

Instructions for Use: Laser CAATS IFU

Brand Name of Product	Laser CAATS
Generic Name of Product	Custom Stainless Steel labels
Product Code Number(s)	20RBL, 20ROR, 20RGN, 20RPP, 20RRD, 20RSV, 20RGD, 15BL, 15ROR, 15RGN,
	15RPP, 15RRD, 15RSV, 15RGD, 23RCBL, 23RCBLK, 23RCSV, 23RCDG, 23RCRD
Intended Use	These labels facilitate specific markings and remarks for the sterile contaminate trays.
	They are designed to minimize misunderstandings about the contents of an instrument tray
	and to notify about maintenance of an instrument.
Range of Applications for Product	Instrument Sterilization Containers
Key specifications of product	Anodized Stainless Steel
	Compatible with steam, EO and gas-plasma sterilization
	Customized laser engraved
	Available in a variety of colors

Shipping & Storage		
Shipping Conditions & Requirements		
Storage Conditions		
Packaging Conditions		
Shelf Life		

Instructions for Using Product		
Description of Use (s)	The Laser CAAT label is suitable for sterilization and are resistant to washing and disinfection and thus can stay with a tray of instruments all the way through the decontamination process.	
Preparation for Use		
Diagrams (drawings, pictures):		
Steps for Use of Product	 You will loop the tray label through the handle of the container or tray. Push the count sheet through the tray label so it is evenly hanging on the slotted tray label. You can also affix an ID label to the front of the tag. 	
Interpretation of Results		
Contraindications of Test Results		
Documentation		
Special Warnings and Cautions	 Tray labels should not be in physical contact with surgical instruments during sterilization cycles. Do not handle tray labels until they are allowed to cool down to room temperature after sterilization or thermal disinfection. 	
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, EO and gas-plasma/VHP sterilization. 	
	 Recommended cycle time for steam sterilization is 270°F – for 4 minutes / 275°F for 3 minutes 	
Storage:		
Additional Information:		

Related Healthmark Products	
Other Product Support Documents	Labels Brochure, Labels 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

2017-08-11 msmith