

# HemoCheck-E

## Test Kit for Detection of Blood Residues in Biopsy Channels

**Order-No.:** 82955 **Packaging Unit:** 6 Tests

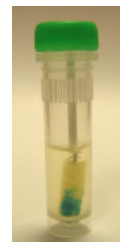
### Product features

- Ready-to-use test
- Test method acc. to ISO 15883
- Enzymatic reaction for a quick color change, color change to blue/green indicates blood residues within 1 minute
- Detection limit: 0.1 µg blood
- Insensitive to fingerprints: no misinterpretation



### Instructions for Use

- Open HemoCheck-E.
- Contents: A = Indicator (transparent cap), B = Activator (green cap) und C = swab
- Keep away from direct sunlight or UV light
- Push the 2.55 mts longs swab through the biopsy channel of endoscope (perform test before disinfection step)
- Open indicator (A) and add solution to activator vial (B)
- Cut the end of the swab (C) and drop it into activator vial and shake 5 times
- A color change to blue/green within 1 minute indicates blood residues in the tested channel. Large quantities of blood residue will cause the whole solution change color to blue.
- A yellow color of the solution after activation is part of the activating reaction and does not indicate blood residues.
- Record the results immediately as the color change is not stable.



INFO: HemoCheck-E is used to detect blood residues or test soils containing blood components (e.g. TOSI<sup>®</sup> test soil). Bleached blood residues (e.g. after contact with hydrogen peroxide, peracetic oxide or other disinfectants) can not be detected.

**Evaluation of HemoCheck-E:** see *HemoCheck-S*

**Storage:** Store in protective cover at 2 - 25° C, keep away from high temperatures, disinfectants and chemicals

**Shelf life:** 18 months from date of manufacture

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