

COLONDX (PI)

Does the patient have a diagnosis of one of the following:

- 1. Colon cancer
- 2. Total colectomy
- 99. Neither of these diagnoses

PREVCOLN (PI)

Does the medical record contain the report of a colonoscopy performed within the past ten years?

- 1. Colonoscopy performed by VHA
- 2. Colonoscopy performed by a private sector provider
- 98. Patient refused colonoscopy
- 99. No documentation of colonoscopy performed within the past ten years

GFECALBLD (PI)

Does the medical record contain the <u>results</u> of a three-card guaiac fecal occult blood testing done within the past year?

3. Three-card guaiac FOBT done by VHA

4. Three-card guaiac FOBT by private sector provider 99. No result of three-card guaiac FOBT done within past year

IFOBTST (PI)

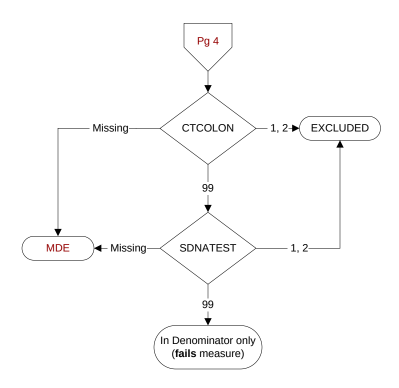
Does the medical record contain the <u>results</u> of <u>immunochemical</u> fecal occult blood testing (iFOBT or FIT) done within the past year?

- 3. iFOBT/FIT performed by VHA
- 4. iFOBT/FIT performed by private sector provider
- 99. No result of iFOBT/FIT done within past year

SIGMOID5 (PI)

Does the medical record contain the report of a sigmoidoscopy performed within the past five years?

- 1. Sigmoidoscopy performed by VHA
- 2. Sigmoidoscopy performed by a private sector provider
- 98. Patient refused sigmoidoscopy
- 99. No documentation of sigmoidoscopy performed within last five years



CTCOLON (PI)

Does the medical record contain the report of a CT colonography performed within the past five years?

- 1. CT colonography performed by VHA
- 2. CT colonography performed by a private sector provider
- 99. No documentation of CT colonography performed within the past five years

SDNATEST (PI)

Does the medical record contain the report of a stool- based DNA (FIT-DNA) test performed within the past three years?

- 1. Stool-based DNA (FIT-DNA) test performed by VHA
- Stool-based DNA (FIT-DNA) test performed by a private sector provider
- 99. No documentation of stool-based DNA (FIT-DNA) test performed in the past three years