

You've already taken an important step for your health by screening for colorectal cancer (CRC) using Cologuard. Join the **Screen + Me Network**, a community of people who have volunteered to share their story and help educate and inspire others to screen for CRC.

To learn more and share your story:



Visit

Cologuard.com/Story



Call

608-733-5621



Yes! I would like to share My Cologuard story.

This personal information will only be used to support enrollment in the Screen + Me Network.

First Name	Last Name
Email	Phone
How would you prefer to be contacted b	y the Screen + Me Network?
Phone	OET OCT OMT OPT
Preferred time to call	Please choose a time zone
Yes No I authorize the Screen + Me Network to health experiences, including the use of Yes No	o exchange details via the email address provided above about my Cologuard.
Signature	Date
	Sciences Corporation and the Screen + Me Network to contact me so I can ne if I want to participate. By signing the form above, I am under no obligation

learn more about the Network and determine if I want to participate. By signing the form above, I am under no obligation to participate in the Network. Participation is based on Exact Sciences' needs and your availability and interest to participate in any given project. Involvement is completely voluntary, and you can opt-out of the Network at any time.

Submit your completed form:



Mail

Exact Sciences
Attn: Screen + Me
5505 Endeavor Lane
Madison, WI 53719



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.

Share your story today!

