

# ATTACHMENT Q: COLONOSCOPY SUPPLEMENT PILOT QUESTIONS

## 1. Reason or indication for the current procedure

*Mark all that apply.*

- 1[ ] Screening exam
  - 1[ ] Average risk
  - 2[ ] Family history of polyps or colon cancer
- 2[ ] Surveillance
  - 1[ ] Personal history of colon cancer
  - 2[ ] High risk syndrome
- 3[ ] Follow up to prior colonoscopy
- 4[ ] Diagnostic/evaluation of symptoms
  - 1[ ] Prior positive test (fecal occult blood test (FOBT), sigmoidoscopy, barium enema, CT colonography, abdominal CT, etc.)
- 5[ ] Other: \_\_\_\_\_
- 6[ ] Unknown

## 2. Colonoscopy history

a. When was the patient's most recent colonoscopy performed prior to the current visit?

\_\_/\_\_/\_\_\_\_

- 1[ ] No prior colonoscopy performed
- 2[ ] Unknown

a. What were the findings of the last colonoscopy?

*Mark all that apply.*

- |  |                                 |
|--|---------------------------------|
| 1[ ] Invasive cancer   | 5[ ] 1-2 tubular adenomas <1 cm |
| 2[ ] Advanced adenoma (adenoma $\geq$ 1cm, villous histology, or high-grade dysplasia) | 6[ ] Hyperplastic polyp         |
| 3[ ] >10 adenomas  | 7[ ] No pathology               |
| 4[ ] 3-10 adenomas   | 8[ ] Other: _____               |
|  | 9[ ] Unknown histology          |

## 3. Depth of insertion for the current procedure

a. Measured depth \_\_\_\_\_ cm 1[ ] Unknown

b. Anatomical segment reached:

- |                      |                       |                         |
|----------------------|-----------------------|-------------------------|
| 1[ ] Terminal ileum  | 5[ ] Transverse colon | 9[ ] Rectum             |
| 2[ ] Cecum           | 6[ ] Splenic flexure  | 10[ ] Anastomosis       |
| 3[ ] Ascending       | 7[ ] Descending colon | 11[ ] Aborted procedure |
| 4[ ] Hepatic flexure | 8[ ] Sigmoid colon    | 12[ ] Unknown           |

c. Was the cecum reached?

- 1[ ] Yes → Proceed to Question 3d
- 2[ ] No → Skip to Question 3e
- 3[ ] Unknown → Skip to Question 4

d. If cecum was reached, how was this documented?

- 1[ ] Landmark
- 2[ ] Photodocumentation
- 3[ ] Unknown

e. If cecum not reached, why? *Mark all that apply.*

- |                                    |                            |
|------------------------------------|----------------------------|
| 1[ ] Cecal intubation not intended | 5[ ] Stricture/obstruction |
| 2[ ] Patient intolerance           | 6[ ] Tortuous colon        |
| 3[ ] Poor bowel preparation        | 7[ ] Other: _____          |
| 4[ ] Sedation problems             | 8[ ] Unknown               |

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### 4. Patient's ASA score

- 1[ ] 1 - Normal healthy patient
- 2[ ] 2 - Patient with mild systemic disease
- 3[ ] 3 - Patient with severe systemic disease
- 4[ ] 4 - Patient with severe systemic disease that is a constant threat to life
- 5[ ] 5 - Moribund patient who is not expected to survive without the operation
- 6[ ] Unknown

### 5. Bowel preparation

#### a. Quality of the bowel preparation

- 1[ ] Poor
- 2[ ] Fair
- 3[ ] Good
- 4[ ] Excellent
- 5[ ] Unknown
- 6[ ] Adequate to detect polyps >5 mm
- 7[ ] Inadequate to detect polyps >5 mm

#### b. Type of preparation

- 1[ ] Nulytely or similar (gallon)
- 2[ ] Half-lytely
- 3[ ] Osmoprep (pills)
- 4[ ] Fleet prep kit
- 5[ ] Other: \_\_\_\_\_
- 6[ ] Unknown

### 6. How many polyps were seen?

- 1[ ] None → Skip to Item 8

#### a. Were all polyps removed?

- 1[ ] Yes
- 2[ ] No
- 3[ ] Unknown

#### b. What is the size of the largest polyp?

- 1[ ] < 5 mm
- 2[ ] 5-9 mm
- 3[ ] 1.0-2.0 cm
- 4[ ] More than 2 cm
- 5[ ] Unknown

#### c. Does pathology report show: *Mark all that apply.*

- 1[ ] Invasive cancer
- 2[ ] Advanced adenoma (adenoma  $\geq$  1cm, villous histology, or high-grade dysplasia)
- 3[ ] >10 adenomas
- 4[ ] 3-10 adenomas
- 5[ ] 1-2 tubular adenomas <1 cm
- 6[ ] Hyperplastic polyp
- 7[ ] No pathology
- 8[ ] Other: \_\_\_\_\_
- 9[ ] Unknown histology

### 7. Follow up recommendations

#### a. What is the recommended follow-up?

- 1[ ] Colonoscopy
- 2[ ] Other: \_\_\_\_\_
- 3[ ] None

#### b. What is the recommended follow-up interval?

- 1[ ] No follow-up recommended
- 2[ ]  $\leq$  1 year
- 3[ ] 2-3 years
- 4[ ] 4-5 years
- 5[ ] 6-9 years

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6[ ] 10 or more years

7[ ] Unknown interval

8[ ] Other: \_\_\_\_\_

b. Does the recommendation precede the pathology report?

1[ ] Yes

2[ ] No

3[ ] Unknown