



Instructions for Use: Nic-Nac Washer Baskets & Balls

Brand Name of Product	Nic-Nac Washer Baskets & Balls
Generic Name of Product	Washer baskets for small items
Product Code Number(s)	NIC000, NIC001, 2100-H, NIC002, NIC003, NIC MICRO 1, NIC MICRO 2A, NIC MICRO 2, NIC MICRO 3
Purpose of Product	To hold small parts and instruments when being washed inside of an automated instrument washer, preventing damage and loss.
Range of Applications for Product	Small parts and instruments that could be lost blown around, damaged or lost in an automated instrument washer.
Key specifications of product	<ol style="list-style-type: none"> 1. Manufactured from stainless steel. 2. Hinged lid for safe containment of small parts. 3. Mesh design to allow thorough exposure to cleaning and rinsing solution within an automated instrument washer. <ol style="list-style-type: none"> a. Mesh Sizes <ol style="list-style-type: none"> i. NIC MICRO 1 - TEA INFSR SNP BL SSBX (40# single mesh) ii. NIC MICRO 2 - TEA INFUSER MESH BALL SS 2.5 (40# hard mesh) iii. NIC MICRO 2A - TEA INFUSER MESH BALL SS 2 BX (40# single mesh) iv. NIC MICRO 3 - MESH BALL TEA INFUSER SS 3 (40# hard mesh)

Shipping & Storage

Shipping Conditions & Requirements	
Storage Conditions	
Packaging Conditions	
Shelf Life	

Instructions for Using Product

Description of Use (s)	Place in the washer basket small surgical instruments and parts that often get lost or damaged inside of an automated instrument washer.
Preparation for Use	
Diagrams (drawings, pictures):	
Steps for Use of Product	<ul style="list-style-type: none"> • Place small instruments in basket • Close lid of basket • Place into instrument washer for cleaning
Interpretation of Results	
Contraindications of Test Results	
Documentation	
Special Warnings and Cautions	
Disposal	

Reprocessing Instructions

Point of use:	
Preparation for decontamination:	
Disassembly Instructions:	
Cleaning – Manual:	
Cleaning – Automated:	
Disinfection:	
Drying:	
Maintenance, inspection, and testing:	
Reassembly Instructions:	
Packaging:	
Sterilization:	Compatible with steam sterilization. Recommended cycle is 4 minutes at 270°F or 3 minutes at 275°F in a pre-vac sterilizer.

Storage:	
Additional Information:	
Related Healthmark Products	Washer Baskets
Other Product Support Documents	Prosys Brochure, Prosys Price List
Reference Documents	
Customer Service contact:	Healthmark Industries Company, Inc 33671 Doreka Fraser, MI 48026 1-586-774-7600 healthmark@hmark.com hmark.com

2017-04-24 msmith