

WOLF®

Cleaning and Sterilization Instructions

CAUTION: Federal law restricts this device to sale by or on the order of a Physician

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<u>i</u>						
Product	The WOLF® Long Bone Plate System contains bone plates for the repair of fractures					
	of the humerus, radius, and ulna. Included in the system are various screws, plates, k-wires, drill bits, and specialized instruments. All components and specialized					
	instruments, which may be purchased independently, are supplied in a non-sterile					
	container suitable for moist heat sterilization.					
Intended Use	The WOLF® Long Bone Plate System is intended for the internal fixation of bone					
	fragments about the long bones in the upper extremity.					
Indications	The WOLF® Plate system is indicated for fractures, osteotomies, and non-unions of upper extremity diaphysis.					
	 The plates and screws contained within the system are single use devices, which are designed for implantation per the relevant surgical procedure. 					
	The drill bits, drill guides, depth gauges, k-wire, drivers, and other					
	instrumentation are designed for use during the surgical procedure and					
	require decontamination and cleaning prior to reuse.					
	 The instruments typically contact blood, bone, tissue and bodily fluids during normal use, and therefore, require that the cleaning and processing 					
	steps are completed for each usage.					

Cautions

- Implantable devices (plates, screws, etc.) are single use only.
- Reusable instruments that are provided clean and ready to use are nonsterile unless the packaging indicates otherwise.
- Clean and sterilize prior to each use, unless device is already provided in clean / sterile packaging.
- Where applicable, disassemble instruments prior to cleaning.
- For additional cautions, reference the WOLF® Instructions for Use (Doc 60000024).
- The WOLF® system has been evaluated for MR Safety. Non-clinical testing
 of the worst-case scenario has demonstrated that the implants of the
 system are MR Conditional.



MRI Safety Information

A patient with a Toby Orthopaedics Wolf® Long Bone Plate implant may be safely scanned under the following conditions. Failure to follow these conditions may result in injury to the patient.

Name/Identification of device	Toby Orthopaedics Wolf⊚ Long Bone Plate System		
Nominal value(s) of Static Magnetic Field [T]	1.5 T or 3 T		
Maximum Spatial Field Gradient [T/m and gauss/cm]	30 T/m (3000 gauss/cm)		
RF Excitation	Circularly Polarized (CP)		
RF Transmit Coil Type	Whole body transmit coil, Head RF transmit-receive coil		
Maximum Whole Body SAR [W/kg]	2.0 W/kg (Normal Operating Mode)		
Limits on Scan Duration	2.0 W/kg whole body average SAR for 30 minutes of continuous RF (a sequence or back-to-back series/scan without breaks), followed by a 15-minute resting period, followed by an additional 15-minute scan.		
MR Image Artifact	The presence of this implant may produce an image artifact of 19 mm.		

If information about a specific parameter is not included, there are no conditions associated with that parameter.

Reprocessing Limitations

- Implantable devices are single use only and may <u>not</u> be reused once in contact with bodily fluid, soft tissue, bone, or other sources of contamination.
- Repeated processing has minimal effect on reusable WOLF® surgical instruments. End of life is normally determined by wear and damage due to the use of the instruments.

Point of Use

- Remove gross soiling by submerging the instrument into cold water (<40°C) immediately after use.
- Don't use a fixating detergent or hot water (>40°C) as this can cause the fixation of residue, which may influence the result of the reprocessing process.
- Remove surface contamination with paper tissue.

Containment / Transportation

Dispose of contaminated implants and instruments per established
 Healthcare facility precautions for the handling of contaminated / bio-

hazardous materials. Safe disposal of Reuseable devices that have been inspected and have reached the end of their lifetime should be disposed of according to institutional procedures. Safety precautions Personal Protective Equipment (PPE) should be worn when handling or working with contaminated devices. Universal precautions are standards of infection control practices designed to reduce the risk of transmission of bloodborne infections. Universal precautions should be observed by all Healthcare Facility Personnel that work with contaminated or potentially contaminated devices. Exercise caution when handling devices with sharp points and cutting Instruments should be cleaned within 30 minutes after use to minimize the potential of staining, damage, and drying. **Preparation for** If possible, the devices must be reprocessed in a disassembled or opened Decontamination state. Disassemble the Depth Gauge to clean each component of the assembly: Depth Gauge Slide and Housing. a. Fully retract the Slide in the Housing. Fully separate the Slide from the Housing while taking care to not bend the Tip. **Pre-Cleaning** Rinse with cold water for approximately 3 minutes. Applicable towards reusable devices and instrumentation. All reusable Manual Cleaning instrumentation shall be considered critical, especially the items with small lumens / **Procedure** cannula or silicone surfaces. 1. Immerse the device(s) in an enzymatic detergent solution prepared in warm (30-35°C) tap water (8 mL EcoLab Neutral Enzymatic Detergent per liter or equivalent detergent solution) and allow device(s) to soak for not less than five (5) minutes. 2. Aspirate not less than sixty (60) mL of the detergent solution through any lumens present, as applicable, using an appropriate sized syringe. 3. Brush all lumens present on device(s), as applicable, using an appropriately sized nylon bristled channel brush. Wet the brush in the detergent solution and run the brush down the entire length of each lumen and back, not less than five (5) times. 4. Brush any silicone surface with a nylon bristled instrument cleaning brush for not less than two (2) minutes per device where silicone material is present. 5. Prepare an enzymatic detergent solution in a sonicating water bath using purified water (2 mL EcoLab Neutral Enzymatic Detergent per liter of water or equivalent detergent solution). 6. Sonicate the device(s) for not less than ten (10) minutes in the enzymatic detergent solution. 7. Upon completion of the manual brushing and sonication steps, process the device(s) through a standard washer / disinfector surgical instruments cycle with the following parameters (or equivalent): **Automated Cleaning Cycle Parameters** Program Medium Temperature (°C) Time Step Cold Water Pre-rinse N/A 3 minutes

Cold and

Warm Water

Wash

35-60°C, 60+°C

4 minutes heating

from 35 to 60°C,

					4 minutes > 60°C		
	-	Rinse 1	Warm Water	N/A	3 minutes		
	-	Rinse 2	Warm Water	N/A	1 minute		
		Th	DifiI		5 minutes heating		
		Thermal	Purified	30-80°C, 80+°C	from 30 to 80°C,		
		Disinfection	Water		5 minutes > 80°C		
		Drying	Air	120°C	11 minutes		
	 8. Perform a final rinse of the device(s) in running purified water, not less than ~250 mL per device, and allow the device(s) to air dry. 9. Perform a visual inspection of the device(s) to ensure that all contaminants had been removed. Residual bodily fluids, excessive discoloration, unacceptable corrosion, etc., are typical reasons to further process the device(s). If the device(s) are determined to not be visually clean, the above relevant steps shad be repeated. If the device cannot be cleaned effectively, then it should be disposed of safely and contact your local Toby representative for replacement 						
Automated Cleaning Procedure		Automated systems are only recommended for the WOLF® surgical instruments when combined with the manual cleaning procedure detailed in the section above.					
Disinfection	2. 1	manufacturer's instructions.					
Drying	Dry the instruments with a lint-free towel. The instruments may never be heated >140°C. To avoid water residues, insufflate cavities of instruments by using sterile compressed air.						
Inspection / Function Testing	2. 3. 0 i 4. 0 f 5. V	removed. 2. Visually inspect for damage and/or wear. 3. Check the action of moving parts to ensure smooth operation throughout the intended range of motion.					
Maintenance	Lubricate hinges, threads and other moving parts with a commercial water-based surgical grade instrument lubricant (such as instrument milk) to reduce friction and wear.						
Reuse Life	,	required, thr components cycles witho Drill guides, reused as lo intended use surgical case	ough the moist he have been valida ut loss of performatification drill guide sleevesing as the function e. Typically, these es unless the three	ted for undergoing at ance. s, drivers, and similar ality of the device is set types of instruments ads or driver tip is dar	herein. The implantable least 15 sterilization instruments may be sufficient to perform the have a lifetime of 50+		

	the functionality of the device is sufficient, and any marking used for measurements are clearly legible. The depth gauge scale and other similar laser markings on these devices begin to deteriorate after 10 to 15 sterilization / cleaning cycles and should be visually inspected to ensure accuracy is still guaranteed. The cutting edges of the drill bits / k-wires deteriorate at various times based on use, and the drill bits should be safely discarded once the edges become dull. The edges can become dull after one use or may last 10 to 15 surgical cases. Dull drill bits should be safely discarded to prevent localized burning of the bone during use. Similarly, it is not recommended that K-wire or drill bits be reused for multiple cases due to the high velocity rotation of the devices causing possible deformation of the item and deterioration of performance. • The sterilization trays are designed to last hundreds of sterilization / cleaning cycles and only require replacement when functionality is lost, or excessive contamination cannot be remedied.			
Packaging	Instruments shall be loaded into the dedicated WOLF® sterilization tray for sterilization. If applicable, use standard medical grade, FDA-approved or equivalent, steam sterilization wrap following the AAMI double wrap method (ANSI/AAMI ST79).			
Sterilization	Steam sterilize using a pre-vacuum cycle for 3 minutes at a minimum temperature of 135°C. 20 Minute minimum drying time in accordance with ANSI/AAMI ST79. Note: Flash Sterilization is not recommended for WOLF®.			
Storage	When not in use, store the clean and disinfected WOLF® Long Bone Plate System, within the Sterilization Tray, in a cool, dry place, away from sunlight.			
Additional Information	For more information, questions or to report a complaint and/or an adverse event please contact Toby Orthopaedics, Inc. by: Phone: 305.665.8699 Email: sales@tobyortho.com Mail: 6355 SW 8 th Street, Unit 101 Miami, FL 33144 USA			

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