Testicular Cancer Survivorship Care Plan

BC Cancer Agency CARE + RESEARCH
An agency of the Provincial Health Services Authority

northern health the northern way of caring
Cancer Survivorship Care Plan

Testicular Cancer

This plan is prepared for:

[Patient name]

on:

[Today’s date]

by:

[Name of overseeing HCP]

[Contact information]
**Acknowledgments:**

Thank you to the survivors, health care professionals and expert key informants whose insight and knowledge made the development and validation of this care plan possible.

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This care plan was created for cancer survivors living in rural and remote communities in northern British Columbia.

The views expressed in this publication do not necessarily represent the views of the Public Health Agency of Canada.

This care plan links to third-party information. As of April 13 2012, all links to other websites are correct. It cannot be guaranteed that links to external sites will work at all times. The information in this care plan is intended to assist your transition from treatment to survivorship and should be used in combination with direction from health care professionals.

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# Table of Contents

## Part 1
- Medical Treatment History* ................................................................. 3
  - My Patient Information* ........................................................................ 3
  - My Healthcare Team* ........................................................................... 3

## Part 2: Information for Testicular Cancer Survivors ................................................................. 9
- Who Provides Care.................................................................................... 9
- Medical Follow-up.................................................................................... 9
  - Your Testicular Cancer Follow-up Schedule ........................................ 10
- Medical Side-Effects................................................................................ 11
  - Fatigue .................................................................................................. 12
  - Intimacy & Sexuality ............................................................................ 12
  - Memory, Concentration & ‘Chemo-Brain’ ........................................... 14
  - Potential Treatment Related Side-Effects* ......................................... 15
- Recurrence .............................................................................................. 16
  - Signs and Symptoms to Watch for and when to Seek Advice* .......... 17
  - Genetic Counseling ............................................................................ 18
  - Screening Programs ............................................................................ 18

## Part 3: Quality of Life & Healthy Living After Cancer .......................................................... 23
- Living Beyond Cancer ............................................................................. 23
  - Stress, Anxiety & Depression .............................................................. 23
- Financial Information ............................................................................. 27
- Returning to Work .................................................................................. 30
- Family Relationships ............................................................................. 31
- Spirituality ............................................................................................. 31
- Healthy Eating ....................................................................................... 32
  - Managing Common Symptoms .......................................................... 32
  - Bowel Changes .................................................................................... 35
  - Radiation Enteritis .............................................................................. 36
  - Fatigue ................................................................................................ 37
  - Eating Guidelines ................................................................................ 38
  - Supplements ....................................................................................... 38
- Physical Activity ..................................................................................... 39
- Sun Exposure ......................................................................................... 42
- Tobacco Use .......................................................................................... 42
- Alcohol .................................................................................................. 42
- Healthy Living After Cancer* ................................................................. 43

## Part 4: Resources Specific to Northern BC ................................................................. 49
- Additional Resources ............................................................................. 51
- Appendix .............................................................................................. 55
- Care Plan Review* .................................................................................. 61
  - My Care Plan Delivery Appointment Reflection* ................................. 62
  - Next Steps and My Referrals* .............................................................. 63
  - Care plan reviews 2-5* ....................................................................... 64
- Glossary of Words .................................................................................. 69

* Indicates work sections within the care plan for you to fill-in
+ Indicates words defined in the Glossary at the end of this care plan
Part 1: Medical and Treatment History

Table of Contents

MY PATIENT INFORMATION

MY HEALTH CARE TEAM

Surgery

Systemic Therapy (Chemotherapy or Hormonal therapy)

Radiation Therapy

Additional Therapy
Part 1: Medical & Treatment History

You and your health care team should fill out this section together. Keep a copy to help you and your team ensure you are well looked after. **Health care professionals should copy pages 1-3 for their records.**

<table>
<thead>
<tr>
<th>My Patient Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name:</strong></td>
</tr>
<tr>
<td><strong>DOB:</strong></td>
</tr>
<tr>
<td><strong>PHN:</strong></td>
</tr>
<tr>
<td><strong>Phone:</strong></td>
</tr>
<tr>
<td><strong>Cancer Diagnosis:</strong></td>
</tr>
<tr>
<td><strong>Centre(s) that treated:</strong></td>
</tr>
<tr>
<td><strong>Date of diagnosis:</strong></td>
</tr>
<tr>
<td><strong>Age at diagnosis:</strong></td>
</tr>
<tr>
<td><strong>Have you filled out a health care directive:</strong></td>
</tr>
<tr>
<td>□ Yes  □ No</td>
</tr>
<tr>
<td><strong>My type of cancer was:</strong></td>
</tr>
<tr>
<td>□ Seminoma □ Non-seminoma</td>
</tr>
<tr>
<td><strong>Clinical stage before treatment:</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>My Health Care Team</th>
<th>Name</th>
<th>Phone Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Family Physician</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary Nurse</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GP- Oncologist (GPO)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Radiation Oncologist</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medical Oncologist</td>
<td></td>
<td></td>
</tr>
<tr>
<td>General Surgeon</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dietitian</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pharmacist</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Social Worker</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Psychologist</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physiotherapist</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Occupational Therapist</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Massage Therapist</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Counsellor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surgery</td>
<td>Date (yyyy/mm/dd)</td>
<td></td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>-------------------</td>
<td></td>
</tr>
<tr>
<td>Surgery type: □ Unilateral orchiectomy</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>□ Bilateral orchiectomy</td>
<td></td>
</tr>
<tr>
<td></td>
<td>□ Lymph node removal</td>
<td></td>
</tr>
<tr>
<td>Other:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Staging Information if known:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surveillance Initiated: □ CT Abdomen and Pelvis</td>
<td>(yyyy/mm/dd)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>□ Chest X-ray</td>
<td></td>
</tr>
<tr>
<td></td>
<td>□ Tumor Markers</td>
<td></td>
</tr>
<tr>
<td>□ positive or □ negative</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Systemic Therapy (Chemotherapy)**

| Pre-operative treatment: □ Yes □ No                                     |                   |
| Post-operative treatment: □ Yes □ No                                   |                   |
| Treatment on clinical trials: □ Yes □ No                               |                   |
| If yes, name(s):                                                        |                   |
| BCCA drug therapy treatment:                                            |                   |
| Notes:                                                                 |                   |
| BCCA systemic therapy protocol                                          |                   |
| □ [Drug name] Start date: (yyyy/mm/dd) End date: (yyyy/mm/dd)          |                   |
| □ [Drug name] Start date: (yyyy/mm/dd) End date: (yyyy/mm/dd)          |                   |
| □ [Drug name] Start date: (yyyy/mm/dd) End date: (yyyy/mm/dd)          |                   |
| Other non-protocol drugs/combinations                                   |                   |
| □ [Drug name] Start date: (yyyy/mm/dd) End date: (yyyy/mm/dd)          |                   |
| □ [Drug name] Start date: (yyyy/mm/dd) End date: (yyyy/mm/dd)          |                   |
| Systemic Therapy Notes:                                                 |                   |
| Were any of the above stopped early because of toxicity*? □ Yes □ No  |                   |
| Were you hospitalized for toxicity? □ Yes □ No                         |                   |
| Other notes:                                                            |                   |

**Radiation Therapy**

| Did you receive radiation? □ Yes □ No                                   | Completion date (yyyy/mm/dd) |
| Area Treated:                                                           | Radiation received:          |
| Dose received:                                                         | □ Abdominal lymph nodes      |
|                                                                      | □ Pelvic lymph nodes         |
Additional Therapy

Other medications and procedures:

Additional medical information regarding testicular cancer history

Other significant medical history:
Part 2: Information for Testicular Cancer Survivors

Table of Contents

WHO PROVIDES CARE?

MEDICAL FOLLOW-UP

Your Testicular Cancer Follow-up Schedule

MEDICAL SIDE EFFECTS

Fatigue

Intimacy and Sexuality

Memory, Concentration and ‘Chemo-Brain’

RECURRENCE

GENETIC COUNSELING

SCREENING RECOMMENDATIONS
Part 2: Information for Testicular Cancer Survivors

After cancer treatment many survivors experience a wide range of emotions, thoughts and concerns both medical and otherwise. Excitement, for example, can be mixed with anxiety and uncertainty about your future. You may also have many questions about your health and other issues. This care plan will make this time of transition easier – helping you know what to expect in the months and years ahead.

The information is specific to testicular cancer survivors including details on medical follow-up, recurrence, medical and non-medical side effects.

Who Provides Care?

Changing health care providers once treatment is over can be challenging and unsettling. Many patients come to rely on their oncologist, for example, and are nervous about leaving his or her care. This transition is necessary, however, to ensure you are cared for in a timely manner. Depending on the situation, you may continue to see an oncologist for follow-up visits, but your long-term care should be managed by your local family doctor or nurse practitioner.

Medical Follow-up

Medical follow-up includes appointments with medical professionals, physical exams, and various tests. The main goal is to detect new or recurrent disease. Another goal is to determine the effectiveness of the treatments you have already had and manage treatment related complications. The BC Cancer Agency recommends the following guidelines for Testicular follow-up:

- All men who experienced testicular cancer should have follow up which will include a physical examination, LDH (lactate dehydrogenase), AFP (Alpha-Fetoprotein), HCG (Human Chorionic Gonadotropin), clinical examination, X-ray of the chest and a CT scan of the abdomen/pelvis. The frequency of these tests will depend on type of cancer, stage at diagnosis, and time since surgery.
  - All survivors need an annual blood pressure check
  - Survivors that received chemotherapy need an annual Creatinine and Magnesium measurement.
  - Sperm counts may be done if the doctors or survivors feel it’s necessary.

The follow-up schedule on the next page is based on the BCCA testicular cancer follow-up guidelines. The dates are a suggested timeline which your health care professional may fill in and adjust to fit your needs, based on your diagnosis and prognosis.
### Your Testicular Cancer Follow-up Schedule

<table>
<thead>
<tr>
<th>Year</th>
<th>Procedure</th>
<th>Recommended Schedule</th>
<th>Target Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>LDH, AFP, HCG, clinical exam</td>
<td>Every ___ months</td>
<td></td>
</tr>
<tr>
<td></td>
<td>X-ray of the chest</td>
<td>Every ___ months</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CT scan of the abdomen/pelvis</td>
<td>Every ___ months</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>LDH, AFP, HCG, clinical exam</td>
<td>Every ___ months</td>
<td></td>
</tr>
<tr>
<td></td>
<td>X-ray of the chest</td>
<td>Every ___ months</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CT scan of the abdomen/pelvis</td>
<td>Every ___ months</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>LDH, AFP, HCG, clinical exam</td>
<td>Every ___ months</td>
<td></td>
</tr>
<tr>
<td></td>
<td>X-ray of the chest</td>
<td>Every ___ months</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CT scan of the abdomen/pelvis</td>
<td>Every ___ months</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>LDH, AFP, HCG, clinical exam</td>
<td>Every ___ months</td>
<td></td>
</tr>
<tr>
<td></td>
<td>X-ray of the chest</td>
<td>Every ___ months</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CT scan of the abdomen/pelvis</td>
<td>Every ___ months</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>LDH, AFP, HCG, clinical exam</td>
<td>Every ___ months</td>
<td></td>
</tr>
<tr>
<td></td>
<td>X-ray of the chest</td>
<td>Every ___ months</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CT scan of the abdomen/pelvis</td>
<td>Every ___ months</td>
<td></td>
</tr>
<tr>
<td>Beyond</td>
<td>LDH, AFP, HCG, clinical exam</td>
<td>Annual appointment Year _ to _</td>
<td></td>
</tr>
<tr>
<td></td>
<td>X-ray of the chest</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CT scan of the abdomen/pelvis</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Long term follow-up**

Once a year, your family doctor will do surveillance.

- AFP and HCG
- Examine the remaining testicle
- Cardiac monitoring (cholesterol, triglycerides, hypertension, microalbumenina)
Medical Side Effects

Treatment for cancer is rapidly changing. With the development of new medications and therapies, it is hard to keep up with all the long-term side effects. Further, every person is unique and so are the side effects that each will experience. Be an active participant in your care and share news of any changes in your health with your health care team. This section covers common side effects.

Treatment-Specific Side Effects

Most cancer patients and survivors experience mild, short-term side effects – rarely all of them. Here are some common side effects based on the treatment received.

Surgery (Orchiectomy)

- When one testicle is removed, sperm counts and testosterone will return to normal levels again within a few months.
- When both testicles are removed, you will become infertile and should receive male hormone* replacement.
- A rare complication can occur with lymph node removal in that the sperm may be unable to leave the penis with ejaculation.

Radiation

- Risk of infertility*.
- May experience difficulty achieving erection.
- May increase the risk of late gastrointestinal toxicity such as ulcers.

Chemotherapy

- Temporary alopecia (hair loss) which should return within 2-6 months after treatment ends.
- May decrease sperm count which could be temporary or permanent.

Some chemotherapy drugs can cause specific side effects. For a listing of these side effects visit the BC Cancer Agency website specific to Testicular Cancer Chemotherapy Protocols. You can also look up specific drugs using the BC Cancer Agency Drug Index where you will find a handout on each drug listing cautions and side effects.

Resources:

www.bccancer.bc.ca/HPI/ChemotherapyProtocols/Genitourinary/default.htm#testicular

www.bccancer.bc.ca/HPI/DrugDatabase/DrugIndexPt/default.htm
Fatigue

Fatigue is one of the more common side effects of cancer treatment. Friends and family may expect your energy levels to return to normal once treatment is over. You, however, may feel exhausted after treatment. Fatigue can have many causes and you should be aware of changes in your energy level. If you experience new or worsening symptoms talk them over with your doctor. Fatigue can also be caused by dehydration, diarrhea, anemia, fever, infection, nausea, vomiting, pain and depression.

To help manage your fatigue, try planning your days in advance and avoid hectic schedules. If you are going to have a full day, be sure to set time aside to eat and rest between activities. Light exercise can also help improve energy levels and enhance your quality of life.

Sudden or severe fatigue can be caused by an infection or it could be due to the cancer treatment you received. If you suffer from this type of serious fatigue, be sure to discuss it with your doctor.

Intimacy and Sexuality

You may experience a lower sex drive after treatment that may have more than one cause. Your sex drive may be affected by medical and/or emotional issues such as feelings of sadness, depression, stress or low self esteem. Discussing these issues with your partner will help them to understand what you are feeling and help you both to move forward with finding ways of improving your sexual health. Your ability to perform sexually can vary based on the treatment you received. For those who are interested in having children, you should talk to your health care team about having a sperm count done and your sperm banked.

Surgery

Surgical procedures can change the way blood flows to the penis. Nerves that provide communication between the penis and the brain can be affected or severed by the surgery although every effort is made to avoid this. If you experience problems achieving erections after surgery, this may be a temporary side effect which could take up to two years to resolve itself.

Radiation

Radiation to the lower abdomen can affect the way blood is carried to the penis by causing scar tissue to form in the blood vessels that restricts blood flow and makes firm erections difficult. It is not common, but some men will experience a drop in testosterone after radiation, although this change should only be temporary, returning to normal levels within 6 months.
Chemotherapy

It is not common, but some men who received chemo experience problems with desire and erections. These problems should go away shortly after treatment finishes (a week or so). In some rare cases chemo can affect ejaculation depending on the type of drug received. This may result in the semen going into the bladder and not out through the penis, if this occurs you may notice that your urine will have a cloudy appearance as it contains semen. It is very important that you practice safe sex (use of condoms) after chemo as your body will have a lower immune response. If you experienced genital herpes or warts before chemo they may flare up again. If you experience any signs of infection make sure to discuss them with your doctor right away.

There are some options for diagnosing the problems you experience in order to match them with a solution. Your doctor can take a blood test to measure hormone levels to see if you would benefit from hormone replacement therapy. Sounds waves can detect blood flow within the penis to find blockages that can be corrected surgically, and special equipment can measure erection levels during sleep in order to determine if problems are emotional or physical.

Resources:
Memory, Concentration and ‘Chemo-Brain’

Serious memory or concentration problems are less common side effects of cancer treatment. Many survivors do notice minor changes, however, the sources of which are various. Chemotherapy, for example, can directly affect your brain causing lapses in memory and concentration commonly referred to by survivors as ‘Chemo Brain’. Such problems can also be due to the fatigue and stress caused by the cancer treatments. In rare cases, they can also be a sign of a more serious problem, such as the spread of your cancer, and should be discussed with your doctor.

Possible Causes of Memory Problems and ‘Chemo Brain’:

Medications
Chemotherapy drugs that weaken your immune system+ (Immunosuppressive drugs), antibiotics, steroids+, pain management drugs, nausea/vomiting drugs, and other cancer-related symptoms can affect your thinking and memory causing symptoms of ‘Chemo Brain’.

Metabolic Problems
Certain cancers produce hormones that affect the brain. The thyroid gland, if it is not working properly, can affect thinking and memory and cause a depressed mood. If the liver or kidneys are not functioning right, toxins can build up in the blood and lessen mental sharpness.

Unhealthy Diet
The lack of a well balanced, healthy diet also contributes to memory and concentration problems.
Symptoms of Memory/Thinking Problems in Cancer:
- Difficulty understanding complex information
- Easily distracted
- Exhausted by tasks requiring mental energy

"Chemo Brain" represents a lack of clear thought:
- Not remembering what you are talking about
- Forgetting what you are doing
- Forgetting phone numbers you could recite easily prior to treatment
- Asking questions only to repeat them 15 minutes later

For information and tips on memory & concentration see Appendix A

<table>
<thead>
<tr>
<th>Potential Treatment Related Side-Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>My current side effects</td>
</tr>
<tr>
<td>My side effect management plan</td>
</tr>
<tr>
<td>1.</td>
</tr>
<tr>
<td>2.</td>
</tr>
<tr>
<td>3.</td>
</tr>
</tbody>
</table>
**Recurrence**

If you experience a second cancer in the same area as the first, this is called a **recurrence**. When a recurrence of the original cancer occurs in a new area, it is called a **metastasis**. If the recurrence shows up in multiple areas, it is known as **metastases**.

Recurrences may be local, regional or distant. **Local** recurrences appear in the same area that was originally diagnosed. **Regional** recurrences appear around the area that was first diagnosed. **Metastatic** or **Distant** recurrence is when the cancer appears in another area.

**Testicular cancer can reoccur in the following areas:**
- **Local**: remaining testicle
- **Regional**: nearby lymph nodes
- **Distant**: Lungs, brain, distant lymph nodes

**What is the chance I will have a recurrence?**
This will vary from person to person. Your oncologist will evaluate your risk for recurrence which depends on factors such as your age, the stage of your cancer, and the treatment you received. Discuss these risks with your oncologist.

**Signs and Symptoms of Testicular Cancer:**
- A painless and/or persistent lump on the testicle (size can be mm-cm)
- Heavy feeling in the scrotum or lower abdomen
- Aching in the scrotum or lower abdomen
- Pain and/or swelling of the testicle
- Persistently enlarged lymph nodes in the neck or abdomen
- Shortness of breath
- Coughing up blood or persistent cough
- Back pain
- Fluid buildup in the abdomen

If you experience the following general symptoms, discuss them with your doctor. They could be a sign of recurrence:
- Loss of appetite
- Persistent pain
- Nausea
- New lumps
- Change in sleep patterns
- Shortness of breath
- Weight loss
- Persistent cough
- Unusual bleeding (anywhere)
- Swelling in the legs
- Persistent headaches
- Chest pain
<table>
<thead>
<tr>
<th>Sign/Symptom</th>
<th>Who to Contact</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>1.</td>
</tr>
<tr>
<td>2.</td>
<td>2.</td>
</tr>
<tr>
<td>3.</td>
<td>3.</td>
</tr>
</tbody>
</table>
Genetic Counseling

Some tumors are considered as hereditary cancer meaning they can be passed down from family member to family member. Talk with your doctor about hereditary cancer and whether genetic testing is needed for you or your family.

The following criteria indicate the possibility of a hereditary cancer:

- Unusual age of cancer diagnosis
- Multiple cancers in a single individual
- Clustering of the same cancer type in close relatives (i.e. father, son and brothers with testicular cancer)
- Cancers occurring in multiple generations of a family
- Occurrence of rare tumors (i.e. retinoblastoma, adrenocortical carcinoma, granulosa cell tumor of the ovary, ocular melanoma or duodenal cancer)
- Rare cancers associated with birth defects
- Geographic or ethnic populations known to be at high risk of hereditary cancers

Screening Recommendations

Currently there is no known method for preventing testicular cancer as well as no current screening tests. It is recommended that men in their teens up to men in their 30s do their own testicular self-examination (TSE) monthly. The website below contains information on how to perform your own TSE.

Resources:
www.bccancer.bc.ca/PPI/Prevention/Hereditary/Default.htm

Resources:
Resources

Intimacy and Sexuality
- Sexuality and U [www.sexualityandu.ca]
- National Cancer Institute – Coping with issues related to sexual health and cancer [1-800-4-CANCER [422-6237]]

Fertility

Recurrence
- BC Cancer Agency – Testicular Cancer [www.bccancer.bc.ca/PPI/TypesofCancer/Testes/default.htm]
Part 3: Quality of Life & Healthy Living After Cancer

Table of Contents

LIVING BEYOND CANCER
Stress, Anxiety and Depression

FINANCIAL INFORMATION

RETURNING TO WORK

FAMILY RELATIONSHIPS

SPIRITUALITY

HEALTHY EATING
Managing Common Symptoms
Bowel Changes
Radiation Enteritis
Fatigue
Eating Guidelines
Supplements (Vitamins, minerals, and herbal pills and powders)

PHYSICAL ACTIVITY
Physical Activity Journal

SUN EXPOSURE

TOBACCO USE

ALCOHOL
Part 3: Quality of Life and Healthy Living After Cancer

This section includes information on factors that affect your quality of life including the emotional and psychological effects of cancer and cancer treatment and lifestyle factors such as diet, physical activity and tobacco use. Additional information on this subject is included in the resource section.

Living Beyond Cancer

You finally made it. You are done your treatment and are ready to continue with your ‘normal’ life. Many patients and their loved ones expect life to return to normal. This expectation, however, sometimes brings disappointment. You have just gone through a physically, emotionally, and perhaps spiritually changing experience and the idea of life returning to the way it was before your diagnosis may be unrealistic. As time passes, your side effects and symptoms will lessen and you will be able to start returning to a more normal routine. It is important for you, and for those around you, to realize, however, that this takes time and not to expect that you will feel wonderful right away. You may want to ponder the journey you have just completed and how this finds you in a new situation. You may have to make some changes to daily living, work or how you spend your free time, but this is not necessarily negative. You are not alone and there are many resources and support services to help mentioned throughout the care plan.

Stress, Anxiety and Depression

Stress

Stress can affect you in many different ways - physically, emotionally and/or behaviorally. Review the list of symptoms below and ask yourself if any are having a negative effect on your life? When they affect your day-to-day living, you need to seek professional help.

<table>
<thead>
<tr>
<th>Physical</th>
<th>Emotional</th>
<th>Behavioral</th>
</tr>
</thead>
<tbody>
<tr>
<td>Muscle tension</td>
<td>Anxiety</td>
<td>Change in appetite</td>
</tr>
<tr>
<td>Cold sweaty hands</td>
<td>Fear</td>
<td>Sleep disturbance</td>
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<td>Tension headaches</td>
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<td>Indigestion</td>
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<td>High blood pressure</td>
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<td>Nervousness</td>
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<td>Nervous stomach</td>
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<td>Nausea</td>
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<td>Teeth grinding</td>
<td>Indifference</td>
<td>Hoarding</td>
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<td>Appetite change</td>
<td>Frustration</td>
<td>Excessive spending</td>
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Exchange your Stresses
Understanding the types of stress you are faced with can help you handle them better. For example, you may be able to deal with your stress level by "exchanging stresses". This means that you rank your stresses (make a list of your top 5 or 10) so that you are dealing with the most important ones. Ask yourself ‘What is one thing on this list I can take care of today? What steps can I take to remove this stress from my list?’ Decide on a step you can take to remove a stressor. This will help to avoid piling up all of your stresses until you are unable to cope. Sometimes the process of listing stressors also helps one to organize and de-stress.

Develop a “Tool Box” for Dealing with Stress
Once you have identified the types of stress in your life, you can begin to try different ways of dealing with them. These can then become part of a ‘tool box’ that you go to for help during times of stress. What are some of the common ways you already use to cope? New tools might include deep breathing and active relaxation. Learning about ways to reduce stress means that you can use these tools whenever you need to. You will learn what works best for you and to seek help from others when needed.

For more information on ways to deal with stress see Appendix B

Anxiety
Ongoing physical problems associated with cancer can result in anxiety. Anxiety often stems from feelings of loss of control, feeling alone and/or uncertain about your health. These feelings can be handled by using helpful tools and seeking support when needed.

Feelings of anxiety during treatment usually continue into survivorship despite the belief that when treatment is over the anxiety will lessen. Situations like returning to work and dealing with health benefits details are sources of anxiety for survivors.

We all experience anxiety at some time in our lives and there are ways to reduce and manage it. Identifying anxiety is the first step. From there, you can learn the cause of your anxiety and decide on ways to cope. Counseling, support groups and relaxation techniques can also be helpful. Anti-anxiety medication may be another option to talk over with your health care team.

Managing your Anxiety
Learning about the causes of your anxiety is the first step to help you to manage that which makes you feel anxious. Try keeping a diary of moments when your anxiety level increases so that you can measure your improvement. You may need to talk with a counsellor at the beginning. Try methods like deep breathing, muscle relaxation and others until you find what works for you.
Sadness
Your views on how your family is affected by your cancer or whether you will be able to return to your old job may create feelings of sadness. It is important to work through your emotions and express them rather than keeping them to yourself. Identify supportive people in your life whom you feel will be helpful in sorting through your emotions with you.

Normal Sadness
- Is common during your illness as you experience losses
- Can impact sleeping and eating and cause irritability
- Is experienced in waves that come and go
- Doesn’t stop your ability to look forward to the future and enjoy life
- May create temporary withdrawal from social activities

Depression
Depression is an affliction different from sadness. The duration is longer and the symptoms are different and more serious. You may experience any number of these symptoms.

Symptoms of Depression
If you experience the following symptoms and are concerned
CALL CRISIS LINE 1-800-784-2433
- Persistent sad, anxious, or ‘empty’ mood
- Feelings of guilt, worthlessness, helplessness
- Don’t feel like your usual self
- Nothing cheers you up or lifts your mood
- Feelings of hopelessness
- Loss of interest or pleasure in hobbies, activities and relationships you enjoy
- Decreased energy or increased fatigue
- Difficulty concentrating, remembering, making decisions
- Insomnia, early-morning awakening, or oversleeping
- Appetite and/or weight changes
- Restlessness
- Irritability
- Thoughts of death or suicide, suicide attempts
Depression can reduce your quality of life. The stage at which you were diagnosed with cancer and treatment you received both have an effect on your risk of depression.

If you feel any of these symptoms, see your doctor or a counsellor to learn how you can better manage them. You may just need someone to talk with who will help you explore your emotions and provide suggestions to help you cope. The BC Crisis Line is also available for 24 hours a day, 7 days a week 1-800-784-2433.
Financial Information
Programs and resources are available through the federal and provincial governments to lessen the financial impact of cancer.

Prescription Drug Expenses
Cancer survivors living in rural or remote regions of Canada are often self-employed or not employed with an organization offering group health benefits. Provincial programs exist to help lower the cost of prescription drugs for such people. For more information contact:

Application: [https://pharmacare.moh.hnet.bc.ca](https://pharmacare.moh.hnet.bc.ca)  
Telephone: 1-800-554-0250

Fair Pharmacare:  Telephone: 1-800-663-7100 (Patients must self-register)

Financial Support Drug Program:  
[www.bccancer.bc.ca/RS/CommunitiesOncologyNetwork/Emergency+Aid+Drug+Program/default.htm](http://www.bccancer.bc.ca/RS/CommunitiesOncologyNetwork/Emergency+Aid+Drug+Program/default.htm)

BCCA Financial Information Pamphlet: available online and hard copy  

Travel Assistance
The federal government of Canada offers Canada Revenue Agency’s Travel Expenses Tax Credit and Medical Deductions - for those with receipts from travel expenses incurred during or as a result of treatment such as meals and vehicle expenses (gas, kilometers).

Canada Revenue Agency:  
Telephone: 1-800-959-8281  

The Ministry of Health Medical Travel Assistance Program (TAP) - helps to alleviate the cost of certain travel expenses with a medical referral and by completing a Travel Assistance form stating the need for out-of-town treatment.

Telephone: 1-250-952-1587 or 1-800-661-2668  
Visit: [www.health.gov.bc.ca/cpa/1-800.html#travel](http://www.health.gov.bc.ca/cpa/1-800.html#travel)

The provincial government of British Columbia offers a Medical Travel Accommodation Listing of hotels and inns in regions of B.C. that provide discounted rates of medical-related travel available at: [http://csa.pss.gov.bc.ca/medicaltravel/](http://csa.pss.gov.bc.ca/medicaltravel/)
Northern specific, there is the Northern Connections bus: 
www.northernhealth.ca/YourHealth/NHConnectionsmedicaltravelservice.aspx

The Canadian Cancer Society (CCS) also helps with financial assistance for certain medications and travel as well as information on wigs and prosthetics. 
www.cancer.ca  or call 1-888-939-3333.

Child Care Benefits
The federal government of Canada offers The Universal Child Tax Benefit - a tax credit paid on a monthly basis for child care related expenses specifically for children under the age of six. 
www.cra-arc.gc.ca/bnfts/uccb-puge/menu-eng.html

The Canada Child Tax Benefit - a monthly payment offered to low and middle income families to aid in the financial costs of raising children based on a family’s net income. Under this benefit, The National Child Benefit Supplement provides additional monetary support for low-income families. 
www.cra-arc.gc.ca/bnfts/ncb-eng.html

The provincial government of British Columbia offers The Child Care Subsidiary - a monthly payment offered to families based on their circumstance such as income, family size and children’s ages. This service is available by telephone at 1-888-338-6622 or by visiting the website  www.mcf.gov.bc.ca/childcare/subsidy_promo.htm

Employment and Pension Plans
The federal government of Canada offers Employment Insurance Sickness Benefits - available to those who are unable to work due to an illness, have 600 insured hours of accumulated work over the last year (previous to diagnosis) and have medical confirmation (from a doctor) regarding their illness. This program will provide 55% of your average insured earnings. 
www.servicecanada.gc.ca/eng/sc/ei/benefits/sickness.shtml

Canada Pension Plan Disability Benefits - available to those who have contributed four out of six years to CPP with a ‘severe’ and ‘prolonged’ illness as deemed by a select medical adjudicator. 

The provincial government of British Columbia offers BC Employment Assistance - to help those who are ‘temporarily or permanently’ unable to acquire basic necessities due to financial hardship. This program is available based on the individual’s income and asset levels.

Hardship Assistance can be accessed on a month to month basis if one is denied BC Employment Assistance.
BC Employment and Assistance for Persons with Disabilities can be accessed if an individual is significantly restricted in their ability to perform daily activities as documented by an authorized health care practitioner.

Available from the BC Ministry of Housing and Social Development at: 1-866-866-0800 or www.hsd.gov.bc.ca/bcea.htm

The information found in this subsection of the care plan was taken in part from: Canadian Breast Cancer Network. (2011) Breast Cancer Survivor to Financial Survivor Rural and Remote. www.cbcn.ca/index.php?pageaction=content.page&id=6582&lang=en
Returning to Work

For some cancer survivors, returning to work offers the opportunity to resume ‘normal’ routines, to be back in control, to focus on other challenges, and to reconnect with friends and co-workers.

Deciding When to Return to Work:
Discuss with your health care team when would be best for you to return to work. The ideal time is unique to each individual. If your job is physically demanding, stressful or increases your chance for infection - such as nursing or child care - you may need to wait for a longer time before returning.

Before Planning a Return to Work:
1. Discuss the physical and mental challenges you may experience with a health care professional and have that professional write a letter for your employer outlining the situation including possible solutions.
2. Discuss your follow-up care with a health care professional including how it may affect your ability to do your job.
3. Discuss flexibility and options with your employer including employee assistance programs, transitional plans and extended medical coverage. You can also ask for help from the human resources department, the return to work coordinator, union representative, and insurance vocational rehabilitation consultant if available.

Once at Work:
Once you have returned to work, you may face challenges that did not affect you before your diagnosis. Do not ignore these difficulties as your body may need more time to recover. Be sure to:
1. Take small breaks throughout the day and be realistic about your workload. Try not to be overwhelmed with work tasks.
2. Eat a healthy diet.
3. Know what time of day you have the most energy and adjust your routine and meetings to fit.
4. Be sure to book your follow-up medical appointments near the end of the day or the work week so that you have time to recover before returning to work.
5. Discuss any challenges with your employer including potential solutions.
6. Track employment issues. Although employment discrimination rarely happens to cancer survivors, be sure to protect yourself. A helpful resource is the BC Human Rights Coalition, www.bchrcoalition.org

If you would like information, support and counseling related to remaining or returning to work call the Provincial BC Cancer Agency Vocational Rehabilitation Counsellor at 1-800-663-3333 extension 672189.
Family Relationships

You may need to work at rebuilding your relationships with those who supported you during your cancer journey particularly if you feel less connected than before diagnosis. In many cases, family members do not talk about the effects of the treatment in effort to protect their loved ones. It is important that you talk openly about your experience. This will help bring back the closeness of your relationships so that you can work towards recovery together. The BC Cancer Agency Patient and Family Counseling are also available by phone at 1-800-663-3333 extension 2194 and in Prince George at 1-250-645-7330.

Resources:
Empower (2010). Education and Support for the family of Cancer Survivors.

How to move forward every day:
- Be honest and caring with each other, laugh often
- Keep a regular time and place or outing when you don’t discuss cancer
- Talk about each other’s goals and dreams
- Find ways to exercise together
- Relax together and do activities that you both enjoy
- Try something new

Spirituality

Cancer may leave you with a new outlook on life. You might find yourself searching for meaning and wanting to make the best of the time you have. There are many ways to bring new meaning to your life and to help make sense of what you have gone through. Some people find their religion or faith helpful in this regard while others prefer to volunteer their time for various causes. You may decide to change your own priorities or try new activities like meditation or expressing yourself through art. Recovery includes making our experiences a part of who we are and who we have become.
**Healthy Eating**

Nutrition is a key part in your recovery from cancer and/or its treatment and can have many other positive effects. After a diagnosis of testicular cancer and its treatment, it may take some time for your energy level to improve and for symptoms you may have had to get better. You might find that some symptoms do not fully get better and that you have to use longer-term solutions to manage them.

Use these eating tips and tools to help improve your health and help you in your recovery from treatment. These tips may help manage the symptoms from testicular cancer or cancer treatment as well suggest foods to try if eating is difficult for you.

This section also describes an eating pattern that aims to improve your health and manage other health conditions. That is because eating well is also important to keep you healthy and help to prevent or better manage other common diseases such as diabetes and heart disease. A healthy diet can also help you achieve or maintain a healthy weight. In addition, early research shows that lifestyle factors that you can control or modify such as diet, smoking, body weight and exercise can help to reduce your risk of recurrence. There are several websites listed at the end to help you find more help if needed.

**Managing Common Symptoms**

You may have had several side effects from your cancer treatment. Most of these symptoms will slowly improve over time after treatment is finished, but it can take weeks or months. Each person is different. Common symptoms that can last for a long time include fatigue, changes to normal bowel habits, and changes in appetite and body weight. In this section you will find tips to help with some of the most common symptoms you may be faced with after treatment.

Changes to your appetite are common during cancer treatment. Some men find that their appetite can vary and doesn’t return to normal for quite some time.

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**If your appetite is less than normal or you have difficulty maintaining a healthy weight**

- Stay hydrated with high calorie and high protein fluids
  - Smoothies, milkshakes, and nutritional supplement drinks
- Choose foods that pack a lot of calories
  - Avocados, nuts and seeds and nut butters (such as peanut, cashew or almond), Greek yogurts, cottage cheese, and eggs
- Eat more when your appetite is at its best
  - If you feel best in the morning, have a bigger meal at that time
- Take the stress out of making meals by enjoying simple meals, using more ready-to-eat foods or making meals in advance and freezing portions. If you can, have friends and family help with grocery shopping, making meals, or clean up.
- Make mealtimes fun
  - Eat with others and try new recipes
Weight loss

Some men also lose weight during cancer treatment due to factors such as changes in appetite or factors that make eating more challenging such as a sense of taste, nausea, diarrhea, and fatigue. If you lost weight and were not trying to, now is a good time to look at how your diet can help you return to a healthy weight.

If your appetite is increased or you have food cravings

Medications, changes in your daily routine, and stress can cause your appetite to increase. For some people, this can also cause food cravings.

- Fill up on healthy choices
  - fruit and yogurt, veggies and dip, or hummus and pita
- Savor small portions of foods you are craving
  - Over-restricting can lead to over-eating
- Be mindful of why you are eating
  - Listen to your body's hunger cues

Weight loss

Some men also lose weight during cancer treatment due to factors such as changes in appetite or factors that make eating more challenging such as a sense of taste, nausea, diarrhea, and fatigue. If you lost weight and were not trying to, now is a good time to look at how your diet can help you return to a healthy weight.

Strategies

- Eat at regular times during the day
  - Even if you don’t feel hungry or like eating much, try to eat something. It will help create a routine
- Make every sip count
  - 100% fruit juice, milk, smoothies and milkshakes give you fluid and calories
- Choose healthy protein choices
  - Meat, fish, poultry, eggs, beans, nuts, cheese and yogurt are all good choices
- Choose healthy fats
  - Fats that are liquid at room temperature, such as vegetables oils, are better for heart health
  - Nuts and seeds are good sources of healthy fat

Physical activity can help to manage stress and build muscle. Excess activity, however, can make it difficult to return to a normal weight.

See your doctor if you are not able to maintain your weight. You may need help with symptoms or to be seen regularly by a dietitian.
Weight gain

Your body weight may have changed since your diagnosis. Unwanted weight gain is common in some cancer survivors and may also result in changes to your body composition such as an increase in fat mass and a loss of muscle mass. The cause of weight gain is unclear but likely results from a number of factors that create a change in eating habits or physical activity levels such as an increase in appetite, fatigue. At times weight gain is associated with the use of some medications or can occur if you have just stopped smoking. Weight gain may result from other factors such as fluid weight gain. Now may be a good time to think about how to make changes in your eating habits to attain a healthy body weight. Achieving a healthy body weight is one of the most important steps to take for people who have had colorectal cancer to improve overall health, manage other health conditions and possibly decrease risk of cancer recurrence.

See “Health Canada’s BMI online calculator” in the Resources Section below to find out if you are at a healthy body weight.

Some men lose weight without trying after their cancer diagnosis and may find it difficult to maintain their weight. Others may gain weight or be at a stable but increased body weight. Weight loss is not easy for many people. Even if you cannot get your body weight within a healthy range, any amount of weight loss can still have health benefits for people who are overweight.

Strategies

- Choose fibre-rich vegetables and fruits often such as peas, leafy greens, raspberries, pears, oranges and dried fruit
  - Eat them whole instead of as juice
  - Keep the skin on potatoes, sweet potatoes, and fruits with edible peels
- Quench your thirst with water
- Choose whole grain breads and cereals
  - Look for 100% whole grain as the first ingredient
- Limit portions of high calorie foods
  - Have only small portions of regular or high-fat dairy products, fried foods, store bought baking, desserts and convenience foods
- Keep Track
  - Keep a record of your food intake to help you stay on track
  - See “EATracker” in the Resources at the end of Part 3 for a free online tool

As well, physical activity can help you meet your weight goals. Being physically active is also one of the best ways to keep unwanted weight off and maintain your goal weight.
**Bowel Changes**

It is common to notice changes in your bowel habits during and after cancer treatment. After treatment, most people eventually settle into a new routine that may not be the same as before. Loose stools and constipation are two of the most common changes in bowel habits. Some men may also develop enteritis as a complication from radiation therapy to the pelvis.

**Loose stools**

If you had loose stools after surgery or during treatment, this may be a symptom you need to learn to manage. Surgery, radiation to the pelvis, and some medication can cause loose stools.

**Loose stools**

- Drink 8-10 cups of fluid daily
  - Limit drinks with caffeine such as colas, coffee, or energy drinks
- Choose lower fibre fruits and vegetables
  - Fruits: peeled apples and peaches, bananas, melons and grapes
  - Vegetables: potato (no skin), asparagus, tomato, mushroom and zucchini
- Choose grain products that are low in fibre
  - Look for less than 2 grams of fibre per serving on the Nutrition Facts panel.
- Choose lower fat choices that are bland and not fried

**Constipation**

Hard stool or trouble having bowel movements may be a problem for you.

**Constipation**

- Drink 8-10 cups of fluid daily
  - Warm fluids such as hot water, tea, or coffee can be helpful
- Choose higher fibre fruits and vegetables
  - Fruits: berries, raisins, prunes, dates, pears
  - Vegetables: beans, peas, leafy green vegetables and broccoli
- Choose grain products that are high in fibre
  - Look for ‘whole grain’ or ‘whole wheat’ at the start of the ingredients list

As well, physical activity can also help to manage constipation.

Some people need to take medication to manage their bowels. If these tips are not helpful for you, speak with your doctor for more help.
Radiation Enteritis

Some men treated with radiation therapy to the pelvis can develop an inflammation of the small or large bowel, called radiation enteritis. Men who receive this type of treatment for their testicular cancer may have some symptoms of radiation enteritis during and shortly after treatment such as gas, cramps, and diarrhea. For a small number of these men, radiation enteritis can be a chronic condition that can appear months or years after treatment. Symptoms can include urgency with bowel movements, wave-like abdominal cramps, bloating, diarrhea, and in more serious cases, changes to the bowel that can result in a higher risk of a blockage known as bowel obstruction.

For mild symptoms such as gas and abdominal cramps:
- Keep a diet and symptom diary to help identify foods that make symptoms worse
  - See “Keeping Track” in the Resources section below
  - Lactose (a sugar found in milk and some milk products), high fat foods, spices, excess caffeine, and alcohol may make symptoms worse for some men
  - Yogurt with live-cultures, psyllium fibre, oatmeal, probiotic supplements and herbal teas (e.g. peppermint) may be helpful for managing symptoms.

For more severe symptoms such as chronic diarrhea:
- Follow the tips above for loose stools
- Re-introduce one new food at a time in small portions
  - If tolerated, slowly increase portion size
- Medication to control diarrhea may be needed
  - This may allow more flexibility with your diet

For men experiencing these symptoms, seeing a specialist and/or oncologist is important for an accurate diagnosis and to rule out recurrent cancer.
Fatigue

Fatigue is possibly the most common side effect among people recovering from a diagnosis of cancer or its treatment. It can take months or even years for you to feel like your energy level is closer to what is normal for you. In some cases your level of energy may vary and may improve, but may not completely return to normal for a number of reasons.

Here are some tips if your energy level is affecting your eating:

- Look for easy-to-make choices when food shopping
  - Deli’s often carry cut up fruit or vegetables, salads and to-go foods
- Soft and easy to chew foods take less energy to eat
  - Soups, stews, baked vegetable dishes and starches like rice or pasta
- Ask for help
  - Those who may have helped you out during your treatment are likely still able to, they just may not know you still need help
  - Some communities have meals-on-wheels type services that can bring a hot meal to your home for a reasonable price
  - Some grocery stores may have delivery services

As well, physical activity can help to manage fatigue.

If you have other symptoms that make it difficult to eat enough, or you find it hard to keep your weight stable, talk to your doctor.
Eating Guidelines

If you do not have symptoms that make eating difficult and you are able to keep your weight stable, there are eating guidelines that are good for your health and may reduce risk of cancer recurrence.

There has been a lot of research on diet and cancer prevention, but not as much on the role of diet in preventing cancer recurrence. Early research suggests that the same dietary patterns that reduce risk of cancer may also help to prevent it from coming back.

These guidelines are for cancer prevention but are also appropriate for reducing risk of cancer recurrence and are good for overall health:

1. Be as lean as possible without being underweight
2. Be physically active as part of everyday life
3. Limit energy-dense foods (such as processed or fast foods) and sugary drinks (pop and sweetened juices or drinks)
4. Favor vegetables, fruits, whole grains, beans and lentils
5. Limit red meat (includes beef, pork, lamb, and goat) and avoid processed meat (smoked, cured or salted)
6. If consumed, limit alcohol intake to no more than 2 drinks per day for men and 1 drink per day for women
7. Limit salt intake by avoiding salt-preserved or salty foods
8. Aim to meet nutritional needs through diet alone. Dietary supplements are not recommended for cancer prevention.

Supplements (Vitamins, minerals, and herbal pills and powders)

Many cancer survivors may want to know more about supplements and the role that these products may have in their health. Research that has looked at whether supplements are helpful for people who have had cancer has shown that supplements do not reduce the risk of cancer recurrence and, in fact, some may be harmful. It is best to get your nutrition through food.

Information on supplements is easy to find on the internet, though not all of it is reliable. If you are looking for more information about supplements, please see the “CAMEO Links” in the Resources section.

If you have concerns that you are lacking in a nutrient, speak with your doctor or dietitian. Doctors can order tests to check if a nutrient is low in your blood. Dietitians can talk to you about your diet to see if you are getting enough of the nutrients your body needs.
**Physical Activity**

Physical activity is an important part of healthy living. It can improve how your body works, build your strength and fitness, and add to your quality of life. It can also help you better manage symptoms and reduce anxiety, depression, and fatigue. Further, physical activity can help with stress and weight management and improve your body image.

Check with your doctor before increasing your physical activity. If you have anemia (low blood count), a weakened immune system, or problems with nerves that affect your balance, you may need to take special precautions. You should be aware that pain medications, such as anti-inflammatory medications, can mask pain related to physical activity. Injuries should be taken seriously and looked after right away.

When beginning any form of physical activity, consider your starting level and set a timeframe with short and long-term goals. *Exercise for Health* recommends at least 150 minutes per week of moderate intensity physical activity (e.g., brisk walking) or 75 minutes per week of vigorous intensity physical activity (e.g., jogging). The total minutes should be spread over at least 3 days per week (e.g., 3 days for 50 minutes or 5 days for 30 minutes of brisk walking). People who have been inactive for some time, however, should start with 10 minutes per day (or less) and increase as their fitness improves. As your fitness improves, you can increase your activity 10 minutes at a time.

Measure your level of exertion based on your breathing. In moderate exercise, you should be able to talk in full sentences but not be able to sing. In vigorous exercise, you will only be able to talk in short phrases if at all. If you feel that you are working hard, you probably are. It is important to listen to your body and be aware of how much it can take.

**Exercise and Healthy Living**

You might find yourself anxious to return to good health after treatment. The recommendations for cancer survivors are the same as those for anyone wanting to live a healthier lifestyle.

Small changes such as taking the stairs instead of the elevator, or walking a few blocks instead of driving are great ways to introduce more activity into your routine. Make sure you get your doctor’s okay before starting an exercise program.

**Benefits of Exercise:**

- Improved sense of well-being, mood and self-esteem
- May speed up recovery and possibly lower chance of recurrence
- Improved strength, endurance, muscle and bone strength
- Increased life expectancy
- Decreased depression, anxiety and fatigue
- Decreased symptoms of arthritis
Research indicates that exercise benefits the heart, lungs and other organ systems and may help to reduce the risk of cancer and possibly its recurrence. Ease into any new routines to allow your body to adjust. This will also ensure that the changes become a part of your life and not just a phase.

**Strengthening**

The length of time after surgery that will be safe for you to begin strengthening will vary based on the type of surgery received. Some people may be ready at 4-6 weeks; some may take up to 8 weeks. Discuss with your doctor when you can begin strengthening. Start with light weights, 1-2 pounds and gradually work your way up to 5-10 pounds. Start with the muscle group you feel most comfortable with doing 8-12 repetitions in one set about two times per week and step by step involve all major muscle groups. Whatever form of strength training you choose, the recommended guidelines are at least 2 days per week. Try to incorporate flexibility and stretching of the major muscle groups and tendons after your strength training as much as possible. Many other strengthening exercises exist and are highlighted in the online resource provided below, the *Exercise for Health* Guidebook is specific for breast cancer survivors (although the recommendations can be applied to other cancer types), and includes helpful tips, for example, goal-setting.

**Resources:**

- [www.behaviouralmedlab.ualberta.ca/ForCancerSurvivors.aspx](http://www.behaviouralmedlab.ualberta.ca/ForCancerSurvivors.aspx)

Home and yard duties are also strengthening activities. Heavy weight training is anything more than 10 lbs. Make sure to wear the appropriate compression garment if you have lymphedema. You can buy these at medical equipment stores or pharmacies where trained staff will ensure you are fitted properly.

**Aerobic and Conditioning Exercises**

Aerobic exercise targets your cardiovascular fitness which helps to maintain an ideal body weight and increases your sense of well-being.
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<td>Sunday</td>
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<td>Totals</td>
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</table>
**Sun Exposure**

Avoid overexposure to the sun and sunburns. Skin that has been radiated may remain sensitive to the sun after radiation treatment has ended.

**Be Sun Smart:**
- Use sunscreen of at least SPF15. Check the expiry date on the bottle as old sunscreen will not protect you from sun damage
- Re-apply at least every two hours or after swimming or sweating
- Seek shade especially between 10 a.m. and 3 p.m.
- Cover yourself with clothing and wear a hat
- If you are outdoors on a sunny day in the winter, you still need sunscreen

**Tobacco Use**

Tobacco use (including smoking and chewing tobacco) is the single most preventable cause of death, disease and disability. All tobacco users have a higher risk of numerous chronic diseases and tobacco use is responsible for 30% of all cancer deaths. The harmful effects of smoking on health is widely known and there are several programs to help you quit. If you smoke, please ask your doctor for help in quitting. Provincial programs (British Columbia) exist to provide you with different stop smoking products free of charge. Visit [www.health.gov.bc.ca/pharmacare/stop-smoking/](http://www.health.gov.bc.ca/pharmacare/stop-smoking/)

Northern Health Tobacco Reduction Program - visit: [www.northernhealth.ca/YourHealth/PublicHealth/SchoolYouthHealth/TobaccoReductionProgram.aspx](http://www.northernhealth.ca/YourHealth/PublicHealth/SchoolYouthHealth/TobaccoReductionProgram.aspx)

**Alcohol**

As the amount of alcohol a person drinks increases, the risk of developing cancer increases. Moderate alcohol consumption can even be good for your heart. To determine whether you should avoid alcohol completely, talk with your doctor to weigh the benefits and risks for your individual health needs. To reduce your risk of cancer, limit the amount of alcohol you drink. Women are recommended to limit alcohol to less than one drink per day. Men should have less than two drinks per day.

**One drink is considered to be:**
- 350mL (12 oz) bottle of beer- at 5% alcohol
- 45mL (1.5oz) of spirits- at 40% alcohol
- 145mL (5oz) glass of wine- at 12% alcohol
<table>
<thead>
<tr>
<th>Healthy Living After Cancer</th>
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<tbody>
<tr>
<td><strong>Lifestyle change suggestions (ie. quit smoking, weight management)</strong></td>
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</table>
Resources

Living beyond Cancer

- Cancer Connection – *Canadian Cancer Society Peer Support* (telephone or online)
  1-888-939-3333
  [www.cancer.ca/british%20columbia-yukon/support%20services/bc-cancerconnection.aspx](http://www.cancer.ca/british%20columbia-yukon/support%20services/bc-cancerconnection.aspx)

- Canadian Cancer Society – *Life after Cancer* (online and hard copy available at CCS)

- American Cancer Society – Guidelines on nutrition and physical activity for cancer prevention
  [www.bccancer.bc.ca/PPI/RecommendedLinks/causesprevention/nutrition.htm](http://www.bccancer.bc.ca/PPI/RecommendedLinks/causesprevention/nutrition.htm)

Stress, Anxiety and Depression

- Depression
  [www.bccancer.bc.ca/PPI/copingwithcancer/emotional/dealingemotions/depression.htm](http://www.bccancer.bc.ca/PPI/copingwithcancer/emotional/dealingemotions/depression.htm)

- Anxiety
  [www.bccancer.bc.ca/NR/rdonlyres/9E1A20D0-F427-4B88-B774-72C8EEA48CF2/19437/Anxiety1.pdf](http://www.bccancer.bc.ca/NR/rdonlyres/9E1A20D0-F427-4B88-B774-72C8EEA48CF2/19437/Anxiety1.pdf)

Fatigue

- American Cancer Society – *Fatigue*
  [www.cancer.org/Treatment/TreatmentsandSideEffects/PhysicalSideEffects/Fatigue/index](http://www.cancer.org/Treatment/TreatmentsandSideEffects/PhysicalSideEffects/Fatigue/index)

- Chemocare.com – Fatigue and cancer fatigue

Memory, Concentration and ‘Chemo Brain’

- BC Cancer Agency – *Memory/Thinking Dysfunction*
  [www.bccancer.bc.ca/PPI/copingwithcancer/symptoms/memorydysfunction/understanding.htm](http://www.bccancer.bc.ca/PPI/copingwithcancer/symptoms/memorydysfunction/understanding.htm)

Returning to Work and Financial

- BC Cancer Agency – *Work related Issues*
  [www.bccancer.bc.ca/PPI/copingwithcancer/emotional/Work+Related+Issues.htm](http://www.bccancer.bc.ca/PPI/copingwithcancer/emotional/Work+Related+Issues.htm)

- Canadian Cancer Society

- Financial Assistance
  [www.bccancer.bc.ca/PPI/copingwithcancer/practical/financial.htm](http://www.bccancer.bc.ca/PPI/copingwithcancer/practical/financial.htm)
For Family Members (children ages 8-12)

- Cancer in my family – My anything but ordinary journey
  www.cancerinmyfamily.ca/#/landing-page

Tobacco

- Northern Health Tobacco Reduction Program
  www.northernhealth.ca/YourHealth/PublicHealth/SchoolYouthHealth/TobaccoReductionProgram.aspx

Healthy Eating

- HealthLink BC – Ask for a dietitian who has training in cancer care and find services close to home www.healthlinkbc.ca or call toll free 8-1-1
- My Menu Planner – EatRight Ontario www.eatrightontario.ca
- EATracker – Dietitians of Canada www.eattracker.ca
- Eating Well with Canada’s Food Guide – Health Canada call toll free 1-866-225-0709 or visit the website www.hc-sc.gc.ca (click on English button, then click on Food and Nutrition under Main Menu on the left sidebar, then click on Canada’s Food Guide on the left sidebar.)
- Health Canada’s BMI online calculator – www.hc-sc.gc.ca (click on English button, then click on Food and Nutrition under Main Menu on left sidebar, then click on Nutrition and Healthy Eating, then click on Healthy Weights, then click on Canadian Guidelines for Body Weight Classification in Adults.)
- Dietary Reference Intake Tables for Vitamin and Minerals – Health Canada www.hc-sc.gc.ca (click on English button, then click on Food and Nutrition under Main Menu on left sidebar, then click on Nutrition and Healthy Eating, then click on Dietary Reference Intakes, then click on DRI Tables.)
- American Institute for Cancer Research – Information about diet for people who have had cancer www.aicr.org
- CAMEO Links – Complementary medicine education and outcomes program www.bccancer.bc.ca/cameo (click on Useful Links on the left sidebar.)
- Stay Healthy – American Cancer Society www.cancer.org (click on Stay Healthy on the top bar, then Eat Healthy and Get Active on the right sidebar.)
- Keeping Track – Monitoring your eating and bowel habits www.med.umich.edu (In the search bar on the top right corner, type in “FBD weekly diary”, then in the search results click on FBD Weekly Diary.)

Physical Activity

- American Cancer Society- Staying active www.cancer.org/Treatment/ SurvivorshipDuringandAfterTreatment/StayingActive/index
BC Cancer Agency – Exercise for people with cancer
www.bccancer.bc.ca/PPI/RecommendedLinks/coping/exercise.htm

Physical Activity Line – Preparing for activity www.physicalactivityline.com

Walk BC – http://walkbc.ca

Alcohol
Canadian Cancer Society – Alcohol

For information on other resources survivors found helpful and a list of recommended books, see Appendices C and E
Part 4: Resources Specific to Northern BC

Table of Contents

- Rural and Remote Survivorship
- Oncology Clinics in Northern BC
- Tele-health Locations
- Additional Resources
Part 4: Resources Specific to Northern BC

Rural and Remote Survivorship
Individuals living in rural, remote and northern regions of Canada can face different cancer survivorship issues than urban populations, including: higher travel costs and distances, challenging terrain and/or weather, less access to services and social support, cultural differences, loss of income, lifestyle risks, and other issues related to being away from home. The following outlines some specific helpful resources for these groups:

The BC Cancer Agency Centre for the North
The new Centre for the North in Prince George provides services such as medical oncology, radiation oncology, pharmacy, patient and family counseling, oncology nutrition and volunteer services. The centre is located adjacent to the University Hospital of Northern BC. More information on the centre can be found at: www.bccancer.bc.ca/RS/north/default.htm or at 1-250-645-7300

Northern Health Website: www.northernhealth.ca

Northern Health Connections
Medical transportation: www.northernhealth.ca/nhconnections
Telephone: 1-888-647-4997

The Northern Cancer Control Strategy
The Northern Cancer Control Strategy is focused on enhancing support programs throughout the North for cancer patients and their families. www.northerncancerstrategy.ca/

Under After Treatment Patient Support you can find:
Post-Treatment Support Programs for Patients, which provides information for existing programs in the North, such as Cancer and Beyond, Supportive Counseling, Vocational Rehabilitation, and Evening Education Sessions at: www.northerncancerstrategy.ca/TheStrategy/PatientSupport/Aftertreatment.aspx

Counseling
UNBC Community Care Centre in Prince George offers $10 supervised counseling sessions facilitated by graduate students from social work and counseling programs. Call 250-960-6457.

Mental Health and Addictions
Northern Health Interior Mental Health and Addictions Screening: Community Response Unit (CRU) Call 250-565-2668.

For more information on the difference between the BC Cancer Foundation, the BC Cancer Agency, and the Canadian Cancer Society please see Appendix E
On page 1 of the document:

**Oncology Clinics in Northern BC:**

**Dawson Creek** and District Hospital  
11100 13 Street, Dawson Creek,  
BC V1G 3W8  
Tel: 250-782-8501

**Fort St John** Hospital and Health Centre  
9636 100 Avenue, Fort St. John, BC  
V1J 1Y3  
Tel: 250-262-5200

**Haida Gwaii, Queen Charlotte Islands**  
General Hospital  
3209 Oceanview Drive, BC  
V0T 1S0  
Tel: 250-559-4300  
Fax: 250-559-4312

**Kitimat** Hospital  
Kitimat General Hospital, 920  
Lahakas Blvd Kitimat, BC  
Tel: 250-632-2121

**Prince George** University Hospital of  
Northern BC  
1475 Edmonton Street Prince  
George, British Columbia V2M 1S2  
Hospital switchboard:  
Tel: 250-565-2000  
Fax: 250-565-2343

**Prince Rupert** Regional Hospital  
1305 Summit Ave, Prince Rupert,  
BC V8J 2A6  
Tel: 250-624-2171  
Fax: 250-624-2195

**Quesnel:** GR Baker Memorial Hospital  
543 Front Street, Quesnel, BC V2J 2K7  
Tel: 250-985-5600

**Smithers:** Bulkley Valley District Hospital  
3950 8th Avenue, PO Box 370.  
Smithers, BC V0J 2N0  
Tel: 250-847-2611  
Fax: (250) 847-2446

**Terrace:** Mills Memorial Hospital  
4720 Haugland Ave, Terrace, BC  
Tel: 250-635-7630  
Fax: (250) 635-7639

**Vanderhoof Ruby Ellen Van Andel Cancer Clinic**  
3255 Hospital Road  
Vanderhoof, BC  
V0J 3A2  
Tel: 250-567-2211  
Fax: 250-567-5684

**Tele-health Locations**

The following list of locations is available to access through your Health Care Provider. They can book this equipment for your use during your appointments.

- Chetwynd  
- Dawson Creek  
- Dease Lake  
- Fort Nelson  
- Fort St. John  
- Hazelton  
- Kitimat  
- Masset  
- Prince George  
- Prince Rupert  
- Queen Charlotte  
- Smithers  
- Terrace  
- Vanderhoof
### Additional Resources

The following list of websites have been compiled and reviewed by BC Cancer Agency librarians according to their established Inclusion/Removal Policy.

**Good places to start:**

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Testicular Cancer Resource Centre (US)</td>
<td><a href="http://tcrc.acor.org/">http://tcrc.acor.org/</a></td>
</tr>
</tbody>
</table>

**Support websites:**

| Testicular Cancer: Health Talk Online       | [www.healthtalkonline.org/Cancer/Testicular_Cancer](http://www.healthtalkonline.org/Cancer/Testicular_Cancer) |
Part 5: Appendix

Table of Contents

A. TIPS ON MEMORY & CONCENTRATION
B. WAYS TO DEAL WITH STRESS
C. LISTING OF RESOURCES OTHER SURVIVORS HAVE FOUND BENEFICIAL
D. RECOMMENDED READING LIST
E. BC CANCER AGENCY, BC CANCER FOUNDATION, AND CANADIAN CANCER SOCIETY
Appendix

A. Tips on Memory & Concentration

Both daily mental and physical activity will increase memory and other mental functions. Training your brain by reading, doing puzzles, learning new skills and hobbies all help to strengthen your brain (think of it as mental housekeeping - unused brain power will collect ‘dust’). Physical activity is also important as it increases your blood flow and triggers muscle groups and their various control centers in the brain.

You can cope better with symptoms of memory and concentration by making sure you are well rested, paying attention, organizing yourself and writing reminder notes. Support groups can also help by learning of others’ experiences by sharing your own.

B. Ways to Deal with Stress

Start the day by putting yourself on your To-Do list. Make you a priority! Spend time doing the activities you love or try volunteering for a cause you believe in. Deep breathing and active relaxation are healthy and helpful techniques for dealing with stress.

Deep Breathing

Use deep breathing for a calming effect before an event that makes you anxious. Deep breathing is a simple and effective way to relieve tension and increase comfort. It can make you more comfortable if you are experiencing episodes of pain, fatigue or nausea. This method can be used before you go to bed to help ease you into a restful sleep. You can practice deep breathing anywhere.

**Deep breathing technique:**

1. Place yourself in a comfortable position with legs and arms uncrossed
2. Take the palm of one hand on your chest; place the other on your abdomen
3. Breathe normally. Notice how your hands rise and fall with your breathing
4. Picture your stomach as a balloon as you do this
5. Concentrate on breathing from your stomach silently keeping count
6. Say to yourself ‘relax’ each time you exhale

Try to practice this method for 5 minutes every day
Muscle Relaxation
By learning how to relax your muscles, you can actively lower your blood pressure, heart rate and breathing rate. Progressive muscle relaxation is the tensing and then relaxing of each muscle group of the body, one group at a time. In a comfortable position, breathe slowly taking deep breaths. The idea is to tense one muscle group at a time and hold for 5-10 seconds (if a part of the body is painful or tender, do not tense in that area). Release the tension and stay relaxed for 10-20 seconds. You can tense the areas of the body in any order and as much as you like. There are also tapes available that can guide you through this process. Examples of this method: clench hands into fists, flex biceps, tense abdomen, eyes (close tight, hold, and release), and arch your back to name a few.

C. Listing of Resources Other Survivors Have Found Beneficial

<table>
<thead>
<tr>
<th>What other survivors have found helpful for moving forward</th>
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<tbody>
<tr>
<td><strong>Services and Resources</strong></td>
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<tr>
<td>The Pharmacist and/or The BC Cancer Agency ‘phone the pharmacist’</td>
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<tr>
<td>Naturopath</td>
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<tr>
<td>Dietitian</td>
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<tr>
<td>Physiotherapy and/or Massage therapy and/or deep tissues massage (scar tissue)</td>
</tr>
<tr>
<td>Vocational Rehabilitation</td>
</tr>
<tr>
<td>Emotional Freedom technique</td>
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<tr>
<td>Lymph drainage</td>
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<tr>
<td>Home care nurses</td>
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<tr>
<td>The Canadian Cancer Society</td>
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<tr>
<td>Cancer Connections</td>
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<tr>
<td>Cancer Navigator</td>
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<tr>
<td>Counseling and/or the use of Spiritual Healers</td>
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<tr>
<td>Aquasize</td>
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<tr>
<td>BC Cancer Agency Prevention and Education Coordinator</td>
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<tr>
<td>Healing Touch and/or Relaxation sessions</td>
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<tr>
<td>Support groups</td>
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<td>Relay for Life</td>
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</table>
D. **Recommended Reading List**

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<thead>
<tr>
<th>Survivor recommended books</th>
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<tbody>
<tr>
<td>The Intelligent Patient Guide by Olivotto, Gelmon, McCready, Pritchard and Kuusk.</td>
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<tr>
<td>Emotional Freedom by Judith Orloff</td>
</tr>
<tr>
<td>Naturally There’s Always Hope by Dr. Neil McKinney</td>
</tr>
<tr>
<td>Love, Medicine &amp; Miracles by Bernie Seigel, M.D.</td>
</tr>
<tr>
<td>Picking up the Pieces by Sherri Magee and Kathy Scalzo</td>
</tr>
</tbody>
</table>

**Making love again: hope for couples facing loss of sexual intimacy** by Virginia and Keith laken (2002).

“A first-person account of a couple dealing with male erectile dysfunction.”

**Man cancer sex** by Anne Katz (2010).

“Dr. Katz describes the experience of men with different types of cancer and problems they may face, including pain, loss of libido, erectile dysfunction, fertility issues, etc.”

**It’s not about the bike: my journey back to life** by Lance Armstrong and Sally Jenkins (2000).

“Lance Armstrong’s story about discovering he had cancer and his recovery process.”


“Offers inspiration, affirmation, and straight-from-the heart talk about the questions that haunt cancer survivors.”

**Love, medicine and miracles: lessons learned about self-healing from a surgeon’s experience with exceptional patients** by Bernie Siegel (1986).

“Unconditional love is the most powerful stimulant of the immune system. The truth is: love heals. Miracles happen to exceptional patients every day – patients who have the courage to love, those who have the courage to work with their physicians to participate in and influence their own recovery.”

**Picking up the pieces: moving forward after surviving cancer** by Sherri Magee & Kathy Scalzo (2006).

“Reassuring, insightful and practical, this book presents a unique four-phase process with useful daily practices to support you along your recovery journey.”


“Researchers have been investigating how food choices can help prevent cancer and, when cancer has been diagnosed, how nutrition can improve survival...Certain dietary patterns seem to have a major effect, helping people diagnosed with cancer to live longer, healthier lives”

**Your brain after chemo: A practical guide to lifting the fog and getting back your focus** by Dan Silverman and Idelle Davidson (2009).
“Calling on cutting-edge scientific research and the inspiring stories of survivors, this groundbreaking book will forever change the way you think about your brain after chemo - and give you the coping skills to move on with your life.”

100 questions & answers about life after cancer: a survivor’s guide by Page Tolbert (2008).

“Answers questions survivors might have about life after cancer on topics such as communicating with friends and family, workplace concerns, intimacy, spirituality and staying healthy.”

For Family Members of Survivors:

Help me live: 20 things people with cancer want you to know by Lori Hope (2005).

“When we hear that someone close to us has been diagnosed with cancer, we want nothing more than to comfort them with words of hope, support, and love. But sometimes we don’t know what to say or do and don’t feel comfortable asking. With sensitive insights and thoughtful anecdotes, Help me live provides a personal yet thoroughly researched account of words and actions that are most helpful.”


What is the BC Cancer Agency?
The BC Cancer Agency is part of the Provincial Health Services Authority and is responsible for the BC/Yukon population-based cancer control program. The agency is concerned with all aspects of care ranging from prevention and screening, to diagnosis, treatment, and survivorship.

Resources:
www.bccancer.bc.ca/ABCCA/default.htm

What is the BC Cancer Foundation?
This is the fundraising partner of the BC Cancer Agency and also the largest charitable funder of cancer research in BC.

Resources:

What is the Canadian Cancer Society?
The CCS is a national, community-based organization of volunteers. The CCS exists by the generosity of donors and the work of volunteers and staff. Their particular focus is allocating donations to research, advocacy, prevention, information and support.

Resources:
Quotes by Survivors, for Survivors

“Feeling I’m an important part of the team, not someone that decisions are made for.”

“What helped me is knowing what to expect later on, who to talk to, questions to ask.”

“Have realistic expectations about your recovery time.”

“Redefining normal is very important to me.”

“Be in charge of your medical care.”

“Read other peoples stories.”

“I have a medical summary that I carry around.”

“People feel empowered when they have information.”

“It would be encouraging to tell other patients to have a goal or vision in mind.”

“I find my connection through books written by those who had experienced cancer.”
**My Initial Care Plan Review**

During my review we have identified these areas of concern to work on

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<td>1.</td>
<td>Action Plan:</td>
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<td>2.</td>
<td>Action Plan:</td>
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<td>3.</td>
<td>Action Plan:</td>
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Goals to achieve before second assessment:
My Care Plan Delivery Appointment Reflection...

Please use this space provided to write down questions that you wish to remember to ask in your next care plan appointment along with any other thoughts or information that you would like to have in this care plan that was not included:
### Next Steps

<table>
<thead>
<tr>
<th>Outcome of today’s care plan appointment:</th>
<th>No further face-to-face required:</th>
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<tbody>
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<td>Follow-up telephone call required:</td>
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<td>Other:</td>
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<tr>
<th>Care plan is ready to be sent to my family physician:</th>
<th>YES / NO (Please circle)</th>
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<th>Date of next review (if required):</th>
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<th>My review was carried out by:</th>
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<tr>
<th>Today’s date:</th>
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### My referrals (if required)

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<tr>
<th>Complementary Therapies</th>
<th>Lifestyle Advice:</th>
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<tbody>
<tr>
<td>Physiotherapist</td>
<td>Exercise</td>
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<td>Occupational Therapist</td>
<td>Smoking Cessation</td>
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<td>Counsellor</td>
<td>Dietitian</td>
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<td>Psychologist</td>
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<td>Work and Finance</td>
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<td>Social Worker</td>
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<table>
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<th>Others:</th>
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# My Second Care Plan Review

During my review we have identified these areas of concern to work on:

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Goals to achieve before third assessment:
# My Third Care Plan Review

During my review we have identified these areas of concern to work on:

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<th>Action Plan:</th>
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Goals to achieve before fourth assessment:
### My Fourth Care Plan Review

During my review we have identified these areas of concern to work on

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**Goals to achieve before fifth assessment:**
# My Fifth Care Plan Review

During my review we have identified these areas of concern to work on:

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**Reflection on goals achieved and long term goal setting:**
Glossary of Words

**Hormone**: A chemical produced by the body that is released by a gland or cell in an area of the body that signals and affects cells in another region of the body. Responses to hormones depend on the signal sent and can involve, but are not limited to, mood, immune function, metabolism, and reproduction.

**Hormonal Therapy**: A common method of medical treatment for certain cancers and other conditions that involves the use of hormones for management of the illness.

**Infertility**: Inability to conceive a pregnancy after at least one full, consecutive year of trying to conceive. After this amount of time, you may be experiencing infertility.

**Immune system**: The organization of structures and processes within the human body that protect the body against infection or invasion by a variety of agents that potentially cause disease.

**Recurrent disease**: The return of a disease after remission.

**Steroid**: Examples of steroids include cholesterol, estradiol, testosterone and anti-inflammatory drugs.

**Toxicity**: The extent or degree to which a substance can damage an organism (or portion of an organism). This includes unwanted side effects.