



## The BPS Foot Plating System Instructions for Use

For the most current instructions for use visit [www.orthonovis.com](http://www.orthonovis.com). Instructions for Use should always be reviewed before using or implanting a device. To receive a printed IFU within 5 business days, please contact +1-833-950-0127 or email [cs@orthonovis.com](mailto:cs@orthonovis.com).

Federal Law (USA) restricts this device to sale and use by, or on the order of a physician.

### Description

A comprehensive plating system used in a variety of procedures throughout the foot and ankle.

### Material

Item	Material
Tray	Aluminum
Modules	Polypropylene
Modules	Aluminum
Modules	Radel
Screws	Titanium
Bone Plates	Titanium
Screwdriver Handle	Silicone
General Instruments	Stainless Steel

### Indications for use:

The intended use of the BPS Foot Plating System is to draw two or more aligned bone fragments together to facilitate healing in an adult patient. It is composed of the following bone plate categories:

#### I. Forefoot System:

The BPS Forefoot Plating System is Indicated for Use in fixation of small bones and small bone fragments in the foot (Phalanges and Metatarsals) for stabilization of fractures, joint fusions, osteotomies, nonunion, malunions, reconstruction of small bones, revision surgeries and replantation's in an adult patient. The Forefoot System is not for Spinal Use.

#### II. Mid & Hindfoot System:

The BPS Mid & Hindfoot Plating System is Indicated for Use in fixation of medium/large bones and medium/large bone multi-fragments in the foot (Cuneiform, Cuboid, Navicular, Talus and Calcaneus) for stabilization of fractures, joint fusions, osteotomies, nonunion, malunions, reconstruction of medium/large bones, revision surgeries and replantation's in an adult patient. The Mid & Hindfoot System is not for Spinal Use.

### Contra-indications Include:

- Infection.
- Patient conditions including blood supply limitations, obesity and insufficient quantity or quality of bone.
- Patients with mental or neurologic conditions who are unwilling or incapable of following postoperative care instructions.
- Foreign body sensitivity. If material sensitivity is suspected, testing is required prior to implanting the device.

### Adverse Effects:

In all surgical procedures, the potential for complications and adverse reactions exists. 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 nonunion of bone fragments.
- Allergic reaction to the implant materials.

### 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 or re-sterilized.
- 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, nonunion and incomplete healing may occur.
- Bending or fracture due to applied excessive stresses and load bearing.
- Failure to follow postoperative care instructions may result in procedure complications or failure.
- Electrolytic action and corrosion due to implanting with other metallic devices of different chemical composition may occur.

### MR Safety Information:

The BPS Foot Plating System has not been evaluated for safety and compatibility in the MR environment. It has not been tested for heating, migration, or image artifact in the MR environment. The safety of the BPS Foot Plating System in the MR environment is unknown.

Scanning a patient who has this device may result in patient injury.

Contact surgeon if a change in performance or pain level is noticed.

### Instructions for Use:

1. Using standard dissection techniques, expose the surgical site.
2. Perform the intended osteotomy or identify the fracture location.
3. After reduction of the fracture, choose the proper plate based on the size and type of indication.
4. Place the plate on the fracture/osteotomy site, fix with k-wires with stop. If forming/bending the plate to fit the anatomy – use the bending irons for preparation of the proper contour. DO NOT REPEATEDLY BEND THE PLATE – as this will cause a weakened fatigue life of the plate.
5. Utilize the drill guide with proper drill according to screw size for angulation into the most secure bone structure. Drill hole for screw. Repeat hole preparation as necessary for proper fixation of the plate.
6. Utilize the depth gauge for proper length of screw in bone anatomy for firm fixation in the opposite bone cortex.
7. Insert desired size screw matching the plate size and bone anatomy. Repeat process on remaining screw(s)

with angulation holes – using either locking or standard screws.

8. Remove k-wires with stop. Check plate/screw tightness on bone anatomy fracture/osteotomy site.
9. Using fluoroscopy, confirm the proper plate and screw placement with the bone anatomy. Correct as warranted & re-check.
10. Clean the surrounding area with a pulse lavage.
11. Use the surgeon's preferred method for closing the surgical site.

#### Postoperative Management:

The patient is allowed to ambulate with weightbearing to tolerance on the operated fracture site within limits imposed by postoperative discomfort. The progression to normal use of the digit or limb is limited only by the persistence of postoperative swelling and discomfort.

#### Cleaning and Sterilization

**WARNING:** Please note that a single use device (SUD) which comes in contact with human blood or tissue should not be re-used and should be returned to the manufacturer or properly disposed of. The instrument tray must be wrapped in FDA cleared wraps or containers for the steam sterilization process.

The modular instrument tray is comprised of the following modules.

**Note: all modules may not be present depending on the procedure being performed.**

Description	Tray Level
Foot Plating System Main Tray	Outside
2.0 Screw-Plate Module	Middle
2.5-2.8 Screw Module	Middle
3.0-3.5 Screw Module	Middle
MTP Plate Module	Middle
2.8 Plate Module	Top
3.0-3.5 Plate Module	Top
Medial Column Plate Module	Top
Calcaneal Plate Module	Top
Osteotomy Plate Module	Bottom

#### Pre-Cleaning Procedure

Disassemble all multi-component instruments prior to cleaning.

- Prepare an ENZOL<sup>®</sup> (or equivalent) solution according to the manufacturer's directions.
- Rinse each instrument under cool running tap water (< 35°C) for one (1) minute. Use a nylon bristled brush to remove gross soil.
- Immerse each instrument in the ENZOL<sup>®</sup> (or equivalent) cleaning solution for two (2) minutes. While immersed, use a nylon bristled brush to remove soil from all areas of the instrument, paying attention to all crevices and cannulations.
- Rinse each instrument under cool running tap water (<35°C) for one (1) minute.
- Prepare an ENZOL<sup>®</sup> (or equivalent) in a sonicator according to the manufacturer's directions.
- Sonicate each instrument for ten (10) minutes.

- Rinse each instrument by submerging the components into DI water for two (2) minutes, taking care to rinse any lumens.
- Place each instrument back into its specific location.

#### Automated Cleaning Process

Each tier of the tray will be removed from the outer portion of the system tray.

Treatment Step	Time (mm:ss)	Water Temperature	Cleaning Agent (if applicable)
Pre-Wash	2:00	Unheated Tap Water	N/A
Enzyme Wash	Stage 1: 1:00	122°F (50°C)	Enzymatic Detergent Solution
	Stage 2: 2:00	150°F (65.6°C)	
Wash	1:00	185°F (85°C)	Steris® Prolystica Detergent Solution (or equivalent)
PURW Thermal Rinse	2:00	185°F (85°C)	N/A
Dry	5:30	N/A	N/A
Inspect	As Needed	N/A	N/A

#### Sterilization:

The BPS Foot Plating System components are separately packed and are provided non-sterile, thus the implants must be removed from the packaging and properly placed in the instrument tray and **must be sterilized prior to use**. Moist heat sterilization is recommended using the Association for the Advancement of Medical Instrumentation (AAMI) guideline Good Hospital Practice: "steam sterilization and sterility assurance. "The recommended steam sterilization parameters for non-sterile devices are as follows. This is in accordance with ANSI/AAMI ST79:2006 in meeting a Sterility Assurance Level (SAL) of 10<sup>-6</sup>.

METHOD	TIME	TEMPERATURE	DRY TIME
Pulsed Pre-vacuum	4 minutes	270° F (132° C)	30 Minutes

### Unique Device Identification (UDI)

All components in the BPS Foot Plating System can be identified by the FBS+item number marked directly on the part. The corresponding GTIN number is cross-referenced in the table below.

Description	Orthonovis Item Number	GTIN
CORTICAL SCREW, 2.0MM X 8MM	FBS20478	810032286828
CORTICAL SCREW, 2.0MM X 10MM	FBS20479	810032286835
CORTICAL SCREW, 2.0MM X 12MM	FBS20480	810032286842
CORTICAL SCREW, 2.0MM X 14MM	FBS20481	810032286859
CORTICAL SCREW, 2.0MM X 16MM	FBS20482	810032286866
CORTICAL SCREW, 2.0MM X 18MM	FBS20483	810032286873
CORTICAL SCREW, 2.0MM X 20MM	FBS20484	810032286880
CORTICAL LOCKING SCREW, MVA, 2.0MM X 8MM	FBS20471	810032286897
CORTICAL LOCKING SCREW, MVA, 2.0MM X 10MM	FBS20472	810032286903
CORTICAL LOCKING SCREW, MVA, 2.0MM X 12MM	FBS20473	810032286910
CORTICAL LOCKING SCREW, MVA, 2.0MM X 14MM	FBS20474	810032286927
CORTICAL LOCKING SCREW, MVA, 2.0MM X 16MM	FBS20475	810032286934
CORTICAL LOCKING SCREW, MVA, 2.0MM X 18MM	FBS20476	810032286941
CORTICAL LOCKING SCREW, MVA, 2.0MM X 20MM	FBS20477	810032286958
CORTICAL SCREW, 2.8MM X 8MM	FBS20568	810032286965
CORTICAL SCREW, 2.8MM X 10MM	FBS20569	810032286972
CORTICAL SCREW, 2.8MM X 12MM	FBS20570	810032286989
CORTICAL SCREW, 2.8MM X 14MM	FBS20571	810032286996
CORTICAL SCREW, 2.8MM X 16MM	FBS20572	810032287009
CORTICAL SCREW, 2.8MM X 18MM	FBS20573	810032287016
CORTICAL SCREW, 2.8MM X 20MM	FBS20574	810032287023
CORTICAL SCREW, 2.8MM X 22MM	FBS20575	810032287030
CORTICAL SCREW, 2.8MM X 24MM	FBS20576	810032287047
CORTICAL SCREW, 2.8MM X 26MM	FBS20577	810032287054
CORTICAL SCREW, 2.8MM X 28MM	FBS20578	810032287061
CORTICAL SCREW, 2.8MM X 30MM	FBS20579	810032287078
CORTICAL LOCKING SCREW, MVA, 2.8MM X 8MM	FBS20556	810032287085
CORTICAL LOCKING SCREW, MVA, 2.8MM X 10MM	FBS20557	810032287092
CORTICAL LOCKING SCREW, MVA, 2.8MM X 12MM	FBS20558	810032287108
CORTICAL LOCKING SCREW, MVA, 2.8MM X 14MM	FBS20559	810032287115
CORTICAL LOCKING SCREW, MVA, 2.8MM X 16MM	FBS20560	810032287122
CORTICAL LOCKING SCREW, MVA, 2.8MM X 18MM	FBS20561	810032287139
CORTICAL LOCKING SCREW, MVA, 2.8MM X 20MM	FBS20562	810032287146
CORTICAL LOCKING SCREW, MVA, 2.8MM X 22MM	FBS20563	810032287153
CORTICAL LOCKING SCREW, MVA, 2.8MM X 24MM	FBS20564	810032287160
CORTICAL LOCKING SCREW, MVA, 2.8MM X 26MM	FBS20565	810032287177
CORTICAL LOCKING SCREW, MVA, 2.8MM X 28MM	FBS20566	810032287184
CORTICAL LOCKING SCREW, MVA, 2.8MM X 30MM	FBS20567	810032287191
CORTICAL SCREW, 3.0MM X 10MM	FBS20804	810032287207
CORTICAL SCREW, 3.0MM X 12MM	FBS20805	810032287214
CORTICAL SCREW, 3.0MM X 14MM	FBS20806	810032287221
CORTICAL SCREW, 3.0MM X 16MM	FBS20807	810032287238
CORTICAL SCREW, 3.0MM X 18MM	FBS20808	810032287245
CORTICAL SCREW, 3.0MM X 20MM	FBS20809	810032287252
CORTICAL SCREW, 3.0MM X 22MM	FBS20810	810032287269
CORTICAL SCREW, 3.0MM X 24MM	FBS20811	810032287276
CORTICAL SCREW, 3.0MM X 26MM	FBS20812	810032287283
CORTICAL SCREW, 3.0MM X 28MM	FBS20813	810032287290
CORTICAL SCREW, 3.0MM X 30MM	FBS20814	810032287306
CORTICAL LOCKING SCREW, MVA, 3.0MM X 10MM	FBS20793	810032287313
CORTICAL LOCKING SCREW, MVA, 3.0MM X 12MM	FBS20794	810032287320
CORTICAL LOCKING SCREW, MVA, 3.0MM X 14MM	FBS20795	810032287337
CORTICAL LOCKING SCREW, MVA, 3.0MM X 16MM	FBS20796	810032287344
CORTICAL LOCKING SCREW, MVA, 3.0MM X 18MM	FBS20797	810032287351
CORTICAL LOCKING SCREW, MVA, 3.0MM X 20MM	FBS20798	810032287368
CORTICAL LOCKING SCREW, MVA, 3.0MM X 22MM	FBS20799	810032287375
CORTICAL LOCKING SCREW, MVA, 3.0MM X 24MM	FBS20800	810032287382
CORTICAL LOCKING SCREW, MVA, 3.0MM X 26MM	FBS20801	810032287399
CORTICAL LOCKING SCREW, MVA, 3.0MM X 28MM	FBS20802	810032287405
CORTICAL LOCKING SCREW, MVA, 3.0MM X 30MM	FBS20803	810032287412
CORTICAL SCREW, 3.5MM X 10MM	FBS21219	810032287429
CORTICAL SCREW, 3.5MM X 12MM	FBS21220	810032287436
CORTICAL SCREW, 3.5MM X 14MM	FBS21221	810032287443
CORTICAL SCREW, 3.5MM X 16MM	FBS21222	810032287450
CORTICAL SCREW, 3.5MM X 18MM	FBS21223	810032287467
CORTICAL SCREW, 3.5MM X 20MM	FBS21224	810032287474
CORTICAL SCREW, 3.5MM X 22MM	FBS21225	810032287481
CORTICAL SCREW, 3.5MM X 24MM	FBS21226	810032287498
CORTICAL SCREW, 3.5MM X 26MM	FBS21227	810032287504
CORTICAL SCREW, 3.5MM X 28MM	FBS21228	810032287511
CORTICAL SCREW, 3.5MM X 30MM	FBS21229	810032287528
CORTICAL SCREW, 3.5MM X 32MM	FBS21733	810032287535
CORTICAL SCREW, 3.5MM X 34MM	FBS21734	810032287542
CORTICAL SCREW, 3.5MM X 35MM	FBS21230	810032287559

CORTICAL SCREW, 3.5MM X 36MM	FBS21735	810032287566
CORTICAL SCREW, 3.5MM X 38MM	FBS21736	810032287573
CORTICAL SCREW, 3.5MM X 40MM	FBS21231	810032287580
CORTICAL LOCKING SCREW, MVA, 3.5MM X 10MM	FBS20815	00810169313077
CORTICAL LOCKING SCREW, MVA, 3.5MM X 12MM	FBS20816	00810169313084
CORTICAL LOCKING SCREW, MVA, 3.5MM X 14MM	FBS20817	00810169313091
CORTICAL LOCKING SCREW, MVA, 3.5MM X 16MM	FBS20818	00810169313107
CORTICAL LOCKING SCREW, MVA, 3.5MM X 18MM	FBS20819	00810169313114
CORTICAL LOCKING SCREW, MVA, 3.5MM X 20MM	FBS20820	00810169313121
CORTICAL LOCKING SCREW, MVA, 3.5MM X 22MM	FBS20821	00810169313138
CORTICAL LOCKING SCREW, MVA, 3.5MM X 24MM	FBS20822	00810169313145
CORTICAL LOCKING SCREW, MVA, 3.5MM X 26MM	FBS20823	00810169313152
CORTICAL LOCKING SCREW, MVA, 3.5MM X 28MM	FBS20824	00810169313169
CORTICAL LOCKING SCREW, MVA, 3.5MM X 30MM	FBS20825	00810169313176
CORTICAL LOCKING SCREW, MVA, 3.5MM X 32MM	FBS21686	00810169313183
CORTICAL LOCKING SCREW, MVA, 3.5MM X 34MM	FBS21687	00810169313190
CORTICAL LOCKING SCREW, MVA, 3.5MM X 36MM	FBS21688	00810169313206
CORTICAL LOCKING SCREW, MVA, 3.5MM X 38MM	FBS21689	00810169313213
CORTICAL LOCKING SCREW, MVA, 3.5MM X 40MM	FBS20827	00810169313220
CORTICAL SCREW, LOW HEAD, 3.5MM X 10MM	FBS21269	810032287597
CORTICAL SCREW, LOW HEAD, 3.5MM X 12MM	FBS21270	810032287603
CORTICAL SCREW, LOW HEAD, 3.5MM X 14MM	FBS21271	810032287610
CORTICAL SCREW, LOW HEAD, 3.5MM X 16MM	FBS21272	810032287627
CORTICAL SCREW, LOW HEAD, 3.5MM X 18MM	FBS21273	810032287634
CORTICAL SCREW, LOW HEAD, 3.5MM X 20MM	FBS21274	810032287641
CORTICAL SCREW, LOW HEAD, 3.5MM X 22MM	FBS21275	810032287658
CORTICAL SCREW, LOW HEAD, 3.5MM X 24MM	FBS21276	810032287665
CORTICAL SCREW, LOW HEAD, 3.5MM X 26MM	FBS21277	810032287672
CORTICAL SCREW, LOW HEAD, 3.5MM X 28MM	FBS21278	810032287689
CORTICAL SCREW, LOW HEAD, 3.5MM X 30MM	FBS21279	810032287696
CORTICAL SCREW, LOW HEAD, 3.5MM X 35MM	FBS21280	810032287702
CORTICAL SCREW, LOW HEAD, 3.5MM X 40MM	FBS21281	810032287719
CORTICAL SCREW, LOW HEAD, 3.5MM X 45MM	FBS21282	810032287726
CORTICAL SCREW, LOW HEAD, 3.5MM X 50MM	FBS21283	810032287733
STRAIGHT FRACTURE PLATE, 2.0MM, 3 HOLE	FBS21207	810032287740
STRAIGHT FRACTURE PLATE, 2.0MM, 4 HOLE	FBS20602	810032287757
STRAIGHT FRACTURE PLATE, 2.0MM, 6 HOLE	FBS20604	810032287764
STRAIGHT FRACTURE PLATE, 2.0MM, 8 HOLE	FBS20605	810032287771
T-SHAPE FRACTURE PLATE, 2.0MM, 3 HOLE	FBS21205	810032287788
T-SHAPE FRACTURE PLATE, 2.0MM, 4 HOLE	FBS20608	810032287795
T-SHAPE FRACTURE PLATE, 2.0MM, 6 HOLE	FBS20609	810032287801
Y-SHAPE FRACTURE PLATE, 2.0MM, 3 HOLE	FBS21203	810032287818
Y-SHAPE FRACTURE PLATE, 2.0MM, 4 HOLE	FBS20606	810032287825
Y-SHAPE FRACTURE PLATE, 2.0MM, 6 HOLE	FBS20607	810032287832
STRAIGHT FRACTURE PLATE, 2.5-2.8MM, 4 HOLE	FBS20614	810032287849
STRAIGHT FRACTURE PLATE, 2.5-2.8MM, 5 HOLE	FBS20615	810032287856
STRAIGHT FRACTURE PLATE, 2.5-2.8MM, 6 HOLE	FBS20616	810032287863
STRAIGHT FRACTURE PLATE, 2.5-2.8MM, 7 HOLE	FBS20617	810032287870
T-SHAPE FRACTURE PLATE, 2.5-2.8MM, 3 HOLE	FBS20624	810032287887
T-SHAPE FRACTURE PLATE, 2.5-2.8MM, 4 HOLE	FBS20625	810032287894
Y-SHAPE FRACTURE PLATE, 2.5-2.8MM, 3 HOLE	FBS20618	810032287900
Y-SHAPE FRACTURE PLATE, 2.5-2.8MM, 4 HOLE	FBS20619	810032287917
L-SHAPE FRACTURE PLATE, 2.5-2.8MM, 3 HOLE, LEFT	FBS20620	810032287924
L-SHAPE FRACTURE PLATE, 2.5-2.8MM, 4 HOLE, LEFT	FBS20621	810032287931
L-SHAPE FRACTURE PLATE, 2.5-2.8MM, 3 HOLE, RIGHT	FBS20622	810032287948
L-SHAPE FRACTURE PLATE, 2.5-2.8MM, 4 HOLE, RIGHT	FBS20623	810032287955
CLOVERLEAF PLATE, 2.5-2.8MM, 3 HOLE	FBS20626	810032287962
CLOVERLEAF PLATE, 2.5-2.8MM, 4 HOLE	FBS20627	810032287979
MEDIAL TMT-I FUSION PLATE, 3.0-3.5MM, 4 HOLE	FBS20634	810032287986
OPEN WEDGE PLATE, 2.5-2.8MM, 0MM WEDGE	FBS20628	810032287993
OPEN WEDGE PLATE, 2.5-2.8MM, 2MM WEDGE	FBS20629	810032288006
OPEN WEDGE PLATE, 2.5-2.8MM, 3MM WEDGE	FBS20630	810032288013
OPEN WEDGE PLATE, 2.5-2.8MM, 4MM WEDGE	FBS20631	810032288020
OPEN WEDGE PLATE, 2.5-2.8MM, 5MM WEDGE	FBS20632	810032288037
OPEN WEDGE PLATE, 2.5-2.8MM, 6MM WEDGE	FBS20633	810032288044
MTP FUSION PLATE, 2.5-3.5MM, LEFT	FBS20610	810032288051
MTP FUSION PLATE, 2.5-3.5MM, RIGHT	FBS20611	810032288068
MTP FUSION REV PLATE, 2.8-3.5MM, LEFT	FBS20612	810032288075
MTP FUSION REV PLATE, 2.8-3.5MM, RIGHT	FBS20613	810032288082
MEDIAL TMT-I FUSION PLATE, 2.5-2.8MM, 4 HOLE	FBS20756	810032288099
STRAIGHT FUSION PLATE, 3.0-3.5MM, 2 HOLE	FBS20868	810032288105
STRAIGHT FUSION PLATE, 3.0-3.5MM, 4 HOLE	FBS20869	810032288112
STRAIGHT FUSION PLATE, 3.0-3.5MM, 6 HOLE	FBS20870	810032288129
T-SHAPE FRACTURE PLATE, 3.0-3.5MM, 3 HOLE	FBS21209	810032288136
T-SHAPE FRACTURE PLATE, 3.0-3.5MM, 4 HOLE	FBS20877	810032288143
T-SHAPE FRACTURE PLATE, 3.0-3.5MM, 6 HOLE	FBS20878	810032288150
L-SHAPE FRACTURE PLATE, 3.0-3.5MM, 3 HOLE, LEFT	FBS21197	810032288167
L-SHAPE FRACTURE PLATE, 3.0-3.5MM, 4 HOLE, LEFT	FBS20871	810032288174
L-SHAPE FRACTURE PLATE, 3.0-3.5MM, 6 HOLE, LEFT	FBS20872	810032288181
L-SHAPE FRACTURE PLATE, 3.0-3.5MM, 3 HOLE, RIGHT	FBS21199	810032288198
L-SHAPE FRACTURE PLATE, 3.0-3.5MM, 4 HOLE, RIGHT	FBS20873	810032288204
L-SHAPE FRACTURE PLATE, 3.0-3.5MM, 6 HOLE, RIGHT	FBS20874	810032288211
CLOVERLEAF PLATE, 3.0-3.5MM, 3 HOLE	FBS21201	810032288228
CLOVERLEAF PLATE, 3.0-3.5MM, 4 HOLE	FBS20875	810032288235

CLOVERLEAF PLATE, 3.0-3.5MM, 6 HOLE	FBS20876	810032288242
X-PLATE, 3.0-4.0MM, SMALL	FBS20879	810032288259
X-PLATE, 3.0-4.0MM, MEDIUM	FBS20880	810032288266
X-PLATE, 3.0-4.0MM, LARGE	FBS20881	810032288273
RECTANGULAR PLATE, 3.0-3.5MM, SMALL	FBS20885	810032288280
RECTANGULAR PLATE, 3.0-3.5MM, MEDIUM	FBS20886	810032288297
RECTANGULAR PLATE, 3.0-3.5MM, LARGE	FBS20887	810032288303
DWYER PLATE, 3.0-3.5MM, 4MM STEP	FBS20896	810032288310
DWYER PLATE, 3.0-3.5MM, 6MM STEP	FBS20897	810032288327
DWYER PLATE, 3.0-3.5MM, 8MM STEP	FBS20898	810032288334
DWYER PLATE, 3.0-3.5MM, 10MM STEP	FBS20899	810032288341
EVANS PLATE, 3.0-3.5MM, 4MM STEP, LEFT	FBS20888	810032288358
EVANS PLATE, 3.0-3.5MM, 6MM STEP, LEFT	FBS20889	810032288365
EVANS PLATE, 3.0-3.5MM, 8MM STEP, LEFT	FBS20890	810032288372
EVANS PLATE, 3.0-3.5MM, 10MM STEP, LEFT	FBS20891	810032288389
EVANS PLATE, 3.0-3.5MM, 4MM STEP, RIGHT	FBS20892	810032288396
EVANS PLATE, 3.0-3.5MM, 6MM STEP, RIGHT	FBS20893	810032288402
EVANS PLATE, 3.0-3.5MM, 8MM STEP, RIGHT	FBS20894	810032288419
EVANS PLATE, 3.0-3.5MM, 10MM STEP, RIGHT	FBS20895	810032288426
MEDIAL DISTAL COLUMN PLATE, 3.0-3.5MM, SHORT	FBS20909	810032288433
MEDIAL DISTAL COLUMN PLATE, 3.0-3.5MM, LONG	FBS20908	810032288440
MEDIAL 3 COLUMN PLATE, 3.0-3.5MM, SHORT, LEFT	FBS20905	810032288457
MEDIAL 3 COLUMN PLATE, 3.0-3.5MM, SHORT, RIGHT	FBS20904	810032288464
MEDIAL 3 COLUMN PLATE, 3.0-3.5MM, LONG, LEFT	FBS20907	810032288471
MEDIAL 3 COLUMN PLATE, 3.0-3.5MM, LONG, RIGHT	FBS20906	810032288488
MEDIAL 4 COLUMN PLATE, 3.0-3.5MM, SHORT, LEFT	FBS20901	810032288495
MEDIAL 4 COLUMN PLATE, 3.0-3.5MM, SHORT, RIGHT	FBS20900	810032288501
MEDIAL 4 COLUMN PLATE, 3.0-3.5MM, LONG, LEFT	FBS20903	810032288518
MEDIAL 4 COLUMN PLATE, 3.0-3.5MM, LONG, RIGHT	FBS20902	810032288525
ORIF CALCANEAL PLATE, 3.0-3.5MM, SHORT	FBS20910	810032288532
ORIF CALCANEAL PLATE, 3.0-3.5MM, MEDIUM	FBS20911	810032288549
ORIF CALCANEAL PLATE, 3.0-3.5MM, LONG	FBS20912	810032288556
K-WIRE WITH STOP- 1.0MM	FBS20666	810032288563
K-WIRE WITH STOP – 1.2MM	FBS20940	810032288570
K-WIRE WITH STOP – 1.4MM	FBS20941	810032288587
DRILL BIT – AO – QC, 1.5MM	FBS20647	810032288594
DRILL BIT – AO – QC, 1.7MM	FBS20648	810032288600
DRILL BIT – AO – QC, 2.0MM, RED, 115MM LGTH.	FBS20924	810032288617
DRILL BIT – AO – QC, 2.0MM, BLUE, 115MM LGTH.	FBS22680	810032288624
DRILL BIT – AO – QC, 2.5MM, 125MM LGTH.	FBS20925	810032288631
DRILL BIT – AO – QC, 2.5MM, 150MM LGTH.	FBS20926	810032288648
LOCKING DRILL GUIDE, 2.0MM	FBS20636	810032288655
LOCKING DRILL GUIDE, 2.5MM	FBS20637	810032288662
LOCKING DRILL GUIDE, 2.8MM	FBS20638	810032288679
LOCKING DRILL GUIDE, 3.0MM	FBS20917	810032288686
LOCKING DRILL GUIDE, 3.5MM	FBS20918	810032288693
MVA DRILL GUIDE, 2.0MM	FBS20640	810032288709
MVA DRILL GUIDE, 2.5-2.8MM	FBS20641	810032288716
MVA DRILL GUIDE, 3.0-3.5MM	FBS20921	810032288723
DOUBLE DRILL GUIDE 2.0-2.5MM SCREWS	FBS20643	810032288730
DOUBLE DRILL GUIDE 2.8-3.0MM SCREWS	FBS20922	810032288747
DOUBLE DRILL GUIDE 3.5-4.0MM SCREWS	FBS20923	810032288754
DEPTH GAUGE 2.0/2.5/2.8 – 40MM	FBS20635	810032288761
DEPTH GAUGE 3.0/3.5/4.0MM – 50MM	FBS21337	810032288778
SCREWDRIVER BLADE – T6	FBS20650	810032288785
SCREWDRIVER BLADE – T8	FBS20651	810032288792
SCREWDRIVER BLADE – T10	FBS20929	810032288808
HOLDING & BENDING PIN – 2.0	FBS20662	810032288815
HOLDING & BENDING PIN – 2.5 – 2.8	FBS20663	810032288822
HOLDING & BENDING PIN – 3.0/3.5/4.0MM	FBS20739	810032288839
BENDING IRON – LEFT	FBS20664	810032288846
BENDING IRON – RIGHT	FBS20665	810032288853
MTP-FUSION REAMER, CONVEX, 16MM	FBS20671	810032288860
MTP-FUSION REAMER, CONVEX, 18MM	FBS20672	810032288877
MTP-FUSION REAMER, CONVEX, 21MM	FBS20673	810032288884
MTP-FUSION REAMER, CONVEX, 24MM	FBS20674	810032288891
MTP-FUSION REAMER, CONCAVE, 16MM	FBS20677	810032288907
MTP-FUSION REAMER, CONCAVE, 18MM	FBS20678	810032288914
MTP-FUSION REAMER, CONCAVE, 21MM	FBS20679	810032288921
MTP-FUSION REAMER, CONCAVE, 24MM	FBS20680	810032288938
HOHMAN RETRACTOR, 8MM	FBS20934	810032288945
HOHMAN RETRACTOR, 6MM	FBS20935	810032288952
PLATING SYSTEM 3.0MM/3.5MM SCREW MODULE	FBS22894	00810169312360
PLATING SYSTEM 3.0MM/3.5MM PLATE MODULE	FBS22897	00810169312377
PLATING SYSTEM 2.0MM SCREW MODULE TRAY	FBS22892	00810169312384
PLATING SYSTEM BASE INSTRUMENT TRAY	FBS22891	00810169312373
PLATING SYSTEM 2.8MM SCREW MODULE TRAY	FBS22893	00810169312344
PLATING SYSTEM MTP PLATE MODULE TRAY	FBS22895	00810169312351
PLATING SYSTEM 2.8MM PLATE MODULE TRAY	FBS22896	00810169312368
PLATING SYSTEM MEDIAL COLUMN MODULE TRAY	FBS22898	00810169312375
PLATING SYSTEM CALCANEAL FRACTURE MODULE	FBS22899	00810169312382
PLATING SYSTEM OSTEOATOMY MODULE TRAY	FBS22900	00810169312399



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