The FIT is a newer test that detects human hemoglobin in the stool. The test reacts to the protein component of the human hemoglobin and is more sensitive than guaiac-based tests that react to the heme component of the hemoglobin molecule for advanced adenomatous polyps and colon cancer.

**Types of FIT**

- **Manual Liquid-Based**
  - Test results are read as either negative/positive
  - Clinical Laboratory Improvement Amendments (CLIA)-waived
  - Examples: Quidel QuickVue iFOB, Polymedco

- **Automated Liquid-Based**
  - Test results are read Hb in ng/ml or as negative/positive
  - Not CLIA-waived
  - Examples: OC-Auto Micro 80, Polymedco

- **Manual Dry-Slide**
  - Test results are read as either negative/positive
  - CLIA-waived
  - Examples: Beckman Coulter Hemoccult ICT, Immunostics Heme-Screen Specific

**“The Perfect FIT”**

- Detects globin rather than heme in hemoglobin, and therefore is highly specific for occult lower gastrointestinal (GI) bleeding as globin is largely degraded by upper GI enzymes
- No dietary or medication restrictions are required for stool collection
- Automated FIT has shown better performance characteristics than guaiac tests completed using three stool samples*
  *Guaiac (Beckman Coulter Hemoccult II) sensitivity and specificity for detecting advanced adenomas (14%/92%), cancer (31%/92%), and advanced colorectal neoplasm (17%/93%)
  *FIT (OC-Sensor) sensitivity and specificity for detecting advanced adenomas (34%/91%), cancer (85%/90%), and advanced colorectal neoplasm (44%/92%)

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**A History of Fecal Occult Blood Test**

1901 Ismar Boas, MD, German gastroenterologist established the guaiac test method

1978 George Barrows, MD, and colleagues developed the fecal immunochemical tests

1992 David Sidransky, MD, detected colorectal cancer by DNA in the stool

1998 Medicare began reimbursement for guaiac tests

2004 Centers for Medicare and Medicaid Services started reimbursement for FITs
More Information about FIT

Problems with Transporting FIT through the Mail

- Hemoglobin is not stable in stool samples
- Hemoglobin in stool samples stored in a liquid-based buffer degrades over time at a mean daily hemoglobin decrease of 29 ng Hg/ml²
- Prolonged delays in mailing or testing the sample result in more false-negative tests
- Mailed dry-slide stool samples have better stability of hemoglobin compared with liquid-based tests

Achieving the Best FIT Results

- The greater the number of stool samples provided, the higher the sensitivity for cancer or advanced colorectal neoplasia³,⁴,⁵ (Two consecutive stool samples are recommended)
- Patients should return or mail the stool sample on the day of collection
- The stool sample should be tested on the day of receipt

Important Points About Fecal Occult Blood Testing (FIT or Guaiac)

- FIT will not detect a polyp or tumor that is not bleeding
- Negative results may mean polyps are not bleeding
- Fecal occult blood tests should be completed annually
- Combining four randomized controlled trials, annual or biennial colorectal cancer (CRC) screening with fecal occult blood tests (FIT or guaiac), results indicated a significant reduction in colorectal cancer mortality of 16% by using the screening⁶
- Digital rectal exams should not be used to obtain stool for CRC screening
  > Trauma of exam could cause bleeding
  > For guaiac tests, sensitivities for detecting advanced neoplasia in 284 patients was 4.9% for digital rectal exam and 24% for a six-sample guaiac FOBT⁷
  > For FIT, positive predictive value for CRC and large adenomatous polyps was 20% using a digital rectal exam and 27% in routine screening⁸
- A positive FIT indicates a need for a complete colonoscopy

References

Collecting the Stool Sample

- Place a lined waste basket near your toilet
- Wash your hands
- Urinate before defecating. Then, flush the toilet to avoid getting urine on the stool sample
- Place rice paper on top of the water or seal the rice paper to the toilet to prevent contact with the water
- Rice paper may get wet
- Collect the specimen from the portion of the stool that is not in the water
- Use the probe or spatula to obtain the stool, but don’t overfill the probe or spatula
- Avoid overfilling the vial or card
- Discard spatula in waste basket
- Flush rice paper to discard

Do NOT Collect the Stool Sample When

- Menstruating
- Bleeding hemorrhoids are present
- Blood is visible in the toilet
- You have bleeding cuts on your hand
- Toilet freshener is present in the toilet
- Rust or salt water are present in the toilet

When Collecting with Probe for a Vial

- Collect from at least five different areas of the stool sample

When Collecting with Spatula for a Card

- Collect from distinct areas as directed
- Mail or return sample to the office on the day of collection