



Product Specification Sheet

Rev A: 3-20-12

Product RAC -Robotic ARMCheck

Product Type: RAC: Detection of Residual Blood

Reorder Number: RAC-001

Description: The RAC test kit for detection of residual blood and or other oxidizing agents inside the channel of a robotic arm.

Performance Characteristics: After swabbing the biopsy channel of the scope and the swab is in the vial with the activating agent, a color change to Blue-Green indicates blood is present.

Color Change: The yellow color change after activation is a normal reaction and does not indicate residue.
Blue-Green on the swab and/or the activating agent color changes to Blue-Green, represents blood is present.

Measuring Range: The test kit can detect 0.1 ug of blood by showing a slight blue-green spot.
1 ug of blood in the test will give a dark blue color

Physical Characteristics:

RAC-001 Swab/Tubing ASM: swab size 1.38mm, tubing length 75cm

Endovial (EndoCheck) [indicator vial with transparent cap and activator vial with green cap)

Selling Unit - 1 Case includes:

12 - single use tests: each test containing 1 Swab/Tubing ASM and 1 EndoCheck Vial

1 card stock vial holder (4.5" L x 3" W x 1.375" H)

1 scissor

1 sterile water

1 Instructions for Use

1 Instruction Guide for Residual Soil Tests Pocket Brochure

Packaged in 1 white card stock box (9" H x 8" W x 2.5" D)

Environmental Limitations:

Storage: 2°C - 25°C (35.6°F - 77.0°F) Keep away from light and heat.

Shelf Life: The expiry date is printed on the product packaging label.

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

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