PATIENT INFORMATION

Radiotherapy following Total Mastectomy

Liverpool & Campbelltown Cancer Therapy Centres
1. Introduction

This booklet is to assist you with information related to the treatment with radiation of patients who have undergone mastectomy (surgical removal of the whole breast). The information is therefore general and may not specifically apply to your treatment. If you have any concerns, please consult your radiation oncologist.

2. Rationale for Radiotherapy following Mastectomy

The modern management of breast cancer is complex and treatment recommendations vary for different patients. In essence, there are three factors that need to be considered.

These are:

A. The breast

B. The glands. The main ones are in the armpit of the affected side (axillary lymph nodes). Less frequently, glands above the collar bone (supra-clavicular nodes) and behind the breast bone (internal mammary nodes) may be involved.

C. The rest of the body

A. The Breast

Not all patients that undergo mastectomy require radiotherapy. For example, for some early cancers where the risk of the cancer returning in the scar on the chest wall is small we don’t usually give radiotherapy. However, there are some patients that have a mastectomy where the risk of cancer returning on the chest wall or in the remaining lymph glands is high enough that radiotherapy is recommended.

The way that we can assess your risk of the cancer returning after a mastectomy is to look at the pathology report following the mastectomy. The aim of radiotherapy is to reduce the risk of the cancer coming back either on the chest where the breast was taken or in lymph glands in the lower neck, or behind the breast bone.

In the following situations, the risk of the cancer coming back is usually high enough that we advise you to talk to the radiation oncologist about whether radiotherapy might help lower the risk.

1. Patients that have lymph glands involved with cancer in the armpit
2. If the tumour is large (usually over 5 cm)
3. Where the pathologist is concerned that the cancer is very deep and close to the back of the breast (on or near the chest wall muscle)
B. Treatment of the nodes (Lymph Nodes)

For the majority of patients who are treated with mastectomy and radiotherapy, the axillary lymph glands are removed for pathological examination. There are 3 main reasons for performing an axillary dissection. These reasons are:

- the removal of the glands for thorough assessment (to determine whether the cancer has spread to the glands),
- to prevent cancer recurring in this region
- to determine whether any further treatment (such as chemotherapy, hormone therapy or additional radiotherapy) is necessary. It is rare for radiotherapy to be given to the armpit after the armpit surgery unless many lymph glands contain cancer.

The glands in the lower neck, immediately above the collar bone (supraclavicular nodes), and glands behind your breast bone (internal mammary chain) may also contain cancer cells which are extremely difficult to remove by operation. Depending on your pathology report, radiotherapy may also be recommended to these areas.

C. The rest of the Body

Generally speaking, radiotherapy will not reduce the risk of cancer coming back in other parts of the body. Radiotherapy is mainly aimed at reducing the risk of cancer coming back in the affected breast and in some cases the lymph node areas. The use of chemotherapy and/or hormone therapy (such as Tamoxifen, Arimidex, Letrozole and Exemestane) may be used to reduce the chances of the cancer coming back in other parts of the body, as well as improving your overall chances of cure and survival. You will generally be referred to a medical oncologist to further discuss the role of chemotherapy and/or hormonal therapy in your particular situation.
3. Radiotherapy Planning and Treatment

Planning

Your first visit is for treatment planning. This will involve scanning you on a CT machine, in exactly the same position as we will use for the treatments, in order to accurately visualise the area we need to treat as well recording measurements of your breast and other body regions.

For the planning visit, please bring your past x-rays and mammograms on that day. You do not need to fast for this appointment, so eat and drink normally.

At the completion of the planning appointment your skin will be marked with 3 to 4 small permanent tattoos, similar to a dark freckle, to enable the treatment to be accurately set-up each day for treatment. Following this, our planning and physics staff will perform numerous calculations to produce a final plan which is then approved by your treating doctor.

You will be given an appointment to start treatment either at the time of simulation or at a later date by phone contact.

Treatment

Radiation therapy to the chest wall (with or without treatment to the gland areas) generally involves daily visits (Monday to Friday only) to the hospital over 4–6 weeks. Your doctor will determine the number of treatments most suitable for you, based on several factors including your age, results from the pathology report (in particular the tumour type and ‘margins’ of excision), the extent of surgery and various technical factors. Generally, this might consist of between 20 to 25 treatments given over 4 weeks to 6 weeks.

You will be able to drive yourself for treatment and, as a general rule, working people can continue to work throughout the treatment (although remember that you may feel a little more tired!).

The actual radiation treatment is given by trained staff called radiation therapists. In general, the treatment takes about 10 minutes and you will be in the department anywhere between 15 and 60 minutes depending on the number of patients waiting. Normally you will wait your turn in the waiting room and then change into a gown. You will then wait in the waiting area for your treatment machine. When the radiation therapists are ready for you, they will call you into the treatment room where you will be asked to lie on the treatment couch. Most of the time in the room will be spent making sure that you are in the correct position (this is how the tattoos help!) and ensuring that the same area receives radiation each day.
You will be asked to attend the clinic area once each week to be reviewed by your specialist or their registrar (specialist in training). The clinic nurse may also review you to advise on skin care.

**Cost**

All radiation oncology consultations, planning and treatment procedures are fully covered by Medicare. Therefore, you should not be out of pocket for the treatment unless you do not have a Medicare card. If you have any queries about the billing process you may ask to speak to the billing clerk or the office manager. Tests conducted outside the Cancer Therapy Centre such as blood tests or x-rays may carry a charge and you will need to check this with the people conducting the test.
4. Side Effects of Treatment

Radiotherapy works by killing cancer cells that may be present in the chest wall following surgery. However, the normal cells in the area being treated are also affected. These normal tissue cells have a greater ability to recover from the radiation compared to cancer cells. The gap between each of the daily treatment allows most normal cells to recover. Despite this recovery, side effects do occur and are usually a normal part of treatment. Some side effects occur ‘early’ (within days to weeks of starting treatment) whilst others may develop in the ‘long term’ (several months to years after completing treatment). Some side effects are common, whilst others are uncommon, or even rare. The following is a list of possible side effects you may experience when having radiotherapy to the chest and, as in some cases, the lymph node areas:

Common side effects

- **Tiredness**: This is a common side effect although the amount of tiredness varies from person to person. Most working people find that they can still attend work throughout the treatment period but feel more tired at the end of the day compared to normal.

- **Skin reddening and irritation**: Slight skin reddening and dryness can occur by the 2nd to the 3rd week of treatment. The skin becomes slightly pinker and becomes redder towards the end of treatment. Most of this reaction will settle by 4-6 weeks after the completion of treatment. Irritation is generally relieved by Sorbolene Cream. If the reaction worsens, your doctor and/or clinic nurse may prescribe an alternative cream for you. Occasionally peeling or even blistering of the skin can occur particularly in the armpit area. If this happens to you, special gels or dressings may be recommended until the reaction settles.

- **Darkening of the skin**: This can occur in some patients and may take some months to subside.

- **Occasional aches and pains in the chest wall area**: Generally these are minor twinges only and do not require any pain killers. This is a normal occurrence and may recur periodically for one or more years following completion of treatment.

- **Temporary loss of hair**: May occur if the armpit region is treated. The hair on your head will not be affected.

- **Sore throat**: Some patients, having radiotherapy to the nodes above the collar bone or lower neck (referred to as ‘supra-clavicular nodes’), may develop a sore throat. This will generally improve 2-3 weeks after completion of treatment. Simply avoid hot or spicy foods or strong alcohol during this period. If this occurs discuss this with your Doctor.

Uncommon side effects

- **Lung inflammation and scarring**: All patients having chest wall radiotherapy will have a small amount of lung included in the treatment beam. As a result, some lung
scarring can occur which may show up on an x-ray taken months or years after treatment. Although this is NOT usually associated with any symptoms, a small number of patients (approximately 1 patient in every 100) may develop lung inflammation. If this occurs it usually happens between 6 weeks and 6 months following the completion of therapy. Symptoms of this may include a cough and, less frequently, shortness of breath and fever. These symptoms will generally settle with a course of antibiotics and steroid tablets.

- **Rib pain and fracture:** Some patients will complain of rib pain and tenderness some months or years after treatment, which may be as a result of ongoing inflammation of the soft tissues, including the cartilage, around the ribs. Less commonly (1-2 patients in every 100), a rib fracture may occur due to weakening of the rib bone in the treated area.

- **Lymphoedema (arm swelling):** This can result from either having a complete axillary dissection and/or radiotherapy to the lymph node areas. Generally speaking, radiotherapy to the chest wall alone will NOT increase your risk of lymphoedema. If, however, the glands are included, the risk may be between 9-15 patients in every 100. If the lymph glands are removed, and radiotherapy is also given to the armpit, the risk of lymphoedema may be as high as 30 patients in every 100. The decision as to whether to treat the lymph nodes with radiotherapy will be based on your individual circumstances and your specialist will discuss this with you in more detail.

- **Nausea:** This is very uncommon. Medication can be given to relieve this.

**Rare side effects**

- **Heart damage:** There is some evidence that radiotherapy to the heart slightly increases the risk of heart disease in the years after radiotherapy. When the left chest is treated with radiotherapy, the heart may receive some radiation. The dose to the heart will be minimised during the planning process, however sometimes the heart cannot be avoided completely. It is important for you to control other risk factors for heart disease such as smoking, diabetes, high blood pressure and high cholesterol.

- **Second malignancy (development of another cancer):** Radiation exposure can cause cancer. Although this is true, the risk is extremely small (less than 1 in 200 patients), and would usually take more than 10-15 years to develop. Most would agree that the benefit of radiation therapy in reducing the risk of their breast cancer returning outweighs any risk of developing a cancer caused by radiation.

- **Severe hardness of the chest wall:** In some rare cases (less than 1 in 100 patients), patients may be extremely sensitive to radiation. This may result in either severe skin reddening/blistering during radiotherapy and/or severe fibrosis (hardening) of the chest wall tissues.

- **Damage to the nerves which supply the arm:** The nerves which supply the arm pass through the base of the neck, above the collar bone, which may be treated with radiotherapy. The dose of radiotherapy given is below that which would usually cause damage to the nerves, however rarely the radiation may damage these nerves causing numbness and weakness in the affected arm.
The Cancer Therapy Centre has a range of support services. These include:

- Breast Care Nurse
- Breast cancer support groups, including “Look Good, Feel Better” program.
- Breast cancer education sessions
- Dietician assessment and advice
- Physiotherapy
- Occupational therapy
- Psychological counselling
- Social work advice on financial support, social support, sickness benefits etc.
- Exercise programmes for patients to improve their fitness during and after radiotherapy

Please ask a member of staff to help you with these.
6. Skin Care during Radiotherapy

The nurses will meet with you in your first week of treatment to discuss your skin care during the radiotherapy. During the course of your treatment, the area of skin treated by the radiotherapy may become dry, itchy or red. Usually these reactions are temporary and will subside within a few weeks after the end of therapy. In addition, some patients may develop darkened skin of their treated chest which may take some months to subside. The following are some suggestions for the care of your skin that is exposed to radiation:

(i) Keep the skin clean and dry. When bathing, cleanse the treated skin with water and a mild soap. Pat the area dry; avoid vigorous rubbing of the skin.

(ii) Check with your treating team before using any creams, lotions or deodorants in the treatment area. Creams such as aqueous cream/Sorbolene are usually recommended. Do not apply any creams for 2-3 hours before your radiotherapy treatment.

(iii) Avoid shaving under the treated arm with a razor blade. You may use an electric shaver.

(iv) Check your skin daily and report any changes. If there are any areas of broken skin or blisters, stop using creams in that area until it has been reviewed by your treating team.

(v) Avoid wearing tight-fitting clothing that could rub, press against or irritate the skin. Underwire bras or those that are very tight and constricting are not recommended when you have a skin reaction. Cotton t-shirts and bras without underwire may be more comfortable. Avoid exposure of the treated skin to excessive temperatures. This includes heat or sunlamps, hot water bottles or ice packs directly applied to the skin. An ice pack or face washer immersed in cold water and applied to the skin is OK and may sometimes ease discomfort.

(vi) Avoid sun exposure to the treated skin while you are receiving radiation. Once you have completed therapy, use a sun screen agent with a sun protection factor (SPF) of 30+ to protect your skin.

(vii) If you experience any significant skin discomfort in the treated area please inform your radiation therapist, nurse or doctor. Your doctor and/or nurse will check your skin at least once a week or more often if necessary. Please do not hesitate to ask questions or let us know if you have any concerns.

(viii) It is OK to swim in pools if there is no broken or blistered skin. If the skin is broken then you should avoid swimming or using public spas.
7. **Caring for Yourself Following the Completion of Radiotherapy**

(i) When all side effects from the radiotherapy have settled (usually about two weeks after treatment has finished) you can resume your normal skin care.

(ii) It may be helpful to continue using some form of moisturising cream on the affected skin on a regular basis, as the skin will tend to be dry following radiotherapy.

(iii) Minimise sun exposure to the treated area and protect your skin with an SPF 30+ sunscreen.

(iv) Gradually increase your activities or exercises. Any fatigue that you experienced during radiotherapy usually resolves after a few weeks.

(v) Patients are encouraged to continue to perform breast self-examination. You may notice some minor thickening in the area of your lumpectomy scar which is related to the treatment received.

(vi) You may experience minor twinges or shooting pains throughout the breast and you may feel some discomfort or tightness in your arm. Continue to perform hand and arm exercises. Swimming may also be helpful. Massage of a swollen breast can sometimes improve the pain.

(vii) After complete removal of the lymph glands under the arm, the body has a decreased ability to drain lymph fluid from the arm. Arm and hand swelling can occur many years later. The following are some suggestions for the care of your hand and arm:

   a. Avoid having blood tests, blood pressure measurements or injections on the affected side
   b. Protect your arm and hand from cuts, bruises and scratches
   c. Wear gloves whilst cleaning or gardening and use skin cream for your skin, nails and cuticles

If your arm ever becomes red or swollen, see your local doctor or surgeon who may recommend a course of antibiotics.
8. Follow Up

The main aims of follow up are to check on whether there is any sign of cancer recurrence within the breast or lymph node areas as well as managing any ongoing concerns or side effects you may have from treatment. Follow up is recommended every 3-6 months for the first 2 years, every 6 months for the next 3 years and yearly thereafter. This follow up may be done by your surgeon, radiation oncologist, medical oncologist and in some cases your local doctor. Most often this follow up will be shared between your surgeon and radiation oncologist for the first 5 years. After this we may ask your local doctor to continue with ongoing follow up.

We recommend having a mammogram for the other breast, 6-12 months after completing radiotherapy and then yearly after that for the rest of your life. No blood tests or scans are usually necessary unless you develop some new symptoms that require these tests.

9. For Patients Receiving Chemotherapy

Some patients will also be receiving chemotherapy treatment. This will be prescribed by a medical oncologist. We usually recommend that the radiotherapy and chemotherapy be given separately. Usually the chemotherapy will be given first (usually takes 3-6 months depending on the type of chemotherapy you are given) followed by radiotherapy (this usually commences about 3-6 weeks after the completion of the chemotherapy).

10. Breast Nurse and Allied Health

The Cancer Therapy Centre employs a breast nurse to assist patients who have breast cancer. They will help you with information and support. In addition, dieticians, physiotherapists, social workers and psychologists are available to assist whenever it is required. Please enquire if you would like to know more.
11. Helpful Sources of Further Information

You may find the need for further information. Please discuss your needs with your doctor and/or your breast nurse. You may consult the Cancer Therapy Centre Resource Library and borrow a book or DVD.

**Books that may be helpful include:**

- The Management of Early Breast Cancer – A consumer’s guide. National Breast cancer Centre
- Understanding radiation therapy – NSW Cancer Council
- Understanding breast cancer - NSW Cancer Council
- Understanding chemotherapy – NSW Cancer Council

**Websites and/or organizations that may be helpful include:**

- [www.bcna.org.au](http://www.bcna.org.au) - Breast Cancer Network Australia
- [www.canceraustralia.gov.au](http://www.canceraustralia.gov.au) - Cancer Australia
- [www.mskcc.org/cancer-care/adult/breast](http://www.mskcc.org/cancer-care/adult/breast) - Memorial Sloan Kettering Cancer Centre
- [www.bcia.org.au](http://www.bcia.org.au) - Breast Cancer Institute Australia
- [www.nbocc.org.au](http://www.nbocc.org.au) - National Breast & Ovarian Cancer Centre