



MONASH University

Metadata & colonoscopy recommendation

Metadata

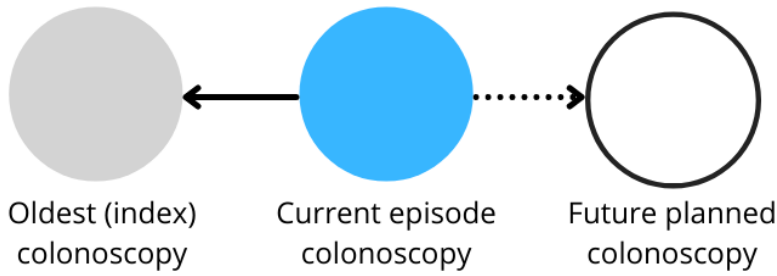
Site: \$ {e://Field/Site}

Endoscopist: \$ {e://Field/Endoscopist}

Record number: \$ {e://Field/Record}

What is the follow-up recommendation for this current episode colonoscopy?

- Surgery or procedure
- Surveillance colonoscopy
- Not surveillance colonoscopy but iFOBT
- No surveillance recommended
- No follow-up documented
- Follow-up in rooms/via phone/IBD Clinic
- Follow-up with GP
- Other



To determine compliance with Cancer Council Guidelines, the date/timeframe of the future surveillance colonoscopy, the results of the current episode colonoscopy, and if relevant, the date/timeframe and results of the oldest (index) colonoscopy are critical.

Clinicians should make every effort to obtain procedure reports and histology for all colonoscopies but in particular results for the oldest colonoscopy to inform the appropriate surveillance interval as this depends entirely on previous results.

Oldest (index) colonoscopy refers to the first, and therefore, oldest colonoscopy on record. This is also referred to as the initial colonoscopy and is NOT a surveillance colonoscopy.

Current episode colonoscopy refers to the most recent colonoscopy done on your hospital site.

What was the date of the **current episode**

colonoscopy? (dd/mm/yyyy)

If a **future colonoscopy** was planned enter the date or time frame assigned (e.g. 12 months, 5 years, etc.)?

- ≤ 12 months
- 3 years
- 5 years
- 10 years
- Other time frame than the above
- Not reported

Did \$ {e://Field/Endoscopist} provide notes that any of the following impacted their interval decision?

- No
- Yes, Bowel Preparation
- Yes, Difficult Procedure
- Yes, Patient Anxiety
- Yes, Other (Please Enter Below)

Patient Demographics

What was the age of the patient at the time of the current episode colonoscopy?

Note: dates in brackets are a guide only. If it is very close, you may need to use an age calculator [\[click here\]](#).

- <75 years old (DOB after 1948)
- 75-80 years old (DOB between 1943 and 1948)
- >80 years old (DOB before 1943)
- Not reported

What was the sex of the patient?

- Male
- Female
- Non-Binary
- Not listed

Reason for surveillance colonoscopy

What was the indication for the future planned colonoscopy?

- The patient had a polypectomy (e.g. removal of a polyp) or no clinically significant findings
- The patient was having surveillance for family history of colorectal cancer, post colorectal cancer surgery, familial syndromes, or IBD

If a patient has family history of colorectal cancer AND has had a polypectomy then use the first option. If family history is a familial syndrome then use second option.

Bowel Preparation

For the current episode colonoscopy, which of the following best describes the quality of bowel preparation?

- Satisfactory
- Unsatisfactory
- Not Documented

Polypectomy selection

During the current episode colonoscopy, which of the following applies:

- Conventional adenoma/s* removed** *tubular, tubulovillous or villous adenoma with low- or high-grade dysplasia
- Clinically significant serrated polyp/s** (CSSP) removed** **sessile serrated polyp, traditional serrated polyps and large (≥ 10 mm) hyperplastic polyps
- Conventional adenoma/s and CSSP/s removed**
- Large (≥ 20 mm) sessile and lateral spreading adenoma/s** with/without removal by endoscopic mucosal resection
- The patient had no clinically significant ('**normal**') findings or findings that **didn't require follow-up** colonoscopy

Conventional adenoma results

Number of adenomas?

	1-2	3-4	5-9	≥ 10	Not reported
Number	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Size of largest adenoma?

	< 10 mm	≥ 10 mm	Not reported
Size	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Was high grade dysplasia (HGD) or villosity present?

	Yes	No	Not reported
HGD or villosity?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

CSSP results

Number of CSSP/s?

	1-2	3-4	5-9	>=10	Not reported
Number	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Size of largest CSSP?

	<10mm	>=10mm	Not reported
Size	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Was dysplasia present in the CSSP/s?

	Yes	No	Not reported
Dysplasia present?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

CSSP AND adenoma results

Total number of CSSP/s and adenomas?

	1-2	3-4	5-9	>=10	Not reported
Number	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Size of the largest CSSP?

	<10mm	>=10mm	Not reported
Size	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Was dysplasia present in the CSSP/s?

	Yes	No	Not reported
Dysplasia present?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Size of largest conventional adenoma?

	<10mm	>=10mm	Not reported
Size	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Was high grade dysplasia or villosity present in the conventional adenoma?

- Yes
- No
- No not reported

Large sessile and laterally spreading adenoma results

Was the excision en bloc or piecemeal?

- En bloc
- Piecemeal
- Not reported

Index colonoscopy or not?

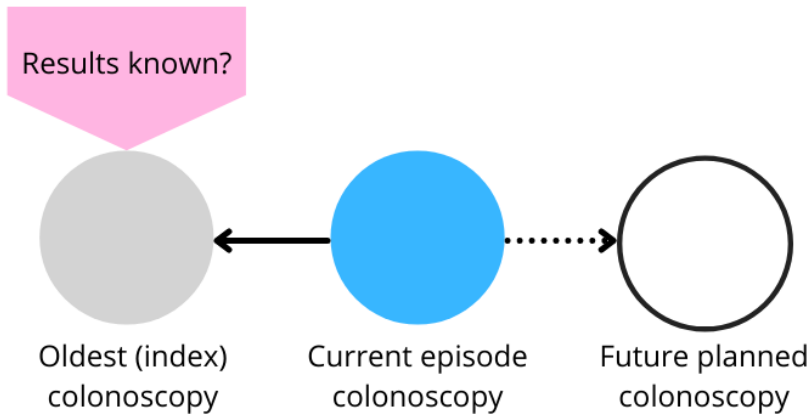
Is this the patient's first ever (index) colonoscopy?

- Yes
- No
- Not reported

Oldest colonoscopy results known?

Are the results of the **oldest** (index) colonoscopy known?

- Yes
- No



What was the date of the index colonoscopy?
(DD/MM/YYYY)

What were the results of the **oldest** colonoscopy?:

- Conventional adenoma/s* removed** *tubular, tubulovillous or villous adenoma with low- or high-grade dysplasia
- Clinically significant serrated polyp/s** (CSSP) removed** **sessile serrated polyp, traditional serrated polyps and large (≥ 10 mm) hyperplastic polyps
- Conventional adenoma/s and CSSP/s removed**
- Large (≥ 20 mm) sessile and lateral spreading adenoma/s** with/without removal by endoscopic mucosal resection
- The patient had '**normal**' findings or findings that **didn't require follow-up** colonoscopy

Conventional adenoma oldest results

Number of adenomas?

	1-2	3-4	5-9	≥ 10	Not reported
Number	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Size of largest adenoma?

	<10mm	≥ 10 mm	Not reported
Size	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Was high grade dysplasia (HGD) or villosity present?

	Yes	No	Not reported
HGD or villosity?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

CSSP oldest results

Number of CSSP/s?

	1-2	3-4	5-9	>=10	Not reported
Number	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Size of largest CSSP?

	<10mm	>=10mm	Not reported
Size	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Was dysplasia present in the CSSP/s?

	Yes	No	Not reported
Dysplasia present?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

CSSP AND adenoma oldest results

Total number of CSSP/s and adenomas?

	1-2	3-4	5-9	>=10	Not reported
Number	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Size of the largest CSSP?

	<10mm	>=10mm	Not reported
Size	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Was dysplasia present in the CSSP/s?

	Yes	No	Not reported
Dysplasia present?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Size of largest conventional adenoma?

	<10mm	>=10mm	Not reported
Size	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Was high grade dysplasia or villosity present in the conventional adenoma?

- Yes
- No
- No not reported

Large sessile and laterally spreading adenoma oldest results

Was the excision en bloc or piecemeal?

- En bloc
- Piecemeal
- Not reported

Surveillance selection

Is the follow-up colonoscopy due to the patient having:

- Inflammatory bowel disease (IBD)
- Family history of colorectal cancer (CRC)
- Post-colorectal cancer resection
- High-risk familial syndromes

Inflammatory Bowel Disease

Which group applies for this case based on clinical findings?

<p>A</p>	<p>The patient has one or more of the following:</p> <ul style="list-style-type: none"> • primary sclerosing cholangitis • ongoing chronic active inflammation • prior colorectal dysplasia • evidence of intestinal damage with colonic stricture • pseudopolyps or foreshortened tubular colon • family history of CRC at age ≤ 50 years.
<p>B</p>	<p>The patient has ALL of the following:</p> <ul style="list-style-type: none"> • quiescent disease • no high-risk features* • no history of CRC in a first-degree relative
<p>C</p>	<p>The patient has ALL of the following:</p>

- quiescent disease
- no other risk factors*
- inactive disease on consecutive surveillance colonoscopies

A

B

C

Does the patient have visible dysplasia?

- Low-grade dysplasia
- High-grade dysplasia
- No dysplasia
- Not reported

Has the visible dysplasia been resected?

- Yes
- No
- Not reported

Family history of CRC

What is the age of the patient?

Does the patient have a 1st degree relative diagnosed with CRC?

- Yes
- No
- Not reported

How many 1st degree relatives?

- | | 1 | 2 | 3+ |
|--------|-----------------------|-----------------------|-----------------------|
| Number | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

Is the age known of the relative when they were diagnosed?

- Yes (Enter age below)
- No

Does the patient have a 2nd degree relative diagnosed with CRC?

- Yes
- No
- Not reported

How many 2nd degree relatives?

- | | 1 | 2 | 3+ |
|--------|-----------------------|-----------------------|-----------------------|
| Number | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

Is the age known of the relative when they were diagnosed?

- Yes (Enter Age Below)
- No

Colonoscopy post-surgery for CRC

Is the date of the original CRC resection known?

- Yes, please provide (DD/MM/YYYY)

No

In relation to the CRC resection surgery, when is this colonoscopy occurring?

- Post-operative colonoscopy (within 6 months of CRC resection)
- First colonoscopy since CRC-resection (at least 6 months after CRC resection)
- Second Colonoscopy since CRC-resection
- Third colonoscopy since CRC-resection
- Unknown

Did this post-resection colonoscopy reveal:

- Advanced adenomas (e.g. adenoma with any 1 of these: size ≥ 10 mm, high-grade dysplasia or villosity)?
- Advanced clinically significant serrated polyp (CSSP) (e.g. polyp greater than or equal to 10 mm in size or with a significant villous component or with high-grade dysplasia)?
- Normal or no advanced adenomas or polyps?
- Not reported

Number of adenomas?

	1-2	3-4	5-9	>=10	Not reported
Number	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Size of largest adenoma?

	<10mm	>=10mm	Not reported
Size	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Was high grade dysplasia (HGD) or villosity present?

	Yes	No	Not reported
HGD or villosity?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Number of CSSP?

	1-2	3-4	5-9	>=10	Not reported
Number	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Size of the largest CSSP?

	<10mm	>=10mm	Not reported
Size	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Was dysplasia present in the CSSP?

	Yes	No	Not reported
Dysplasia present?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

High-risk familial syndromes

Which of the following syndrome has the patient been confirmed or suspected to have?

- Familial adenomatous polyposis (FAP)
- MUTYH associated polyposis (MAP)
- Lynch syndrome
- Peutz-Jeghers syndrome
- Juvenile polyposis syndrome
- Serrated polyposis syndrome

Was an adenoma detected?

- Yes
- No

Not reported

Are there gastrointestinal symptoms?

Yes

No

Not reported

Is the patient older than 10 years old?

Yes

No

Not reported

Was there a polyp detected?

Yes

No

Not reported

Is the patient a biallelic mutation carrier?

Yes

No

Not reported

Is the patient 18 years old or older?

Yes

No

Not reported

Is the patient >25 years old?

Yes

No

Not reported

Is the age of the youngest affected family member < 30 years old at diagnosis?

Yes

No

No affected family members

Not reported

What is the age of the patient?

Were there polyps detected?

- Yes
- No
- Not reported

What is the age of the patient?

Were there polyps detected?

- Yes
- No
- Not reported

Other comments

(optional) Other information relevant to surveillance interval

(e.g. other medical history, data entry error)

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