

COLORECTAL CANCER PREVENTION: GET SCREENED

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Colorectal cancer in the U.S.







When should I start screening?

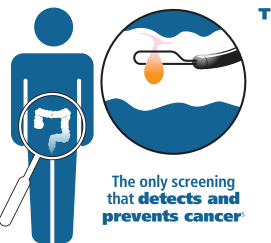
Most guidelines recommend average-risk individuals start screening at age



African Americans and people with a family history of cancer or polyps should start screening earlier⁴⁵

The American Cancer Society recommends average-risk individuals start screening at 45°

Colonoscopy: The gold standard



The only test for those with risk factors such as personal history of polyps, cancer, or

family history of cancer⁵

Reduces the incidence of cancer by 89%

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COLORECTAL CANCER SCREENING: COMPARING THE OPTIONS

Which screening test is most effective?

| 1 | Colonoscopy* Fecal immunochemical test (FIT) | In 2017, the U.S. M ranked colonos |
|---|---|---------------------------------------|
| 2 | • CT Colonography • Cologuard [®] • Flexible sigmoidoscopy | * MSTF colone who de |
| 3 | • Capsule endoscopy | tests |

In 2017, the U.S. Multi-Society Task Force on Colorectal Cancer (MSTF) ranked colonoscopy in the highest of three tiers for CRC screening options⁸

* MSTF recommends physicians offer colonoscopy first, annual FIT to patients who decline colonoscopy, then second-tier tests for patients who decline FIT*



A 2014 New England Journal of Medicine study of 10,000 patients found screening colonoscopy to be more effective than FIT and Cologuard[®] for cancer and pre-cancerous polyp detection⁹

COLOGUARD ALSO MISSED: COLOGUARD MISSED Almost 60% of More than 30% 1 in 13 people with colon cancer of polyps that will soon be cancer⁹ larger polyps that may become cancer[®] Follow-up colonoscopy 1 in 6 A follow-up colonoscopy is recommended for a will find almost half (45%) patients will of positive Cologuards have a positive positive Cologuard¹ are false positives⁹ Cologuard⁹

Insurance coverage for screening



REFERENCES: 8. Rex D, Boland C, Dominitz J et al. Colorectal Cancer Screening: Recommendations for Physicians and Patients from the U.S. Multi-Society Task Force on Colorectal Cancer. The American Journal of Gastroenterology 2017;112:1016-1030. http://doi.org/10.1038/ajg.2017.174. 9. Imperiale T, Ransohoff D, Itzkowitz S, et al. Multitarget Stool DNA Testing for Colorectal-Cancer Screening. New England Journal of Medicine, 2014;370:1287-1297. https://www.me.inorg/doif/full/10.1056/nejmoa1311194. 10. U.S. Food and Drug Administration. Summary of Safety and Effectiveness Data (SSED). https://www.accers.org/cancer/colon-rectal-cancer/detection-diagnosis-staging/screening-coverage-laws.html. Accessed July 27, 2018.