Your Child’s Colonoscopy

This leaflet also contains important advice on the use of medicines to ensure your child’s bowel is empty for a successful colonoscopy

The Colon

What is a colonoscopy?

A colonoscope is a long flexible tube about the thickness of an adult’s small finger which transmits a picture to a TV screen. The colonoscope is inserted through the anus to look directly at the lining of your child’s bowel (colon). Usually the doctor will also take colonic biopsies (small pinches of tissue for analysis) using the colonoscope. The procedure takes about half an hour to do.

Current medication

Please bring with you all of your child’s current medication for their admission.

Preparation

At your outpatient appointment, you may be given a prescription for Picolax and Senna for your child or the Endoscopy Department will post you a supply. This medicine is intended to empty the bowel. Please follow the instructions carefully to ensure there is no poo in the colon on the day of the colonoscopy. This is essential for a successful examination.

7 days before your child’s colonoscopy

Stop giving your child any medicines that slow the bowel down, such as:

- iron supplements (e.g. Sytron)
- medications to control diarrhoea (e.g. loperamide or codeine)
- anti-spasmodics (e.g. Buscopan or Mebeverine)
If your child has diabetes or if you have any concerns about medicines your child normally takes, please talk to the pre-assessment nurse or your doctor at the outpatient appointment.

If your child takes a diuretic, such as frusemide, please discuss whether or not to stop it with your paediatrician prior to taking the Picolax.

Please ensure your child takes all their other medications.

3 days before your child’s colonoscopy

Provide your child with a low residue low fibre diet only. Follow the dietary advice overleaf. Your child can continue to eat, but avoid high fibre foods and choose low fibre alternatives.

2 days before your colonoscopy

Give your child a dose of Senna liquid in the evening as follows:

<table>
<thead>
<tr>
<th>Age</th>
<th>Senna dose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under 2 years</td>
<td>5mls</td>
</tr>
<tr>
<td>2-4 years</td>
<td>10mls</td>
</tr>
<tr>
<td>4-9 years</td>
<td>20mls</td>
</tr>
<tr>
<td>Over 9 years</td>
<td>40mls</td>
</tr>
</tbody>
</table>

The day before your colonoscopy

The day before your child’s colonoscopy give your child a dose of Picolax at midday and a dose in the evening as follows:

<table>
<thead>
<tr>
<th>Age</th>
<th>Picolax dose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 2 years</td>
<td>¼ sachet lunchtime;</td>
</tr>
<tr>
<td></td>
<td>¼ sachet evening</td>
</tr>
<tr>
<td>2-4 years</td>
<td>½ sachet lunchtime;</td>
</tr>
<tr>
<td></td>
<td>½ sachet evening</td>
</tr>
<tr>
<td>4-9 years</td>
<td>1 sachet lunchtime;</td>
</tr>
<tr>
<td></td>
<td>½ sachet evening</td>
</tr>
<tr>
<td>9 years and above</td>
<td>1 sachet lunchtime;</td>
</tr>
<tr>
<td></td>
<td>1 sachet evening</td>
</tr>
</tbody>
</table>

The day before your child’s colonoscopy at midday STOP all solid food and only give a fluid diet. A fluid diet includes water, all fizzy drinks, Oxo, Bovril, clear soup (consomme), tea/coffee (without milk). No milk or yoghurt is allowed but your child may suck as many lollipops or boiled sweets as they like. Sugar is encouraged and the more fluid the better.

Picolax

Stir the contents of the sachet into a cup or glass of cold water and allow to dissolve, it may make the glass feel warm. Allow it to cool before your child drinks it.

Your child will lose salt and water in the diarrhoea so encourage your child to follow each dose of medicine with some clear fluid. They should be offered about a litre of fluid for each whole sachet of Picolax. Suitable fluids are water, dilute squash and sports drinks, such as Lucozade sport. Avoid fizzy drinks and fruit juices. So for example, if your child is 8 years old and having a whole sachet of Picolax at lunchtime and a half a sachet at bedtime they should try and drink about a litre of fluid after the lunchtime dose and a half a litre after the evening dose.

Following the senna and picolax your child will have frequent diarrhoea so do not go far from a loo and consider keeping them at home.

If you forget to give your child the medicine or if you give them too much, please call Bramble Blue Ward (01392 402681) as soon as you realise and the staff will advise you as to what you should do.

Possible side effects

As your child will not be eating normally and due to the frequent trips to the toilet, they may experience some lethargy and tummy cramps.

Like all medicines, Picolax can have side effects however, adverse reactions are rare. It can lead to severe dehydration and low salt levels in the blood but this is very rare in otherwise healthy children. If your child experiences vomiting or unusual drowsiness or confusion stop taking it and call Bramble Blue Ward (01392 402681) or your GP for advice.

Patients with suspected or actual bowel obstruction should not take Picolax.
On the day of your child’s colonoscopy appointment

Your child will be having the colonoscopy under general anaesthetic so your child should **not eat any food or drink any milk from 6 hours before the time of admission** and **not drink any fluid from 2 hours before the time of admission**.

Breast fed babies can continue to feed until 4 hours before the time of admission. For instance, if your child has an 8.30am admission, they should not eat after 2.30am or drink after 6.30am on the day of the colonoscopy. We suggest you offer your child a drink of clear fluid just before 6.30am as they might be thirsty later whilst they wait for the colonoscopy. If your child is breast fed they can breast feed up until 4.30am.

The procedure

We usually do children’s colonoscopies under general anaesthetic so your child will be unconscious during it.

When you arrive on Bramble Unit, or onto the endoscopy suite, the staff will explain the procedure and you will be given the opportunity to ask questions before signing the consent form if you had not already been asked to do this.

*Magic cream* is local anaesthetic cream that is put on the hand or arm before injections so they don’t hurt. It works well for 9 out of 10 children. This cream is also called EMLA or Ametop.

Your child can wear his or her own clothes, or he or she can wear a hospital gown. Your child will be able to keep underwear on.

Your child may travel to the anaesthetic room on a bed or a trolley, walking or being carried.

You can accompany your child to the operating theatre area. If you prefer not to accompany your child, a ward nurse from Bramble ward will accompany him or her.

In the anaesthetic room

The anaesthetic room is the room next to the operating theatre where anaesthetics are administered.

Usually you can stay with your child until he or she is unconscious Occasionally this is not possible, for example, if your child needs to be put to sleep inside the operating theatre, rather than in the anaesthetic room. This is often the case for very young babies or very ill children.

Your anaesthetist will tell you if you can’t stay with your child until he or she is asleep, and will explain the reason why. The safety of your child is the deciding factor.

A nurse from the ward will accompany you to the anaesthetic room, and will take you back to the ward when your child is asleep.

Your child will either have an anaesthetic gas to breath or an injection through a cannula. It might be possible to do this with your child sitting on your knee.

Some children prefer gas, and some prefer injections. If both methods are safe for your child, you and your child might be able to choose which is used.

If an injection is used your child will usually become unconscious very quickly indeed. Some parents find this frightening. The injection is given through a cannula – a small plastic tube. A needle is used to insert the cannula, but it is then immediately removed.

If anaesthetic gas is used it will take a little while for your child to be anaesthetised, and he or she might become restless while the gas takes effect. The gas is administered through a face mask, or by the anaesthetist cupping a hand over your child’s nose and mouth. When your child is unconscious a cannula will be inserted for safety, and to administer painkillers or other medicines.

After the procedure

Your child will normally be able to go home 1-3 hours after the procedure. For the next 24 hours you should follow the instructions as laid out on the back page of this leaflet.

Your child may feel a little bloated with wind pains but these usually settle quite quickly. If your child has had a biopsy, they may notice a small amount of bleeding from their bottom. If this continues after 24 hours, or you are at all concerned, seek advice from your GP.
Results

Sometimes the doctor, will be able to give you the results as soon as your child has had the procedure but sometimes he will need to wait for the biopsies to be analysed before he can give you the results in out-patients.

Risks

For most people a colonoscopy is a straightforward procedure, but in rare cases there may be complications. These can include the following:

- Not being able to see all of the bowel. This can sometimes happen if the bowel is not completely empty or the colonoscope could not reach the end of the large bowel (your child may need to have another colonoscopy).

- Heavy bleeding that needs further investigation or medical advice. Polyps or tissue samples that are removed during a colonoscopy may cause heavy bleeding. It is estimated that this could happen in around one in every 150 colonoscopies.

- A perforated bowel. The colonoscope can cause a hole (perforation) in the wall of your bowel. The chances of this happening are about one in 1,500. If this happens, your child may need an operation.

- Breathing or heart problems. Your child may have a reaction to the sedative that may make them have temporary breathing or heart problems. Serious problems are rare as your child is carefully monitored during the investigation.

For further information on any aspect of the procedure, please contact Bramble Blue Ward on 01392 402681.
## Low residue low fibre diet

<table>
<thead>
<tr>
<th>✔ CHOOSE</th>
<th>✘ AVOID</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cereals:</strong> cornflakes, Rice Crispies, Ricicles, Sugar Puffs, Coco Pops, Cheerios</td>
<td>Wheat bran, All Bran, Weetabix, Shredded Wheat, oat bran, branflakes, wheatflakes, muesli, Ready Brek, porridge</td>
</tr>
<tr>
<td>White bread</td>
<td>Wholemeal, high fibre white, soft grain or granary bread, oatmeal</td>
</tr>
<tr>
<td>White <strong>pasta, white rice</strong></td>
<td>Wholemeal pasta, brown rice</td>
</tr>
<tr>
<td>White <strong>flour</strong></td>
<td>Wholemeal or granary flour, wheatgerm</td>
</tr>
<tr>
<td><strong>Fruit and vegetables</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Savouries:</strong> chicken, turkey, white fish, cheese and eggs, tofu</td>
<td>All red meats</td>
</tr>
<tr>
<td><strong>Puddings, pastries, cakes, etc,</strong> milk puddings, mousse, jelly (not red), sponge cakes, madeira cake, rich tea, Marie or wafer biscuits</td>
<td>Those containing wholemeal flour, oatmeal, nuts dried fruit, etc. Fruit cake, Ryvita, digestive or Hobnob biscuits.</td>
</tr>
<tr>
<td><strong>Preserve and sweets:</strong> sugar, jelly jam, jelly marmalade, honey, syrup, lemon curd.</td>
<td>Jam or marmalade with pips, skins and seeds, sweets and chocolates containing nuts and fruit muesli bars.</td>
</tr>
<tr>
<td><strong>Soups:</strong> clear or sieved soups</td>
<td>Chunky vegetable, lentil or bean soups</td>
</tr>
<tr>
<td><strong>Miscellaneous:</strong> salt, pepper, vinegar, mustard, gelatine, salad cream, mayonnaise</td>
<td>Nuts, quorn, fresh ground peppercorns, houmous.</td>
</tr>
</tbody>
</table>

The Trust cannot accept any responsibility for the accuracy of the information given if the leaflet is not used by RD&E staff undertaking procedures at the RD&E hospitals.

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