



Chris O'Brien Lifehouse

Radiation Oncology Patient information

Radiation Therapy for abdominal cancers

What is radiation therapy?

Radiation therapy to the abdomen may be used in managing:

- primary cancers that arise in the abdominal area such as oesophageal, gastric (stomach) and pancreas cancers; and
- secondary cancers (metastases) that have spread from elsewhere in the body.

Depending on the type (location/histology/grade) and stage of the cancer, radiation therapy may be used alone or in combination with other treatments such as surgery and/or chemotherapy.

Your Radiation Oncologist will advise you as to which regimen is most suitable for you, how effective the therapy will be and how the treatment might affect you.

What should you bring to your planning appointment?

- A referral letter from your doctor (if not already submitted) ;
- Medicare card;
- All private scans relating to your current diagnosis; and
- A list of your current medications (including any medication allergies).

This planning session involves a Computed Tomography (CT) scan that will be used to plan your radiation therapy. This planning CT scan is taken with you in the same position required for treatment, which is different from the position used for standard CT scans. This means previous scans that you have had cannot be used for radiation therapy planning purposes.

What happens in planning?



Typically you will be lying on your back with your arms up above your head. Your Radiation Therapists will use a customised bean bag to support your upper back, shoulders and arms. It is important that you are stable and comfortable in this position for the duration of your radiation therapy planning (up to 30 mins) and later for each of your treatment sessions.

The Radiation Therapists will also ensure that you are lying as straight as possible on the CT scanner bed. They will do this using the lasers in the CT scanner room. This process will also be repeated at each of the treatment sessions. Once your Radiation Therapists have positioned you, they will draw some reference marks on your skin.

You will then undergo a CT scan in the treatment position. It is very important that you breathe normally and lie very still during the CT scan as any movement can affect the quality of the scans, which might mean you need to have the scans repeated.

Once the scan is complete, your Radiation Therapists will make three - five permanent marks on your skin (tattoos). These marks are used as a reference to position you in exactly the same way for each treatment and to ensure that the correct area is receiving the radiation. The tattoos are permanent and are approximately the size of a small freckle.

At the end of the planning session you will be given an appointment card with details of your first treatment (date and time).

Your Radiation Oncologist will be present during the planning session, which takes approximately 30-45 minutes.

What happens during treatment?



Your Radiation Therapist will take you to your treatment room and you will be asked to lie on the treatment bed in the same position you were in during your planning session. Your Radiation Therapists will have your customised bean bag (and any other supports) ready for you. The lights in the room will be dimmed so that the lasers in the room can be seen clearly. These will be used to guide the Radiation Therapists in setting you up in exactly the same position every day.

Your Radiation Therapists may lightly palpate your skin to feel for palpable bones and move you slightly when they are setting you up. It is important that you follow their instructions carefully and move only when asked, as usually only millimetre adjustments will be made.

The bed and machine will then be moved into the treatment position. The machine may come close to you, but will not touch you at any point during the treatment process.

You just need to stay still and breathe normally.

The Radiation Therapists will have to leave the treatment room to deliver the treatment. There are cameras and a microphone inside the room and your Radiation Therapists will use these to monitor you throughout the treatment. If you need your Radiation Therapists for any reason, raise your hand or call out and your Radiation Therapists will come straight in.

Although the actual treatment only takes a few minutes, the whole treatment session (from positioning to finishing treatment) may take about 10-20 minutes each day.

Treatment side effects

Side effects will vary from person to person depending on your treatment, medical circumstances and customised care plan. Many of these side effects can be managed and will gradually disappear after your treatment has finished. Please let your care team know if you develop any of these symptoms so they can be managed promptly and effectively and you are more comfortable. Some of the possible side effects are listed in the table below.

To find out about complementary therapies that might assist you to manage your symptoms and side effects, contact the LivingRoom team on 02 8514 0038 or email: livingroom@lh.org.au.

| Side effects | What can help? |
|---------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Fatigue (tiredness) – most patients experience reduced energy levels, tiredness and lack of motivation soon after starting treatment. | <ul style="list-style-type: none"> • Listen to your body and rest if needed. Some people find that exercise is beneficial. |
| Nausea (feeling sick) – you may experience nausea, during and immediately after the treatment. | <ul style="list-style-type: none"> • Your doctor may prescribe you medication to assist in reducing the nausea. • Maintain your fluid intake and nutrition. It is advised that you try to eat small amounts of food as often as can be tolerated. • Avoid greasy and fatty foods. • Avoid foods with strong odours |

| Side effects | What can help? |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Inflammation of the bowel – you may have problems digesting food, and experience gas, bloating, cramping and diarrhoea. These symptoms may last up to 8 to 12 weeks after therapy or may not develop for months or years.</p> | <ul style="list-style-type: none"> • Your doctor may prescribe you medication to assist in digestion and bowel function • You may be referred to a dietician who can advise you on changes to your diet that will help with this side effect. |
| <p>Dry, red, itchy skin (in the treatment area) – skin reactions tend to appear after about two weeks of treatment and may develop even further to become itchy and tender as the treatment continues. The skin reaction is similar to that of sunburn. It may become pink and may feel warm to touch with mild discomfort.</p> | <ul style="list-style-type: none"> • Avoid sun exposure • Bathe using lukewarm water, avoid scrubbing in the treatment area and use a mild or moisturising soap. • Your doctor may prescribe creams/ ointments to help relieve severe itchiness. • If the skin peels, then dressings may be helpful. • Apply Sorbolene on the affected area at least once daily. • Avoid irritant products containing alcohol, perfumes or additives as this can increase skin irritation. |

If you have any questions or concerns, please speak to your doctor or nurses.

Weekly examinations

During your course of radiation therapy, you will be examined once a week by your Radiation Oncologist or Radiation Oncology Registrar. This will require a longer visit on that day and is essential for your treatment. Record your treatment review details below. A doctor is always available should you need to see someone outside these times.

Radiation Oncologist: _____

Radiation Oncology Registrar: _____

Clinic review time: _____

Treatment machine/phone number: _____

For more information about Radiation Oncology, please refer to our general booklet '*Explaining Radiation Therapy*'.

Useful links

The Cancer Council: <http://www.cancer.org.au/>

Cancer Australia: <http://canceraustralia.gov.au/>

EviQ Cancer Treatment: <https://www.eviq.org.au/>

Cancer Voices NSW: <http://www.cancervoices.org.au/>

Targeting Cancer: <http://www.targetingcancer.com.au/>



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www.mylifehouse.org.au