OMNIBotics System BalanceBot Instrumentation IFU-040 rev L FEB2022

OMNIBotics System BalanceBot Instrumentation

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SYMBOL	SIGNIFICANCE	SYMBOL	SIGNIFICANCE
LOT	BATCH CODE	REF	CATALOGUE REFERENCE
NON-STERILE	NON-STERILE DEVICE	À	WARNING, SEE INSTRUCTIONS FOR USE
~	MANUFACTURER	EC REP	AUTHORISED REPRESENTATIVE IN THE EUROPEAN COMMUNITY

Rx: Federal law (USA) restricts this device to sale or use by or on the order of a physician.

CONTENTS

BalanceBot surgical instruments are supplied by OMNIlife science specifically to prepare the affected joint for the Apex Knee™ and Unity Knee™ System implants using computer-assisted surgery.

MATERIAL

BalanceBot surgical instruments are manufactured from medical grade stainless steels, aluminum and plastics. All instruments are user sterilized and are re-usable unless specified otherwise.

The instrumentation has been designed to facilitate bone preparation and implantation of the Apex Knee™ and Unity Knee™ Systems. A Surgical Technique can be obtained from Corin-OMNI.

DECONTAMINATION, CLEANING AND STERILIZATION

Surgical instruments are supplied non-sterile and must be cleaned and sterilized before initial use. Remove instruments from all packaging, decontaminate, clean and place in the appropriate location in the instrument pan provided by OMNI prior to sterilization. The instruments must be decontaminated, cleaned and sterilized before and after each patient use to prevent the transmission of infection from patient to patient.

Individuals responsible for handling and use of the instruments should familiarize themselves with all decontamination, cleaning, packaging, and sterilization instructions before conducting any of these procedures.

EXAMINE PRIOR TO USE

All instruments should be visually inspected for any signs of deterioration prior to conducting a surgical procedure. Physical signs of deterioration include pitting or corrosion of the metallic components and cracking, crazing, swelling, or excessive softening or brittleness of the polymeric external pieces. Any

instruments that have physically or functionally deteriorated should be removed from service. The cleaning and sterilization processes may cause discoloration of the metallic components but should not affect the function of the instrument.

The following process is recommended:					
Point of Use	Prompt, initial treatment to remove and/or prevent drying				
	of soil and contaminants is recommended to facilitate				
Des Class	subsequent cleaning steps after each use.				
Pre-Clean	-Disassemble any instrumentation that requires disassembly per manufacturer's instructions				
	-Rinse BalanceBot under flowing, warm (38-49 °C, 100-				
	120 °F) water for a minimum of 2 minutes, using a soft-				
	bristled nylon brush (such as an appropriately sized				
	cannula brush), low-lint wipes, and/or gloved hands to aid				
	in the removal of visible gross soil. - Manually extend the two bellows of the BalanceBot main				
	body into the fully extended position to facilitate cleaning				
	within the crevices (See pictured instructions below).				
	Ensure bellows remain open for the remainder of the pre-				
	cleaning and cleaning steps.				
	-Clean all instruments before sterilization.				
	-Prepare a neutral enzymatic cleaning solution sufficient to				
	fully submerge the Spacer, and allow the submerged device to soak for a minimum of 1 minute				
	-Scrub entire surface area of Spacer for a minimum of 2				
	minutes using a soft nylon instrument brush and low-lint				
	wipes; give special attention to challenging areas using an				
	appropriately sized channel brush. Scrub device below				
	water line to prevent aerosolization of contaminants				
	-Following scrub, inspect Spacer for visible soil residue. If				
	visible soil residue is observed on the device, repeat				
	operation until there is no visible soil residue.				
	-Rinse in warm (38-49°C) water for 1 minute.				
	Thoroughly flush all lumens & other difficult to reach areas.				
Cleaning	Actuate while rinsingUltrasonically clean the instruments for 10 minutes in a				
Cleaning (manual)	neutral pH detergent per manufacturer's instructions.				
(Illaliual)	-Rinse with final rinse water quality of reverse osmosis or				
	distilled water, actuating any moving parts while rinsing for				
	1 minute. Repeat rinse twice.				
	-Dry Spacer using compressed air and a dry lint-free cloth				
	until the device exterior surfaces are visually dry;				
Cleaning	Execute the cycle using a pH neutral enzymatic detergent				
(automated)	according to the following parameters:				
	Step 1: Pre-Wash:				
	Minimum Temperature: Cold Tap Water Minimum cycle time: 2 minutes				
	Step 2: Enzyme Wash:				
	Minimum Temperature: Hot Tap Water				
	Minimum cycle time: 4 minutes				
	Step 3: Wash (Detergent % according to manufacturer				
	specification):				
	Minimum Temperature: 65.5 °C (149.9°F)				
	Minimum cycle time: 2 minutes				
	Step 4: Neutralization:				
	Minimum Temperature: Hot Tap Water Minimum cycle time: 2 minutes				
	Step 5: Rinse:				
	Minimum Temperature: Hot Tap Water				
	Minimum cycle time: 15 seconds				
	Step 6: Thermal Rinse (A0 = 3000):				
	Minimum Temperature: 82.2 °C (180.0°F) with Lubricant				
	(% Lubricant according to manufacturer specification)				
	Minimum cycle time: 1 minute				
	Step 7: Hot Air Dry:				
	Minimum Temperature: HIGH				
luan4!	Minimum cycle time: 6 minutes				
Inspection	-Inspect instruments for any damage or remaining				
	contaminantsContact OMNI life science if instruments are damaged.				
	-Contact OMNI life science if instruments are damagedRepeat cleaning if contamination remains.				
	- The instruments must be cleaned, disinfected, and dried				
	prior to sterilization.				
	prior to otorinzation.				

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Sterilization	-Place instruments in the correct location in the instrument		
Preparation	pan.		
-	- Ensure the BalanceBot bellows are in the fully extended		
	position prior to placing the unit in the instrument pan		
	- Do not stack pans for sterilization		
	-Wrap the pan in a double layer of FDA cleared CSR wrap.		
	OR		
	-Place instruments into a SterilContainer		
Sterilization	-Pre-vacuum cycle		
Ottrinzation			
	-Temperature: 132°C (270°F) to 137°C (279°F)		
	-Exposure time: 4 minutes to 18 minutes		
	-Dry time: 30 minutes		
	! Do not use the BalanceBot Motor Unit if the housing		
	has not reached room temperature!		
Storage	-Store wrapped or in SterilContainer prior to immediate		
	use.		
	1		
	-Instruments must be stored in a clean, dry and		
	temperate place.		
	-Store instruments in the corresponding instrument		
	' '		
	system pans.		

WARNINGS

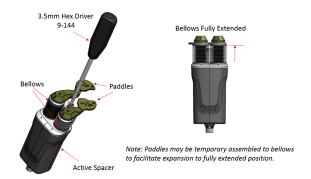
- a) This document is intended for anyone who has been trained by OMNI. It primarily concerns the user surgeon, the Operating Room staff and individuals performing cleaning and sterilization of the instruments.
- b) The surgeon must take care not to exert inappropriate stress on the device and must comply with the operating procedure described in the surgical technique.
- c) Prior to using the instrument system, the surgeon should give careful consideration to all aspects of the surgical intervention as well as the limitations of the implant and instruments.
- d) Bone quality: Poor bone quality may not provide adequate fixation rigidity, causing the device to move and potentially damage critical structures such as bone, blood vessels or nerves, depending on the insertion site. Using a fixator of an inappropriate size or design may result in bone weakening or fracture. The risk is elevated in osteoporotic bone.
- Use care in handling and storage. Some instruments are sharp and incorrect use or handling may result in puncture wounds.
- f) The BalanceBot Knee Instrumentation must only be used with the OMNIBotics Knee System and instruments must be placed in their proper locations as indicated on the tray.
- g) Do not use the BalanceBot Motor Unit if the housing has not reached room temperature.
- The BalanceBot has not been validated for use with flash sterilization methods. OMNI does not recommend the use of flash sterilization.
- Improper use may result in breakage of the instrumentation during operation.
- j) Remove all broken instrument fragments. As a result of mechanical features required, the device is made of medical grade but not implant grade materials. Failure to remove broken instruments from the patient could result in patient complications and further intervention.
- k) Incorrect maintenance, cleaning or handling may render the instrument unsuitable for its intended use, cause corrosion, dismantling, distortion and/or instrument breakage or injury to

- the patient or operating staff. Potential complications include device breakage, leaching of debris, lack of component engagement, infection, and damage to tissue.
- Protective gloves and eyewear should be worn throughout the cleaning procedure to protect against splattered infectious materials and decontaminating and cleaning agents.
- m) All instruments should be decontaminated immediately following use in a surgical procedure in accordance with the procedures described in this section to prevent tissue debris and bodily fluids from drying on the instruments.
- Read the safety information provided by the manufacturer of the decontaminant bath before beginning the cleaning and procedure for instructions regarding the safe handling and use of these solutions.
- Strong acids, solvents of ethylene dichloride, phenolic solutions, and aniline solvents are incompatible with the instruments and may cause damage.
- Do not use metallic brushes or pads during the cleaning and sterilization procedures to avoid damaging the instruments.
- q) The maintenance of instrument sterility is the responsibility of the healthcare institutions.
- r) If the instrument is dropped, bumped, or subjected to shock, a visual inspection must be performed. If there is any doubt as to the integrity of the instrument, the instrument must be sent back to OMNI. OMNI assumes no responsibility in the event of incorrect use of the instruments and accessories.
- s) If there is any doubt in the integrity of any component the instrument must be sent back to OMNI.

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Additional information may be obtained from OMNIIife science, Inc.

BALANCEBOT BELLOWS EXTENSION



LIFESPAN

Specific maintenance is compulsory for the OMNIBotics BalanceBot system. This maintenance must be carried out every 100 Sterilization cycles by a service engineer qualified by OMNI.

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	BalanceBot NS-52000 or NS-52900 Serial No.:				
Cycle	Date of Cycle (MM/DD/YY)	Cycle	Date of Cycle (MM/DD/YY)		
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