The Radiotherapy Department

Vault brachytherapy for gynaecological cancer

Information for women
You have been given this leaflet as you have been recommended brachytherapy as part of your treatment for your gynaecological cancer. By giving you some idea of what to expect we hope to ease some of the worries you may have. Family members and friends may also find it helpful.

This leaflet is detailed, but is intended as a guide only. The brachytherapy radiographers and your doctor will have already talked to you about this treatment.

What is brachytherapy?

Brachytherapy is a form of radiation treatment, given from inside the body. Some people refer to it as ‘internal treatment’. A tube or ‘applicator’ is put inside your body and then a very small radioactive pellet or ‘source’ is put inside the applicator. This allows us to give a high dose of radiation to the tissue close to the source, without adding a large dose to the other tissues in your pelvis or the rest of your body.

Why do I need to have brachytherapy?

We need to give a dose of radiation to the top of your vagina. By using brachytherapy we are able to position the treatment directly on this area.

You may be having this treatment alongside other pelvic radiotherapy, or may have it on its own after surgery.
Brachytherapy procedure

You are likely to have two or three treatments, depending on whether you have had previous surgery or radiotherapy.

**Planning appointment**

Your first appointment will be a planning appointment, to fit the correct sized applicator. The radiographer will explain the procedure and check you are happy to go ahead. If you are, they will then offer you a hospital gown to change in to.

The planning appointment will start with a vaginal examination, which will help the doctor or radiographer to select a suitable sized applicator. The applicator will then be inserted into your vagina. We use an anaesthetic gel on the applicator to numb the tissues inside your vagina. The process may still be a bit uncomfortable, but should not be painful.

After the applicator has been inserted, you will have a CT (computerised tomography) scan with the applicator in place, to check it is in the right position for the treatment. The applicator will then be removed and you will be sent home.

**Treatment appointments**

The CT scan is usually only needed for the planning appointment, so any further appointments will be quicker and simpler. When you return for the treatment appointments you will have the applicator inserted in the treatment room, immediately before the brachytherapy is delivered.
How is the treatment delivered?

The source is attached to a wire, which is housed in a small machine. When the treatment plan is ready, the radiographers will connect the brachytherapy unit to the applicator. When the machine is switched on, the wire and source travel into the applicator through the tube and give the treatment.

The radiographers will leave the room when you are ready to start the treatment. You will be asked to lie still and breathe normally. The radiographers will be watching you continuously on cameras from outside the room. If you need them to come back in just raise your hand.

You will not be able to feel the source moving or the treatment itself. The treatment will take between 5 and 10 minutes to deliver. When the treatment is over, the wire will travel back into the machine, where it stays until the next treatment is needed.

The machine will automatically switch off when the treatment is finished. The radiographers will then enter the room and remove the applicator.
Are there any side-effects?

**Bowels**

Sometimes the treatment can cause your bowels to become looser, or occasionally cause diarrhoea. It is important to drink plenty of fluids and continue to eat your normal diet. The radiographers will give you advice if you need it. These effects should only last for a few days.

**Bladder**

You may experience a burning sensation when you pass urine. This will be helped by drinking plenty of fluids. If the burning sensation increases, lasts more than three days or your urine develops an unpleasant odour, you may have developed a bladder infection. Please contact your family doctor, who may prescribe antibiotics to treat the infection.

**Vagina**

After the treatment the top of your vagina may become sore and inflamed. You may also experience an increase in vaginal discharge. To reduce any discomfort and help minimise the risk of infection, it is advisable to bathe or shower as normal and change sanitary towels regularly. Do not use tampons, feminine deodorisers, douches or talc as they could cause discomfort and irritation and possibly encourage infection.

**Tiredness**

You could feel quite tired after this treatment. This is completely normal. Try to rest and gradually build up to your normal activities as you feel able to.
What are the long-term side effects?

When the vaginal tissues heal themselves, small scars and adhesions (areas of tissue that become connected) can form. The muscles supporting the vagina can also become hardened, causing them to lose their flexibility. This may result in your vagina becoming ‘tighter’ and shorter. This can make vaginal examinations in follow-up clinics and sexual intercourse more difficult and uncomfortable. You will be given vaginal dilators during your treatment, to help prevent the scars and adhesions forming and to keep your vagina as supple as possible.

The treatment can also affect the cells that produce the natural lubricant in your vagina. This can cause a ‘dry’ or unpleasant feeling, which can make sexual intercourse uncomfortable. This may be helped with the use of vaginal moisturiser and/or lubricant.

Small blood vessels can develop on the surface of the vagina, which can occasionally bleed. This may happen after using the dilators, intercourse or a vaginal examination. It is usually nothing to worry about, but if you have any concerns or unexpected bleeding please contact either your gynaecological oncology nurse practitioner or your family doctor.

You may find the Macmillan ‘Sexuality and Cancer’ booklet useful. Please ask a member of the treatment team for a copy.

Follow-up arrangements

**Telephone call**
A radiographer will telephone you at home about two to three weeks after your course of brachytherapy has finished, to check your progress.

**Hospital appointments**
You will also have follow-up appointments at the hospital where
you first saw your oncologist. The first of these will usually be four to six weeks after your last treatment. This appointment will be sent to you by post. It is at this appointment that your doctor will assess and discuss your progress, ask you about any continuing side effects and plan future appointments.

You will then be seen at regular intervals for the next five years. At these appointments, the doctor will ask you questions about your general wellbeing and specifically about your bowel and bladder functions. They will feel your abdomen and do an internal examination. They will also discuss any future decisions about your care.

If you have any questions, remember to write them down and bring them to your appointment.

**Will I have any scans or tests after the treatment has finished?**

Not usually. The doctor will decide at future follow-up appointments whether you need any scans or tests.

**Who do I contact for advice once my treatment has finished?**

For routine advice and queries up until your first follow-up appointment, please contact a member of the treatment team (as shown on the next page). For urgent enquires, contact your family doctor.

After your first follow-up appointment, please contact your gynaecological oncology nurse practitioner or your family doctor.
How to contact us

**During normal working hours:**
Brachytherapy radiographers 01865 226 289
Consultant gynaecological radiographer 01865 227 213

**Out of hours:**
Oxford triage assessment team 01865 572 192

If you have a specific requirement, need an interpreter, a document in Easy Read, another language, large print, Braille or audio version, please call 01865 221 473 or email PALSJR@ouh.nhs.uk

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