

Document Links:
[Colonoscopy Follow-up](#)

REVSTAT
REVIEW STATUS (not abstracted)
0. Abstraction has not begun
1. Abstraction in progress
2. Abstraction completed w/o errors
3. TVG failure (exclusion)
4. Record contains missing data or errors
5. Administrative exclusion from all measures

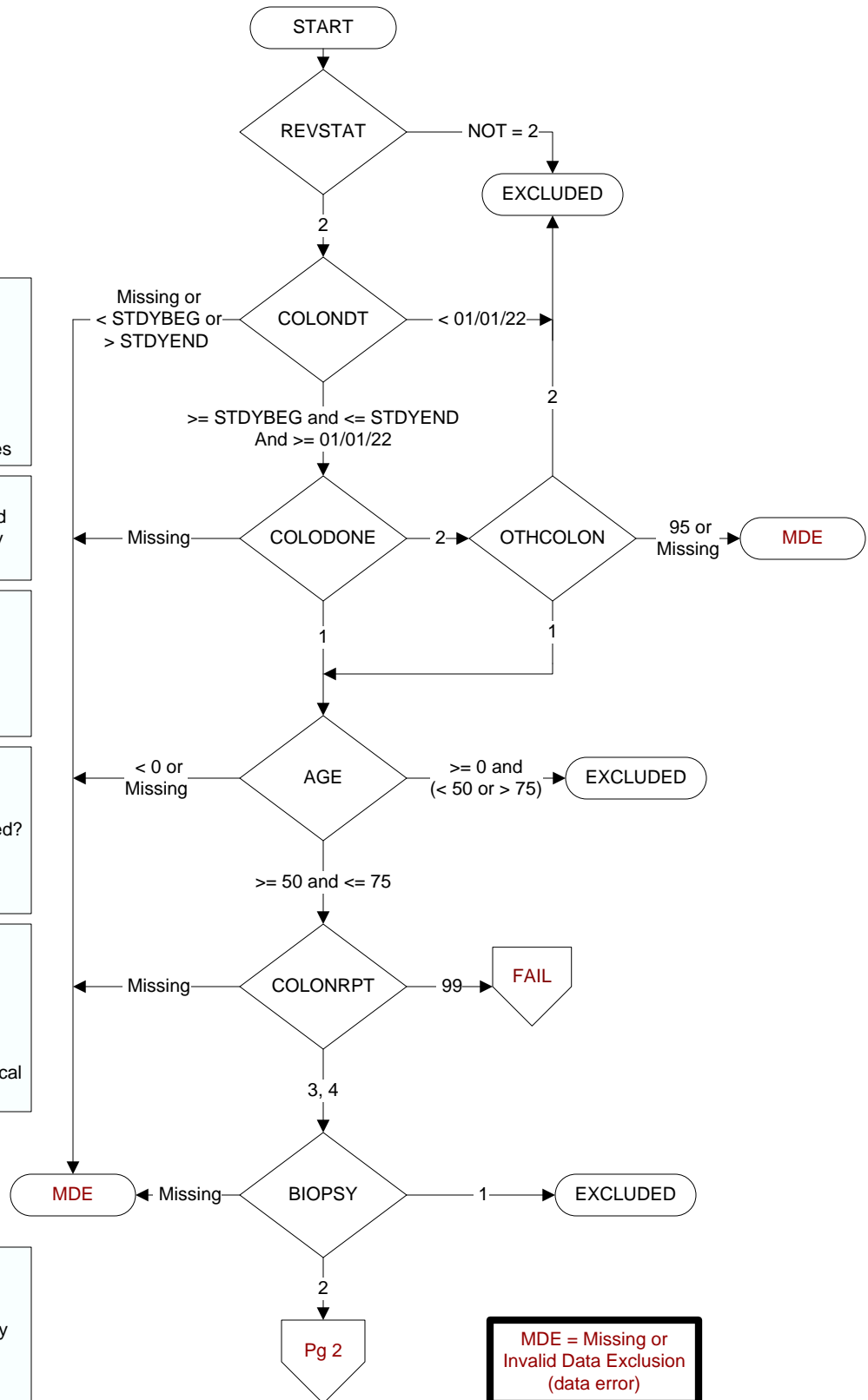
COLONDT
Enter the date of the colonoscopy completed during the timeframe from (computer display stdybeg to stdyend).

COLODONE
On (computer to display colondt), is there documentation of the colonoscopy in the medical record?
1. Yes
2. No

OTHCOLON
During the timeframe from (computer to display to stdybeg to stdyend), is there documentation a colonoscopy was performed?
1. Yes
2. No
95. Not applicable

COLONRPT
Was the colonoscopy procedure report/note found in the medical record?
3. Procedure report/note found in CPRS
4. Procedure report/note found in VistA imaging or Joint Legacy Viewer (JLV)
99. Procedure report/note not found in medical record

BIOPSY
During the colonoscopy performed on (if colodone = 1, computer display colondt or if colodone = 2, display othcoldt), was a biopsy or other tissue removal (e.g., polypectomy) performed during the colonoscopy?
1. Yes
2. No



FOLOINT

Does the colonoscopy report contain documentation of a recommended follow-up interval of at **least 10 years** for a repeat colonoscopy?

1. Yes
2. No

FOLOESS

Does the colonoscopy report document a recommended follow-up interval of **less than 10 years** for a repeat colonoscopy?

1. Yes
2. No

REASLESS

Is there physician/APN/PA documentation of a medical reason for a recommended follow-up interval of **less than 10 years** for a repeat colonoscopy?

1. Yes
2. No

NOFOLO

Did the physician/APN/PA document in the colonoscopy report that a follow-up colonoscopy is **NOT** needed or recommended?

1. Yes
2. No

LIFEXPEC

At any time prior to and including (if colodone = 1, computer display colondt or if colodone = 2, display othcoldt), did a physician/APN/PA document that patient's life expectancy is less than 10 years?

1. Yes
2. No

