

Sterile Orthopaedic Consumables Overview

Saw Blades, Drill Bits, Burrs, K-Wires & Pins

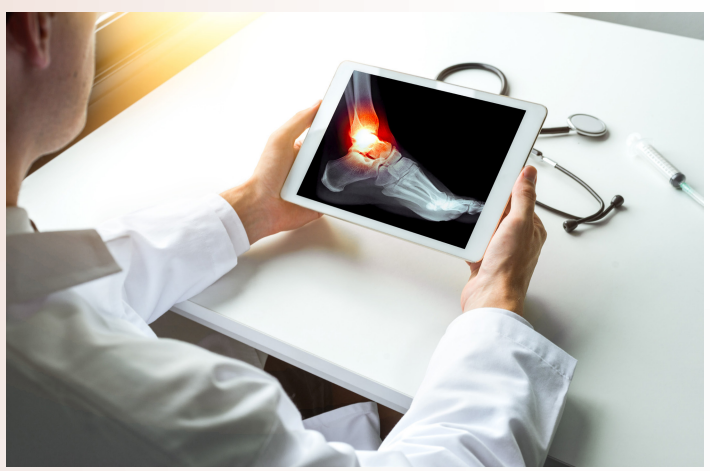
Value without compromise



Value Based Purchasing in Orthopaedics ____

Improving value requires either improving one or more outcomes without raising costs or lowering costs without compromising outcomes, or both.'

Health care organisations around the world are focused on ensuring that any products, or services, that they procure will help them deliver the best possible outcomes for the patients that they treat, whilst also meeting their budgetary goals. There is now increasing use of functionally equivalent devices in orthopaedics. Many of the consumable devices used in orthopaedic procedures utilise mature technology that was introduced a number of years ago and is no longer patent protected. These devices have reached the mature stage of their product life cycle and have commoditised. In spite of this obvious commoditisation a number of companies still position these simple consumable products as premium devices and price them accordingly.



The OrthoSolutions Direct product portfolio can help a clinical team realise enhanced value without compromising quality standards or clinical outcomes

Greater value can be realised if a product costs less, or helps deliver efficiency gains, and does not compromise quality standards or the outcomes of a clinical intervention. The OrthoSolutions Direct range of products appeal to those customers who are looking to make value based purchasing decisions. The product range includes orthopaedic trauma and consumable products that are functionally equivalent to other branded products and price positioned to offer cost advantages. Importantly cost savings must not be at the expense of quality and ultimately clinical outcomes. All our products are therefore manufactured to recognised international quality standards and are sterile packed for ease of use and enhanced traceability control.

Quality ____

'We are passionate about what we do. Delivering value does not have to be at the expense of quality, or supporting our customers.'

OrthoSolutions Quality Team

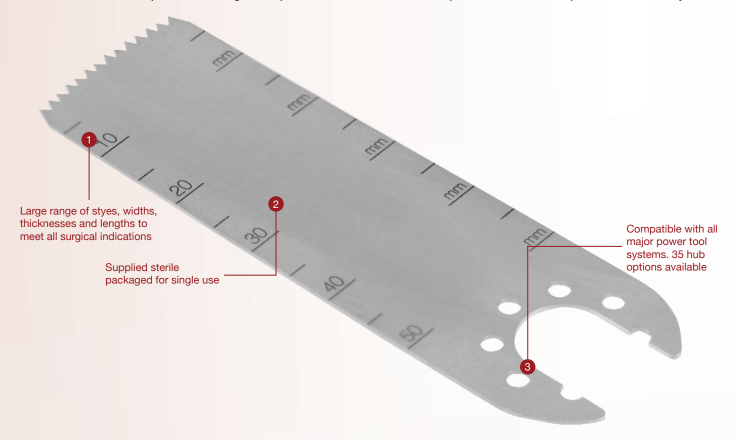
We recognise the importance of maintaining high standards in all that we do. We strive continually to meet all the standards expected of a responsible medical device supplier. Our quality ethos is embedded throughout our organisation and whether we are designing a new product, inspecting a newly manufactured product, or dispatching goods from our warehouse, we aim to do so within the framework of our established quality system that complies with applicable market specific regulations for sales in US, GB, EU, AUS and Brazil.

Our quality, design and supply teams work with our partner organisations to ensure that our products meet all the agreed standards and specifications. A dedicated inspection team carries out a series of verifications before the products are packed, sterilised and shipped to our customers



Orthopaedic Saw Blades ____

Saw blades are an essential consumable device that are used in an array of orthopaedic surgical procedures. It is important that the blades are fully compatible with the power tools that are in use in the operating theatre. The blades must retain their sharpness during the procedure and resect bone with minimal effort and maximum precision. The blade range available must also be broad enough to be used in a variety of orthopaedic procedures. The blades are sterile packed as single use products to maximise blade precision and retain product traceability



Blade Overview ____

OrthoSolutions offers a wide range of saw blade types and configurations, which are fully compatible with all major power tools systems and are functionally equivalent to the proprietary saw blades that they have been designed to replace.

Cutting quality and control is provided through our varied tooth formations. Precision cutting is facilitated through a range of 5 cutting profiles. A choice of 35 hub connections is available to match all major proprietary power tool platforms.

Blades Anatomy ____

Product Code Naming System



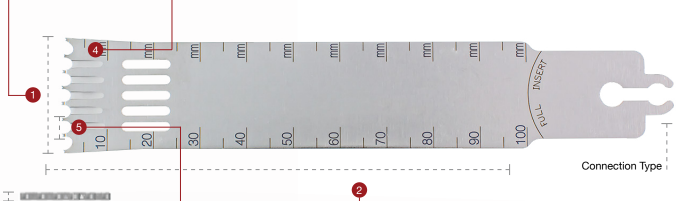
Blade Anatomy

Blade Width

Tooth Set

The width of the tooth measured across the formation.

The difference between the blade thickness and the cut thickness. This is dependent on the manufactured angle of the tooth formation. There is not always a set on the teeth therefore the blade thickness will equal the cut thickness.



Cut Thickness

Tooth Pitch

tooth form. This can be greater if there has been a "set" (angle) manufactured onto the tooth formation.

The distance between teeth on the cutting face. A smaller tooth pitch will produce a finer cut, a larger pitch will produce a coarser cut.

Useable Length

The maximum depth that the blade is able to cut.

Stryker OSS ____

The distance across the

STRYKER™



OSS

System Compatibility

Large Oscillating/Sagittal Saws System 7[™] System 6™ System 5[™]



OSS-6...

System Compatibility

Reciprocating Saws Orthopower® 298-96 Orthopower® 297-96 Orthopower® 277-86 Orthopower® 277-96



System Compatibility

Small/Micro - Oscillating/Sagittal Saws Cordless Driver® Cordless Driver II® Command® Command 2® TIPS and CORE

Code	Description
OSS-800	SAGITTAL BLADE 75.0MM X 25.0MM X 0.64MM
OSS-802	SAGITTAL BLADE 85.0MM X 25.0MM X 0.89MM
OSS-803	SAGITTAL BLADE 89.5MM X 12.5MM X 0.89MM
OSS-805	SAGITTAL BLADE 70.0MM X 25.0MM X 0.89MM
OSS-809	SAGITTAL BLADE 85.0MM X 20.5MM X 0.89MM
OSS-815	SAGITTAL BLADE 70.0MM X 18.5MM X 0.81MM
OSS-818	SAGITTAL BLADE 99.3MM X 25.0MM X 1.27MM
OSS-820	SAGITTAL BLADE 60.0MM X 19.0MM X 0.64MM
OSS-82790	SAGITTAL BLADE 90.0MM X 18.0MM X 1.27MM
OSS-8361	SAGITTAL BLADE 90.0MM X 19.05MM X 1.27MM
OSS-840	SAGITTAL BLADE 55.0MM X 27.0MM X 0.64MM
OSS-848	SAGITTAL BLADE 30.0MM X 9.5MM X 0.64MM
OSS-851	SAGITTAL BLADE 85.0MM X 25.0MM X 1.20MM
OSS-852	SAGITTAL BLADE 82.2MM X 12.5MM X 1.19MM
OSS-855	SAGITTAL BLADE 73.0MM X 12.5MM X 1.27MM
OSS-856	SAGITTAL BLADE 80.0MM X 12.5MM X 1.27MM
OSS-860	SAGITTAL BLADE 73.8MM X 25.0MM X 0.89MM
OSS-876	SAGITTAL BLADE 80.0MM X 25.0MM X 1.50MM
OSS-877	SAGITTAL BLADE 85.0MM X 25.0MM X 1.37MM
OSS-882	SAGITTAL BLADE 83.0MM X 18.5.0MM X 1.27MM
OSS-883	SAGITTAL BLADE 80.0MM X 29.0MM X 1.27MM
OSS-885	SAGITTAL BLADE 100.0MM X 20.0MM X 1.27MM
OSS-2265	SAGITTAL BLADE 90.0MM X 25.4MM X 1.27MM
OSS-2328	SAGITTAL BLADE 95.0MM X 25.0MM X 1.27MM
OSS-3105	OSCILLATING BLADE 15.0MM X 9.0MM X 0.38MM
OSS-3108	OSCILLATING BLADE 35.0MM X 12.5MM X 0.38MM
OSS-3111	OSCILLATING BLADE 25.0MM X 9.0MM X 0.38MM
OSS-3114	OSCILLATING BLADE 15.0MM X 7.0MM X 0.38MM

OSS-3115	OSCILLATING BLADE 25.0MM X 7.0MM X 0.38MM
OSS-3125	OSCILLATING BLADE 30.0MM X 9.0MM X 0.38MM
OSS-3212	OSCILLATING BLADE 15.0MM X 5.5MM X 0.38MM
OSS-3225	OSCILLATING BLADE 30.0MM X 9.0MM X 0.38MM
OSS-33105	OSCILLATING BLADE 15.0MM X 9.0MM X 0.51MM
OSS-33111	OSCILLATING BLADE 25.0MM X 9.0MM X 0.51MM
OSS-33114	OSCILLATING BLADE 15.0MM X 7.0MM X 0.51MM
OSS-33115	OSCILLATING BLADE 25.0MM X 7.0MM X 0.51MM
OSS-33125	OSCILLATING BLADE 30.0MM X 9.0MM X 0.51MM
OSS-33225	OSCILLATING BLADE 30.0MM X 9.0MM X 0.51MM
OSS-33412	OSCILLATING BLADE 15.0MM X 5.5MM X 0.51MM
OSS-33414	OSCILLATING BLADE 25.0MM X 5.5MM X 0.51MM
OSS-3410	OSCILLATING BLADE 10.0MM X 5.5MM X 0.38MM
OSS-3412	OSCILLATING BLADE 15.0MM X 5.5MM X 0.38MM
OSS-3414	OSCILLATING BLADE 25.0MM X 5.5MM X 0.38MM
OSS-4790	SAGITTAL BLADE 90.0MM X 25.0MM X 1.27MM
OSS-527100	SAGITTAL BLADE 100.0MM X 25.0MM X 1.27MM
OSS-6275	RECIPROCATING BLADE 70.0MM X 12.7MM X 0.64MM
OSS-6300	RECIPROCATING BLADE 78.0MM X 6.4MM X 0.64MM
OSS-6325	RECIPROCATING BLADE 78.0MM X 11.2MM X 0.64MM

DeSoutter ____



OSD-01

System Compatibility

SX-500 Sagittal Saw DPX-575 KDX 600 M175-T M176-T



SX-500 Sagittal Saw



OSD-7

System Compatibility

DPX-757 KDX 600



OSD-8

System Compatibility

N series Mini Sagittal Saw OSD-9150 hub image



OSD-9

System Compatibility

OrthAir Oscillating Saws Series 3 Oscillating Saws VersiPower Oscillating Saws

Code	Description
OSD-0101	SAGITTAL BLADE 87.0MM X 25.0MM X 1.2MM
OSD-0106	SAGITTAL BLADE 87.0MM X 25.0MM X 1.2MM
OSD-5100	SAGITTAL BLADE 23.0MM X 10.4MM X 0.4MM
OSD-5103	SAGITTAL BLADE 22.0MM X 6.4MM X 0.4MM
OSD-5110	SAGITTAL BLADE 33.0MM X 10.0MM X 0.4MM
OSD-7100	SAGITTAL BLADE 95.0MM X 25.0MM X 0.8MM
OSD-7101	SAGITTAL BLADE 85.0MM X 25.0MM X 1.19MM
OSD-7103	SAGITTAL BLADE 60.0MM X 13.0MM X 0.6MM
OSD-7256	SAGITTAL BLADE 65.0MM X 33.0MM X 0.8MM
OSD-7501	SAGITTAL BLADE 85.0MM X 13.0MM X 1.19MM
OSD-7516	SAGITTAL BLADE 95.0MM X 25.0MM X 1.19MM
OSD-7526	SAGITTAL BLADE 95.0MM X 25.0MM X 1.30MM
OSD-8100	SAGITTAL BLADE 23.0MM X 10.4MM X 0.4MM
OSD-9150	SAGITTAL BLADE 90.0MM X 25.4MM X 1.35MM
OSD-9920	SAGITTAL BLADE 90.0MM X 25.0MM X 1.2MM

Depuy Synthes OSA ____





System Compatibility

OrthAire Reciprocating
Series 3 Reciprocating
Battery Power Line Reciprocating
Air Power Line Reciprocating



OSA-33

System Compatibility

Colibri Sagittal Saw



OSA19

System Compatibility

Compact Air Drive Sagittal Saw Compact Air Drive 2 Sagittal Saw Battery Power Line Air Power Line



OSA32

System Compatibility

Electric Pen Drive Air Pen Drive

Code	Description
OSA11-905	RECIPROCATING BLADE 80.0MM X 1.1MM
OSA11-912	RECIPROCATING BLADE 68.0MM X 1.2MM TOOTHED BOTH SIDES
OSA19-115	OSCILLATING BLADE 116/95MM X 25.0MM X 1.25/1.13MM
OSA19-118	OSCILLATING BLADE 112/91MM X 12.5MM X 0.9/0.8MM
OSA19-150	OSCILLATING BLADE 70/50MM X 14.0MM X 0.6/0.4MM
OSA19-200	OSCILLATING BLADE 90/70MM X 27.0MM X 1.0/0.8MM
OSA32-045	OSCILLATING BLADE 37/22MM X 8.0MM X 0.4/0.3MM
OSA32-047	OSCILLATING BLADE 46/31MM X 6.0MM X 0.4/0.3MM
OSA32-062	OSCILLATING BLADE 47/27MM X 10.0MM X 0.6/0.4MM
OSA32-065	OSCILLATING BLADE 65/50MM X 14.0MM X 0.6/0.4MM
OSA-3303	SAGITTAL BLADE 22.0MM X 8.0MM X 0.38MM
OSA-3308	SAGITTAL BLADE 27.0MM X 6.0MM X 0.60MM

OsteoMed OSOM 3M OSL ____



OSL

System Compatibility

Maxi Driver



OSOM

System Compatibility

Small Bone Sagittal

Code	Description
OSL-124	OSCILLATING BLADE 60.0MM X 30.0MM X 0.64MM
OSOM-1070	OSCILLATING BLADE 27.0MM X 10.0MM
OSOM-1619	OSCILLATING BLADE 19.0MM X 6.0MM
OSOM-1626	OSCILLATING BLADE 26.0MM X 6.0MM

Conmed Linvatec Zimmer Hall ___



OSH-0

System Compatibility

VersiPower Plus system Series 3 and 4 OrthAire



OSH-22

System Compatibility

SX-500 Sagittal Saw DPX-575 Micro Power Micro 100



OSH-1

System Compatibility

Power Pro VersiPower Plus Series 3 Series 4



OSH-2

System Compatibility

CDX/DPX/CX/CZ Reciprocating Saws

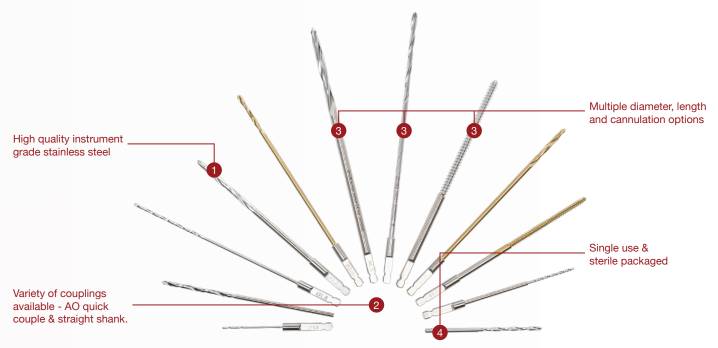
Code	Description
OSH-032	RECIPROCATING BLADE 33.5MM X 9.4MM X 0.6MM
OSH-2201	OSCILLATING BLADE 86.0MM X 19.5MM X 1.27MM
OSH-2232	MICRO SAGITTAL 25.5MM X 5.5MM X 0.38MM
OSH-2238	MICRO SAGITTAL 25.5MM X 9.5MM X 0.38MM
OSH-2244	MICRO SAGITTAL 18.5MM X 5.5MM X 0.38MM
OSH-23240	MICRO SAGITTAL 41.0MM X 9.5MM X 0.38MM
OSH-251047	SAGITTAL BLADE 100.0MM X 25.0MM X 1.19MM
OSH-273	RECIPROCATING BLADE 73.5MM X 12.5MM X 0.8MM
OSH-3105	SAGITTAL BLADE 15.0MM X 4.5MM X 0.38MM
OSH-556	OSCILLATING BLADE 64.0MM X 32.0MM X 0.8MM
OSH-561	OSCILLATING BLADE 90.0MM X 25.4MM X 1.27MM
OSH-578	SAGITTAL BLADE 80.0MM X 19.5MM X 0.8MM
OSH-71553	OSCILLATING BLADE 19.5MM X 63MM X 0.89MM

Orthopaedic Drill Bits & Burrs ____

OrthoSolutions Drill Bits and Burrs are functionally equivalent to proprietary drill bits and burrs supplied by alternative manufacturers, such as DePuy Synthes, Zimmer, DeSoutter and Stryker*



The drill bits are manufactured in stainless steel material and are fully compatible with all power tools and the AO quick coupling system. OrthoSolutions drills are offered in a variety of diameters (1.1mm to 6.0mm), lengths and cannulations for use in high volume trauma and elective procedures. They are compatible with standard Jacobs chuck power tools, Xomed and Stryker J-Latch power tools. A variety of diameters, cutting profiles (Round, Oval, Side cutting and tapered) and materials (S/S, diamond and tungsten Carbide) are available to match their clinical use.



All OrthoSolutions drill bits and burrs are single use and supplied sterile packaged in multi packs to ensure sterility, sharpness, and maximum efficiency for every procedure.

All OrthoSolutions drill bits are cost effective alternative to branded products. Changing to an OrthoSolutions drill bit or burr requires no change in clinical practice or surgical technique.

^{*}Any reference to other companies are for reference only. There is no association with OrthoSolutions and these named companies.

Orthopaedic Drill Bits & Burrs ___

OS DRILL BITS

OrthoSolutions Description **Product Code** OS200015 DRILL BIT 1.5/70/55 OS200020 DRILL BIT 2.0/85/70 OS200020L DRILL BIT 2.0MM X 123MM OS200025 DRILL BIT 2.5/95/80 OS200025L DRILL BIT 2.5MM X 143MM OS200032 DRILL BIT 3.2/130/115 OS200035 DRILL BIT 3.5/95/80 OS200115 AO QC DRILL BIT 1.5/85/60 OS200118 AO QC DRILL BIT 1.8/125/100 OS200120 AO QC DRILL BIT 2.0/100/75 AO QC DRILL BIT 2.0/125/100 OS200120L OS200125 AO QC DRILL BIT 2.5/110/85 (GOLD) AO QC DRILL BIT 2.5/180/155 OS200125L (GOLD) AO QC DRILL BIT 2.5/125/100 OS200125ST OS200127 AO QC DRILL BIT 2.7/100/75 OS200127L AO QC DRILL BIT 2.7/125/100 OS200128 AO QC DRILL BIT 2.8/165 OS200128S AO QC DRILL BIT 2.8/125 (GOLD) OS200132 AO QC DRILL BIT 3.2/145/120 OS200132L AO QC DRILL BIT 3.2/195/170 OS200132S AO QC DRILL BIT 3.2/110/85 OS200135 AO QC DRILL BIT 3.5/110/85 OS200135L AO QC DRILL BIT 3.5/195/170 OS200145 AO QC DRILL BIT 4.5/145/120 OS200145L AO QC DRILL BIT 4.5/195/170 OS200160L AO QC DRILL BIT 6.0/195/170 DRILL TIP GUIDE WIRE OS202024 2.4MM X 10 INCHES

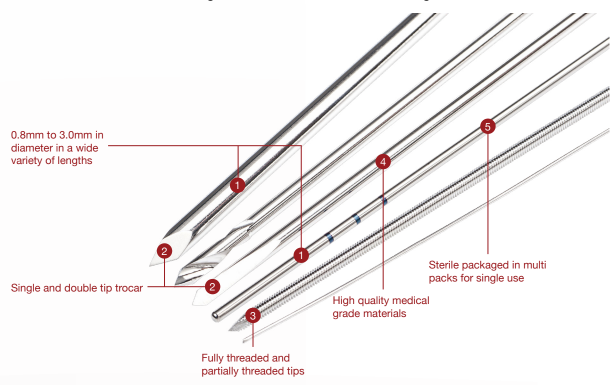
OS BURRS

OrthoSolutions Product Code	Description
OSH-9104	BURR SIDECUT CARBIDE 1.5MM X 51MM
OSH-91133	DIAMOND BURR ROUND CUT 3.1MM X 57MM
OSH-9123	BURR ROUND CARBIDE 1.8MM X 51MM
OSH-9125	BURR ROUND CARBIDE 2.4MM X 51MM
OSH-9126	BURR ROUND CARBIDE 3.1MM X 51MM
OSH-9128	BURR ROUND CARBIDE 4MM X 51MM
OSH-9130	BURR ROUND CARBIDE 5MM X 51MM
OSH-9132	BURR ROUND CARBIDE 6.5MM X 51MM
OSH-9138	BURR OVAL CARBIDE 5.5MM X 48MM
OSH-914416	CARBIDE BURR TAPERED CROSS CUT FISSURE 1.6MM X 51MM
OSH-9226	BURR ROUND CARBIDE 3MM X 73MM
OSH-9228	BURR ROUND CARBIDE 4MM X 73MM
OSH-9230	BURR ROUND CARBIDE 5MM X 70MM
OSH-9232	BURR ROUND CARBIDE 6.5MM X 70MM
OSH-9328	BURR ROUND CARBIDE 4MM X 95MM
OSH-9330	BURR ROUND CARBIDE 5MM X 95MM
OSH-86124	J-LATCH BURR OVAL CARBIDE 4.0MM X 55MM
OSH-86153	J-LATCH BURR SS 4.5MM X 55MM
OSH-0657	BURR TAPERED FISSURE 1.6MM X 51MM

K-Wires & Pins ____

OrthoSolutions offers a variety of Kirschner Wires (K-Wires) and Pins that are used in a broad range of orthopaedic procedures.

The K-Wires and Pins are manufactured from high quality stainless steel (including implant grade stainless steel), titanium alloy are supplied in either standard or hardened variants. A variety of pins are also available including Steinmann and Denham. The range of K-Wires includes threaded, single trocar and double trocar



K-Wires & Pins Range ____

K-WIRES/ACL WIRES/STEINMENN & DENHAM PINS

OrthoSolutions Product Code	Description	OrthoSolutions Product Code	Description
OS201319	K-WIRE 2.5MM X 150MM WITH THREADED TIP 15MM	OS292253	K-WIRE TROCAR TIP 2.5MM X 310MM
OS201307	TITANIUM DOUBLE TROCAR K-WIRE 1.1MM X150MM	OS211100	K-WIRE DOUBLE TROCAR 1.1MM X 100MM
OS201310	TITANIUM DOUBLE TROCAR K-WIRE 1.6MM X150MM	OS211125	K-WIRE DOUBLE TROCAR 1.1MM X 125MM
00001011	SINGLE THREADED TIP TITANIUM DOUBLE TROCAR	OS211150	K-WIRE DOUBLE TROCAR 1.1MM X 150MM
OS201311	K-WIRE 1.1MM X150MM SINGLE THREADED TIP	OS21150	K-WIRE DOUBLE TROCAR 1.1MM X 50MM
OS201312	K-WIRE 1.5MM X 75MM WITH THREADED TIP 30MM	OS21175	K-WIRE DOUBLE TROCAR 1.1MM X 75MM
OS209100	K-WIRE DOUBLE TROCAR 0.9MM X 100MM	OS212100	K-WIRE DOUBLE TROCAR 1.2MM X 100MM
OS209125	K-WIRE DOUBLE TROCAR 0.9MM X 125MM	OS212125	K-WIRE DOUBLE TROCAR 1.2MM X 125MM
OS209150	K-WIRE DOUBLE TROCAR 0.9MM X 150MM	OS212150	K-WIRE DOUBLE TROCAR 1.2MM X 150MM
OS20975	K-WIRE 1 DOUBLE TROCAR 0.9MM X 75MM	OS212200	K-WIRE DOUBLE TROCAR 1.2MM X 200MM
OS210100	K-WIRE DOUBLE TROCAR 1.0MM X 100MM	OS212512	K-WIRE DOUBLE TROCAR 1.25MM X 125MM
OS210125	K-WIRE DOUBLE TROCAR 1.0MM X 125MM	OS212515	K-WIRE DOUBLE TROCAR 1.25MM X 150MM
OS210150	K-WIRE DOUBLE TROCAR 1.0MM X 150MM	OS21275	K-WIRE DOUBLE TROCAR 1.2MM X 75MM
OS292120	K-WIRE TROCAR TIP 1.25MM X 150MM	OS214100	K-WIRE DOUBLE TROCAR 1.4MM X 100MM
OS292140	K-WIRE TROCAR TIP 1.4MM X 150MM	OS214150	K-WIRE DOUBLE TROCAR 1.4MM X 150MM
OS292160	K-WIRE TROCAR TIP 1.6MM X 150MM	OS216100	K-WIRE DOUBLE TROCAR 1.6MM X 100MM
OS292161	K-WIRE TROCAR TIP 1.6MM X 125MM	OS216125	K-WIRE DOUBLE TROCAR 1.6MM X 125MM
OS292162	K-WIRE TROCAR TIP 1.6MM X 200MM	OS216150	K-WIRE DOUBLE TROCAR 1.6MM X 150MM
OS292164	K-WIRE TROCAR TIP 1.6MM X 400MM	OS216200	K-WIRE DOUBLE TROCAR 1.6MM X 200MM
OS292200	K-WIRE TROCAR TIP 2.0MM X 150MM	OS216230	K-WIRE FULLY THREADED 1.6MM X 230MM
OS292203	K-WIRE TROCAR TIP 2.0MM X 310MM	OS21675	K-WIRE DOUBLE TROCAR 1.6MM X 75MM
OS292220	K-WIRE TROCAR TIP 2.0MM X 200MM	OS218150	K-WIRE DOUBLE TROCAR 1.8MM X 150MM

OrthoSolutions Product Code	Description
OS220100	K-WIRE DOUBLE TROCAR 2.0MM X 100MM
OS220125	K-WIRE DOUBLE TROCAR 2.0MM X 125MM
OS220150	K-WIRE DOUBLE TROCAR 2.0MM X 150MM
OS220200	K-WIRE DOUBLE TROCAR 2.0MM X 200MM
OS220230	K-WIRE FULLY THREADED 2.0MM X 230MM
OS292090	K-WIRE TROCAR TIP 0.9MM X 150MM
OS292100H	K-WIRE TROCAR TIP 1.0MM X 70MM
OS292101	K-WIRE TROCAR TIP 1.0MM X 100MM
OS206100	K-WIRE DOUBLE TROCAR 0.6MM X 100MM
OS206150	K-WIRE DOUBLE TROCAR 0.6MM X 150MM
OS208125	K-WIRE DOUBLE TROCAR 0.8MM X 125MM
OS202024	DRILL TIP GUIDE WIRE 2.4MM X 10 INCHES
OS202124	TROCAR TIP PASSING PIN 2.4MM X 11 INCHES (280MM)
OS202224	DRILL TIP PASSING PIN 2.4MM X 15 INCHES (380MM)
OS202420	STAINLESS STEEL GUIDE WIRE 2.0MM X 9 INCHES (230MM)
OS203132	TROCAR PIN 1/8 INCHES X 3 INCHES
OS232525	STEINMANN PIN 2.5MM X 250MM TROCAR TIP
OS232825	STEINMANN PIN 2.8MM X 250MM TROCAR TIP
OS233025	STEINMANN PIN 3.0MM X 250MM TROCAR TIP
OS233225	STEINMANN PIN 3.2MM X 250MM TROCAR TIP
OS234200	STEINMANN PIN 4.0MM X 200MM TROCAR TIP
OS234250	STEINMANN PIN 4.0MM X 250MM TROCAR TIP

OrthoSolutions Product Code	Description
OS235200	STEINMANN PIN 5.0MM X 200MM TROCAR TIP
OS244230	DENHAM PIN 4.0MM X 230MM TROCAR TIP
OS244300	DENHAM PIN 4.0MM X 300MM TROCAR TIP
OS245230	DENHAM PIN 5.0MM X 230MM TROCAR TIP
OS248230	DENHAM PIN 4.8MM X 230MM TROCAR TIP

Additional Consumables ____

OrthoSolutions Foot & Ankle System Consumables

OrthoSolutions Product Code	Description
OS21070H	MET GUIDE WIRE 1.0MM X 70MM DOUBLE TROCAR
OS292081H	K-WIRE 0.8MM X 70MM TROCAR TIP
OS20870H	2.5MM META GUIDE WIRE 0.8MM X 70MM DOUBLE TROCAR
OS200025LC	DRILL BIT 2.5MM X 143MM CALIBRATED
OS200020LC	DRILL BIT 2.0MM X 123MM CALIBRATED
OS292110	K-WIRE TROCAR TIP 1.1MM X 150MM
OS292080H	FOS GUIDE WIRE 0.8MM X 80MM TROCAR TIP
OS20870H	2.5MM META GUIDE WIRE 0.8MM X 70MM DOUBLE TROCAR
OS319052	2.3MM PHALANGEAL SCREW CANNULATED DRILL
OS320049	FOS SOLID 2.0MM DRILL
OS201316	4.0MM CANN. SCREW PIN 1.6MM X 6 INCHES
OS200429	AO QC 4.0MM CANN. SCREW CANNULATED DRILL 2.9MM
OS200350	6.5/8.0MM CANN. SCREW CANNULATED DRILL 5.0MM
OS200350L	6.5/8.0MM CANN. SCREW CANNULATED DRILL 5.0MM LONG
OS201332	6.5/8.0MM CANN. SCREW PIN 3.2MM X 9 INCHES
OS900029-S	K-WIRE FOR 8.0MM SCREW DRILL TIP 3.2 X 300MM
OS900033-S	K-WIRE FOR 8.0MM SCREW DRILL TIP THREADED TIP 3.2 X 300MM
OS900041-S	DRILL FOR 8.0MM SCREW CALIBRATED CANNULATED JACOBS QC
OS900040-S	DRILL FOR 6.5MM SCREW CALIBRATED CANNULATED JACOBS QC
OS900028-S	K-WIRE FOR 6.5MM SCREW DRILL TIP 3.0 X 300MM
OS900032-S	K-WIRE FOR 6.5MM SCREW DRILL TIP THREADED TIP 3.0 X 300MM
OS900038-S	DRILL FOR 4.0MM SCREW CALIBRATED CANNULATED AO QC
OS900099-S	K-WIRE FOR 4.0MM SCREW SINGLE TROCAR 1.6 X 150MM

OrthoSolutions Product Code	Description
OS201526	REAMING ROD 2.6MM 900MM OLIVE
OS200027L	DRILL BIT 2.7MM X 123MM

Competitor Cannulated Screw Consumables

OrthoSolutions Product Code	Description
OS200327	4.0MM CANN. SCREW CANNUATED DRILL 2.7MM
OS200348	6.5MM CANN. SCREW CANNULATED DRILL 4.8MM
OS200367	AO QC 4.0MM CANN. SCREW DRILL 2.7MM
OS200427	4.0MM CANN. SCREW CANNUATED DRILL 2.7MM WITH AO COUPLING
OS201313	4.0MM CANN. SCREW GUIDE PIN 1.3MM X 140MM
OS201125	4.0MM CANN. SCREW GUIDE PIN 1.25MM X 150MM
OS201324	6.5MM CANN. SCREW GUIDE PIN 2.4MM X 230MM
OS201328	7.3MM CANN. SCREW GUIDE PIN 2.8MM X 300MM
OS201814	4.0MM CANN. SCREW PIN 1.4MM X 150MM
OS201820	5.0MM CANN. SCREW PIN 2.0MM X 150MM
OS201832	6.5/8.0MM CAN. SCREW PIN 3.3MM X 300MM

Competitor Intramedullary Nailing Consumables

OrthoSolutions Product Code	Description
OS232230	FULLY THREADED PIN 3.2MM X 230MM
OS201932	GUIDE PIN 3.2MM X 450MM
OS201530	REAMING ROD 3.0MM X 900MM OLIVE
OS201630	REAMING ROD 3.0MM X 900MM STAGGERED OLIVE
OS201730	REAMING GUIDE ROD 3.0MM X 1000MM OLIVE
OS201520	REAMING ROD 2.0MM X 700 OLIVE
OS200740	TWIST DRILL 4.0MM SHORT

NOTES:	

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Advancing Foot & Ankle Care



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Caution: Federal Law (USA) restricts this device to sale by or on the order of a physician

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Consult 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.