

Tools to Improve Colorectal Cancer Screening Rates in Your Practice

Provide your clinical staff with valuable training about colorectal cancer and discover a variety of screening tools available to help improve colorectal cancer screening rates at your practice.

During this course, you will explore topics related to colorectal cancer (CRC) and screening methods for current medical practice. The program incorporates educational aspects for healthcare professionals as well as strategies they can use to improve CRC screening rates for the patient populations they serve.

This course is part of Quality Insights' ongoing efforts to support Delaware medical practices through our partnership with the Delaware Division of Public Health's implementation of quality improvement initiatives.

Questions?

For question about course content, please email Quality Insights Practice Transformation Project Lead Sarah Toborowski at

stoborowski@qualityinsights.org.

For technical assistance with the learning platform, please email EDISCO@qualityinsights.org.

Recommended Audience

The information in this course is intended for doctors, advanced practice providers, nurses and other healthcare providers.

Learning Objectives

- Identify three (3) CRC risk factors for adults.
- Describe two (2) stool-based screening tests and two (2) structural screening exams.
- Explain two (2) strategies to address common patient barriers.

Course Requirements

- Complete the readings and online activities included in the 60-minute e-learn.
- Pass a knowledge check with a score of 80% or higher.
- Complete an evaluation.



*PLUS: NursingContinuingEducation/Continuing Med Education Credit (1.0 hour) is offered with this course at NO COST!

Quality Insights has no conflicts of interest in the development of this course.

This publication was supported by the Cooperative Agreement Number NU58DP006349-05 from the Centers for Disease Control and Prevention. Its contents are solely the responsibility of the authors and do not necessarily represent the official views of the Centers for Disease Control and Prevention. Publication number DEDPH-CS-050721



