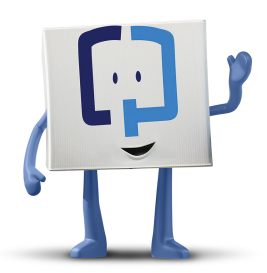
## Screening for colon cancer with Cologuard®





Cologuard is intended to screen adults 45 and older at average risk for colorectal cancer. Rx only.

Please see Important Risk Information on back of brochure.

# Take control of your health by screening for colon cancer

Colon cancer affects all races, genders, and ethnicities<sup>1</sup>



It's the 3rd most common cancer among men and women, and is often considered the most preventable, yet least prevented, form of cancer<sup>2,5</sup>



And since colon cancer is on the rise in people under 50, the American Cancer Society now recommends starting to screen at age 45<sup>3</sup>



Remember this guideline. Because when caught in early stages, colon cancer is treatable in about 90%\* of people<sup>4</sup>

That's why timely screening should be part of your regular health check-ups!

### Understanding your results

Your healthcare provider will provide you with your result about 2 weeks after the sample has been received in the lab

Remember, Cologuard screens for altered DNA and blood in your stool, so your results will be based on those markers<sup>5</sup>



A negative result means that the test did not detect these potential signs. You're unlikely to have colorectal cancer<sup>5,6</sup>



A positive result means these potential signs were detected. It's important to know that a positive result is **not** the same as a cancer diagnosis<sup>5</sup>

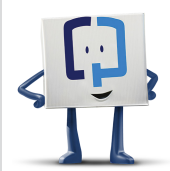
False positives and negatives do occur, so please contact your healthcare provider to discuss your next steps<sup>5</sup>

Want even more info? Visit
Cologuard.com/UnderstandingResults
to get additional details and watch
our videos

## Cologuard is easy to use and affordable

Cologuard is covered by Medicare and most major insurers. Most insured patients pay \$0\*6

Nationwide, more than 94% of Cologuard patients have no out-of-pocket cost for screening\*6



### Learn more about insurance by visiting

Cologuard.com/insurance

We can help you contact your insurer to ask the right questions. Call us at 1-844-870-8870

<sup>\*</sup>Based on 5-year survival.

<sup>\*</sup>Exact Sciences recent estimate based on historical patient billing.



# Tear off this reminder to help you return your Cologuard kit

and put it in a place you typically keep reminders — like your bathroom or refrigerator.







Watch How To Use video at Cologuard.com/use

Please return your kit no later than:



### How to use your Cologuard kit



Once you receive your kit, unpack it and review the enclosed Patient Guide



Place your collection container into the toilet bracket



Have a bowel movement into the collection container



Scrape your sample with the tube



Add the preservative into the collection container



Be sure to fill out both labels



Now, just get the shipping box back to UPS®. See the next page of this brochure for important shipping information

### **Shipping your Cologuard kit**

Use the prepaid UPS® label to ship the kit back to Exact Sciences Laboratories the same day or next day after collection

Make sure a Sunday or holiday will not delay your sample return

You can choose from two no-cost return options:

#### Option 1:

Schedule a UPS pickup online at Cologuard.com/UPS or call 1-844-870-8870 for help

#### Option 2:

Drop the kit at UPS. Visit

Cologuard.com/UPS to find local
options and hours for drop-off

### **Indications and Important Risk Information**

Cologuard is intended to screen adults 45 years of age and older who are at average risk for colorectal cancer by detecting certain DNA markers and blood in the stool. Do not use if you have had adenomas, have inflammatory bowel disease and certain hereditary syndromes, or a personal or family history of colorectal cancer. Cologuard is not a replacement for colonoscopy in high risk patients. Cologuard performance in adults ages 45-49 is estimated based on a large clinical study of patients 50 and older.

The Cologuard test result should be interpreted with caution. A positive test result does not confirm the presence of cancer. Patients with a positive test result should be referred for colonoscopy. A negative test result does not confirm the absence of cancer. Patients with a negative test result should discuss with their doctor when they need to be tested again. False positives and false negative results can occur. In a clinical study, 13% of people without cancer received a positive result (false positive) and 8% of people with cancer received a negative result (false negative). Rx only.

#### References:

1. Henley SJ, Ward EM, Scott S, et al. Annual report to the nation on the status of cancer, part I: national cancer statistics. *Cancer*. 2020;126(10):2225-2249. 2. National Cancer Institute. Genetics of colorectal cancer (PDQ®) - health professional version. Accessed September 26, 2022. https://www.cancer.gov/types/colorectal/hp/colorectal-genetics-pdq 3. Wolf AMD, Fontham ETH, Church TR, et al. Colorectal cancer screening for average-risk adults: 2018 guideline update from the American Cancer Society. *CA Cancer J Clin*. 2018;68(4):250-281. 4. National Cancer Institute. Cancer stat facts: colorectal cancer. Accessed September 26, 2022. https://seer.cancer.gov/statfacts/html/colorect.html 5. Exact Sciences. 2022. Cologuard Patient Brochure. 6. Exact Sciences. 2022. Data on file.

### **EXACT SCIENCES**



EXACT SCIENCES CORPORATION 5505 Endeavor Lane, Madison, WI 53719 ExactSciences.com | ExactLabs.com | 1-844-870-8870

Cologuard is a registered trademark of Exact Sciences Corporation. All other trademarks are the properties of their respective owners.

© 2023 Exact Sciences Corporation. All rights reserved. M-US-CG-03736-EN

<sup>\*</sup>Interpretation services available in +200 languages