FIT and FOBT Brands

We do not endorse any FIT or FOBT Brand or Product and neither this website nor the team that developed it has received any sponsorship from any FIT or FOBT manufacturer or supplier. For your convenience, we are listing websites from some FIT and FOBT brands that are widely used in the United States. All of the brands listed are effective, but they differ somewhat in how they must be handled and processed. The websites listed all include information for health professionals and instructions for patients. For specific questions about individual tests, we recommend that you contact the manufacturers directly.

Hemoccult Sensa (Beckman Coulter): This is a high sensitivity guaiac FOBT kit that requires samples from 3 consecutive bowel movements collected after dietary and medication restrictions. Each stool specimen is collected by using a collection stick to take samples from two different areas of stool from each bowel movement. The stool should be collected before it comes into contact with the toilet water. It is manually developed either in your clinic or in your clinic laboratory.


Hemoccult ICT (Beckman Coulter): This is a FIT kit that is usually provided in a version requiring 2 stool samples and does not require any dietary or medication restrictions. Each stool specimen is collected by using a collection stick to take samples from two different areas of stool from each bowel movement. The stool should be collected before it comes into contact with the toilet water. It is manually developed either in your clinic or in your clinic laboratory.


InSure FIT (Quest Laboratories): This test requires 2 stool samples and does not require any dietary or medication restrictions. It uses a collection method that involves the use of two long brushes to simplify stool collection. The brush is used to collect a sample of stool and toilet water which is then placed on a collection card. The InSure tests kits come in versions that can be sent to a commercial laboratory for automated development or that that can be developed on site by in your clinic or clinic laboratory.

http://www.insuretest.com/index.php

OC FIT-Check (Polymedco): This test can be provided as a 1-sample or 2-sample kit. The collection method involves poking the stool with a probe and placing the collection probe into a small tube which is mailed into the laboratory. The stool is probed before it comes into contact with the toilet water. The OC FIT-Check test kits come in versions that can be sent to a hospital laboratory for automated development or that can be developed on site by in your clinic or clinic laboratory.