

Product Universal Channel Check

Product Type: ChannelCheck™ is the first product capable of testing for residual organic soils inside the various channels of lumens endoscope, no matter the channel size.

Reorder Number: UCC-101

Description: Identify the Presence of Residual Organic Soils with ChannelCheck™ in a rigid or flexible lumen Scope

Performance Characteristics: ChannelCheck™ tests for three common organic soils at once: blood, protein and carbohydrates.

Color Change: For Control: compare the test strip to the "Control Color Chart" (on the bottle's label) to interpret results. Colors on pads should closely match those to the Control Color Chart.

For Test: Should the color on any pad deviate from the "No Residues" (color chart on the bottle's label) this indicates a dirty instrument.

Measuring Range: Pass / Fail

Physical Characteristics:

2 bottles of Hemoglobin-Protein-Carbohydrate Strips, 50 count/bottle

2 vials of ATS 1ml Soil Test [controls]

100 count 2x3 zip lock bags

Selling Unit - 1 EA includes:

2 bottles of Hemoglobin-Protein-Carbohydrate Strips, 50 count/bottle

2 vials of ATS 1ml Soil Test [controls]

100 count 2x3 zip lock bags

1 Instructions for Use

1 Instruction Guide for Residual Soil Tests Pocket Brochure

Packaged in 1 white card stock box (4" H x 4" W x 4" D)

Environmental Limitations:

Storage: 2°C - 30°C (35.6°F - 86.0°F)

Shelf Life: The expiry date is printed on the product packaging label.
90 Days after bottle is opened.

FDA 510(k) Release to Market Date: N/A