BIOHIT COLONVIEW

quick test



Product specifications

- Sample: stool sample
- Test principle: immunological detection of Hb and Hb/Hp complex
- Kit components: sampling tube, sampling paper, test cassette, instructions for use
- Storage: +2-30°C





In the USA and Japan for research use only.



Cat. No.	Item
602 250.02	30 tests/box

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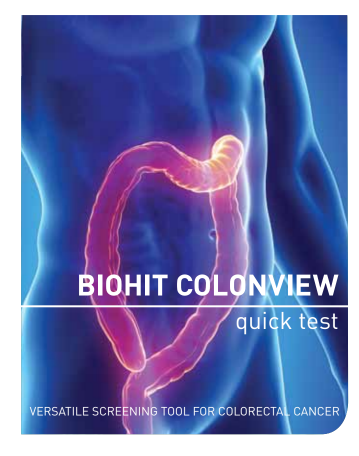
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BIOHIT COLONVIEW

quick test

Detects bleeding derived from both lower and upper GI tract

Detection of occult blood in feces is essential in the early diagnosis of colorectal cancer. The Biohit ColonView quick test is an immunological lateral flow test which detects hemoglobin and hemoglobin-haptoglobin complex (degraded hemoglobin) from stool. With this combination of two biomarkers, the ColonView test can be used for detecting bleeding derived from the colon or upper parts of the gastrointestinal (GI) tract. This makes ColonView a superior tool to detect bleeding cancer tumors and their precursors.

- Detects bleeding from lower and upper GI tract
- Sensitivity 93-96 %, Specificity 80 %
- Hygienic sampling, transportation and analysis
- No dietary restrictions before sample collection
- Results in 15 min

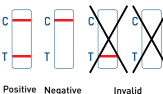
One sample for dual testing

Clever design of the ColonView sampling tube eliminates patient-errors and ensures that there will always be a correct sample amount. The sampling tube contains all the necessary reagents and no additional accessories are needed for the analysis. One sample is enough for the testing of both Hb and Hb/Hp complex, and the result is ready in 15 minutes.

Testing made easy

The stool specimens are collected easily with the stool collection paper and sample applicator stick. To quarantee the best possible accuracy, it is recommend to take samples on 3 consecutive days.

- 1. Make bowel movement onto the collection paper
- 2. Unscrew the blue end and remove the sample applicator
- 3. Collect sample by inserting the stick into the stool specimen
- 4. Re-insert applicator stick
- 5. Unscrew the white cap and drop three drops to the test cassette
- 6. Read after 15 minutes



Positive Negative



Improved accuracy to the screening of colorectal cancer

