



Instructions for Use: Silicone Cable & Instrument Ties

Brand Name of Product	Silicone Cable & Instrument Ties
Generic Name of Product	Bundling tool for instrument sterilization
Product Code Number(s)	09039, 09143, 09144, 09145, 09146, 09147, 09287, 09196, 09708, 09139, 09160, 09161, 09162, 09163, 09164, 09288, 09197, 09709, 09231, 09235, 09236, 09237, 09238, 09369, 09370, 09239, 09240, 09241, 09242, 09371, 09372, 09285
Intended Use:	Ties are used to simplify the process of bundling surgical instruments for sterilization while ensuring complete asepsis compliance. They significantly reduce time spent sorting instruments and reduces potential injury.
Range of Applications for Product	
Key specifications of product	<ul style="list-style-type: none"> • Heat resistant up to 275 °F • Available in variety of colors

Shipping & Storage

Shipping Conditions & Requirements	
Storage Conditions	
Packaging Conditions	
Shelf Life	

Instructions for Using Product

Description of Use (s)	
Preparation for Use	
Diagrams (drawings, pictures):	
Steps for Use of Product	Simply wrap the medical devices intended for reprocessing, and pull the end through the locking mechanism or tie for desired tightness
Interpretation of Results	
Contraindications of Test Results	
Documentation	
Special Warnings and Cautions	
Disposal	Single use; dispose in according to your facilities guidelines.

Reprocessing Instructions

Point of use:	
Preparation for decontamination:	
Disassembly Instructions:	
Cleaning – Manual:	
Cleaning – Automated:	
Disinfection:	
Drying:	
Maintenance, inspection, and testing:	
Reassembly Instructions:	
Packaging:	
Sterilization:	<ul style="list-style-type: none"> • Compatible with Steam, EO, FORM and VH202 sterilization • Maximum temperature 275 °F
Storage:	
Additional Information:	

Related Healthmark Products	
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

