This melanoma patient brochure is designed to help educate melanoma patients and their caregivers. It was developed under the guidance of Dr. Michael Smylie, Professor, Department of Oncology, University of Alberta; Medical Oncologist, Cross Cancer Institute, Edmonton, Alberta.

This brochure was also reviewed and approved by Save Your Skin Foundation (www.saveyourskin.ca).

This publication has been made available with funding provided by Bristol-Myers Squibb Canada.





Malignant Melanoma – Advanced Stage

A guide for patients



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Understanding Melanoma

Melanoma is a type of cancer. Most often, melanoma starts in the skin. To understand melanoma, it is useful to know a little bit about the skin.

The skin

The skin is the largest organ of the body. Skin has many functions:

- It protects the organs and tissues of the body
- It helps control body temperature
- It makes vitamin D
- It stores fat and water.



Skin cancer

There are three kinds of skin cancer. Each one develops from a different type of skin cell in the top layer of the skin:

- *Squamous cell carcinoma* develops from squamous cells.
- Basal cell carcinoma develops from basal cells.
- Melanoma develops from melanocytes.

Melanocytes

Melanocytes make *melanin*. This pigment gives colour to the skin, hair, and eyes. When skin is exposed to the sun, melanocytes make more melanin. This is how the skin tans. A *nevus*, or mole, is a group of melanocytes.



Melanoma Risk Factors

Most people with melanoma have at least one risk factor for the disease. But some people with melanoma have no risk factors. Risk factors for melanoma are listed below.

Ultraviolet (UV) rays

The sun, sun lamps, and tanning beds all produce ultraviolet (UV) rays. UV rays increase the risk of all skin cancers. Bad sunburns during childhood increase th melanoma risk factor. People who spend a lot of time outdoors have an increased risk of melanoma.

Moles (nevi)

Moles are common, and most people have at least a few moles, or *nevi*. A normal mole is a small, brown spot on the skin (Figure 1). A large number of moles increases the risk of melanoma.



Figure 1. A normal mole on the left and an *atypical* mole, or *dysplastic nevus*, on the right.

A *dysplastic nevus*, or atypical mole, is *precancerous* (leading to cancer). Atypical moles increase the risk of melanoma.

Fair skin

Fair skin burns more easily in the sun than darker skin. Fair skin is a risk factor for melanoma and other skin cancers.

Family history

Having a close relative (a parent, child, or sibling) with melanoma increases the risk of melanoma by 50%. Having a more distant relative with melanoma also increases melanoma risk, but not as much.

Personal history

A history of *any* skin cancer increases melanoma risk.

Weakened immune system

A weakened immune system increases melanoma risk. Some diseases – like AIDS and cancer – also weaken the immune system. Medications to treat cancer also suppress the immune system.

Where melanomas start

Melanoma develops most often in skin that has been exposed to the sun: the head, neck, arms, and legs. However, this cancer can start anywhere there are melanocytes – like the eyes, mouth or vagina. Melanoma can develop in skin with precancerous *lesions* (abnormal cells) and in skin that looks healthy. Melanoma may also occur in skin that has not been exposed to much sunlight, like the palms of the hands and soles of the feet.

How melanomas grow

Melanomas often grow in a specific way. First, they spread *out* from the centre of the lesion, growing in size. Then, they grow *down*, increasing in thickness. After melanomas have grown far enough down, they gain the ability to spread, or *metastasize*, within the body. Not all melanomas have a radial growth phase.

Incidence of Melanoma

Melanoma makes up a small fraction of all skin cancers – about one in 20, but cases have increased over the past several decades. In fact, melanoma is rising faster than any other cancer. The incidence doubles every 10 to 20 years. In Canada, the incidence of melanoma almost tripled over approximately 30 years (Figure 2).

This increase is due to earlier diagnosis and to increased sun exposure. Recently, the growth in melanoma has slowed down. Education has increased awareness about skin cancer prevention and avoiding too much sun exposure.



Figure 2. The age-standardized incidence of melanoma (1972–2004) in Canada has increased substantially, especially in men.

Melanoma is more common in whites than blacks or Asians. It is more common in whites with light skin than those with dark skin. Melanoma is a little more common in men than women. Melanoma is often diagnosed in people younger than 55 years of age. It is the most common cancer in women 25 to 29 years of age, but it can develop at any age. On average, people are 57 years old when melanoma is diagnosed.

Signs and Symptoms

Melanomas can be very different from each other. But several signs and symptoms may indicate melanoma.

New mole or growth

The first sign of melanoma is often a new mole or growth on the skin. The new growth could be a pearly nodule, a mole or a scaly, red patch.

Change in a mole

Melanoma can also begin with a change in a mole that has been there for some time. Changes such as the following could occur with melanoma:

- The surface could become rough or ooze or bleed
- The texture of the mole could become hard or lumpy
- The shape could become lopsided or irregular
- The edge could become uneven or jagged
- The colour could change, or the mole could have more than one colour: black, grey, brown, blue, red, pink, or white
- The size could increase, so the mole becomes larger than the eraser on a pencil

Skin lesions

Skin lesions could be a sign of melanoma:

- A sore that does not heal
- A patch of skin that bleeds or oozes
- Skin that is itchy or swollen
- A lesion that becomes red and bumpy.

Many skin problems may look alike. To diagnose melanoma, your doctor needs to gather more information and perform some tests.



Melanoma Diagnosis

Diagnosis overview

Several steps are involved in diagnosing melanoma. Your doctor first takes a medical history and performs a physical examination. If your doctor suspects melanoma, a *biopsy* is the next step. Other tests may be needed if biopsy confirms a melanoma.

Diagnosis in detail

History

A medical history includes a family and personal history of moles and skin cancer.

- *Family history*: About one in 10 people with melanoma have family members with the disease or with many atypical moles.
- *Personal history*: Your doctor needs to know about your history of sun exposure, especially severe burns as a child. It is also important to know about any previous skin cancer and any changes in moles.

Physical examination

A full-body skin examination is vital. Your doctor may photograph your skin to identify any changes at later appointments. A specialist may use a special microscope with a light called a dermoscope to examine your mole.

Lymph nodes are also examined. Lymph nodes are small glands that are part of the immune system. They filter out viruses, bacteria, and abnormal cells and destroy them. If cancer is present in the body, it usually spreads first to the lymph nodes in the area.

Biopsy

A *biopsy* is the surgical removal of tissue for examination. Biopsy is the only test that can diagnose melanoma. There are two kinds of biopsy: *excisional biopsy* and *incisional biopsy*. An excisional biopsy removes the entire mole or growth. If the growth is large, an incisional biopsy may be used to remove part of the lesion.

Microscopic examination of the tissue can diagnose melanoma and determine its type and *stage*. Melanoma stage describes the tumour size, thickness, and how far it has spread.

Other tests

Your doctor may perform several other tests if the biopsy results suggest the melanoma may have spread deep into the skin.

• *Lymph node biopsy*: Your doctor may perform a lymph node biopsy to see if the tumour has spread.

- *Imaging studies*: Imaging studies include the familiar x-rays and several other types of tests:
 - Computed tomography scan, which is usually called a CT scan
 - Magnetic resonance imaging, usually called MRI
 - Positron emission tomography (PET), often referred to as a PET scan.

Your doctor may the following imaging studies:

- *Chest x-ray:* This test is performed to determine whether the melanoma has spread to the lungs.
- *Abdominal Ultrasound:* Also called ultrasound scanning or sonography.
- *CT scan of the chest/abdomen:* This test is often performed to check whether the melanoma has spread to the lungs.
- *CT scan or MRI of the brain:* In stage III melanoma, a brain scan is performed if symptoms suggest the melanoma has spread to the brain. In stage IV melanoma, this test is performed, even if there are no symptoms.
- *CT scan of the abdomen:* This test may be performed in patients with advanced melanoma, based on symptoms and other test results.
- *CT scan of the pelvis:* This study is performed if symptoms suggest spread of melanoma to the pelvis, or if the melanoma was located in the lower body.
- *PET scan:* This test may be used to assess spread of melanoma in lymph nodes.



Types of Melanoma

There are five different types of melanoma. The melanoma type is determined by microscopic examination of the biopsy sample.

Superficial spreading melanoma

Superficial spreading melanoma makes up about 70% of melanomas of the skin. This type usually develops from an atypical mole and can be found anywhere on the body.

Nodular melanoma

Nodular melanoma makes up about 10 to 15% of melanomas. This type starts growing down into the skin and spreading quickly.

Lentigo maligna melanoma

Lentigo maligna melanoma makes up about 10 to 15% of melanomas. This type of melanoma is most often seen on sun-exposed skin, and it is often large.

Acral lentiginous melanoma

Acral lentiginous melanoma occurs as often in black people as in whites. This type quickly grows down into the skin and begins to spread.

Mucosal lentiginous melanoma

Mucosal lentiginous melanoma develops in the lining of the respiratory, gastrointestinal, and genitourinary tracts. It is often seen in the elderly. It is often diagnosed at an advanced stage.

Stages of Melanoma

Staging is a system of grouping melanomas by size, thickness, and spread. The stage helps decide the best treatment. Melanoma is classified into five stages. *Early melanoma* describes stage 0, I and II melanoma. *Advanced melanoma* refers to stage III and IV melanoma.

Stage	Description			
Early melanoma				
0	The melanoma is only in the very top layer of the skin. This stage is sometimes called <i>in situ</i> cancer.			
Ι	The melanoma is in only the surface layers of the skin. It has not spread to nearby lymph nodes. It is smaller than 1 mm, with or without ulceration. Or It is between 1 and 2 mm, without ulceration			
II	The melanoma is in only the surface layers of the skin. It has not spread to nearby lymph nodes. It is between 1 and 2 mm, with ulceration. Or It is larger than 2 mm, with or without ulceration.			
Advanced melanoma				
III	The melanoma has spread within the skin or to at least one nearby lymph node.			
IV	The melanoma has spread to other skin areas, to distant lymph nodes or to other parts of the body, including internal organs, such as the lung.			

Treatment of Melanoma

Even though the number of melanoma cases has increased over the past decades, early diagnosis and treatment have improved the prognosis, or outlook, for people with melanoma. The main types of treatment for melanoma are surgery, medical treatment, and radiation therapy.

Surgery

Surgery to remove stage III melanoma also removes a wide *margin*, or border, of normal tissue around the melanoma and lymph nodes in the region. In stage IV melanoma, surgery can often remove tumours that are causing symptoms.

Medical therapy

In stage III melanoma, medical therapy is used after surgery to prevent spread and recurrence. Stage IV melanoma is hard to treat. Medical therapy helps control melanoma that is causing symptoms. The main types of medical therapy are *chemotherapy* and *biological therapy*.

Chemotherapy

Chemotherapy drugs kill both cancer cells and normal cells. Chemotherapy side effects are caused by damage to normal cells. Side effects include nausea and vomiting, fatigue, and hair loss. Chemotherapy can also increase the risk of infection for a time after treatment.

Biological therapy

Biological therapy is also called *targeted therapy*, because the medication *targets* specific types of cells without damaging normal cells. Sometimes biological therapy is called *immunotherapy*, because the therapy is based on natural immune system chemicals to attack cancer cells. Side effects of biological therapy are often less severe



than chemotherapy side effects. Biological therapy side effects may include fever or chills, rashes, or reactions at the injection site

Radiation therapy

Radiation therapy damages both normal cells and cancer cells in its path. Side effects depend on the area of the body treated and include skin redness or irritation and fatigue. In stage III melanoma, radiation may be used after surgery to prevent spread and recurrence. In stage IV disease, radiation may help control symptoms.

Clinical trials

Advanced melanoma is hard to treat. Many patients with stage III disease are not cured with currently available treatment. Stage IV disease is not currently curable. Clinical trials test new treatments. Some new treatments may benefit individuals with stage III or stage IV disease. Talk to your doctor if you may be interested in participating in a clinical trial.

Follow-up and Monitoring

After a melanoma diagnosis, the risk of recurrence or another melanoma is increased. Therefore, your doctor will perform a full-body skin examination again, at least every year, for the rest of your life. It is also your own responsibility to make sure to call your doctor and set up the appointments.

Self-monitoring

Performed regularly, self-examination can alert you to changes in your skin and aid in early detection. So pay attention to your body and observe for any changes. You should do it at least once a month and make it a habit. Some changes may be external that you can see from the mirror, while there also may be changes inside of your body that you will only be able to feel. Be aware of any signs and symptoms.

Your doctor will teach you how to examine your skin and lymph nodes. When you do selfexamination, look for changes in moles (colour, size, thickness, texture), any new growths, sores that do not heal, and abnormal areas of skin. Make sure you check the back of your body. Use a mirror or have someone check for you. Contact your doctor right away if you notice any abnormalities.

A schedule like the one below is followed if you have no signs or symptoms of melanoma. If you do develop new signs or symptoms, your doctor will investigate them and determine appropriate treatment and follow-up based on your test results.

Follow up

Follow-up after melanoma treatment depends on the stage of the melanoma. The following followup schedule is based on the information from the *National Comprehensive Cancer Network*. However, your doctor may have a plan for you depending on your individual situation.

Stage	Follow-up		
Stage 0 in situ	 At least annual skin examination for life Monthly self skin examination by patient 		
Stage IA	 History and physical examination (with emphasis on nodes and skin) every 3-12 months for 5 years, then annually as clinically indicated At least annual skin examination for life Monthly self skin and lymph node examination by patient 		
Stage IB-IV (patients with no evidence of disease)	 History and physical examination (with emphasis on nodes and skin) every 3-6 moths for 2 years, then every 3-12 months for 2 years, then annually as clinically indicated Chest x-ray, LDH, Complete Blood Count every 6-12 months (optional) Routine imaging is not recommended for stage IB or IIA disease CT scans to follow up for specific signs and symptoms Consider CT scans to screen stage IIB and higher for recurrent or metastatic disease At least annual skin examination for life Monthly self skin and lymph node examination by patient 		

Your Healthcare Team

Record the names and contact information for the members of your healthcare team in the space below to provide a handy reference.

Oncologist	Dr Tel
Family Doctor	Dr Tel
Clinic Nurse	Name Tel
Pharmacist	Name Tel
Social Worker	Name Tel
Psychologist	Name Tel
Nutritionist	Name Tel
Other	Name Tel
Other	Name Tel
Other	Name Tel

Appointments

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