-NS EASY OUT FOR 5.0MM
TO 8.0MM SCREWS - 1

COUNTERSINKS

OS900045-NS COUNTERSINK
FOR 6.5MM HEADED SCREW - 1
OS900046-NS COUNTERSINK
FOR 8.0MM HEADED SCREW - 1
OS900050-NS COUNTERSINK
FOR 6.5MM HEADED SCREW - 1
OS900051-NS COUNTERSINK
FOR 8.0MM HEADED SCREW - 1

DRILLS

OS900040-NS DRILL FOR 6.5MM
SCREW - 2
OS900041-NS DRILL FOR 8.0MM
SCREW - 2

WASHERS

OS913000-NS 6.5MM HEADED FLAT
WASHERS - 4
OS919000-NS 8.0MM HEADED FLAT
WASHERS - 4

DRIVER HANDLE

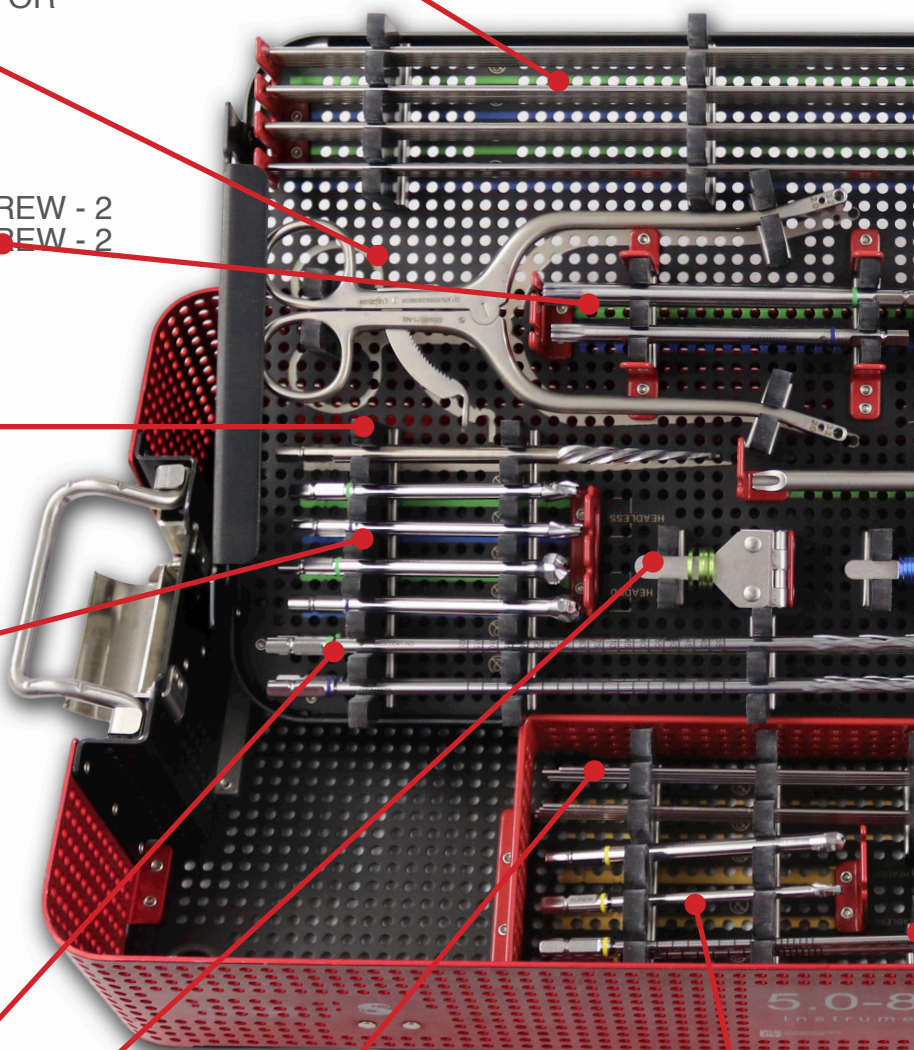
OS900021-NS AXIAL HANDLE
JACOBS QC - 1
OS900021-NS PISTOL GRIP
RATCHETING JACOBS QC - 1

K-WIRES

OS900027-NS K-WIRE FOR
5.0MM SCREW DRILL TIP - 5
OS900031-NS K-WIRE FOR
5.0MM SCREW DRILL TIP
THREADED TIP - 5

COUNTERSINKS

OS900044-NS COUNTERSINK
FOR 5.0MM HEADED SCREW - 1
OS900049-NS COUNTERSINK
FOR 5.0MM HEADLESS SCREW - 1



HANDLE RATCHETING

GRIP HANDLE
QC - 1

DEPTH GAUGE PROBE

OS900072-NS DEPTH GAUGE PROBE
FOR 5.0MM TO 8.0MM SCREWS - 1

POWER ADAPTER

OS900073-NS POWER ADAPTER
JACOBS QC - 1

DEPTH GAUGE RULE

OS900070-NS RULE FOR
6.5/8.0MM SCREWS - 1

DRILL GUIDE

OS900065A-NS DRILL GUIDE FOR
6.5MM SCREW - 1
OS900066A-NS DRILL GUIDE FOR
8.0MM SCREW - 1

K-WIRE GUIDE INSERTS

OS900065B-NS K-WIRE GUIDE
INSERT FOR 6.5MM SCREW - 1
OS900066B-NS K-WIRE GUIDE
INSERT FOR 8.0MM SCREW - 1

DRIVER SHANK

OS900057-NS DRIVER FOR 5.0MM
SCREW - 2

DEPTH GAUGE RULE

OS900069-NS RULE FOR
5.0MM SCREWS - 1

DRILL GUIDE

OS900064A-NS DRILL GUIDE FOR
5.0MM SCREW - 1

K-WIRE GUIDE INSERT

OS900064B-NS K-WIRE GUIDE
INSERT FOR 5.0MM SCREW - 1

DRILLS

OS900039-NS DRILL FOR
5.0MM SCREW - 2

WASHERS

OS911000-NS 5.0MM HEADED
FLAT WASHERS - 4

K FOR 5.0MM

K FOR 5.0MM

Instrument Range

PRODUCT NUMBER	PRODUCT DESCRIPTION	QUANTITY IN SET
	INSTRUMENT/ IMPLANT TRAYS & CADDIES	
OS900000B-NS	2.0-4.0MM SCREW INSTRUMENT TRAY	1
OS900000C-NS	2.0-4.0MM SCREW INSTRUMENT TRAY LID	1
OS900000D-NS	2.0-4.0MM DRILL & K-WIRE CADDY	1
OS900001A-NS	2.0-3.0MM HEADLESS CADDY	1
OS900001B-NS	2.0-3.0MM HEADED CADDY	1
OS900001C-NS	2.0MM TWIST OFF CADDY	1
OS900001D-NS	2.0-3.0MM SCREW TRAY	1
OS900002A-NS	4.0MM HEADLESS CADDY	1
OS900002B-NS	4.0MM HEADED CADDY	1
OS900002C-NS	4.0MM SCREW TRAY	1
OS900003A-NS	6.5 & 8.0MM SCREW INSTRUMENT TRAY INSERT	1
OS900003B-NS	5.0-8.0MM SCREW INSTRUMENT TRAY	1
OS900003C-NS	5.0-8.0MM SCREW INSTRUMENT TRAY LID	1
OS900004A-NS	5.0MM HEADLESS CADDY	1
OS900004B-NS	5.0MM HEADED CADDY	1
OS900004C-NS	5.0MM SCREW TRAY	1
OS900005A-NS	6.5MM HEADLESS CADDY	1
OS900005B-NS	8.0MM HEADLESS CADDY	1
OS900005C-NS	6.5 & 8.0MM HEADLESS SCREW TRAY	1
OS900006A-NS	6.5MM HEADED CADDY	1
OS900006B-NS	8.0MM HEADED CADDY	1
OS900006C-NS	6.5 & 8.0MM HEADED SCREW TRAY	1
OS900007-NS	2.0-4.0MM SCREW TRAY LID	2
OS900008-NS	5.0-8.0MM SCREW TRAY LID	3
	K-WIRES	
OS900023-NS	K-WIRE FOR 2.0MM SCREW SINGLE TROCAR 0.7 X 70MM (CoCr)	5
OS900089-NS	K-WIRE FOR 2.5MM SCREW SINGLE TROCAR 0.8 X 80MM (CoCr)	5
OS900090-NS	K-WIRE FOR 3.0MM SCREW SINGLE TROCAR 1.0 X 90MM (CoCr)	5
OS900026-NS	K-WIRE FOR 4.0MM SCREW DRILL TIP 1.6 X 150MM	5
OS900027-NS	K-WIRE FOR 5.0MM SCREW DRILL TIP 2.0 X 150MM	5
OS900028-NS	K-WIRE FOR 6.5MM SCREW DRILL TIP 3.0 X 300MM	5
OS900029-NS	K-WIRE FOR 8.0MM SCREW DRILL TIP 3.2 X 300MM	5
OS900030-NS	K-WIRE FOR 4.0MM SCREW DRILL TIP THREADED TIP 1.6 X 150MM	5
OS900031-NS	K-WIRE FOR 5.0MM SCREW DRILL TIP THREADED TIP 2.0 X 150MM	5
OS900032-NS	K-WIRE FOR 6.5MM SCREW DRILL TIP THREADED TIP 3.0 X 300MM	5
OS900033-NS	K-WIRE FOR 8.0MM SCREW DRILL TIP THREADED TIP 3.2 X 300MM	5
	DRILLS	
OS900035-NS	DRILL FOR 2.0MM SCREW CALIBRATED CANNULATED AO QC	2
OS900036-NS	DRILL FOR 2.5MM SCREW CALIBRATED CANNULATED AO QC	2
OS900037-NS	DRILL FOR 3.0MM SCREW CALIBRATED CANNULATED AO QC	2

PRODUCT NUMBER	PRODUCT DESCRIPTION	QUANTITY IN SET
OS900038-NS	DRILL FOR 4.0MM SCREW CALIBRATED CANNULATED AO QC	2
OS900039-NS	DRILL FOR 5.0MM SCREW CALIBRATED CANNULATED JACOBS QC	2
OS900040-NS	DRILL FOR 6.5MM SCREW CALIBRATED CANNULATED JACOBS QC	2
OS900041-NS	DRILL FOR 8.0MM SCREW CALIBRATED CANNULATED JACOBS QC	2
	COUNTERSINKS	
OS900042-NS	COUNTERSINK FOR 3.0MM HEADED SCREW CANNULATED AO QC	1
OS900043-NS	COUNTERSINK FOR 4.0MM HEADED SCREW CANNULATED AO QC	1
OS900044-NS	COUNTERSINK FOR 5.0MM HEADED SCREW CANNULATED JACOBS QC	1
OS900045-NS	COUNTERSINK FOR 6.5MM HEADED SCREW CANNULATED JACOBS QC	1
OS900046-NS	COUNTERSINK FOR 8.0MM HEADED SCREW CANNULATED JACOBS QC	1
OS900081-NS	COUNTERSINK FOR 2.0MM HEADLESS SCREW CANNULATED AO QC	1
OS900082-NS	COUNTERSINK FOR 2.5MM HEADLESS SCREW CANNULATED AO QC	1
OS900047-NS	COUNTERSINK FOR 3.0MM HEADLESS SCREW CANNULATED AO QC	1
OS900048-NS	COUNTERSINK FOR 4.0MM HEADLESS SCREW CANNULATED AO QC	1
OS900049-NS	COUNTERSINK FOR 5.0MM HEADLESS SCREW CANNULATED JACOBS QC	1
OS900050-NS	COUNTERSINK FOR 6.5MM HEADLESS SCREW CANNULATED JACOBS QC	1
OS900051-NS	COUNTERSINK FOR 8.0MM HEADLESS SCREW CANNULATED JACOBS QC	1
	EASY OUTS	
OS900076-NS	EASY OUT FOR 5.0-8.0MM SCREWS JACOBS QC	1
OS900080-NS	EASY OUT FOR 4.0MM SCREWS AO QC	1
	HANDLES	
OS900020-NS	AXIAL HANDLE RATCHETING CANNULATED AO QC	1
OS900021-NS	AXIAL HANDLE RATCHETING CANNULATED JACOBS QC	1
OS900022-NS	PISTOL GRIP HANDLE RATCHETING CANNULATED JACOBS QC	1
	DRIVERS	
OS900052-NS	DRIVER FOR TWIST OFF SCREW AO QC	2
OS900053-NS	DRIVER FOR 2.0MM SCREW CANNULATED T6 AO QC	2
OS900054-NS	DRIVER FOR 2.5MM SCREW CANNULATED T8 AO QC	2
OS900055-NS	DRIVER FOR 3.0MM SCREW CANNULATED T10 AO QC	2
OS900056-NS	DRIVER FOR 4.0MM SCREW CANNULATED T15 AO QC	2
OS900057-NS	DRIVER FOR 5.0MM SCREW CANNULATED T20 JACOBS QC	2
OS900058-NS	DRIVER FOR 6.5MM SCREW CANNULATED T30 JACOBS QC	2
OS900059-NS	DRIVER FOR 8.0MM SCREW CANNULATED T40 JACOBS QC	2
	GUIDES & INSERTS	
OS900060-NS	DRILL & K-WIRE GUIDE FOR 2.0MM SCREW	1
OS900061-NS	DRILL & K-WIRE GUIDE FOR 2.5MM SCREW	1
OS900062-NS	DRILL & K-WIRE GUIDE FOR 3.0MM SCREW	1
OS900063A-NS	DRILL GUIDE FOR 4.0MM SCREW	1
OS900063B-NS	K-WIRE GUIDE INSERT FOR 4.0MM SCREW	1
OS900064A-NS	DRILL GUIDE FOR 5.0MM SCREW	1
OS900064B-NS	K-WIRE GUIDE INSERT FOR 5.0MM SCREW	1
OS900065A-NS	DRILL GUIDE FOR 6.5MM SCREW	1

PRODUCT NUMBER	PRODUCT DESCRIPTION	QUANTITY IN SET
OS900065B-NS	K-WIRE GUIDE INSERT FOR 6.5MM SCREW	1
OS900066A-NS	DRILL GUIDE FOR 8.0MM SCREW	1
OS900066B-NS	K-WIRE GUIDE INSERT FOR 8.0MM SCREW	1
	RULES	
OS900067-NS	RULE FOR 2.0-3.0MM SCREWS	1
OS900068-NS	RULE FOR 4.0MM SCREW	1
OS900069-NS	RULE FOR 5.0MM SCREW	1
OS900070-NS	RULE FOR 6.5/8.0MM SCREWS	1
	DEPTH GAUGE PROBES	
OS900071-NS	DEPTH GAUGE PROBE FOR 2.0-4.0MM SCREWS	1
OS900072-NS	DEPTH GAUGE PROBE FOR 5.0-8.0MM SCREWS	1
	POWER ADAPTOR	
OS900073-NS	POWER ADAPTOR JACOBS QC	1
	DISTRACTION DEVICES	
OS900074-NS	DISTRACTION DEVICE FOR 1.0 & 1.6MM K-WIRES	1
OS900075-NS	DISTRACTION DEVICE FOR 2.0 & 3.2MM K-WIRES	1
	CLAMP	
OS900077-NS	SCARF CLAMP	1
	TOWEL CLIP	
OS900078-NS	BACKHAUS TOWEL CLIP	1
	SCREW HOLDING FORCEPS	
OS900079-NS	SCREW HOLDING FORCEPS	1



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OS TD 00409_21 - Rev 03 -
Effective Date: Oct 2023

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instructions
for use

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Surgeon must be
fully trained in the
surgical technique

² CE marking and the notified body number is applied per part number and
appears on the device packaging, or the device if applicable.