Learn About Your SCREENING OPTIONS for COLORECTAL CANCER

What

COLORECTAL CANCER IS THE THIRD MOST COMMON CANCER yet it is one of the **most** preventable. It is **highly** treatable and is often curable when caught early.

Who

AGE 45 to 75 Adults at average risk for Colorectal Cancer should get screened AGE 75+ The decision to continue screening should be personalized in adults over age 75

When

10 VS. 1

In general, **colonoscopy every 10 years** starting at age 45 for average risk adults is recommended as a screening test as compared to the alternate **stool FIT test** which you have to undergo **every 1 year**.

Why

POLYPS

Removing polyps with Colonoscopy **reduces** the **risk of Colorectal Cancer** and **saves lives**.



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1-Step Test



Your doctor can see and remove pre-cancers called polyps and preventor detect or confirm colorectal cancer ALL IN 1 STEP.

How

1-STEP TEST

Colonoscopy is a one-step test that looks for growths called polyps in your entire colon (large intestine) and rectum. Your doctor can remove polyps and prevent colorectal cancer.

2-STEP TESTS

If they are positive, tests such as Fecal Immunochemical Tests (FIT) or Multitarget Stool DNA tests need a follow-up colonoscopy to diagnose any problems. Two steps are needed to screen.

2-Step Test

1ST STEP

Stool-Based Test FIT Test (Fecal Immunochemical Test) Multitarget Stool DNA

OR

Flexible Sigmoidoscopy

OR

Imaging Test CT Colonography Colon Capsule





Learn About Your Screening Options for Colorectal Cancer: gi.org/coloncancer



Find a gastroenterologist near you: gi.org/find-a-gastroenterologist

COLORECTAL CANCER: You Can Prevent

COLORECTAL CANCER PREVENTION by the Numbers from the AMERICAN COLLÉGE OF GASTROENTEROLOGY



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In the United States, colorectal cancer is the third most common cancer in both men and women, yet it is one of the most preventable types of cancer.

1 in 23 Lifetime risk of colorectal cancer for men

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150,000+ Estimated new cases of colorectal cancer this ve colorectal cancer this year

50,000+ People will die from colorectal cancer this colorectal cancer this year

199

It has been estimated that people born around 1990 have twice the risk of colon cancer and four times the risk of rectal cancer than those born around 1950. While the reasons for these trends are complex, experts suggest unhealthy diet and sedentary lifestyle may contribute.

SCREENING Saves Lives

AGE 45 TO 75 Adults at average risk for colorectal cancer should get screened

The decision to continue screening should be personalized in adults over age 75

10 VS.

In general, colonoscopy every 10 years starting at age 45 for average risk adults is recommended as a screening test as compared to the alternate stool FIT test which you have to undergo every 1 year.

Removing polyps reduces the risk of colorectal cancer and saves lives. The power of prevention!

- Learn More: gi.org/coloncancer
- Q Find a gastroenterologist near you: gi.org/find-a-gastroenterologist
- Read ACG 2021 Colorectal Cancer Screening Guidelines: bit.ly/ACG2021-CRC-Guideline

1-Step Test

COLONOSCOPY

Your doctor can see and remove pre-cancers called polyps and preventor detect or confirm colorectal cancer ALL IN 1 STEP.

1-STEP TEST Colonoscopy

is a one-step test that looks for growths called polyps in your entire colon (large intestine) and rectum using a colonoscope. Your doctor can remove polyps during colonoscopy and prevent colorectal cancer.

2-STEP TESTS If tests such as Fecal Immunochemical Tests (FIT) or multitarget stool DNA are positive, a follow up colonoscopy would be required to as a second test.

2–Step Test

1ST STEP Stool-Based Test FIT Test (Fecal

Immunochemical Test) Multitarget Stool DNA

OR Flexible Sigmoidoscopy

OR

Imaging Test CT Colonography Colon Capsule



SCREENING RECOMMENDATIONS FROM THE AMERICAN COLLEGE OF GASTROENTEROLOGY

In 2021, the American College of Gastroenterology updated its colorectal cancer screening guideline. Important recommendations from the authors of guideline are summarized here.*

We recommend colorectal cancer screening in averagerisk individuals between age 45 and 75 years to reduce pre-cancerous growths called advanced adenomas, reduce colorectal cancer, and reduce death from colorectal cancer.

We suggest that a decision to continue screening beyond age 75 years be personalized.

We recommend colonoscopy and FIT as the primary methods for colorectal cancer screening.

We suggest considering the following screening tests for individuals unable or unwilling to undergo a colonoscopy or FIT test: Flexible Sigmoidoscopy, Multitarget Stool DNA test, CT Colonography, or Colon Capsule.

RECOMMENDED FREQUENCY FOR DIFFERENT SCREENING TESTS

We recommend the following tests as the primary screening methods for patients at average risk for colorectal cancer on this schedule:

> Colonoscopy every ten years > FIT every one year

If one of these alternatives is used, we suggest that the tests be done on this schedule:

> Multitarget stool DNA test > CT colonography every every three years five years

- > Flexible sigmoidoscopy every 5 to 10 years
- > Colon Capsule every five years

We suggest against Septin9 (blood-based test) for colorectal cancer screening.

SCREENING FOR PATIENTS WITH FAMILY HISTORY OF COLORECTAL CANCER OR POLYPS

For individuals with a family history of colorectal cancer

> If you have family history of > Sometimes, genetic colon cancer, you may need to talk with your health care provider to see if earlier and more frequent colonoscopy is required.

testing may be required to determine your risk of colon cancer if you have a strong family history, especially with younger age of affected relatives.

*Shaukat, et al., American College of Gastroenterology Guideline on Colorectal Cancer Screening, The American Journal of Gastroenterology, March 2021

 To read the ACG 2021 Colorectal Cancer Screening Guideline visit bit.ly/ACG2021-CRC-Guideline



FOR MORE INFORMATION

- > To learn more visit gi.org/coloncancer
- > To find a gastroenterologist near you gi.org/patients/find-a-gastroenterologist

45 IS THE

YOU CAN PREVENT **COLORECTAL CANCER**

NEW SCREENING RECOMMENDATIONS FROM THE AMERICAN COLLEGE OF GASTROENTEROLOGY Digestive Disease Specialists Committed to Quality in Patient Care

→ GI.ORG



45 IS THE NEW 50! NEW AGE TO START SCREENING

Age 45 is now recommended as the time to start screening for colorectal cancer among all average risk adults according to the American College of Gastroenterology.

AN IMPORTANT CHANGE

This is an important change from earlier guidelines that used to recommend starting at age 50 for most people and age 45 for African Americans only. Now "45 is the new 50" to start screening for *everyone* at average risk for colorectal cancer.

YOU CAN PREVENT COLORECTAL CANCER

With screening, your gastroenterologist can diagnose colorectal cancers at an earlier stage, find colon polyps early so they can be safely removed, and help to prevent colorectal cancers.

DON'T PUT OFF PREVENTIVE HEALTH SCREENINGS

- > Do not put off needed health care, especially preventive tests.
- Remember, the most common symptom of early colon and rectal cancers is NO symptom, so it is important to get screened.

NEVER IGNORE NEW OR WORRYING SYMPTOMS

It is important to reach out to your health care providers if you have any symptoms **REGARDLESS of age**.

Do not hesitate to talk to your health care team about new or worrying bowel symptoms, even those that seem hard to discuss or share, including:

- blood in the stool,
- change in bowl habits,abdominal pain, or
- change in the shape and size of stool.
- > unexpected weight loss

COLONOSCOPY

unexplained or new anemia.

> rectal pain,

LEARN ABOUT YOUR SCREENING OPTIONS FOR COLORECTAL CANCER

ONE-STEP SCREENING VS. TWO-STEP SCREENING FOR COLORECTAL CANCER

The American College of Gastroenterology 2021 Guidelines on Colorectal Cancer Screening explain the difference between recommended tests that are "one-step tests" and "two-step tests." In many instances, the best screening test is the one that gets done.

1-Step Test	2-Step Test
COLONOSCOPY	1 st Step:
Your doctor can see	STOOL-BASED TEST
and remove pre-cancers	FIT Test (Fecal
called polyps and prevent	Immunochemical Test)
or detect or confirm	Multitarget Stool DNA
colorectal cancer all	or
in 1 step.	FLEXIBLE SIGMOIDOSCOPY
	or
	Imaging Tests
	CT Colonography
	Colon Capsule
	Positive Test?
	◆
	2 [№] -STEP

One-Step Screening Test:

COLONOSCOPY

Colonoscopy is a one-step test that looks for growths called polyps in your entire colon (large intestine) and rectum using a colonoscope. Your doctor can both detect and remove polyps during colonoscopy and prevent colorectal cancer. Colonoscopy is the most commonly performed gastrointestinal procedure in the United States. Colonoscopy with removal of polyps offers long term protection against developing colorectal cancer or dying from it.

<u>Two-Step Screening Tests</u>:

STOOL-BASED TESTS

These tests detect blood or altered DNA in the stool as a first step. A positive result would lead to the second step of colonoscopy for further examination.

a. FIT Test

Fecal Immunochemical Tests (FIT) detects hidden blood in the stool. The stool FIT test is typically performed on an annual basis. A positive test requires a follow-up colonoscopy.

b. Multitarget Stool DNA (mtsDNA)

Multitarget stool DNA test is a non-invasive screening for colorectal cancer. It looks for abnormal DNA associated with colon cancer or precancerous polyps. This test is more sensitive than the FIT test, but your chance of getting a false positive may increase with advancing age. According to the manufacturer's recommendations, if the mtsDNA test is negative, repeat screening occurs in three years. If the mtsDNA test is positive, the second step of colonoscopy is required. (At this time the only FDA-approved mtsDNA is Cologuard.*)

<u>Tests for Individuals who Cannot or Will Not Have a</u> <u>Colonoscopy or FIT, or Are Not Candidates for Colonoscopy</u>

CT COLONOGRAPHY AND COLON CAPSULE

At this time, CT colonography and colon capsule are options for individuals unwilling or unable to undergo colonoscopy or FIT, provided that the tests are locally available and reimbursed by insurers for screening. It is important to note that both tests will still require a follow-up colonoscopy if positive.