

Instructions for Use: Endoscope Valve Bag

Brand Name of Product	Endoscope Valve Bag
Generic Name of Product	Endoscope Valve Bag
Product Code Number(s)	VB604 GN, VB604 WT, SVB604, SVB604 WT CLN
Purpose of Product	This product is designed to help ensure the traceability of these critical endoscope
	components after reprocessing through use by keeping the valves and accessories with the
	scope.
Range of Applications for Product	Designed to hold small parts and accessories of the endoscope.
Key Specifications of Product	Tough, lightweight mesh bag.

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

	Instructions for Using Product	
Description of Use (s)	The mesh bag is designed to hold the endoscope accessories after reprocessing in order to	
Description of esc (s)	keep them with the same endoscope until its next use for traceability.	
Preparation for Use	Reprocess flexible endoscope and accessories following the IFU of the device	
Treparation for Use	manufacturer.	
Diagrams (drawings, pictures)	manufacturer.	
Steps for Use of Product	 Open mesh bag Place the small endoscope valves and accessories inside the mesh bag. Tie the bag securely onto the endoscope (around the biopsy port if possible). 	
Interpretation of Results		
Contraindications of Test Results		
Documentation		
Special Warnings and Cautions	The Mesh Bags are for one time, single-use only	
Disposal	Discard after use.	

Reprocessing Instructions		
Point of Use		
Preparation for Decontamination		
Disassembly Instructions		
Cleaning – Manual		
Cleaning – Automated		
Disinfection		
Drying		
Maintenance, Inspection, and Testing		
Reassembly Instructions		
Packaging		

Sterilization	
Storage	
Additional Information	

Related Healthmark Products	
Other Product Support Documents	
Reference Documents	ProSys TM Brochure, ProSys TM Price List
Customer Service Contact	Healthmark Industries Company, Inc.
	18600 Malyn Blvd.
	Fraser, MI 48026
	1-586-774-7600
	healthmark@hmark.com
	hmark.com