

## Instructions for Use: Instrument Repair tags

<b>Brand Name of Product</b>	Instrument Repair Tags
Generic Name of Product	Instrument Repair Tags
Product Code Number(s)	994-G, 994-R, 994-S, 5030 WT CLN
Purpose of Product	To identify instruments requiring repair, sharpening or "good" with brightly colored
	coded tags.
Range of Applications for Product	Surgical instruments and other medical devices requiring staff attention.
<b>Key Specifications of Product</b>	Sealable and breakable by hand.
	Tamper evident – once broken, cannot be resealed.
	Color-coded with related printed message.
	o Green – Good
	o Red – Repair
	o Yellow – Sharpen
	o White Pull tight – "Clean"
	Manufactured of lightweight and durable plastic.

Shipping & Storage		
Shipping Conditions &	N/A	
Requirements		
Storage Conditions	N/A	
Packaging Contents	100 tags per box	
Shelf Life	N/A	

Instructions for Using Product	
Description of Use(s)	Once tags are applied, they must be broken to be removed. Replace difficult to see pins
	and sutures.
Preparation for Use	
Diagrams (drawings, pictures)	
Steps for Use of Product	Apply & Remove
	1. Place arrow through slot of item to be sealed.
	2. Gently push arrow into locking barrel until it engages locking teeth.
	3. Gently push on padlock seal to ensure it has been properly locked.
	4. To remove, hook forefinger under locking barrel and pull laterally away from
	the slot. DO NOT PULL DOWNWARD.
Interpretation of Results	N/A
<b>Contraindications of Test Results</b>	N/A
Documentation	N/A
Special Warnings and Cautions	DO NOT PULL DOWNWARD.
Disposal	N/A

Reprocessing Instructions		
Point of Use	N/A	
Preparation for Decontamination	N/A	
Disassembly Instructions	N/A	
Cleaning – Manual	N/A	
Cleaning – Automated	N/A	
Disinfection	N/A	
Drying	N/A	

Maintenance, Inspection, and	N/A
Testing	
Reassembly Instructions	N/A
Packaging	N/A
Sterilization	Tags are materially compatible with:
	<ul> <li>Steam sterilization at 4 minutes at 132 °C (269.6 °F), 3 minutes at 135 °C</li> </ul>
	<ul> <li>Maximum steam sterilization at 135 °C (275 °F) for 30 minutes</li> </ul>
	• EO
	Gas-plasma sterilization
Storage	N/A
Additional Information	N/A

Related Healthmark Products	Scissor Tests
Other Product Support Documents	ProSys™ Brochure, ProSys™ Price List
Reference Documents	N/A
<b>Customer Service Contact</b>	Healthmark Industries Company, Inc.
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