English EN

Monobloc Flexible Intramedullary Reamer Instrumentation Instructions

INTENDED USE	The Monobloc Flexible Intramedullary Reamers are intended to ream an intramedullary bone canal in preparation for insertion of implants (e.g. intramedullary nails or stems).					
INTENDED USER PROFILE	 Surgical procedures should be performed only by persons having adequate training and familiarity with surgical techniques including progressive reaming procedures. Consult medical literature relative to techniques, complications and hazards prior to performance any surgical procedure. Before using the product, all instructions regarding its safety features must be read carefully. 					
DEVICE DESCRIPTION	 Surgical instruments comprising monobloc constructs generally composed of medical grade stainless steels. Instrument case and trays may consist of different materials including stainless steels, aluminum and silicone mats. Instruments are supplied NON-STERILE and must be inspected, cleaned and sterilized before use. Devices are critical and require terminal sterilization per FDA guidelines and the Spaulding Classification scheme. Devices are not implantable. 					
WARNINGS	 Avalign recommends thorough manual and automated cleaning of medical devices prior to sterilization. Automated methods alone may not adequately clean devices. Devices must be dry before being packaged for sterilization. Devices should be reprocessed as soon as possible following use. Instruments must be cleaned separately from cases and trays. Flexible devices contain challenging features and require special attention during cleaning. Repeated flexing or over-flexing of devices could have adverse effects on the fatigue properties and lifetime of the device. All cleaning agent solutions should be replaced frequently before becoming heavily soiled. Prior to cleaning, sterilization and use, remove all protective caps carefully. All instruments should be inspected to ensure proper function and condition. Do not use instruments if they do not perform satisfactorily. The sterilization methods described have been validated with the devices in predetermined placement locations per the case design. Areas intended for specific devices shall contain only those devices. Blunt and/or damaged reamer heads increase intramedullary pressure and temperature when reaming and should be inspected and discarded prior to clinical use. Risk of damage – The surgical instrument is a precision device. Careful handling is important for accurate functioning of the product. Improper external handling can cause product malfunction. Use caution when handling sharp instruments to avoid injury. If a device is/was used in a patient with, or suspected of having Creutzfeldt-Jakob Disease (CID), the device cannot be reused and must be destroyed due to the inability to reprocess or sterilize to eliminate the risk of cross-contamination. 					
CAUTION RX ONLY	Federal U.S. Law restricts this device to sale, distribution, and use, by, or on order of a physician.					
LIMITATIONS ON REPROCESSING	Repeated processing has minimal effect on these instruments. End of life is normally determined by wear and damage due to use.					
DISCLAIMER	It is the responsibility of the reprocessor to ensure reprocessing is performed using equipment, materials and personnel in the reprocessing facility and achieves the desired result. This requires validation and routine monitoring of the process. Any deviation by the reprocessor from the instructions provided must be properly evaluated for effectiveness and potential adverse consequences.					

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Reprocessing Instructions

TOOLS AND ACCESSORIES	Water	Cold Tap Water (< 20°C / 68°F) Hot Tap Water (> 40°C / 104°F)			
		Deionized (DI) or Reverse Osmosis (RO) Water (ambient)			
	Cleaning Agents	Enzymatic Cleaner pH 6.0-8.0 i.e. MetriZyme, EndoZime, Enzol Neutral Detergent pH 6.0-8.0 i.e. Liqui-nox, Valsure			
	Accessories	Assorted Sizes of Brushes and/or Pipe Cleaners with Nylon Bristles Sterile Syringes or equivalent Absorbent, Low Lint Disposable Cloths or equivalent Soaking Pans Hydrogen Peroxide			
	Equipment	Medical Compressed Air Ultrasonic Cleaner Automated Washer			
POINT-OF-USE AND CONTAINMENT	drying and remove of hinged joints, flexible 2) Suction or flush lum	drying and remove excess soil and debris from all lumens, surfaces, crevices, sliding mechanisms, hinged joints, flexible areas and all other hard-to-clean design features. Suction or flush lumens with a cleaning solution immediately after use. Follow universal precautions and contain devices in closed or covered containers for transport to			
MANUAL CLEANING	5) Rinse devices under soil or debris. Actua rinsing. If the device	ices as warranted per manufacturer's instructions. cold running tap water for a minimum of 3 minutes while wiping off residual te moveable mechanisms and flush all lumens, cracks and/or crevices while e has flexible areas, bend or flex the shaft multiple directions while rotating to price of all surfaces.			
	dilution/concentrati 10 minutes. While i from the device, pay a) If the device has remove trappe b) If the device co and out with a depth of the lu containing a m c) If the device has	tic cleaning solution per manufacturer's instructions including ion, water quality and temperature. Immerse devices and soak for a minimum on the solution, use a soft, bristle brush to remove all traces of blood and debris ying close attention to threads, crevices, seams, and any hard to reach areas. as sliding mechanisms or hinged joints, actuate the device while scrubbing to			
	7) Remove devices and mechanisms and flu	d rinse/agitate in cold tap water for a minimum of 3 minutes. Actuate moveable ish all lumens, cracks and/or crevices while rinsing. If the device has flexible the shaft multiple directions while rotating to ensure adequate rinsing of all			
	8) Prepare a neutral de dilution/concentrati 5 minutes. While in from the device, pay a) If the device ha remove trappe b) If the device co and out with a depth of the lu containing a m c) If the device ha	etergent cleaning solution per manufacturer's instructions including ion, water quality and temperature. Immerse devices and soak for a minimum of the solution, use a soft, bristle brush to remove all traces of blood and debris ying close attention to threads, crevices, seams, and any hard to reach areas. as sliding mechanisms or hinged joints, actuate the device while scrubbing to desoil. Ontains a lumen, use a tight-fitting nylon brush or pipe cleaner while pushing in twisting motion to facilitate removal of debris; ensure the full diameter and men is accessed. Flush the lumen, three times minimum, with a syringe inimum solution of 60mL. as flexible areas, bend or flex the shaft multiple directions in the solution and us and twisting action to clean all surfaces while rotating the part.			

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Reprocessing Instructions

Remove devices and rinse/agitate in cold tap water for a minimum of 3 minutes. Actuate moveable mechanisms and flush all lumens, cracks and/or crevices while rinsing. If the device has flexible areas, bend or flex the shaft slightly in multiple directions while rotating to ensure adequate rinsing of all surfaces. 10) Prepare an enzymatic cleaning solution using hot water per manufacturer's recommendations in an ultrasonic unit. Sonicate the devices for a minimum of 15 minutes using a minimum frequency of 40 kHz. It is recommended to use an ultrasonic unit with flushing attachments. Devices with lumens should be flushed with cleaning solution under the surface of the solution to ensure adequate perfusion of channels. 11) Remove devices and rinse/agitate in ambient DI/RO water for a minimum of 4 minutes. Actuate moveable mechanisms and flush all lumens, cracks and/or crevices while rinsing. If the device has flexible areas, bend or flex the shaft multiple directions while rotating for a minimum of 2 minutes to ensure adequate rinsing of all surfaces. 12) Dry the device using an absorbent cloth. Dry any internal areas with filtered, compressed air. 13) Visually inspect the device for soil under magnification including all actuating mechanisms, cracks, crevices, and lumens. If not visibly clean, repeat steps 4-13. 14) Submerge device in 2-3% hydrogen peroxide. The appearance of bubbles confirms the presence of hemoglobin. Repeat steps 5-14 if bubbles appear. Adequately rinse device with DI/RO water. **AUTOMATED** Note: All devices must be manually pre-cleaned prior to any automated cleaning process, follow steps 1-**CLEANING** 9. Steps 10-14 are optional but advised. 15) Transfer the devices to an automatic washer/disinfector for processing per the below minimum Detergent Type & Phase Time (minutes) Temperature Concentration Pre-wash 1 02:00 Cold Tap Water N/A 02:00 Enzyme Wash Hot Tap Water **Enzyme Detergent** Wash 1 02:00 63°C / 146°F **Neutral Detergent** Rinse 1 02:00 Hot Tap Water N/A Purified Water Rinse 02:00 63°C / 146°F N/A 07:00 115°C / 240°F N/A 16) Dry excess moisture using an absorbent cloth. Dry any internal areas with filtered, compressed air. 17) Visually inspect the device for soil under magnification including all actuating mechanisms, cracks, crevices and lumens. If not visibly clean, repeat steps 4-9, 15-17. 18) Submerge device in 2-3% hydrogen peroxide. The appearance of bubbles confirms the presence of hemoglobin. Repeat steps 5-9, 15-18 if bubbles appear. Adequately rinse device with DI/RO water. DISINFECTION Devices must be terminally sterilized (See § Sterilization). Avalign instruments are compatible with washer/disinfector time-temperature profiles for thermal disinfection per ISO 15883. **INSPECTION AND** Visually inspect devices for damage or wear. Instruments with broken, cracked, chipped or worn **FUNCTIONAL** parts, or tarnished surfaces should not be used, but should be replaced immediately. **TESTING** Check that reamer cutting edges are smooth and continuous, free from large cracks or chips that may impair cutting performance. Verify modular reamer mating surfaces function as intended and device interfaces with power without complications. **PACKAGING** Only FDA cleared sterilization packaging materials should be used by the end user when packaging the devices. The end user should consult ANSI/AAMI ST79 for additional information on steam sterilization. **Sterilization Wrap** Cases may be wrapped in a standard, medical grade sterilization wrap using the AAMI double

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For information regarding rigid sterilization containers, please refer to appropriate instructions for use provided by the container manufacturer or contact the manufacturer directly for

wrap method or equivalent.

Rigid Sterilization Container

guidance.

Reprocessing Instructions

STERILIZATION	Sterilize with steam. The following are minimum cycles required for steam sterilization of Avalign devices:					
	Double Wrapped Instrument Case:					
	Cycle Type Prevacuum	Temperature 132°C (270°F)	Exposure Time 4 minutes	Pulses 4	Drying Time 20 minutes	
	Single Instrument Case Enclosed in Rigid Sterilization Container:					
	Cycle Type	Temperature	Exposure Time	Pulses	Drying Time	
	Prevacuum	132°C (270°F)	4 minutes	4	30 minutes	
	 The operating instructions and guidelines for maximum load configuration of the sterilizer manufacturer should be followed explicitly. The sterilizer must be properly installed, maintained, and calibrated. Time and temperature parameters required for sterilization vary according to type of sterilizer, cycle design, and packaging material. It is critical that process parameters be validated for each facility's individual type of sterilization equipment and product load configuration. Avalign devices were validated under laboratory conditions using the biological indicator (BI) overkill method to achieve a sterility assurance level (SAL) of 10⁻⁶ in a double wrapped instrument case or a single instrument case enclosed by the appropriate rigid sterilization container. Only steam sterilization cycles have been validated for use and have been shown to be compatible with the device design. A facility may choose to use different steam sterilization cycles other than the cycle suggested if the facility has properly validated the cycle to ensure adequate steam 					
STORAGE	 penetration and contact with the devices for sterilization. Note: rigid sterilization containers cannot be used in gravity steam cycles. After sterilization, instruments should remain in sterilization packaging and be stored in a clean, dry cabinet or storage case. 					
MAINTENANCE	 Care should be taken when handling devices to avoid damaging the sterile barrier. Discard damaged, worn or non-functional devices. Reamer heads cannot be resharpened. 					
WARRANTY	 All products are guaranteed to be free from defects in material and workmanship at the time of shipping. Avalign instruments are reusable and meet AAMI standards for sterilization. All our products are designed and manufactured to meet the highest quality standards. We cannot accept liability for failure of products which have been modified in any way from their original design. 					
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Label Glossary

Symbol	Title and Translations		
	Manufacturer		
EC REP	Authorized Representative in the European Community		
LOT	Lot Number / Batch Code		
REF	Catalogue Number		
	Consult Instructions for Use		
	Caution		
R _X	Federal Law (USA) restricts this device to sale by or on the order of a physician		

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