Statement of intent
Cancer Research UK is committed to informed choice with respect to screening participation. Screening has both benefits and harms, and these must be communicated appropriately. We aim to share examples of good practice in this guide. It is up to each individual practice to explore what methods they wish to facilitate and to take responsibility for compliance with data protection processes as appropriate.
Primary care can play an important role in increasing public engagement with the bowel cancer screening programmes. We have prepared this guide to help brief you on the latest developments in the programmes and suggest ways that you can support your eligible population to make an informed choice about their participation in bowel cancer screening.

Bowel cancer screening aims to detect bowel cancer at an early stage before symptoms have a chance to develop. It may also help to prevent bowel cancer through the identification and removal of potentially harmful polyps. When diagnosed at its earliest stage, survival is much higher compared to when it is diagnosed at a late stage (see below).

Across the UK, the bowel cancer screening programmes use the Faecal Immunochemical Test (FIT). FIT looks for hidden traces of blood in poo. View our Bowel cancer screening programmes at a glance summary to see how FIT is used in bowel cancer screening programmes across the UK.

Some people may experience barriers to informed bowel cancer screening participation, which their GP and wider practice team could help them overcome.

For more information about FIT please see our Bowel Cancer Screening webpage.

---

### Background

#### Bowel cancer survival by stage at diagnosis in England

Proportion of people surviving their cancer for five years or more*

<table>
<thead>
<tr>
<th>Survival when diagnosed at earliest stage (stage 1)</th>
<th>Survival when diagnosed at latest stage (stage 4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Around 9 in 10</td>
<td>Around 1 in 10</td>
</tr>
</tbody>
</table>

Bowel cancer screening is available to people in the following age groups:

- In **England**, people aged 60–74 years who are registered with a GP are invited. Over the next few years, people aged 50–59 years will also be invited to participate as the bowel cancer screening programme expands. So, people may now receive a test before they turn 60. Check with your local Screening Hub to get the latest information.

- In **Northern Ireland**, all people aged 60–74 years who are registered with a GP are invited.

- In **Scotland**, all people aged 50–74 years with a CHI (Community Health Index) number are invited.

- In **Wales**, everyone aged 55–74 years who are registered with a GP and living in Wales will be invited. Over the next few years, people aged 50–54 years will also be invited to participate as the bowel cancer screening programme expands.

- People aged 75 years and over in England and Scotland can request a FIT kit by ringing or emailing the screening hub—see Appendix 5.

People are invited by letter to their home address every two years. They are asked to complete a FIT kit by providing a sample from one stool and then posting it back to the programme for analysis in a sealed envelope. They receive their result by letter and their GP is informed.

Lynch syndrome surveillance in England

The NHS Bowel Cancer Screening Programme (BCSP) is now managing colonoscopies for people with Lynch syndrome in England. Lynch syndrome is a hereditary condition that increases a person’s risk of bowel and other cancers due to inherited faults in specific genes (MLH1, MSH2, MSH6 and PMS2).

The NHS BCSP will invite people with Lynch syndrome to a specialist screening practitioner consultation followed by a surveillance colonoscopy every two years to help reduce their lifetime risk of bowel cancer.

We are not aware of upcoming plans to include people with Lynch syndrome in the Bowel Cancer Screening Programmes in Wales, Scotland and Northern Ireland.

Statistics

Bowel cancer screening uptake has been increasing across the UK since the introduction of FIT. The most recent data shows that yearly uptake was 69.6% in England for 2021/22 [1], 62.1% in Northern Ireland for 2021/22 [2], 66.7% in Scotland for 2020–2022 [3], and 67.1% in Wales for 2020/21 [4]. We know there is regional variation in uptake within these nations.

While FIT is helping to improve bowel cancer screening uptake, it is still lower than other cancer screening programmes and variation in uptake across different demographic groups and geographies still exist.
Role of primary care in supporting informed participation

Endorsement

Endorsement by a primary care team increases the uptake of screening. Explaining what the test is for and how to do it will help people decide whether they wish to participate.

Any additional endorsement may be better targeted to previous non-attenders so that people are not over contacted.

See ‘Steps to engage first timers and non-responders’ for some suggested approaches (page 9).

Bowel cancer screening has harms as well as benefits, which is why it is important to assist people in making an informed decision about whether to take part. Some harms people should be aware of include false positives and negatives, over-reassurance following a normal result, and the risks associated with follow-up colonoscopy.

You can find more public-facing information on the possible risks and benefits of bowel cancer screening here.

What the evidence says

Studies have shown the positive impact that primary care engagement can have on increasing the uptake of cancer screening with eligible populations. The studies described in this section were undertaken when the primary test was the guaiac fecal occult blood test (gFOBT), prior to the introduction of FIT.

GP endorsement letter

A study found that sending people eligible for bowel cancer screening a letter from their GP endorsing the screening programme increased bowel cancer screening uptake by up to 6% [5], and by up to 12% when sent in combination with enhanced patient information [5].

See our sample GP endorsement letter for non-responders on page 12.

Quality improvement

In England, the Primary Care Network (PCN) GP Contract 2023/24 for Early Cancer Diagnosis requires PCNs to:

- Contribute to improving local uptake of National Cancer Screening Programmes by working with local system partners to agree the PCN contribution to local efforts to improve uptake in bowel cancer screening and follow up on non-responders to invitations.

This must build on any existing actions across the PCN’s Core Network Practices and include at least one specific action to engage a group with low participation locally.

For more information see our GP Contract Hub.
Use practice data
It could be helpful to review the bowel cancer screening data within your practice and/or across your region. This will give you an understanding of the particular population groups who may need more support.

This information can be used to contact people, encourage them, and offer them further advice/signposting (i.e., to request a screening kit). We encourage practices to routinely check that patient contact details are up to date to ensure they receive this information.

Key questions to consider
- How many eligible people do you have for bowel cancer screening?
- What percentage of people have not responded to their invitation?
- Who knows about bowel cancer screening in your practice? Could you train staff (including non-clinical staff) to support participation?
- Do you have a dedicated member of staff who could lead on reviewing/engaging bowel cancer screening non-responders? (e.g., by reviewing results and READ codes, leading health promotion activities and communications)

Actions
- Provide training to all your staff (clinical and non-clinical) to help them understand—and explain to your eligible population—the importance of bowel cancer screening in diagnosing bowel cancer early and increasing the chance of successful treatment.

Training can also help ensure that the whole practice team are aware that there are key differences in how the FIT is used when screening asymptomatic patients versus investigating symptomatic patients. For example, the bowel cancer screening programmes use a much higher FIT threshold for referral into diagnostic testing than FIT symptomatic. For more detail, download our infographics which highlight the different uses of FIT.

Know the test
Being familiar with the FIT kit can help practice staff explain and support people to complete the test.

- View our patient videos, which addresses practical issues and patients' potential concerns about the test.
- Keep a test kit for demonstration at your practice (the kit may look different to the one people receive in the post).
- Information can be displayed in the practice to alert eligible people to bowel cancer screening.
- Note that FIT kits vary across the UK (e.g., Scotland's kits are not labelled and participants are expected to label their own kits).

Actions
- For regional or practice level data you could access:
  - OHID Fingertips Public Health Data
  - NHS Digital Cancer Screening Programme National Statistics
  - Local Health Board Public Health departments (Scotland)
  - Public Health Wales
  - Northern Ireland—NISRA and HSC
  - Our Early Diagnosis Data Hub
- Regularly review your practice lists, checking people's details are up to date
- Review your practice data to note people who are eligible for their first screening invitation and engage with them early
FIT kit

The FIT kit will vary by nation.

Results

Results are sent to people by post. GPs are informed of all results either electronically or by letter. Screening results do not always provide a quantitative value, and rather indicate where further investigations are needed. Find out more about screening results here.

A negative result does not guarantee the person not having or developing bowel cancer in the future. Being aware of the signs and symptoms of bowel cancer is important too. See CRUK’s information on bowel cancer symptoms.

Encourage participation

You can encourage informed participation in bowel cancer screening by:

• making sure people are aware of the programme and the eligible age for participation
• asking people if they have taken part, and encouraging them to participate every two years, even if previous results from either a screening or symptomatic FIT have been negative
• encourage people to read the information pack carefully, to help them make their decision and inform them about the benefits and harms.
• helping to minimise any other known barriers to participation where feasible

Identify inequalities in your local population

Understand who may be less likely to participate in bowel cancer screening:

• people with lower socioeconomic status [4, 8–10]
• men [4, 9, 11]
• people from non-white ethnic minority communities [10, 12, 13]
• people who do not read or write English or where English isn’t their first language [12]
• people with learning disabilities [12, 14]
• people with physical disabilities [14]
• people with sensory impairment [14]
• people with severe mental illness [10, 14]
• people invited for the first time [4, 9]

Understand the barriers to participation. These may include:

• lack of knowledge/awareness [15, 16]
• language and literacy [15, 16]
• stigma and/or embarrassment [15–18]
• fear, or screening anxiety [15–18]
• practicalities and ease of use, including finding the test too messy to complete [16, 18]
• cultural and/or religious beliefs [15]
• the lack of bowel cancer symptoms (misconception that should have symptoms to participate in screening) [16, 18]

The benefit of tackling inequalities

Bowel cancer screening uptake is higher in the least deprived areas. We estimate that there would be a 7% increase in the number of bowel cancers diagnosed through screening if the proportion of eligible patients in England (aged 60–74 years) who took up their bowel cancer screening invitation was similar to that of patients at GP practices in the least deprived areas. This would mean that around 400 extra bowel cancers could be detected each year [19].
Colonoscopy attendance

People with a positive FIT for bowel cancer screening will be offered follow-up investigation, usually a colonoscopy. However, a proportion of people may not attend their appointment. In Scotland (2020–2022), a study reported that 25% of people with a positive FIT did not attend their follow-up colonoscopy [3].

There is evidence to suggest that inequalities in screening colonoscopy attendance exist, with some groups experiencing more barriers to attending, including those from a non-white ethnic minority, and/or from areas of higher deprivation [21–23].

To help overcome these barriers and improve uptake, primary care health professionals and the wider practice team should be available to have conversations with patients about what a colonoscopy is and what it involves. They should be able to discuss what a person might expect before, during and after their appointment, and able to talk through any concerns a patient may have around attending a colonoscopy. To support you with these conversations, see our patient-facing information on colonoscopies.

Actions

- Recognise those that may need some additional support.
- Recognise that faith groups may benefit from co-designed, community outreach interventions [15, 20].
- Use your practice IT system to identify those eligible for groups with lower participation:
  - who are not likely to engage
  - who are approaching the age of their first invitation
  - who have not responded to their invitation
  - who have not participated in screening previously
- Agree a protocol to discuss bowel cancer screening with those who may require further support to access and complete their test.
- If a patient requires additional support to participate in bowel cancer screening, contact your local screening hub to record this information.
- For more information about tackling screening barriers, read NHS England’s guide, Bowel cancer screening: identifying and reducing inequalities.

Access our ‘Reducing inequalities in cancer screening’ resource for more tips here.
Steps to engage with first timers and non-responders

**Identify**
- Ensure letters from bowel cancer screening centres are coded in patient records if relevant.

**Use practice data to identify first timers to screening**
- Search for people approaching their first invitation.

**Use practice data to identify non-responders to screening**
- Search the eligible population with a non-response result in the last two years. See READ codes.

**Review lists** to exclude people for whom it may be insensitive for the practice to endorse screening. (Note: they will still be invited by the national programme.)

**This may include people who have experienced the following:**
- palliative care
- bowel cancer
- chronic inflammatory bowel disease
- a colonoscopy in last two years
- have opted out of screening
- are coded as ineligible

**Code**
- Code first timers and non-responders.
- Add alerts or prompts to identify patients and support discussion.
- Familiarise yourself with the READ codes used, if relevant.

**Contact**
Consider the intervention that would work best for your practice(s) to engage first timers and non-responders to screening, for example:
- letter
- text
- telephone call

**You could also:**
- display information in your practice.
- hold leaflets at reception.
- ensure opportunities for patients to discuss screening with clinical staff.
- remind people of the phone number to request another kit if lost or discarded (hand them a bowel cancer screening info card).
- check details at routine appointments.

**Check**
Evaluate effectiveness of the intervention.
- Code engagement methods used for each patient.
- Review which methods have been most effective.

Please note these are suggested steps, and they may vary by nation.

Order our free bowel cancer screening resources for your practice.
Safety netting

The public and health professionals should be aware that a previous negative bowel cancer screening test result does not rule out cancer. If a person has any symptoms or changes that are not normal for them, they should contact a health professional.

Is the patient eligible for the bowel cancer screening programme?
Use clinical IT systems to flag up patients due or non-responders who have not completed their bowel cancer screening.

Yes

Encourage participation during consultation and assess and remove barriers to participation. Consider approaches outlined in this guide, to support participation.

No

N/A

Has the patient participated in the screening programme?

Yes

What was the result of the test?

No further tests are needed at this time

Educate the person about red flag symptoms. Reinforce the importance of repeat screening (eg taking part in the next screening round). Avoid over reassurance by maintaining vigilance for symptoms.

Further tests are needed

Did the patient attend a colonoscopy?

Yes

Safety net around symptoms awareness of early diagnosis and let them know how they can opt back in if they change their mind.

No

Address barriers to accessing colonoscopy eg correct details, explain the process.

Has the patient opted out?

Yes

Safety net around symptoms awareness of early diagnosis and remove barriers to improve participation.

No

Let them know how to opt out if they do not wish to participate in the future.

What was the test result?

Negative

Reinforce the importance of repeat screening (ie taking part in next screening round). Avoid the next reassurance by maintaining vigilance for symptoms.

Positive

Ensure the patient enters correct pathway.

No

Yes

Yes

Yes

No

No

No
Appendix 1: Sample telephone script

A guide to having a conversation with a patient who has not completed their bowel cancer screening

Before the call: it might be a good idea to have the following in front of you:
- the benefits and harms of bowel cancer screening
- Tips for collecting your poo

Introduction

Hello, [verify who speaking with]
My name is... I am phoning from... [insert name of GP practice]
There’s nothing to worry about, I’m phoning about the bowel cancer screening programme.
Is it okay to have a chat with you about this? [If not, arrange convenient time to call back]

Receipt of bowel cancer screening kit

We have received information from the bowel cancer screening hub that you didn’t return your bowel cancer screening test kit. Can I just check that you received your kit? [Mention date it was sent from the screening hub]

☐ Yes
☐ No

☐ Can I ask your reasons why you didn’t return the kit? [Record why*]

- Wants to participate but didn’t get round to it
- Unsure whether to complete or not
- Doesn’t want to participate

Suggest practical tips to complete the kit. View our step-by-step patient guide to bowel cancer screening

Common issues: How to collect poo

Discuss benefits and harms of screening

Benefits:
- Bowel cancer screening saves lives from bowel cancer

Harms:
- Screening can miss bowel cancers.
- You may have to have further tests before finding out you don’t have cancer.
- If you get a positive result, you’ll invited for a colonoscopy.
- In a very small proportion of cases this can lead to bleeding or tearing of the wall of the bowel.

☐ There is a formal opt out process for the programme. Would you like some further information on this?

Give patient bowel cancer screening centre number. See Appendix 5.

Order replacement kit. See Appendix 5.

*We would be interested to hear about any barriers to screening you encounter. Email SEinbox@cancer.org.uk to let us know.
Appendix 2: Sample GP endorsement letter for non-responders

Building on the endorsement templates used in peer review studies, Cancer Research UK has produced an example letter that incorporates elements to promote informed consent.

<Insert GP letterhead including GP practice phone number>
Freephone – <see Appendix 5 and include number relevant to nation>

Dear <Patient – insert name>

We are writing to you to express our support for the NHS Bowel Cancer Screening Programme. This is in follow-up to the bowel cancer screening kit that you would recently have received through the post.

Bowel cancer is the forth most common cancer in the UK. The aim of the bowel cancer screening programme is to discover bowel cancer at an early stage before symptoms have a chance to develop. The sooner it's caught, the easier it is to treat, and treatment is more likely to be successful.

Bowel cancer screening involves a simple test that you carry out in your own home.

We encourage you to consider doing this screening test, which you then send off in the envelope.

Whether or not to do the test is your choice, so you should read the information you were sent with your screening invitation to help you decide.

If you have not received your screening pack or wish to have another sent out to you, please telephone the following number, which is the bowel cancer screening helpline: <Insert your hub’s telephone number> or email <insert your hub’s email address (Appendix 5)>

If you’re not sure how to complete the test itself, and have access to the internet, this link will give you further information: cruk.org/bowel-screening or speak to your practice nurse who can show you how to complete the kit.

If there is anything else that you’d like to know or discuss about bowel cancer screening, please do not hesitate to contact the surgery for further advice.

Yours sincerely
Dr <insert name>

You might want to consider sending a copy of the how to do your kit infographic with this letter – you can find them here.

Appendix 3: Use of SMS texts

Texts can be used as an alternative to letters for people. Primary care can use it for engaging non-responders as well as using it for general promotion of the programme to all eligible people. Some screening services have started to encourage the use of text reminders in practices. This is an emerging intervention that we are closely monitoring to build an evidence base.

Sample text:

Dear <Patient Name>,

We have been informed that you have not yet completed your bowel cancer screening test. The Doctors at <Surgery Name> encourage you to complete the test ASAP. If you are unsure about the test please talk to the practice.
### Appendix 4: READ codes

Appropriate READ codes are useful when recording activity relating to bowel cancer screening and the results of the screening test kits. Consider working with your data quality team to understand how to carry out searches. Here are some suggested codes*:

<table>
<thead>
<tr>
<th>Read Description</th>
<th>V2</th>
<th>CTv3</th>
<th>SNOMED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bowel cancer screening programme invitation letter sent</td>
<td>9Ow5.</td>
<td>XaZx5</td>
<td>862031000000107</td>
</tr>
<tr>
<td>Advice given about bowel cancer screening programme</td>
<td>8CaY.</td>
<td>XiaPyB</td>
<td>382161000000102</td>
</tr>
<tr>
<td>Bowel cancer screening declined</td>
<td>8IA3.</td>
<td>XaN4r</td>
<td>294201000000109</td>
</tr>
<tr>
<td>BCSP faecal occult blood test negative</td>
<td>686A.</td>
<td>XiaPkd</td>
<td>375211000000108</td>
</tr>
<tr>
<td>BCSP faecal occult blood test positive</td>
<td>686B.</td>
<td>XiaPke</td>
<td>375241000000109</td>
</tr>
<tr>
<td>BCSP faecal occult blood testing kit spoilt</td>
<td>6867.</td>
<td>XiaPka</td>
<td>375121000000106</td>
</tr>
<tr>
<td>BCSP faecal occult blood testing incomplete participation</td>
<td>686C.</td>
<td>XiaQlz</td>
<td>384241000000100</td>
</tr>
<tr>
<td>Provision of written information about BCSP</td>
<td>8OA5.</td>
<td>XiaZu9</td>
<td>860781000000108</td>
</tr>
<tr>
<td>No response to bowel cancer screening programme invitation</td>
<td>9Ow2.</td>
<td>XiaPf6</td>
<td>373251000000108</td>
</tr>
<tr>
<td>BCSP Telephone Invitation</td>
<td>9Ow4.</td>
<td>XiaZx4</td>
<td>862011000000104</td>
</tr>
<tr>
<td>Not eligible for bowel cancer screening programme</td>
<td>9Ow3.</td>
<td>XiaX8y</td>
<td>758851000000101</td>
</tr>
</tbody>
</table>

* Please note, these codes may be subject to change during our next review.

### Appendix 5: Key screening contacts

#### England
- **Bowel cancer screening helpline** (all hubs) 0800 707 6060
- **Midlands and North West** (Rugby)
  - Hospital of St Cross
  - Barby Road
  - Rugby, Warks, CV22 5PX
  - Email: [bowelscreening@nhs.net](mailto:bowelscreening@nhs.net)
- **Southern**
  - 20 Priestley Road
  - Surrey Research Park
  - Guildford, GU2 7YS
  - Email: [rsc-tr.BCSPSouthernHub@nhs.net](mailto:rsc-tr.BCSPSouthernHub@nhs.net)
- **London**
  - Level 5V 013 St Mark’s Hospital
  - Watford Road
  - Harrow, Middlesex, HA1 3UJ
  - Email: [lnwh-tr.bcsp@nhs.net](mailto:lnwh-tr.bcsp@nhs.net)
- **Eastern**
  - University Hospital Queens Medical Centre
  - Nottingham, NG7 2UH
  - Email: [nuhnt.bcspeastern@nhs.net](mailto:nuhnt.bcspeastern@nhs.net)

#### Scotland
- **North East**
  - Queen Elizabeth Hospital
  - Sheriff Hill
  - Gateshead, NE9 6SX
  - Email: [gan-tr.north-east-bowel-hub@nhs.net](mailto:gan-tr.north-east-bowel-hub@nhs.net)

#### Wales
- **Bowel cancer screening helpline** 0800 0121 833
- **Replacement test kit**: if you would like to request a replacement test kit please visit [here](#).

#### Northern Ireland
- **Bowel cancer screening helpline** 0800 015 2514
Appendix 6: National screening pathways

The bowel cancer screening pathway in England

Programme hub

- **Invitation** to participate in bowel cancer screening. Initial bowel cancer screening is carried out using a home testing kit. It is available to all eligible people aged 60–74 years old*

  - Kit dispatched
    - Reminder sent if not returned within four weeks
    - Receipt and analysis of FIT kit
      - No further tests needed at this time (below FIT threshold)
      - Further tests needed (at or above FIT threshold)
      - Spoilt kit/technical fail
    - No further tests needed at this time (below FIT threshold)
      - FIT offered at next screening interval if <75 years
    - Further tests needed (at or above FIT threshold)
      - Refer/advise
        - Specialist Screening Practitioner (SSP) fitness assessment appointment made – offer colonoscopy if suitable
          - Does not accept/is not fit for colonoscopy
            - Non-attendance
              - FIT offered at next screening interval if <75 years
          - Accepts colonoscopy
            - Nothing abnormal detected
              - FIT offered at next screening interval if <75 years
            - Polyp
              - LNPCP (with histological R0 en bloc excision?)
                - No
                  - Site check at two to six months then after a further twelve months
                  - Refer
                    - High risk findings?
                      - No
                        - No colonoscopic surveillance
                      - Yes
                        - Yes
                          - One-off surveillance colonoscopy three years later
                          - FIT offered at next screening interval if <75 years
          - Medically unsuitable - referred to alternative diagnostic eg CT colonoscopy
            - Cancer
              - Refer
              - Other pathology
              - Refer/advise

Local screening centre

*As a phased approach over the next few years, people age 50–59-year-olds will be invited to participate.*
The bowel cancer screening pathway in Scotland

1. The six week reminder is provided by the bowel cancer screening programme.
2. If a second test is spoiled or expired or the person does not respond at three months, then no further action is required. This person is re-invited at the next round (Rounds are two yearly intervals.)
3. After the colonoscopy appointment, those with an abnormal result undergo further tests to receive a diagnosis and treatment.

This pathway was produced by NHS National Services Scotland. The supplementary comments (right) are provided by Cancer Research UK.
The bowel cancer screening pathway in Wales

**Invitation** to participate in bowel cancer screening by FIT test 51–74 years old

- **FIT test kit returned and tested**
  - **Negative** – FIT result lower than 120µg of Hb per gram of faeces
    - Recall two years for FIT
    - Unfit for colonoscopy
      - Refer to clinician for management
      - Consider CT colonogram
  - **Positive** – FIT result of 120µg or higher of Hb per gram of faeces
    - Screening assessment
      - Fit enough for colonoscopy
        - Colonoscopy
          - Complete
          - Incomplete
            - Consider repeat or CT colonogram
      - Unfit for colonoscopy
        - Refer to clinician for management
        - Consider CT colonogram
    - Refer to Clinical and Quality Assurance for pathway advice if unsuitable for CT colonogram

**Surveillance programme**
- High – colonoscopy at three years
- Low – recall FIT in two years

**Network MDT for Complex Polyps** and where possible, subsequent specialist removal at National Referral Centre without need for surgery

**Refer to Health Board MDT** for symptomatic treatment and surveillance

This pathway was produced by Public Health Wales. *As a phased approach over the next few years, people age 50–54-year-olds will be invited to participate.*
The bowel cancer screening pathway in Northern Ireland

**Invitation** to participate in bowel cancer screening by FIT test 60–74 years old

- No response within six weeks
  - Reminder letter issued
  - No response
    - Recall two years for FIT

- FIT kit returned and tested
  - Negative – FIT result lower than 120µg of Hb per gram of faeces
    - Unfit for colonoscopy
      - Consider suitability for CT colonography
  - Positive – FIT result of 120µg or higher of Hb per gram of faeces
    - Fit enough for colonoscopy
      - Colonoscopy
        - Complete
          - Consider repeat or CT colonogram
        - Incomplete
          - Consider repeat or CT colonogram
  - Kit spoilt or technical fail
    - Repeat kit dispatched

- Screening assessment

- Managed by Health and Social Care Trust
- Follow BSG surveillance criteria
- Managed by Health and Social Care Trust
- Managed by Health and Social Care Trust

This pathway was produced by Public Health Agency
References


19. Analysis by CRUK using data on bowel cancer screening uptake and deprivation by GP practice from Fingertips. Applying screening uptake from GP practices in the least deprived quintile to GP practices in the other quintiles, while accounting for differences in age (proportion of screening-eligible cases aged 70-74 in each GP practice) and CCGs.


