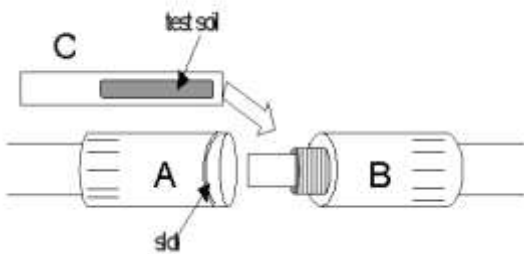







Brand Name of Product	FlexiCheck™
Generic Name of Product	Coupon soiled with blood proteins and polysaccharides
Product Code Number(s)	FLEXCHK-101, FLEXCHEK-102
Purpose of Product	To provide a standardized cleaning challenge
Range of Applications for Product	
Key Specifications of Product	<ul style="list-style-type: none"> • Test coupon with 2 test representative test soils: blood and polysaccharide. • Single channel lumen holder and flexible tube designed as a surrogate. The holder unscrews for placement of the test coupon.

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

Instructions for Using Product	
Description of Use(s)	To challenge the cleaning function with a standardized test
Preparation for Use	
Diagrams (drawings, pictures)	
Steps for Use of Product	<ol style="list-style-type: none"> 1. Unscrew the FlexiCheck™ holder. 2. Detach part A (marked with slot) from part B 3. Open protective pouch of FlexiCheck™ and insert the test coupon (part C) in part B. Do not touch the area covered with the test soil. 4. Close FlexiCheck™ holder by screwing part A to part B. 5. Connect the holder with one of the channel irrigation systems (luer-lock). 6. Start the wash cycle according to the manufacturer's IFU. 7. At the end of the cycle, retrieve the holder. 8. Open the holder by unscrewing part A from part B and remove the test coupon without touching the soiled areas. 9. Visually inspect the coupon for residual soils.

Interpretation of Results						
	Result	Both test soils completely removed	Polysaccharide soil completely removed, but visible blood fibrin remains	Blood test soil completely removed, but visible polysaccharide remains	Polysaccharide soil completely removed, but visible blood remains	Some or all of both soils remain
	Indications		Protein hydrolyzing parameters not optimal	Polysaccharide dissolving parameters not optimal	Water soluble proteins are being denatured by heat and/or disinfection chemicals	Poor water flow
	Optimization:		Insufficient cleaning time, incorrect temperature, poor detergent efficacy or incorrect dosing	Insufficient cleaning time, incorrect temperature, poor detergent efficacy or incorrect dosing	Water temperature is too high or disinfecting agents are being introduced during the wash cycle	Poor connection to the FlexiCheck, an incorrect or failed cleaning program, or major functional failure of the machine
Contraindications of Test Results						
Documentation	Record results on log sheet located at hmark.com					
Special Warnings and Cautions						
Disposal	Dispose of in a biohazard container					

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	ChannelCheck™, HangTimeKit™
Other Product Support Documents	ProFormance™ Brochure, ProFormance™ Price List,
Reference Documents	FlexiCheck™ Videos, FlexiCheck™ Log Sheet, FlexiCheck™ Sample Policy, FlexiCheck™ Validation Study, Instructions for Ultrasonic & Lumen Tests, Troubleshooting Guide for FlexiCheck™
Customer Service Contact	Healthmark Industries Company, Inc. 18600 Malyn Blvd. Fraser, MI 48026 1-586-774-7600 healthmark@hmark.com hmark.com