





## **System Description**

The OrthoNovis BPSS Wrist Fracture System is to be used as an aid to the treatment of certain types of fractures, fusions or osteotomies that lend themselves to the principle of plate and/or screw fixation. Like every type of orthopaedic implant, it cannot be assumed to be uniformly effective without risk. Use of these implants is not a substitute for normal tissue healing. The OrthoNovis BPSS Wrist Fracture System is designed to provide additional constraint of movement of a fractured, fused or osteotomized bone and are intended only as an aid to fix the fracture in place during the healing process.

The BPSS Wrist Fracture System include implants designed for fixation of certain fractures, fusions or osteotomies. Variation in implant size, diameter, and shape are intended to allow the implants to accommodate variations in patient size and sites of application. BPSS Wrist Fracture System Plates and Screws are manufactured from commercially pure titanium per ASTM F67 and ASTM F136. BPSS Wrist Fracture System plates should only be used with the appropriate size screws.



#### **GENERAL CONDITIONS OF USE:**

The safe implantation of the BPSS Wrist Fracture systems requires an in-depth knowledge of human anatomy as well as common anatomical variations along with a thorough understanding of the specific clinical circumstances. The use of the BPSS Wrist Fracture systems should be performed only by experienced surgeons with specific training in the use of internal fixation. In addition, the surgeon must be knowledgeable of the mechanical and metallurgical limitations of this system. The BPSS Wrist Fracture systems should not be used in conjunction with components from a different source, a different manufacturer, or made of a different material.

See IFU for a more detailed description



### **Indications and Contraindications**

# INDICATIONS FOR USE OF BPSS WRIST FRACTURE SYSTEM

• The BPSS Wrist Fracture System consists of the volar plate for distal radius and is indicated for the fixation of simple and complex intra-articular and extra-articular fractures, and for osteotomies of the distal radius in adults. Fractures AO types A2, A3, B1, B3, C1, C2, C3. The system is not intended for spinal use.

## CONTRAINDICATIONS FOR USE OF BPSS WRIST FRACTURE SYSTEM

- The physician's education, training and professional judgment must be relied upon to choose the most appropriate device and treatment. Conditions presenting an increased risk of failure include:
- Any active or suspected latent infection or marked local inflammation in or about the affected area.
- Compromised vascularity that would inhibit adequate blood supply to the fracture or the operative site.
- Bone stock compromised by disease, infection or prior implantation that can not provide adequate support and/or fixation of the devices.
- Material sensitivity, documented or suspected.
- Obesity. An overweight or obese patient can produce loads on the implant that can lead to failure of the fixation of the device or to failure of the device itself.
- Patients having inadequate tissue coverage over the operative site.
- Implant utilization that would interfere with anatomical structures or physiological performance.
- Contraindications may be relative or absolute.
  Users of this device must carefully weigh the
  advantages against possible complications and
  consider the patient's entire clinical exam in
  addition to the items listed above.



## Warnings & Precautions

Please locate Instructions for Use (IFU at www.orthonovis.com/ifu for a complete list of Warnings, Precautions, Potential Risks and Potential Adverse Effects.

All non-sterile devices must be cleaned and sterilized before use. Please follow the instructions provided within the Instructions for Use (IFU at www.orthonovis.com/ifu)

These warnings do not include all possible adverse surgical effects, but are particular to metallic fixation devices. Explain general surgical risks to the patient before surgery.

Possible Adverse Effects: In any surgical procedure, the potential for adverse reactions exists. Possible adverse effects particular to orthopaedic devices are listed below. These do not include all adverse effects which can occur with surgical procedures.

- 1. Loosening, bending, cracking or fracture of any component with or without loss of fixation in bone, possibly in association with blood supply limitations, insufficient quality or quantity of bone, osteoporosis, delayed union, nonunion, excess activity, or any of the factors listed previously.
- 2. Loss of anatomic position with resulting nonunion, malunion, or delayed union.
- 3. Infections.
- 4. Hematoma.
- 5. Stiffness of the adjacent joint with or without degenerative changes.
- 6. Tendinitis or tendon rupture.
- 7. Scarring.
- 8. Chronic regional pain syndrome.
- 9. Local bursitis and pain from prominent hardware.

 $The adverse \ effects \ listed \ here \ are \ not \ specific \ to \ the \ OrthoNovis \ BPSS \ Ankle \ Fracture \ System \ and \ are \ in \ principle \ observed \ with \ any \ implant.$ 

#### Warnings and Precautions:

- 1. Use caution in the handling and storage of implants. Cutting, bending, or scratching the surface of metal components impairs the strength and fatigue life of the implant. Implants should be stored away from corrosive agents and environments. If implants appear damaged, they should not be implanted.
- 2. Implantation in patients with the contraindications specified previously should be avoided. It is important to preoperatively assess the radiographic configuration of the fracture, fusion or osteotomy prior to considering implantation of this device. In addition, all other relevant medical and social factors should be considered in order to determine whether a patient is an appropriate candidate for this device.
- 3. Allergies to component materials should be considered and tested, if appropriate, prior to using this device. See material composition under the general regulatory information section.
- 4. A full inventory of instruments and implants should be available prior to initiation of the surgical procedure. Components should be tested in trial assembly prior to implantation.
- 5. Surgeons are advised to review the product-specific surgical technique prior to performing surgery. Surgeons should also be fully familiar with the biomechanics and surgical principles inherent to the use of this device, and proper selection and placement of the device are important considerations in successful utilization of this device.
- 6. Any adjacent soft tissue structures should be checked to ensure that abrasive rubbing against components will not occur.
- 7. Size and position of implants should be checked radiographically prior to completion of the surgical procedure.
- 8. These devices are intended for single use only. Violation of this could potentially result in loss of performance, function, fit or device failure, and could potentially result in infection.
- 9. Excessive or improper insertion angle can potentially deform or adversely affect the strength and fatigue life of the implant.
- 10.OrthoNovis plates should not be bent near the locking screw hole, as it may distort the hole threads which prohibits insertion of the screw.
- 11.OrthoNovis plates should not be repeatedly bent at the same location or bent to excessive angles as it may potentially lead to premature plate fatigue, loss of performance or breakage in situ.
- 12.OrthoNovis screws must be inserted by hand, and are not advised to be placed under powered equipment. Possible risks using screws under power include stripping, bending, cracking or fracturing of the implant and/or instrument. For screws where power equipment may be used, the surgeon must carefully control of the speed and power of insertion. It is inappropriate to use power equipment with smaller sizes of OrthoNovis screws. It is the responsibility of the surgeon to ensure safe use.
- 13.OrthoNovis plates should only be used with the appropriate size OrthoNovis screws. OrthoNovis has not tested compatibility with devices provided by other manufacturers and assumes no liability in such instances.
- 14. Postoperatively and until healing is complete, fixation provided by this device should be considered as temporary and may not withstand weight bearing or other unsupported stress. The fixation provided by this device should be protected. The postoperative protocol prescribed by the surgeon should be strictly followed to avoid adverse stresses applied to the device
- 15. Removal of OrthoNovis plates and screws may be warranted if deemed medically necessary in order to avoid possible adverse effects.
- Temporary joint spanning plates, such as bridge plates, must be periodically monitored and removed once bone healing has occurred.
- 16. These devices have not been evaluated for safety and compatibility in the MR environment. The devices have not been tested for heating or migration in the MR environment.



### **Technical Details**

The BPSS Wrist Fracture System has NOT been evaluated for safety and compatibility in the MR environment. The risks associated with a passive implant in an MR environment have been evaluated and are known to include heating, migration and image artifacts at or near the implant site.



## **Surgical Technique**

### Distal Radius Plate, Volar

The surgical technique is to provide a general overview on the instrumentation and procedure required to implant a plate in the distal radius. Clear identification and classification of the fracture site should first be established pre-operatively using the appropriate methods and visualization.

Preparation of plate requires the surgeon to note that excessive plate bending my lead to failure of the locking mechanism and should be avoided. Do not re-bend plates. In the event plate bending has deformed an oblong hole, please note that there may be potential for a screw to pass through the hole upon insertion.

Positioning of the patient shall be determined by the operating surgeon. Initial incision is typically used so a direct reduction (fracture clamp chosen by surgeon and/or kwires) and provisional fixation can be achieved.

Once reduction is achieved, the surgeon can select the proper plate and length desired for the correct internal fixation of the distal radius. Once the correct plate is selected, this can be stabilized by insertion of K-Wires (ON-K1015) through specifically located K-Wire holes.

Using the variable angle drill guide (ON-GPMD) and 2.0mm (ON-BAR2.0M-W) drill bit, it is necessary to drill through both cortices. Screw length is measured using the depth gauge (ON-MP060-W). Screw insertion is completed using the screwdriver assemble detailed within this surgical technique.

The drill guide allows for the 2.0mm drills (ON-BAR2.0M-W), provided within the BPSS Wrist Fracture System. is designed to limit drilling to a +/- 15 degree angle. Greater than this angle should be avoided as this may prevent complete locking of screw into the plate.

When using 2.5 Locking Screws (ON-TCP25XXRT), use the Locking Drill Guide (ON-GBB20E-W). The guide is screwed into the designated hole till rotation is completed. Then using the 2.0mm Drill Bit (ON-BAR2.0M-W), drill till designated depth is achieved. Remove the drill bit as well the locking drill guide.

A depth gauge (ON-MP060-W) will be used to measure the correct depth. Obtain the correct screw length and type from the screw caddy and confirm correct measurement using the depth gauge directly on the screw caddy.

Screw insertion is achieved with the instruments T8 driver (ON-PAHT8AO) and Ratchet handle (A711-010). Establish the screwdriver assembly by pulling back on the handle sleeve and inserting the AO end of the T8 driver and then release the sleeve.

Insert the screw into the pre-drilled hole using the screwdriver assembly. As the screw head approaches the plate, it is recommended to NOT over tighten the screw once it has achieved complete purchase within the predetermined hole of the plate. Repeat drilling, measuring and placement of locking and non-locking screws in the remaining holes, as required.

Intra-operative fluoroscopy is performed to confirm appropriate reduction and implant placement.



## **BPSS Wrist Implants**

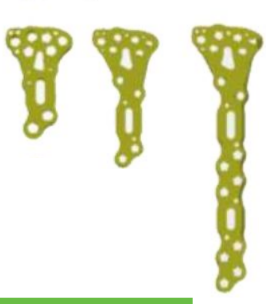
#### **VOLAR DISTAL RADIUS PLATES**

TITANIUM

### LEFT PLATES



### **RIGHT PLATES**



REF	DESCRIPTION	
ON-PRDEE2SD ON-PRDEE2SI ON-PRDEE3SD ON-PRDEE3SI ON-PRDE17SD ON-PRDE17DI	Distal Radius Plate, Volar, right, 2 Hole (23mm W - 37mm L) Distal Radius Plate, Volar, left, 2 Hole (23mm W - 37mm L) Distal Radius Plate, Volar, right, 3 Hole (23mm W - 53mm L) Distal Radius Plate, Volar, left, 3 Hole (23mm W - 53mm L) Distal Radius Plate, Volar, right, 7 Hole (25mm W - 94mm L) Distal Radius Plate, Volar, left, 7 Hole (25mm W - 94mm L)	

#### 2.5MM LOCKING SCREWS

TITANIUM

Size	DESCRIPTION	
ON-TCP2512RT	2.5mm Locking screw, 12mm	
ON-TCP2514RT	2.5mm Locking screw, 14mm	
ON-TCP2516RT	2.5mm Locking screw, 16mm	
ON-TCP2518RT	2.5mm Locking screw, 18mm	
ON-TCP2520RT	2.5mm Locking screw, 20mm	
ON-TCP2522RT	2.5mm Locking screw, 22mm	
ON-TCP2524RT	2.5mm Locking screw, 24mm	

#### 2.5MM NON-LOCKING SCREWS

**TITANIUM** 

Size	DESCRIPTION	
ON-TC2512RT	2.5mm Non-locking screw, 12mm	
ON-TC2514RT	2.5mm Non-locking screw, 14mm	
ON-TC2516RT	2.5mm Non-locking screw, 16mm	
ON-TC2518RT	2.5mm Non-locking screw, 18mm	
ON-TC2520RT	2.5mm Non-locking screw, 20mm	
ON-TC2522RT	2.5mm Non-locking screw, 22mm	
ON-TC2524RT	2.5mm Non-locking screw, 24mm	



## **Components for the BPSS Wrist Fracture System**

Part No.	Description	
ON-BAR2.OM-W	2.0mm Drill Bit	
ON-CMMSA-V3	Distal Radius System Container - V3	
ON-GBB20E-W	Locking Drill Guide for 2.0mm Drill Bit	
ON-GPMD	Variable Angle Drill Guide	
ON-MP060-W	Depth Gauge 0-60mm	
ON-K1015	Kirschner Wire 1mm x 150mm	
ON-PR135	Reduction Clamps	
ON-PAHT8AO	Screwdriver Hexalobe T8 AO	
ON-MP16TSAF	Module 1.6 Plates and Screws Container	
ON-MPDSA	Module Right Plates Container	
A711-010	Screwdriver Handle, AO, Cannulated	



# **Components (cont.)**

### **GENERAL GUIDELINES FOR PRE-DRILLING**

$\bigcirc$	Always pre-drill with a new, sharp drill
0	Drill slowly to help prevent thermal injury
$\bigcirc$	When placed through an exposed bone surface, irrigating the interface can reduce heating

Screw Diameter	Screw Length	Thread Length	Drill Bit
2.5mm	12mm to 24mm	Full	2.0mm



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