Colonoscopy categorisation guidelines 2017

- Colonoscopy is a diagnostic test that needs to be undertaken in a timely manner. The guidelines offer direction for triaging colonoscopy referrals based on scientific literature and local consensus and should be used in conjunction with clinical judgement. Please see associated Explanatory notes for guidelines for further information.
- A complete assessment must be undertaken prior to a colonoscopy request including history for all symptoms, a thorough examination (including the abdomen and rectum with the exclusion of a mass) and simple investigations (FBC, ferritin, iFOBT). Flexible or rigid sigmoidoscopy should be considered part of specialist assessment (gastroenterology and surgical).
- Single symptoms alone (rectal bleeding, altered bowel habit, diarrhoea, constipation, unexplained abdominal pain or weight loss) have poor sensitivity for detecting advanced colorectal neoplasia, hence factors are combined along with age for increased sensitivity.
- The presentation with a symptom in addition to a critical factor (iFOBT (+), anaemia, rectal bleeding, age ≥ 60 years) is considered to hold additional importance.
- Bright rectal bleeding requires specialist assessment of the anorectum. iFOBT is **not** appropriate in this group.
 Consider creating a 'rectal bleeding' clinic for this group of patients. A colonoscopy is not always indicated, so guidelines are offered for this significant group as well.
- The timing of surveillance or family history colonoscopies are recommended as per algorithms based on NHMRC guidelines (2005 and 2011).^{1–6}

Row	Category 1 (< 30 days)	Category 2 (< 60 days)	Category 3 (< 180 days)	Not indicated/comments		
	Indication A: Symptoms or investigations					
1	Positive immunohistochemical faecal occult blood test (iFOBT (+)) and either: • NBCSP or other indication			iFOBT (+) in the context of a recent, high-quality complete colonoscopy should be considered on an individual basis after full specialist assessment.		
2	Anaemia and either:	Anaemia and all of:	Anaemia and all of:	Anaemia and all of:		
	any other critical factor or one or more other symptom	 no other critical factor or other symptom no likely cause any age 	 no other critical factor or other symptom likely non-gastrointestinal tract cause age ≥ 50 years 	no other critical factor or other symptom untreated likely non-gastrointestinal tract cause such as menorrhagia/diet age < 50 years If no response to treatment or recurrence, recommend Category 2 colonoscopy. Consider upper gastrointestinal endoscopy (see Explanatory notes).		
3	Rectal bleeding and any one of: • any other critical factor • < 12 months' duration, age ≥ 50 years • < 12 months, one or more other symptom, age < 50 years	Rectal bleeding and all of: • < 12 months' duration • no other critical factor or other symptom • no likely anorectal cause found (such as normal rigid/flexible sigmoidoscopy) or failed treatment of haemorrhoids • age < 50 years	Rectal bleeding and all of: > 12 months, occasional no other critical factor or other symptom no likely anorectal cause found (such as normal rigid/flexible sigmoidoscopy) any age	Rectal bleeding > 12 months, occasional and all of: • no other critical factor or other symptom • likely cause found after specialist assessment including rigid/		
				flexible sigmoidoscopy such as haemorrhoids If no response to treatment or recurrence, recommend Category 2 colonoscopy.		
4	Altered bowel habit (> 6/52 and < 12 months) and: • any critical factor	Altered bowel habit (> 6/52 and < 12 months) and both: • no critical factor and • one or more other symptom	Altered bowel habit (> 6/52 and < 12 months) and: • no critical factor or other symptom	Altered bowel habit of less than six weeks' duration should be fully assessed and treated. If no response to treatment or recurrence, recommend Category 2 colonoscopy. Chronic diarrhoea or constipation (>12 months) with no critical factor or other symptom should undergo specialist review with consideration to colonoscopy only after full assessment.		



Row	Category 1 (< 30 days)	Category 2 (< 60 days)	Category 3 (< 180 days)	Not indicated/comments
5	Abdominal pain (unexplained) and: • any critical factor	Abdominal pain (unexplained) and both: • no critical factor • one or more other symptom	Abdominal pain (unexplained) and: • no critical factor or other symptom	Abdominal pain of less than six weeks' duration should be fully assessed and treated with consideration of colonoscopy if no response or persistence. Colonoscopy is not indicated in a resolved episode of acute abdominal pain or diverticulitis with typical CT features and both no critical factor and no other symptom.
6	Weight loss (unexplained) and either: any critical factor or one or more other symptom			Weight loss and all of: • no critical factor or other symptom • normal examination • normal MCH/MCV/iron studies
7	Mass palpable (abdominal or rectal) or present on rigid/flexible sigmoidoscopy			Some masses (such as on the superficial abdominal wall) should be assessed by CT prior to consideration of colonoscopy.
8	Possible inflammatory bowel disease (IBD) and any one of: • any critical factor or other symptom • calprotectin (+) • raised CRP or ESR • iron deficiency • low albumin • abnormal rigid/flexible sigmoidoscopy	IBD reassessment for change in treatment	Possible IBD and all of: no critical factor or other symptom calprotectin (-) normal CRP and ESR no iron deficiency normal albumin specialist assessment (including normal rigid/flexible sigmoidoscopy)	Symptoms of IBD may mimic those of irritable bowel syndrome and include abdominal bloating, non-specific abdominal pain and irregular bowel habit.
9	Low MCV/MCH or ferritin and: • any critical factor	Low MCV/MCH or ferritin and both: • no critical factor • one or more other symptom	Low MCV/MCH or ferritin and both: • no critical factor or other symptom • age ≥ 50 years	Low MCV/MCH or ferritin and both: no critical factor or other symptom age < 50 years If no identifiable likely cause, no response to treatment or recurrence, consider Category 2 colonoscopy.
10	Primary of unknown origin and either: • any critical factor or • one or more other symptom			Primary of unknown origin and all of: • no critical factor or other symptom • normal examination • normal MCH/MCV/iron studies
11	Abnormal imaging – likely colorectal cancer	Abnormal imaging – unlikely colorectal cancer		
	Indication B: Surveillance (ad	enoma, colorectal cance	r, inflammatory bowel dis	sease) or on the basis of family history
12	Procedures overdue by > 60 days	Procedures due as per NHMRC guidelines		Procedures not in line with NHMRC guidelines
	Indication C: Therapeutic			
13	Polyp ≥ 2 cm for excision All other therapeutic procedulesion identification by tattoccolonic decompression, ballo	oing, foreign body remove	l, arrest of bleeding,	The timing of therapeutic procedures should remain at the discretion of the treating clinician.

References

- 1. Barclay K, Cancer Council Australia Surveillance Colonoscopy Guidelines Working Party. Algorithm for colonoscopic surveillance intervals adenomas 2013. Available from: http://www.cancer.org.au/content/pdf/wiki/Algorithm_for_Colonoscopic_Surveillance_Intervals_-_Adenomas.pdf. Accessed 04/02/2016.
- 2. Barclay K, Cancer Council Australia Surveillance Colonoscopy Guidelines Working Party. Algorithm for colonoscopic surveillance intervals following surgery for colorectal cancer 2013. Available from: http://www.cancer.org.au/content/pdf/wiki/Algorithm_for_Colonoscopic_Surveillance_Intervals_-_Following_Surgery_for_Colorectal_Cancer.pdf. Accessed 04/02/2016.
- 3. Barclay K, Cancer Council Australia Surveillance Colonoscopy Guidelines Working Party. Algorithm for colonoscopic surveillance intervals inflammatory bowel disease 2015. Available from: http://www.cancer.org.au/content/pdf/wiki/Algorithm_for_Colonoscopic_Surveillance_Intervals_-_IBD.pdf. Accessed 04/02/2016.
- 4. Cancer Council Australia Colonoscopy Surveillance Working Party. Clinical practice guideline for surveillance colonoscopy in adenoma follow-up; following curative resection of colorectal cancer; and for cancer surveillance in inflammatory bowel disease. Sydney: Cancer Council Australia, 2011.
- 5. Geelong. Colonoscopy Clinical Prioritisation Guidelines developed with reference to NHMRC clinical practice guidelines for the prevention, early detection and management of colorectal cancer 2005, The Cancer Council Australia / Australian Cancer Network 2005. 2013.
- 6. Barclay K ,Cancer Council Australia Surveillance Colonoscopy Guidelines Working Party. Algorithm for colorectal cancer screening family history 2013. Available from: http://www.cancer.org.au/content/pdf/wiki/Algorithm_for_Colorectal_Cancer_Screening_-_Family_History.pdf. Accessed 04/02/2016.