

Information for patients and carers

Using Micro-enemas

Your consultant has requested that you use micro-enemas as part of your radiotherapy plan. Before your course of radiotherapy can begin, we need to plan your treatment carefully and allow us to produce an individual treatment plan that is unique to you. The micro- enema helps to make sure that your rectum is empty and therefore as far away from the treatment areas as possible.

It is a very gentle treatment that simply helps you to pass wind or faecesin your rectum. It is not intended to cause you to have diarrhoea or to "empty out" your bowel. If you have already opened your bowels on the day of the CT planning scan, the use of a micro enema isstill necessary to ensure that the rectum is empty.

When do I sue the Micro-enema?

You need to ensure that you use a micro-enema at home the **day before your CT scan** planning appointment, at a time that suits you. Youwill also need to do a micro-enema one hour prior to your CT scan planning appointment using the toilets located in the radiotherapy department. You **may** be asked to use micro enemas three days prior to starting treatment but this will be discussed with you. You will also be requested to use the micro-enema for your **first 5 radiotherapy treatments**. From the 6th treatment you no longer need to use any micro-enemas unless you have been advised otherwise by a member of the radiotherapy team.

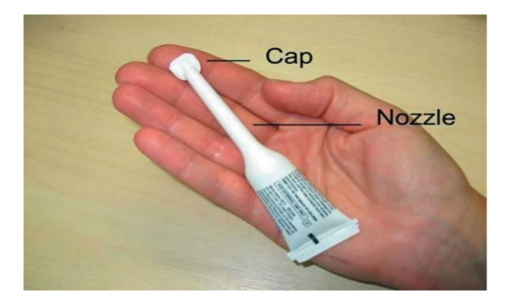
You will need to bring a micro-enema with you when you attendfor the CT planning scan and for every treatment even if you have stopped using them after treatment number 5. This is so you can use one if your radiographer asks you to. If you are in doubt about anything orhave any questions or problems, please let us know as soon as possible.

Where do I get the Micro-enemas from?

You may have been given a prescription for these by your consultant oryour specialist nurse or you may have been sent a letter to take to yoursurgery to ask your GP to prescribe these.

How do I use the Micro-enema?

The Micro-enema is contained in a small tube with a nozzle (see picture below). The medication (5mls) is inserted into your rectum via the nozzle. You will need to do this for yourself following the instructions.



The Preparation Process

- 1. Take an enema tube from the packet and go into the toilet.
- 2. Pull or twist the cap off the end of the nozzle.
- 3. Squeeze a drop of liquid onto your finger and smear over thenozzle.
- 4. Insert the full length of the nozzle into your back passage.
- 5. Gently squeeze the tube until it is empty.
- 6. KEEP SQUEEZING the tube as you pull the nozzle out of yourback passage. (This is to stop the medicine being drawn backinto the tube).
- 7. Throw the empty tube into the bin, then wash and dry your hands.
- Return to the waiting area and wait for the enema to take effect. (This is usually within 15 minutes but may take up to 30 minutes). Most patients only need to visit the toilet once, however please empty your bowels as often as you feel the need to.
- If after 30 minutes you have not had the urge to have a bowel movement, please go to the toilet and try to do so. Please do notstrain and do not worry if you cannot empty your bowels or if only wind is passed – it may be that your back passage is already empty.

Side Effects:

Although micro-enemas do not usually cause side effects, occasionally **te**ymay cause a feeling of cramp.

Prolonged use of micro-enemas may cause:

• Irritation of the rectum (back passage).

- Anal discomfort
- Abdominal pain.
- Allergic reactions (e.g. hives).
- Diarrhoea.

Frequently Asked Questions

'Is there anything else I should do to prepare for my treatment?'

- Try to ensure you are well hydrated for at least 48 hours prior toyour CT scan and throughout your radiotherapy (drinking around 2 litres of water-based fluid a day).
- Try to maintain a healthy balanced diet to ensure your bowel more regular.

'Can I do my micro-enema at home?'

We request that patients administer their micro-enema within the department for the **CT scan and treatments 1-5**, in case you encounter any problems or delays. Delays to treatment times will be communicated through boards around the department. If you happen to be running late, do not worry. Please administer your micro-enema as soon as you arrive in the department and speak to a member of staff who can work out what time to deliver your treatment.

'Do I need to fast before coming to the scan or for my radiotherapy?'

We would strongly encourage you to eat as normal before your appointments, missing meals does not result in an empty rectum.

Contact details.

Should you require further advice or information please contact:

Radiotherapy Reception (01772) 522923

Appointments (01772) 522931

Transport (01772) 522295

If you would like to watch a short radiotherapy information video, please scan the QR code below.

Sources of further information

www.lancsteachinghospitals.nhs.uk

www.nhs.uk

www.accessable.co.uk

Stop smoking services.

https://www.nhs.uk/better-health/quit-smoking/find-your-local-stopsmoking-service/

Macmillan at Rosemere Cancer Centre

https://tinyurl.com/38z3d2fy

(01772) 523709

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www.lancsteachinghospitals.nhs.uk/patient-information-leaflets

Lancashire Teaching Hospitals is a smoke-free site. Smoking is not permitted anywhere on any of our premises, either inside or outside the buildings. Our staff will ask you about your smoking status when you come to hospital and will offer you support and advice about stopping smoking this will include Nicotine Replacement Therapy to help manage your symptoms of withdrawal and the opportunity to speak to a nurse or advisor from the specialist Tobacco and Alcohol Care Team.

If you want to stop smoking, you can also contact Smokefree Lancashire on Freephone **08081962638**

Please ask a member of staff if you would like help in understanding this information.

This information can be made available in large print, audio, Braille and in other languages.

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