

# Patient Preference Key to Success of Colorectal Cancer Screening Programs

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Colorectal cancer (CRC) screening is a vital preventative method to detect and remove a polyp and to diagnose cancer before it advances to an incurable stage. CRC screening options include endoscopy and stool-based testing. Now [a new study](#) that surveyed unscreened individuals at average risk for CRC has found that people have a preference for the stool-based screening option.

The third most diagnosed cancer in the U.S., over 5 million people worldwide currently live with CRC. One method of [CRC screening](#) is a colonoscopy, which detects swollen, abnormal tissues, polyps, or cancer in the large intestine (colon) and rectum. Another form of CRC screening is the fecal [immunochemical test \(FIT\)](#). FIT is one of the most widely used CRC screening methods globally and is an affordable screening tool for studying large populations. FIT detects hidden blood in stool, a potential early sign of cancer, and it has an overall 95% diagnostic accuracy for CRC.

It is estimated that 106,180 new colon cancer cases and 44,850 new rectal cancer cases will be diagnosed in the U.S. in 2022. With the screening age for CRC for average-risk adults [lowered to 45 years](#), we need a better understanding of what the various age groups may prefer as a screening option to improve compliance and screening rates.

The new study that was published has found that individuals in the 40-49 age group and those  $\geq 50$  years prioritized test modality above effectiveness when choosing their screening test. The findings of this study demonstrate that:

- Both 40-49-years-old and  $\geq 50$ -year-old age groups preferred FIT-fecal DNA every three years
- The second preferred test for both age groups was a colon video capsule, or capsule endoscopy, every five years
- Regarding only the [USPSTF tier 1 tests](#), both age groups preferred an annual FIT over a colonoscopy every ten years

- 68.9% of 40-49-year-olds and 77.4% of ≥50-year-old participants preferred an annual FIT

These results conflict with current CRC screening approaches in the U.S., where colonoscopy is the screening test customarily used. Furthermore, these findings prompt the modification of current CRC screening guidelines and suggest that healthcare providers consider sequential-based screening procedures where FIT is offered before colonoscopy. The results, however, are consistent with a 2007 study, which supports the effectiveness of providing FIT before colonoscopy—the percentage of patients that were up-to-date with screening increased by almost 50% between 2000 and 2015 when they were offered direct-to-patient annual FIT outreach with colonoscopy.

Scheduling delays and longer waiting times for colonoscopies have increased as millions of newly eligible individuals need a colonoscopy, all of which can strain resources and delay access and early screening for patients, especially for those at greater risk for CRC. Sequential approaches for CRC screening, such as those that offer FIT before colonoscopy, can help acknowledge and adjust to the increased need for screening and the lack of resources and help prioritize access to colonoscopy for those at greater risk for CRC.

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