OMNI ART[™] and OMNIBot[™] System Instrumentation Instructions for Use IFU-039 Rev H APR2021

OMNI ART [™] AND OMNIBot [™] SYSTEM INSTRUMENTATION MONNIIfe science, Inc. 480 Paramount Drive Raynham, MA 02767 USA www.omnils.com (508)824-2444 Symbols used in labelling: Corin France SAS 157 Rue Lavoisier 38330 Montbonnot Saint-Martin France				
SYMBOL	SIGNIFICANCE	SYMBOL	SIGNIFICANCE	
LOT	DATOL CODE			
-01	BATCH CODE	REF	CATALOGUE REFERENCE	
NON-STERILE	NON-STERILE DEVICE		CATALOGUE REFERENCE WARNING, SEE INSTRUCTIONS FOR USE	

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

Contents

OMNI ART[™] and OMNIBot Instrumentation is supplied for computerassisted surgery with the OMNIBotics System and ART Application, specifically to prepare the affected joint for OMNI Apex Knee[™] and Corin Unity[™] System implants. Please refer to the OMNI ART Knee Application and OMNIBot Instructions For Use.

Material

OMNI ART and OMNIBot surgical instruments are manufactured from medical grade stainless steel, titanium and plastics. All instruments are user sterilized and are re-usable unless specified otherwise.

Intended Use

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

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) <u>Bone quality</u>: 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.
- c) <u>Soft tissue:</u> percutaneous pin insertion may damage fatty, muscular or fascial tissue.
- d) The OMNI ART and OMNIBot Instrumentation Pan must only be used with ART and OMNIBot Instrumentation and instruments must be placed in their proper locations as indicated on the trays.
- e) These validated cleaning and sterilization instructions are only applicable to OMNI ART and OMNIBot[™] trays that include devices manufactured and/or distributed by OMNI.
- Read the Instructions for Use specific to the manufacturer's implants or procedure being performed for the list of required instruments.
- g) Read the specific instructions for use delivered with the instruments and any components of the OMNIBotics or ART Application Instructions for Use.
- h) Do not clean or disinfect the instruments within the Sterilization Tray as this may result in insufficient cleaning or disinfection.
- i) Protective gloves and eyewear should be worn throughout the cleaning procedure to protect against splattered infectious materials and decontaminating and cleaning agents.
- j) 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.

- k) 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.
- m)Do not use metallic brushes or pads during the cleaning and sterilization procedures to avoid damaging the instruments.
- n) The maintenance of instrument sterility is the responsibility of the health care institutions.
- o) 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.
- p) Certain parts such as the cables, seals, and enclosure are fragile. They must be handled with care.
- q) OMNI assumes no responsibility in the event of incorrect use of the instruments and accessories.
- r) The parts on the enclosure and the cover must not be dismantled. If the central locking screw of the enclosure axes become dismantled, check the presence and integrity of the seal in the groove of the axes (oval shaped metallic part) before reassembling them prior to sterilization.
- s) Check the presence and integrity of the clear O-ring seal on the edge of the cover before sterilization and use.
- t) If there is any doubt in the integrity of any component the instrument must be sent back to 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.

Autoclave sterilization is recommended. The autoclave must be validated by the hospital and regularly checked to assure the recommended sterilization temperatures are reached for the entire exposure time. Other sterilization methods are possible but must be validated by the user. 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.

The following process is recommended:

Pre-Clean	Clean all instruments before sterilization.		
	 Submerge instruments in enzymatic detergent & 		
	soak for 10 minutes.		
	 Scrub submerged articles with a soft sponge & 		
	agitate.		
	 Use a pipe cleaner or brush in any lumens and crevices. 		
	 Actuate any moving parts to loosen trapped contaminants. 		
	 Rinse in warm (38-49°C) water for 1 minute. 		
	Thoroughly flush all lumens & other difficult to reach areas. Actuate while rinsing.		
	• Following the initial rinse of the OMNIBot enclosure top, the inside of the connector lumens is rinsed		
	again with clean pressurized water from a sprayer,		
	syringe or other pressurized clean water source for a minimum of 1 minute.		
Cleaning	•Ultrasonically clean the instruments for 10 minutes in		
(manual)	a neutral pH detergent.		
	• Rinse with clean water, actuating any moving parts		
	while rinsing for 1 minute. Repeat rinse twice.		
 Dry instruments thoroughly with a clean, lint free 			
	cloth.		
Cleaning	Execute the cycle using a pH neutral enzymatic		

(automated) detergent 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	
Minimum cycle time: 6 minutes	
Inspection Inspect instruments for any damage or remaining	
contaminants.	
Contact OMNI life science if instruments are	
damaged.	
Repeat cleaning if contamination remains.	
•The instruments must be cleaned, disinfected, and	4
dried prior to sterilization.	
Sterilization •Place instruments in the correct location in the	
Preparation instrument pan.	
• Do not stack pans for sterilization	
Wrap the pan in a double layer of FDA cleared CS	SR
wrap	
OR	
Place instruments into a SterilContainer	
Sterilization •Pre-vacuum cycle	———————————————————————————————————————
······································	
•Temperature: 132°C (270°F) to 137°C (279°F)	
• Exposure time: 4 minutes to 18 minutes	
Ory time: 30 minutes Storego	
• Store wrapped or in SterilContainer prior to	
immediate use.	
 Instruments must be stored in a clean, dry and 	
temperate place.	
I Store instruments in the corresponding instrument	1
 Store instruments in the corresponding instrument system pans. 	

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.

Lifespan

The OMNIBOT® Enclosure Body (4144-7000 & NS-41000) and the OMNIBOT® Enclosure Cover (4144-4000 & NS-42000) are designed to resist 100 sterilization cycles. Once 100 sterilization cycles have been reached for these two parts they must be sent back to OMNI. The table on the other side of this page is provided to facilitate tracking of the number of uses of these components in your facility. Specific maintenance is compulsory for OMNI systems. This

Specific maintenance is compulsory for OMNI systems. This maintenance must be carried out every 12 months by a service engineer qualified by OMNI.

	Date of Cycle	∋ (MM/DD/YY)
Cycle	OMNIBot Enclosure 4144-7000 OR	OMNIBot Cover 4144-4000 OR
	OMNIBot Enclosure NS-41000	OMNIBot Cover NS-42000
	Serial No.:	Serial No.:
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
31		
32		
33		
34		
35		
36		
37		
38		
39		
40		
41		
42		
43		
44		
45		
46		
47		
48		
49		
50		

Cycle OWNRISC Encision PN 447000 OR Serial NO:: OWNRISC Cover 94-4000 OR Serial NO:: 51 Image: Cover 95-41000 Serial NO:: 52 Image: Cover 95-41000 Serial NO:: 53 Image: Cover 95-41000 Serial NO:: 54 Image: Cover 95-4000 Serial NO:: 55 Image: Cover 95-4000 Serial NO:: 54 Image: Cover 95-4000 Serial NO:: 55 Image: Cover 95-4000 Serial NO:: 54 Image: Cover 95-4000 Serial NO:: 55 Image: Cover 95-4000 Serial NO:: 56 Image: Cover 95-4000 Serial NO:: 57 Image: Cover 95-4000 Serial NO:: 56 Image: Cover 95-4000 Serial NO:: 57 Image: Cover 95-4000 Serial NO:: 58 Image: Cover 95-4000 Serial NO:: 59 Image: Cover 95-4000 Serial NO:: 61 Image: Cover 95-4000 Serial NO:: 62 Image: Cover 95-4000 Serial NO:: 61 Image: Cover 95-4000 Seria		Date of Cvcl	e (MM/DD/YY)
Serial No:Serial No:51Indext and the second seco	Cycle	OMNIBot Enclosure 4144-7000 OR	OMNIBot Cover 4144-4000 OR
51Image: style st			
52	51	Serial No.:	Serial No.:
53Image: style st			
54			
55Image: style st			
56Image: section of the se	54		
57Image: style st	55		
S8Image: set of the	56		
59Image: style st	57		
60	58		
61	59		
61	60		
62			
63			
64			
65			
66			
67			
68			
69	67		
70	68		
71	69		
72	70		
73	71		
73	72		
74			
75			
76			
77			
78			
79			
80	78		
81	79		
82	80		
83	81		
84	82		
85	83		
86	84		
86			
87			
88			
89			
90 90 91 92 92 93 93 93 94 93 95 95 96 96 97 98			
91 91 92 93 93 93 94 93 95 96 96 96 97 98			
92			
93 93 94 94 95 95 96 97 98 98	91		
94	92		
95	93		
96	94		
96	95		
97 98			
98			
99			ļ
100	100		