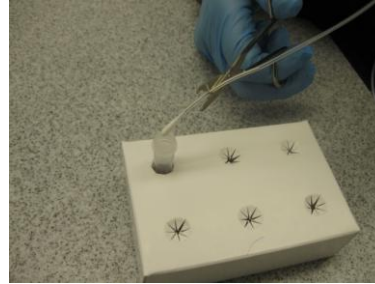


# Instructions for Use EndoCheck™

EndoCheck™: The test kit for detection of blood residue inside the biopsy channel of a scope. We offer five sizes of swabs to check the various endoscope channel diameter. Pick the proper sizes for the channel that is to be tested. The sizes are 1.1mm (EDH-110), 2.0 mm (EDH-200), 2.7 mm (EDH-270), and 3.5 mm (EDH-350) and 4.7 mm (EDH-470).

**Note:** A positive result is proof of remaining blood residue in the tested area only.



## **Storage Conditions:**

2C – 25C

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1. If the test has been refrigerated, allow it to come to room temperature before using.
2. Open the test kit. Included are: indicator vial (transparent cap), activator vial (green cap), and wire with cotton swab at one end.
3. Testing of the biopsy channel is done after cleaning and before the sterilization/disinfection process.
4. Open the indicator vial (A, transparent cap), place the vial into the Holder provided, and transfer the liquid into the activator vial (B, green cap).
5. Moisten the cotton swab with a drop of clean water. Do not use chlorinated water.
6. Insert the swab end of the wire into the scope/biopsy channel. Push it all the way through one (1) time.
7. Cut the swab end off the wire with scissors directly into the vial. Do not touch the swab.
8. Recap the activator vial and shake at least five times.
9. Check the swab over a period of 30 seconds for a color change to blue-green, which will indicate blood residues in the tested scope. In the presence of large amount of blood residue the entire indicator solution will become dark blue.
10. Record the result immediately—late color changes are not valid. The yellow color change after activation is a normal reaction and does not indicate residue.
11. If a positive result (blue-green) report that result immediately and clean the scope again according to policy and after cleaning retest the scope until you get a negative result. Sterilizing or high level disinfecting a scope that is dirty can compromise the sterilization process.
12. Dispose of vial after results are recorded