

Is Epi proColon® Right for You?

Epi proColon is the ONLY FDA-approved blood test for colorectal cancer screening

Epi proColon is intended for the average risk patient who is unable or unwilling to be screened by traditional CRC screening methods (colonoscopy or stool tests).

To determine if Epi proColon is right for you, discuss the following with your doctor:
yes no Are you considered average risk for colorectal cancer?
yes no Have you avoided colorectal cancer screening?
For more information, go to: www.CRCbloodtest.com

Technical Information for Your Doctor

Epi proColon detects as many cancers as FIT with the convenience of a blood test

Adherence Study¹

Comparison to Colonoscopy²

Comparison to FIT³

Epi proColon®				
	Total			
Adherent	202			
Non-Adherent	1			
Total	203			
EPC Adherence Rate	99.5%			

N= 1,544	Sens %	Spec %	NPV %			
EPC	68.2	78.8	99.7			
Compared the accuracy of Epi proColon to colonoscopy in 1,544 plasma samples from people, age 50-85 years of age who were of average-risk for CRC.						

N= 290	Sens %	Spec %	NPV %
EPC	72.2	80.8	99.8
FIT (OC-Auto)	68.0	97.4	99.8

Compared the accuracy of Epi proColon to a Fecal Immunochemical Test (FIT) using matched blood and stool samples from 290 people.

What is the science behind Epi proColon?

- Epi proColon detects methylated Septin 9 (*SEPT9*) DNA that has been shed into the bloodstream from proximal and distal colon and rectal sites.¹
- Methylation of the SEPT9 gene is increased in colorectal cancer.¹

Where do my patients get tested?

A routine blood draw can be performed in your office or at a participating regional or national clinical laboratory (such as LabCorp, ARUP, Sonic, or Quest) as designated by the patient's healthcare plan.

How do I interpret the Epi proColon Result?

If Epi proColon is positive, refer for a diagnostic colonoscopy.

If Epi proColon is negative, discuss a future screening plan that is right for your patient.

Where can I get more information about Epi proColon? www.epiprocolon.com 844 537 4669 (844 5 EPI NOW)

- 1 Epi proColon Instructions for Use, IFU 0008 and data on file.
- 2 Potter N et. al. Validation of a Real-Time PCR-based qualitative assay for the detection of methylated SEPT9 DNA in human plasma. Clin Chem. 2014, 60(9):1183-1191.
- 3 Johnson D et al. Plasma Septin9 versus fecal immunochemical testing for colorectal cancer screening: a prospective multicenter study. PLOS ONE. 2014, 9(6):1-8. E98238.