1. **Facility ID Number**

2. **Registry Case Number**

3. **Examination Date**
   ___/___/_______ (mm/dd/yyyy)

4. **CTC Exam**

   **A. General**

   *Type of Study*
   Select one:
   - **Screening**
     - **OPTIONAL**
     - Average risk (includes failed OC for reasons unrelated to increased risk of cancer [tortuosity, diverticulosis])
     - High risk without symptoms (family history, etc)
   - **Prior resected polyp**
   - **Diagnostic without contrast**
     - **OPTIONAL**
     - Symptoms with increased risk of cancer or neoplasm (includes abnormal FIT test)
     - F/u of known unresected polyps
   - **Diagnostic with contrast**
     - **OPTIONAL**
     - Symptoms with increased risk of cancer or neoplasm
     - F/u of known unresected polyps

   *Interpreting Physician*

   Did technique meet ACR guidelines?

   **Note:** If this question is answered, then the remaining fields in “Section A. General” are optional. Otherwise, they are required.

   - No
   - Yes

   Referred from incomplete colonoscopy
   - No
   - Yes

   Patient’s Width (measured from scout at widest point)
   ________________ (cm)

   Scanner name

   **Scanner Manufacturer**
   - General
   - Electric
   - Siemens
   - Philips
   - Toshiba
   - Hitachi
   - Other: __________

   **Detector Rows**
   - Single
   - 4
   - 8
   - 16
   - 40
   - 64
   - Other: __________

   Detector Row Size (mm)
   (e.g., 8 x 1.25 → 1.25; 16 x 0.75 → 0.75)
   - 0.5
   - 0.6
   - 0.625
   - 0.75
   - 1.0
   - 1.2
   - 1.25
   - 1.5
   - 2.0
   - 2.5
   - 3.0
   - 4.0
   - 64
   - Other: __________

   CTDIvol
   ________________ (mGy) (Do not include scout/localizer)

   **Slice Thickness (mm)**
   - 1.0
   - 1.25
   - 1.5
   - 2.0
   - 2.5
   - 3.0
   - 5.0
   - Other: __________

   Interval (mm)
   - 0.7
   - 0.8
   - 1.0
   - 1.25
   - 1.5
   - 2.0
   - 3.0
   - 5.0
   - Other: __________

   **IV Contrast**
   - Yes
   - No
### B. Post Examination and Adverse Events

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Choice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supine Image Acquisition</td>
<td>No, Yes</td>
</tr>
<tr>
<td>Prone Image Acquisition</td>
<td>No, Yes</td>
</tr>
<tr>
<td>Decubitus Image Acquisition</td>
<td>No, Yes, 1 view, Yes, 2 views</td>
</tr>
</tbody>
</table>

#### C Score

<table>
<thead>
<tr>
<th>Score</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C0</td>
<td>Inadequate study -- poor prep (can't exclude &gt; 10 mm lesions)</td>
</tr>
<tr>
<td>C1</td>
<td>Normal colon or benign lesions -- no polyps or polyps &gt; 5 mm -- benign lesions (lipomas, inverted diverticulum)</td>
</tr>
<tr>
<td>C2</td>
<td>Intermediate polyp(s) or indeterminate lesion -- polyps 6-9 mm in size, &lt; 3 in number -- indeterminate findings</td>
</tr>
<tr>
<td>C3</td>
<td>Significant polyp(s), possibly advanced adenoma(s) -- polyps = 10 mm -- polyps 6-9 mm in size, =&gt; 3 in number</td>
</tr>
<tr>
<td>C4</td>
<td>Colonic mass, likely malignant</td>
</tr>
</tbody>
</table>

#### Note

Asterisked (*) fields indicate required data elements.
Diagnostic without contrast: Include patients with any sign or symptom that justifies a diagnostic code, e.g., anemia, blood in the stool, abnormal guaiac or FIT stool test. *It does not include asymptomatic patients who only have a history of failed optical colonoscopy*, unless the optical colonoscopy was declared failed due to a visualized stricture or mass.

Diagnostic with contrast: Include patients with any sign or symptom that justifies a diagnostic code, e.g., anemia, blood in the stool, abnormal guaiac or FIT stool test. *It does not include asymptomatic patients who only have a history of failed optical colonoscopy*, unless the optical colonoscopy was declared failed due to a visualized stricture or mass.

Did technique meet ACR guidelines?:
Detector collimation < 1.0 mm
Slice thickness < 3 mm
Upper limit dose index by volume of 6.25 mGy per position or 12.5 mGy for the entire examination.
< 50% of the CT dose index by volume for routine abdominopelvic CT (upper limit of 25 mGy) unless morbidly obese.

Scanner name: Entering a scanner name will populate these fields with values entered for the scanner using the Manage Scanners link:
Scanner manufacturer
Detector rows
Detector row size
Slice thickness
Interval