



Healthmark Flexible Scope Verification Product Part of a Quality Improvement Program

Product Name	Product Part #	Testing Method	Testing Sensitivity	Testing Area	Interruption of results	Application	Frequency of testing
Site Verification – Post Manual Cleaning							
EndoCheck™ For Hemoglobin	EDH-xxx Swab sizes 1.1 to 4.7 mm	Swab	Hemoglobin > .1µg	Various channels of a flexible endoscopes, minimum biopsy channel	Negative result of hemoglobin is clean	Scope to be tested after cleaning before HLD or sterilization. Swabs come in various diameters	Weekly, preferably daily (AAMI ST91:10.2) Regular intervals (SGNA 2015) At regular intervals such as with each use or daily (AORN 2016)
EndoCheck™ For Protein	EDP-xxx Swab sizes 1.1 to 4.7 mm	Swab	Protein > 1µg	Various channels of a flexible endoscopes, minimum biopsy channel	Negative result for protein is clean	Scope to be tested after cleaning before HLD or sterilization Swabs come in various diameters	
ChannelCheck™ Older product	UCC-101	Flush	Hemoglobin ≥0.25 µg Protein ≥120 µg Carbohydrates ≥210 µg	Various channels of a flexible endoscopes, minimum biopsy channel	Negative result for all three soils is clean	Scope to be tested after cleaning before HLD or sterilization	
ChannelCheck™ New product	UCC-222	Flush	Hemoglobin ≥0.25 µg Protein ≥30 µg Carbohydrates ≥25 µg	Various channels of a flexible endoscopes, minimum biopsy channel	Negative result for all three soils is clean	Scope to be tested after cleaning before HLD or sterilization	
Pro-Check W – Semi- quantitative	PT-SQ-001	Flush	≥ 10 ug/mL	Various channels of a flexible endoscopes, minimum biopsy channel	Negative result for protein is clean	Scope to be tested after cleaning before HLD or sterilization	
Pro-Check W – quantitative	PT-Q-002	Flush	≥ 1 ug/mL	Various channels of a flexible endoscopes, minimum biopsy channel	Negative result for protein is clean	Scope to be tested after cleaning before HLD or sterilization	

Site Verification – Surveillance Testing

NOW! Test™	NOW-1000SK, NOW-1000	Flush	Gram-Negative Bacteria	Biopsy Channel	A numerical value between 200 – 300 likely indicates the presence of Gram-negative bacteria; greater than 300 strongly indicates the presence of Gram-negative bacteria.	Post-disinfection surveillance	AORN, SGNA and AAMI recommend that facilities consider implementation of a microbial surveillance program
NOW! Test™ Swab Method	NOW-1100SK, NOW-1100	Swab	Gram-Negative Bacteria	Elevator Recess	A numerical value between 300 – 400 likely indicates the presence of Gram-negative bacteria; greater than 400 strongly indicates the presence of Gram-negative bacteria.	Post-disinfection surveillance	AORN, SGNA and AAMI recommend that facilities consider implementation of a microbial surveillance program
Flexible Endoscope Sampling Kit	CK-374 or CK-250	Brush & Flush	Determines the presence or absence of objectionable microorganisms	Biopsy Channel and elevator mechanism	Sample will be sent by the healthcare facility to Nelson Labs for independent testing of the sample for the presence of any microorganisms	Proficiency assessment for healthcare practices and not as a safety assessment for the reprocessed scope	CDC recommends culturing scopes is every 30 days or 60 uses

AER Verification Test

FlexiCheck™	FLEXCHK-101 FLEXCHK-102	Holder with test coupon connects to AER	Hemoglobin & polysaccharide	AER Cleaning cycle	Clean coupon no residual is a clean result	Testing AER cleaning cycle at least weekly	Weekly, preferably daily (ANSI/AAMI ST79, Sec 7.5.3.3 and ST91:2015, Sec 6)
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