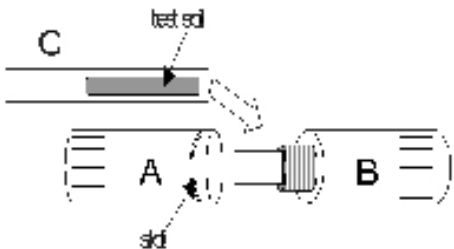







Brand Name of Product	FlexiCheck™
Generic Name of Product	Coupon with simulated blood soil and polysaccharides.
Product Code Number(s)	FLEXCHK-101, FLEXCHEK-102
Purpose of Product	To evaluate the performance of automated processing machine lumen cleaning.
Range of Applications for Product	Automated processing machine with lumen cleaning.
Key Specifications of Product	<ul style="list-style-type: none"> • Coupon with two representative test soils: simulated blood soil and polysaccharide. • Single channel lumen holder and flexible tube designed as a surrogate. The holder unscrews for placement of the test coupon. • Single channel lumen holder designed to attach to the distal end of an endoscope. • Single channel lumen holder: <ul style="list-style-type: none"> ○ Unscrews for placement of the test coupon. ○ Designed to attach to the distal end of an endoscope. • Flexible tube designed as a surrogate.

Shipping & Storage	
Shipping Conditions & Requirements	N/A
Storage Conditions	Store in the protective foil pouch at 2 °C to 25 °C (35.6 °F to 77 °F).
Packaging Conditions	<ul style="list-style-type: none"> • Each coupon is packaged in an individual watertight foil pouch. • 25 tests per box. • Holders sold separately.
Shelf Life	Eighteen (18) months from date of manufacture. Consult package for expiration date.

Instructions for Using Product	
Description of Use(s)	To evaluate performance of automated processing machine lumen cleaning.
Preparation for Use	N/A
Diagrams (drawings, pictures)	 <p style="text-align: center;">Figure 1</p>
Steps for Use of Product	<ol style="list-style-type: none"> 1. Figure 1: <ol style="list-style-type: none"> a. Unscrew the FlexiCheck™ holder. b. Detach Part A (marked with slot) from Part B. c. Open the protective pouch of FlexiCheck™ and insert the test soil coupon (Part C) into Part B. (<i>Note: Do not touch the area covered with the test soil.</i>) d. Close FlexiCheck™ holder by screwing Part A to Part B. e. Connect the FlexiCheck™ holder with one of the automated processing machine lumen connection ports. 2. Start the wash cycle according to the manufacturer's IFU. 3. At the end of the cycle, retrieve the holder. 4. Open the holder and remove the test soil coupon without touching the soiled areas. 5. Visually inspect the coupon for residual soils.

Interpretation of Results						
	Result	Both test soils are completely removed.	Polysaccharide soil is completely removed, but visible artificial test soil residue remains.	Artificial test soil is completely removed, but visible polysaccharide remains.	Polysaccharide soil is completely removed, but visible artificial test soil remains.	Some or all of both soils remain.
	Parameters that may affect FlexiCheck™		Cleaning time, temperature, detergent selection or dosing.	Cleaning, time, temperature, detergent selection or dosing.	Temperature, exposure to disinfecting agents.	Connection to FlexiCheck™, program selection, fluid flow.
Contraindications of Test Results	N/A					
Documentation	Record results on log sheet .					
Special Warnings and Cautions	N/A					
Disposal	Dispose of FlexiCheck™ in a ☒ biohazard container.					

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 Testing	N/A
Reassembly Instructions	N/A
Packaging	N/A
Sterilization	N/A
Storage	N/A
Additional Information	N/A

Related Healthmark Products	ChannelCheck™, HangTimeKit™
Other Product Support Documents	N/A
Reference Documents	N/A
Customer Service Contact	Healthmark, A Getinge company 18600 Malyn Blvd. Fraser, MI 48026 1-586-774-7600 healthmark@hmark.com hmark.com