A Guide to Radiation Therapy

You’ve been told you have cancer. You’ve looked at your treatment options, and you and your doctor have agreed that radiation therapy is your best choice – either alone or along with another treatment. Now you may have questions about radiation treatment.

The American Cancer Society knows you may have concerns about radiation therapy, and we have answers to some of your questions. Remember that, along with reading about your treatment, you can also count on your doctor and nurse to answer your questions.

- What is radiation therapy? When is it used?
- How does radiation therapy work?
- Do the benefits of radiation therapy outweigh the risks and side effects?
- How much does radiation treatment cost?
- Who gives radiation treatments?
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- How is radiation therapy given?
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- Taking care of yourself during radiation therapy
What is radiation therapy? When is it used?

Radiation therapy is one of the most common treatments for cancer. It uses high-energy particles or waves, such as x-rays, gamma rays, electron beams, or protons, to destroy or damage cancer cells. Other names for radiation therapy are radiotherapy, irradiation, or x-ray therapy.

Radiation can be given alone or used with other treatments, such as surgery or chemotherapy. In fact, certain drugs are known to be radiosensitizers (RAY-dee-oh-SENS-it-tie-zers). This means they can actually make the cancer cells more sensitive to radiation, which helps the radiation to better kill cancer cells.

There are also different ways to give radiation. Sometimes a patient gets more than one type of radiation treatment for the same cancer.

How does radiation therapy work?

Radiation therapy uses special equipment to send high doses of radiation to the cancer cells.

Most cells in the body grow and divide to form new cells. But cancer cells grow and divide faster than many of the normal cells around them. Radiation works by making small breaks in the DNA inside cells. These breaks keep cancer cells from growing and dividing, and often cause them to die. Nearby normal cells can also be affected by radiation, but most recover and go back to working the way they should.
Unlike chemotherapy, which exposes the whole body to cancer-fighting drugs, in most cases, radiation therapy is a local treatment. It’s aimed at and affects only the part of the body being treated. The goal of radiation treatment is to damage cancer cells, with as little harm as possible to nearby healthy cells.

Some treatments use radioactive substances that are given in a vein or by mouth. In this case, the radiation does travel throughout the body. Still, for the most part, the radioactive substance collects in the area of the tumor, so there’s little effect on the rest of the body.

Do the benefits of radiation therapy outweigh the risks and side effects?

Radiation therapy may be more helpful in some cases than in others. For instance, some types of cancer are more sensitive to radiation than others. And some cancers are in areas that are easier to treat with radiation without causing major side effects.

There are lifetime dose limits of radiation. Doctors know the amount of radiation that normal parts of the body can safely get without causing damage that can’t be reversed. They use this information to help decide how much radiation to give and where to aim it. If a part of your body has been treated with radiation before, you may not be able to get radiation to that area a second time – it depends on how much radiation you got the first time. If one part of your body has already gotten the maximum safe lifetime dose of radiation, you might still be able to get radiation treatment to another area if the distance between the two areas is large enough.

If your doctor or cancer care team recommends radiation treatment, it’s because they believe that the benefits you’ll get from it will outweigh the possible side effects. Still, this is something you must be OK with. Knowing as much as you can about the possible benefits and risks can help you be sure that radiation therapy is best for you.

Questions to ask might include:
• What’s the purpose of radiation treatment for my type of cancer? To destroy or shrink the tumor? To prevent or stop cancer spread? To lessen the chance the cancer may come back?
• If radiation is to be done after surgery, what are the chances it will kill any cancer cells that were left behind? Could radiation be used instead of surgery?
• What’s the chance that the cancer will spread or come back if I do – or don’t – have radiation therapy?
• Are there other treatment options?
• What can I do to be ready for treatment?
• What will radiation treatment be like? How often is it given? How long will it take?
• How will the radiation affect the area near the cancer?
• What side effects am I likely to have?
• Will any of these side effects affect how I do things, such as eat or drink, exercise, work, etc.?
• Will treatment and/or side effects change how I look?
• How long will the side effects last?
• What long-term side effects might I have?
• Will I be at higher risk for any other health problems in the future?

Radiation and pregnancy

Women: It’s important not to become pregnant while getting radiation – it can harm the growing baby. If there’s a chance you might become pregnant, be sure to talk to your doctor about birth control options.

If you are or might be pregnant, let your doctor know right away.

Men: Little is known about radiation’s effect on the children conceived by men getting radiation therapy. Because of the uncertain risk, doctors often advise men to avoid getting a woman pregnant during and for some weeks after treatment. Talk to your doctor to find out more about this.

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How much does radiation treatment cost?

Treating cancer with radiation can cost a lot. Radiation treatment requires complex equipment and the services of many health care professionals. The exact cost of your radiation therapy will depend on the type and number of treatments you need.

Most health insurance plans, including Medicare Part B, cover radiation therapy, but you might still have to pay for some part of the treatment. Talk with your doctor’s office staff or the hospital business office about your health plan and how your treatment bills will be paid.

In some states, Medicaid (which makes health care services available to people with financial need) may help pay for treatments. Call your city or county social services office to find out if you qualify for Medicaid and if it covers radiation therapy.

If you need financial help, contact your hospital’s social service office or your American Cancer Society at 1-800-227-2345 to learn where you might get more help.

Who gives radiation treatments?

During your radiation therapy, you'll have a team of medical professionals caring for you. Your team may include these people:

- **Radiation oncologist**: This doctor is specially trained to treat cancer with radiation. This person is in charge of your radiation treatment plan.
- **Radiation physicist**: This is the person who makes sure the radiation equipment is working as it should and that it gives you the dose prescribed by your radiation oncologist.
- **Dosimetrist**: Supervised by the radiation physicist, this person helps the radiation
oncologist plan the treatment.

- **Radiation therapist** or **radiation therapy technologist**: This person operates the radiation equipment and positions you for each treatment.
- **Radiation therapy nurse**: This nurse has special training in cancer treatment and can give you information about radiation treatment and managing side effects.

You may also need the services of a dietitian, physical therapist, medical or clinical social worker, dentist or dental oncologist, or other health care professionals.

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**Informed consent for radiation therapy**

Before treatment, you’ll be asked to sign a consent form. This form gives the doctor permission to treat you with radiation and do the tests that are needed to plan your treatment. The details of the consent form can vary, but it usually says that your doctor has explained to you how radiation therapy may benefit you, the possible risks, the type of radiation to be used, and your other treatment options. By signing the form, you’re saying that you’ve gotten this information, you understand it, and you’re willing to be treated with radiation. It also means that you understand there’s no guarantee that the treatment will work.

Before signing the consent form, be sure that you understand these things:

- Your diagnosis
- The type of radiation treatment the doctor plans to use
- Your other treatment options
- How the treatment will be given and how long it will last
- Whether you’ll need tattoos or permanent markings for treatment
- The goal and potential benefits of the treatment
- The possible side effects, including when they usually show up and how long they last
- When to call your cancer care team
- The possible outcomes if you refuse treatment
How is radiation therapy given?

Radiation therapy can be given in 3 main ways:

- **External radiation**
- **Internal radiation**
- **Systemic radiation**

In some cases more than one type is used.

The type of radiation used depends on the kind of cancer you have and where it is in your body.

External radiation therapy

External radiation (or external beam radiation) uses a machine that directs high-energy rays from outside the body into the tumor. Most people get external radiation therapy over many weeks. It's done during outpatient visits to a hospital or treatment center.

How does your doctor plan your treatment?

After a physical exam and a review of your medical history and test results, the doctor will pinpoint the area to be treated. This is done a few days before starting radiation therapy in a process called simulation. You'll be asked to lie still on a table while the radiation therapist uses imaging scans (like a CT scan or MRI) to define your treatment...
field (also called the treatment port). These are the exact places on your body where the radiation beams will be aimed.

Radiation beams are aimed very precisely. A special mold, mask, or cast of a body part may be made to help you stay still during treatment. These will also help get you in the same position for each treatment. The radiation therapist may mark the treatment field with freckle-sized dots of semi-permanent ink. The marks will likely fade away over time, but they’re needed until your treatment is finished. Don’t use soap on or scrub these marks. Sometimes the area may be marked with permanent dots like a tattoo. (These can later be removed with a laser.)

Based on the simulation, other tests, and your cancer type, the doctor will decide how much radiation is needed, how it will be given, and how many treatments you should have.

External radiation therapy is usually given with a machine called a linear accelerator (often called a “linac” for short), which is described below.

**How long does the treatment take?**

In most cases the total dose of radiation needed to kill a tumor can’t be given all at once. This is because a dose of radiation given all at once can cause more damage to nearby normal tissues. This can cause more side effects than giving the same dose over many treatments.

The total dose of external radiation therapy is usually divided into smaller doses called fractions. The most common way to give it is daily, 5 days a week (Monday through Friday) for 5 to 8 weeks. Weekend rest breaks allow time for normal cells to recover. The total dose of radiation and the number of treatments is based on:

- The size and location of your cancer
- The type of cancer
- The reason for the treatment
- Your general health
- Any other treatments you are getting

Other radiation schedules may be used in certain cases. For instance, radiation therapy may last only a few weeks (or less) when it’s used to relieve symptoms, because the overall dose of radiation is lower. In some cases, radiation might be given as 2 or more treatments each day (called hyperfractionated radiation). Or it might be given as split-course therapy, which allows for several weeks off in the middle of treatments so the
body can recover while the cancer shrinks.

What happens during each treatment visit?

External radiation is a lot like having a regular x-ray. The treatment itself is painless and takes only a few minutes. But each session can last 15 to 30 minutes because of the time it takes to set up the equipment and put you in position.

Depending on the area being treated, you may need to undress, so wear clothes that are easy to take off and put on. You’ll be asked to lie on a treatment table next to the radiation machine (the linear accelerator or linac). The machine has a wide arm that extends over the table. The radiation comes out of this arm. The machine can move around the table to change the angle of the radiation, if needed, but it won’t touch you.

The radiation therapist may put special heavy shields between the machine and parts of your body that aren’t being treated to help protect normal tissues and organs.

Once you’re in the right position, the radiation therapist will go into a nearby room to operate the machine and watch you on a TV screen. The room is shielded, or protected from the radiation so that the therapist isn’t exposed to it. You can talk with the therapist over an intercom. You’ll be asked to lie still during the treatment. You don’t have to hold your breath.

The linac will make clicking and whirring noises and may sometimes sound like a vacuum cleaner as it moves to aim the radiation beam from different angles. The radiation therapist controls the movement and checks to be sure it’s working properly. If you’re concerned about anything that happens in the treatment room, ask the therapist to explain. If you feel ill or uncomfortable during the treatment, tell the therapist right away. The machine can be stopped at any time.

Will I be radioactive during or after external radiation treatment?

External radiation therapy affects cells in your body only for a moment. Because there’s no radiation source in your body, you are not radioactive at any time during or after treatment.

Newer forms of external radiation therapy
Newer, more precise ways of giving external radiation therapy can help better focus the radiation and do less damage to normal tissues. This allows doctors to use higher doses of radiation. Because these methods are newer, their long-term effects are still being studied.

**Three-dimensional conformal radiation therapy (3D-CRT)** delivers radiation beams shaped like the tumor at the cancer from different directions. Patients are fitted with a mold or cast to keep the body part still so the radiation can be aimed very accurately. This may make it possible to reduce radiation damage to normal tissues and better kill the cancer by increasing the radiation dose to the tumor.

**Intensity modulated radiation therapy (IMRT)** conforms to the tumor shape like 3D-CRT, but also changes the strength of the beams in some areas to give stronger doses to certain parts of the tumor and lessen damage to normal body tissues. IMRT gives even more control in limiting the radiation that reaches normal tissue and allows a higher dose to the tumor.

A form of IMRT called helical tomotherapy uses a linac inside a large “donut.” For this treatment, you lie on a table that slowly slides through the donut as the machine spirals around you. It delivers many small beams of radiation at the tumor from different angles around the body. This may allow for even more precisely focused radiation.

**Conformal proton beam radiation therapy** is much like conformal therapy, but it uses proton beams instead of x-rays. Protons are parts of atoms that cause little damage to tissues they pass through but are very good at killing cells at the end of their path. This means that proton beam radiation may be able to deliver more radiation to the tumor while reducing side effects on normal tissues. Protons can only be put out by a special machine called a cyclotron or synchrotron. This machine costs millions of dollars and requires expert staff. This is why proton beam therapy costs a lot and is only offered in a small number of treatment centers. More studies are needed to find out if proton radiation gives better results in certain cancers than other types of radiation treatment.

**Intraoperative radiation therapy (IORT)** is external radiation given directly to the tumor or tumors during surgery. It may be used if the tumors can’t be removed completely or if there’s a high risk the cancer will come back in the same area. The surgeon finds the cancer while the patient is under anesthesia drugs are used to make the patient sleep and not feel pain). Normal tissues are moved out of the way and protected with special shields, so IORT lets the doctor give one large dose of radiation to the cancer and limit the effects on nearby tissues. IORT is usually given in a special operating room that has radiation-shielding walls.

**Stereotactic radiosurgery** isn’t really surgery, but a type of radiation treatment that
gives a large dose of radiation to a small tumor area, usually in one session. It’s mostly used for brain tumors and other tumors inside the head. In some cases, a head frame or shell may be used to help keep the patient’s head still. Once the exact location of the tumor is known from CT or MRI scans, radiation is sent to the area from many different angles. The radiation is very precisely aimed to affect nearby tissues as little as possible.

There are 3 different ways stereotactic radiosurgery can be given:

- The most common type uses a movable linac that’s controlled by a computer. The machine moves around to target the tumor from many different angles. Several machines do stereotactic radiosurgery in this way, with names such as X-Knife™, CyberKnife®, and Clinac®.
- The Gamma Knife® uses about 200 small beams aimed at the tumor from different angles for a short period of time to deliver a large dose of radiation. It’s usually given in one treatment session. Again, it doesn’t use a knife and there’s no cutting.
- A third type uses heavy charged particle beams (like protons or helium ion beams) to deliver radiation to the tumor. Also aimed at the tumor from different angles, the particles allow most of the radiation’s energy to be delivered to more precise depths, at the end of their paths. This limits damage to nearby healthy tissues or organs.

Most of the time, stereotactic radiosurgery uses one session to give the whole radiation dose. It may be repeated if needed. Sometimes doctors give the radiation in several smaller treatments to deliver the same or a slightly higher dose. (This is called fractionation.) This may be called fractionated radiosurgery or stereotactic radiotherapy.

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**Internal radiation therapy**

**(brachytherapy)**

Internal radiation is also called brachytherapy. It uses a radioactive source that’s put
inside the body in or near the tumor.

**What is internal radiation therapy?**

Internal radiation therapy uses a radiation source that’s usually sealed in a small holder called an implant. The implant is placed very close to or inside the tumor, so that it harms as few normal cells as possible. Internal radiation therapy allows a higher dose of radiation in a smaller area than might be possible with external radiation treatment.

The main types of brachytherapy are intracavitary radiation and interstitial radiation. Both of these methods use radioactive implants such as pellets, seeds, ribbons, wires, needles, capsules, balloons, or tubes.

- **During intracavitary** radiation, the radioactive source is placed in a cavity (space) in the body, such as the rectum or uterus.
- **With interstitial** radiation, the implants are placed in or near the tumor, but not in a body cavity.

**How are implants placed in the body?**

Before being put in the body, the implants are kept in containers that hold the radiation inside so it can’t affect others. You will likely be treated in a room that also contains the radiation. The health professionals handling the implants may wear special gear that protects them from exposure once the implants are taken out of the container.

Sealed radioactive substances are put into body cavities or body tissue with applicators, which are often metal tubes or plastic tubes called catheters. These are typically put in place in a hospital operating room. You’ll get anesthesia, which may be either general (where drugs are used to put you into a deep sleep so that you don’t feel pain) or local (where part of your body is numbed). The doctor usually puts the applicators in using an imaging test (such as an x-ray or MRI) to find the exact place they need to go.

**How long do implants stay in place?**

The radioactive implants are put into the body through the applicator(s). Some implants are permanent. They are put in through the applicator and then the applicator is removed. Other implants are left in only for a certain amount of time. If the implants will be removed but then put in again later, the applicator is often left in until the treatment is finished (stitches may be used to keep it in place). The applicator is then removed when
the implants are taken out for the last time.

The type of implant you receive and your treatment schedule will depend on the kind of cancer, where it is in your body, your general health, and other treatments you have had.

**High-dose rate brachytherapy**

High-dose-rate (HDR) brachytherapy allows a person to be treated for only a few minutes at a time with a powerful radioactive source that’s put in the applicator. The source is removed after several minutes. This may be repeated over the course of a few days to weeks. The radioactive material is not left in your body. The applicator might be left in place between treatments, or it might be put in before each treatment.

**Low-dose-rate brachytherapy**

In this approach, the implant gives off lower doses of radiation over a longer period of time.

Some temporary implants are left in from 1 to a few days. You’ll probably have to stay in the hospital, sometimes in a special room, during treatment. For larger implants, you might have to stay in bed and lie fairly still to keep it from moving.

Some smaller implants (such as the seeds or pellets) are left in place – they’re never taken out. Over the course of several weeks they stop giving off radiation. The seeds are about the size of rice grains and rarely cause problems. If your implants are to be left in, you may be able to go home the same day they’re put in.

**How will I feel during implant therapy?**

You’re not likely to have a lot of pain or feel sick while implants are being put in. The drugs used while they’re being placed might make you feel drowsy, weak, or sick to your stomach, but these side effects don’t last long. If your implant is held in place by an applicator, you may have some discomfort in that area. Ask for medicine to help you relax or to relieve pain if needed. Be sure to tell your cancer care team if you have any burning, sweating, or other symptoms.

**What happens after a temporary implant is removed?**
In most cases, anesthesia is not needed when the applicator and/or implant is removed. It’s usually done right in your hospital room. The treated area may be sore or tender for some time after treatment, but most people can return to normal activities quickly. Keep in mind that your body is recovering from radiation treatments, and you may need extra sleep or rest breaks over the next few days.

What happens to permanent implants?

The radioactive materials stop giving off radiation over time. It may take weeks or months. Talk to your cancer care team about how long it will take in your case. Once the radiation is gone, the implant(s) are no longer active. They usually stay in place and cause no harm, so there’s no need to take them out.

Will I be radioactive during or after internal radiation treatment?

With internal radiation therapy, your body may give off a small amount of radiation for a short time.

If the radiation is contained in a temporary implant, you’ll be asked to stay in the hospital and may have to limit visitors during treatment. You also may be asked to stay a certain distance away from them. Pregnant women and children may not be allowed to visit you. Your body fluids are not radioactive. Once the implant is removed, your body will no longer give off radiation.

Permanent implants give off small doses of radiation over a few weeks to months as they slowly stop giving off radiation. The radiation usually doesn’t travel much farther than the area being treated, so the chances that others could be exposed to radiation is very small. Still, your health care team may ask you to take certain precautions such as staying away from small children and pregnant women, especially right after you get the implants. Again, body fluids and the things you use will not be radioactive.

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Systemic radiation therapy

Systemic radiation uses radioactive drugs to treat certain types of cancer. These drugs can be given by mouth or put into a vein; they then travel throughout the body.

What is systemic radiation therapy?

Radioactive drugs called radiopharmaceuticals- are used to give systemic radiation. These radiation sources are in the form of a liquid made up of a radioactive substance, which is sometimes bound to a special antibody (called a monoclonal antibody that attaches to the cancer cells. Radioactive iodine, strontium, samarium, and radium are some other types of systemic radiation used to treat certain types of cancers, such as thyroid, bone, and prostate cancers.

The radiopharmaceuticals may be given in a vein (IV) or taken by mouth. They travel in the blood throughout the body. They collect where the cancer is to give off their radiation and kill the cancer cells.

The radiopharmaceuticals are kept in special containers that hold the radiation inside so it can’t affect others. You’ll likely be treated in a shielded room that also contains the radiation. The health professionals handling the drugs may wear safety gear that protects them from exposure while they’re giving you the radioactive drug.

Will I be radioactive during or after systemic radiation treatment?

Because systemic radiation uses an unsealed radioactive substance that goes through your whole body, some radiation will be in your body for a few days until your body has had a chance to get rid of it. You may need to stay in the hospital for 1 or 2 days.

Your cancer care team will tell you what precautions to take until your body no longer contains radiation that might affect others. These precautions vary depending on the substance used.

Patient and family safety

Sometimes certain safety measures are needed to protect the people around you from the systemic radiation in your body. This is because the radioactive materials can leave
Common side effects of radiation therapy

Fatigue

Fatigue is feeling tired physically, mentally, and emotionally. It's very common with cancer and its treatment, and often happens with radiation therapy. Managing fatigue is an important part of care.

Fatigue means having less energy to do the things you normally do or want to do. It can
last a long time and can get in the way of your usual activities. The fatigue caused by cancer and its treatment is different from the fatigue of everyday life, and it may not get better with rest. Cancer-related fatigue is worse, and it’s more distressing. Cancer-related fatigue can:

- Differ from one day to the next in how bad it is and how much it bothers you
- Be overwhelming and make it hard for you to feel good
- Make it hard to be with your friends and family
- Make you less able to keep up your normal activities, including things like taking care of your home and going to work
- Make it hard to follow your cancer treatment plan
- Last different lengths of time, which makes it hard to guess how long you’ll have it

Most people start to feel tired after a few weeks of radiation therapy. Fatigue usually gets worse as treatment goes on. Stress due to your illness and daily trips for treatment may make fatigue worse.

**Describing your fatigue**

Only you know if you have fatigue and how bad it is. No lab tests or x-rays can diagnose or describe your level of fatigue. The best measure of fatigue comes from your own report to your cancer care team.

You can describe your level of fatigue as none, mild, moderate, or severe. Or you can use a scale of 0 to 10, where a 0 means no fatigue, and a 10 is the worst fatigue you could imagine. Either way you choose, it’s important to describe your fatigue to your cancer care team.

**Managing fatigue**

The cause of cancer-related fatigue isn’t always clear. But if the cause is known, it often can be treated. For example, if anemia (low red blood cell counts) is causing fatigue, the anemia can be treated. In some patients, treatment may include correcting fluid and mineral imbalances in the blood. Increasing physical activity, treating sleep problems, and eating well might all improve fatigue, too. Education and counseling are often part of the treatment; you can learn how to save energy, reduce stress, and use distraction to focus on things other than the fatigue.

By understanding fatigue, you can cope with it better and reduce your distress. Often, a family member can help you talk to your cancer care team about your fatigue and how it affects you.
Fatigue will usually go away over time after treatment ends. Until then, here are some things that might help you deal with it:

- Make a list of the things you need to do in order of how important they are to you. Try to do the most important ones first, when you have the most energy.
- Ask for help from loved ones and friends.
- Place things that you use often within easy reach.
- Try to reduce stress. Things like deep breathing, visual imagery, meditation, prayer, talking with others, reading, listening to music, painting, or any other activity that gives you pleasure may help you feel less stressed out.
- Keep a journal of how you feel each day. Take it with you when you see your cancer care team.
- Balance rest and activities. Try not to spend too much time in bed, which can make you feel weak. Schedule activities so that you have time for plenty of rest. Most people find that a few short rest periods are better than one long one.
- Talk to your cancer care team about whether you should exercise, and what types of physical activities may be best for you.
- Unless you’re given other instructions, eat a healthy diet that includes protein (meat, milk, eggs, and beans), and drink plenty of water each day. Let your cancer care team know about your fatigue, and be sure to talk with them if:
  - Your fatigue doesn’t get better, keeps coming back, or gets worse.
  - You’re more tired than usual during or after an activity.
  - You’re feeling tired, and it’s not related to something you’ve done.
  - You become confused or can’t focus your thoughts.
  - You can’t get out of bed for more than 24 hours.
  - Your fatigue disrupts your social life or daily routine.

If you need to take time off from work, talk to your employer. You may also have some rights that will help you keep your job. Visit our website to get more information on fatigue. We also have information on work issues and the laws that can help people with cancer.

**Skin problems**

Your skin in the treatment area may look red, irritated, swollen, blistered, sunburned, or tanned. After a few weeks, your skin may become dry, flaky, or itchy, or it may peel. This may be called *radiation dermatitis*. It’s important to let your cancer care team know about any skin changes. They can suggest ways to ease the discomfort, maybe lessen...
further irritation, and try to prevent infection.

Most skin reactions slowly go away after treatment ends. In some cases, though, the treated skin will stay darker and might be more sensitive than it was before.

You need to be gentle with your skin. Here are some ways to do this:

- **Do not wear tight, rough-textured, or stiff clothes over the treatment area.** This includes anything tight or elastic that squeezes the area. Instead, wear loose clothing made from soft, smooth fabrics. Do not starch your clothes.

- **Do not rub, scrub, scratch, or use adhesive tape on treated skin.** If your skin must be covered or bandaged, use paper tape or other tape for sensitive skin. Try to put the tape outside the treatment area, and don’t put the tape in the same place each time.

- **Do not put heat or cold (such as a heating pad, heat lamp, or ice pack) on the treatment area** without talking to your cancer care team first. Even hot water may hurt your skin, so use only lukewarm water for washing the treated area.

- **Protect the treated area from the sun.** Your skin may be extra sensitive to sunlight. If possible, cover the treated skin with dark-colored or UV-protective clothing before going outside. Ask your cancer care team if you should use sunscreen. If so, use a broad spectrum sunscreen with a sun protection factor (SPF) of at least 30. Reapply the sunscreen often. Continue to give your skin extra protection from sunlight, even after radiation therapy ends.

- **Use only lukewarm water and mild soap.** Just let water run over the treated area. Do not rub. Also be careful not to rub away the ink marks needed for your radiation therapy until it’s done.

- **Check with your cancer care team before shaving the treated area.** They might recommend that you use an electric shaver if you must shave the area.

- **Ask your cancer care team before using anything on the skin in the treatment area.** This includes powders, creams, perfumes, deodorants, body oils, ointments, lotions, hair-removal products, or home remedies while you’re being treated and for several weeks afterward. Many skin products can leave a coating on the skin that can cause irritation, and some may even change the dose of radiation that enters the body.

**Hair loss**

Radiation therapy can cause hair loss (alopecia). But hair is only lost in the area being
treated. For instance, radiation to your head may cause you to lose some or all of the hair on your head (even eyebrows and lashes), but if you get treatment to your hip, you won't lose the hair on your head.

Most people find that their hair grows back after treatment ends, but it can be hard to deal with hair loss. When it does grow back, your hair may be thinner or a different texture than it was before. Ask your cancer care team if you have any questions or concerns about hair loss.

If you do lose your hair, your scalp may be tender and you may want to cover your head. Wear a hat or scarf to protect your head when you’re in the sun. If you prefer to wear a hairpiece or wig, be sure the lining doesn’t irritate your scalp. Your local American Cancer Society office may be able to help you get wigs or hats. You may also want to check to see if head coverings are tax deductible or if they’re covered by your health insurance.

**Low blood counts**

Rarely, radiation therapy can lower white blood cell or platelet counts. These blood cells help your body fight infection and prevent bleeding. If your blood tests show lower blood counts, your treatment might be delayed for a week or so to allow your blood counts to return to normal. This side effect is more likely if you are also getting chemotherapy.

See [Understanding Your Lab Test Results](#) to learn more about blood cells and what changes in the numbers of these cells means.

**Eating problems**

Radiation to the head and neck or parts of the digestive system (like the stomach or intestines) might cause eating and digestion problems. For instance, you might have sores in your mouth or throat, nausea, vomiting, or loss of appetite. But even if you have trouble eating or lose interest in food during treatment, try to eat protein and some high-calorie foods. Doctors have found that patients who eat well can better handle their cancer treatments and side effects.

Coping with short-term diet problems may be easier than you think. There are a number of guides and recipe booklets for people who need help with eating problems. See [Nutrition for the Person With Cancer During Treatment](#) for advice on managing eating problems and some easy recipes to try.
The list below suggests things you can do when you don’t feel like eating, and how to make the most of it when you do feel like eating.

- Eat when you’re hungry, even if it’s not mealtime.
- Eat 5 or 6 small meals during the day rather than 2 or 3 large ones.
- Vary your diet, and try new recipes.
- If you enjoy company while eating, try to eat with family or friends, or turn on the radio or TV.
- Keep healthy snacks close by for nibbling when you get the urge.
- If other people offer to cook for you, let them. Don’t be shy about telling them what you’d like to eat.
- If you live alone, you might want to arrange for a program like Meals on Wheels to bring food to you. Ask your cancer care team or local American Cancer Society office about programs in your area.

If you’re able to eat only small amounts of food, you can increase the calories per serving by trying the following:

- Add butter or olive oil.
- Mix canned cream soups with milk or half-and-half rather than water.
- Drink milk shakes, instant breakfast mixes, or liquid supplements (in cans or bottles) between meals.
- Add cream sauce or melted cheese to your favorite vegetables.

Some people find they can handle large amounts of liquids even when they don’t feel like eating solid foods. If this is the case for you, try to get the most from each glassful by adding powdered milk, yogurt, juice, or liquid nutrition drinks.

Talk to your cancer care team if you have any eating problems. They can help you find ways to feel better and get the nutrients your body needs.

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Long-term side effects of radiation therapy

During and right after radiation therapy, it can be hard to think ahead to what might
happen many years in the future. But depending on the type of treatment and the location of the cancer, there may be long-term side effects from your radiation treatment. (Some of these are described in more detail in Managing side effects of treatment to certain parts of the body.)

Talk to your cancer care team about possible long-term problems from the treatment you’re getting. Even though they’re less common than short-term ones, these problems should still be taken into account when making decisions about radiation therapy.

**Damage to your body**

Radiation can damage normal cells, and sometimes this damage can have long-term effects. For instance, radiation to the chest area may damage the lungs or heart. In some people this might affect a person’s ability to do things. Radiation to the abdomen (belly) or pelvis can lead to bladder, bowel, fertility, or sexual problems in some people. Radiation in certain areas can also lead to fluid build-up and swelling in parts of the body, a problem called lymphedema.

See To learn more to find out where you can get more information on many of these long-term side effects.

**Risk of another cancer**

A long-term problem linked to radiation treatment is the possible increased risk of getting a second cancer many years later. This is caused by the radiation damage to healthy tissues. The risk of this happening is small but real.

The link between radiation and cancer was noted many years ago in studies of atomic bomb survivors, workers exposed to radiation on their jobs, and patients treated with radiation therapy. For instance, young women who had radiation to the chest for the treatment of Hodgkin disease were later found to be at increased risk for breast cancer and some other cancers. (This treatment is seldom used for Hodgkin disease today.) Some cases of leukemia are also linked to past radiation exposure. The risk of leukemia increases within a few years of exposure, peaks about 5 to 9 years after the radiation, and then slowly declines. Other types of cancer after radiation exposure often take much longer to develop. Most do not happen until at least 10 years after exposure, and some are diagnosed 15 or more years later.

Talk to your cancer care team about the possible long-term effects before you start radiation. This can help you make an informed treatment decision and help you know what symptoms you may need to watch for after treatment.
Managing side effects of radiation treatment to certain parts of the body

The next sections have tips on how to manage side effects that might be caused by radiation to certain parts of the body. These are general side effects. Be sure to talk to your cancer care team about what you might expect and what you should look out for with your own treatment plan. Tell them about any changes you notice, so they can be managed before they worsen. Also make sure you know what problems need to be reported right away and where to get help after normal office hours and on weekends and holidays.

- Radiation therapy to the head and neck
- Radiation therapy to the brain
- Radiation therapy to the breast
- Radiation therapy to the chest
- Radiation therapy to the stomach and abdomen
- Radiation therapy to the pelvis

More details on treatment side effects and how to manage them can be found in Managing Cancer-related Side Effects.

Side effects from radiation therapy to the head and neck
People who get radiation to the head and neck might have side effects such as:

- Soreness (or even open sores) in the mouth or throat
- Dry mouth
- Trouble swallowing
- Changes in taste
- Nausea
- Earaches
- Tooth decay
- Swelling in the gums, throat, or neck
- Hair loss
- Changes in skin texture
- Jaw stiffness

If you get radiation therapy to the head or neck, you need to take good care of your teeth, gums, mouth, and throat. Here are some tips that may help you manage mouth problems:

- Avoid spicy and rough foods, such as raw vegetables, dry crackers, and nuts.
- Don’t eat or drink very hot or very cold foods or beverages.
- Don’t smoke, chew tobacco, or drink alcohol – these can make mouth sores worse.
- Stay away from sugary snacks.
- Ask your cancer care team to recommend a good mouthwash. The alcohol in some mouthwashes can dry and irritate mouth tissues.
- Rinse your mouth with warm salt and soda water every 1 to 2 hours as needed. (Use 1 teaspoon of salt and 1 teaspoon of baking soda in 1 quart of water.)
- Sip cool drinks often throughout the day.
- Eat sugar-free candy or chew gum to help keep your mouth moist.
- Moisten food with gravies and sauces to make it easier to eat.
- Ask your cancer care team about medicines to help treat mouth sores and control pain while eating.

If these measures are not enough, ask your cancer care team for advice. Mouth dryness may be a problem even after treatment is over; if so, talk to your team about what you can do.

**Dental care**

Radiation treatment to your head and neck can increase your chances of getting cavities. This is especially true if you have dry mouth as a result of treatment. Mouth
care to prevent problems will be an important part of your treatment. Before starting radiation, talk to your cancer care team about whether you should get a complete check-up with your dentist. Ask your dentist to talk with your radiation doctor before you start treatment. If you have one or more problem teeth, your dentist may suggest removing them before you start treatment. Radiation (and dry mouth) might damage them to the point where they’ll need to be removed anyway, and this can be harder to do after treatment starts.

If you wear dentures, they may no longer fit well because of swollen gums. If your dentures cause sores, you may need to stop wearing them until your radiation therapy is over to keep sores from getting infected.

Your dentist may want to see you during your radiation therapy to check your teeth, talk to you about caring for your mouth and teeth, and help you deal with any problems. Most likely, you will be told to:

- Clean your teeth and gums with a very soft brush after meals and at least one other time each day.
- Use fluoride toothpaste that contains no abrasives.
- If you normally floss, keep flossing at least once a day. Tell your cancer care team if this causes bleeding or other problems. If you do not usually floss, talk with your team before you start.
- Rinse your mouth well with cool water or a baking soda solution after you brush. (Use 1 teaspoon of baking soda in 1 quart of water.)

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**Side effects from radiation therapy to the brain**

*Stereotactic radiosurgery* is often used when cancer is in only one or a few sites in the brain. (This radiation treatment gives a large dose of radiation to a small tumor area.) Side effects depend on where the radiation is aimed. Some side effects might show up quickly, but others might not show up until 1 to 2 years after treatment. Talk with your
radiation oncologist about what to watch for and when to call for help.

Sometimes the whole brain is treated with radiation when cancer is in many areas. This may also be done to keep cancer from spreading to the brain.

Radiation to the brain can cause these side effects:

- Headaches
- Hair loss
- Nausea
- Vomiting
- Extreme tiredness (fatigue)
- Hearing loss
- Skin and scalp changes
- Trouble with memory and speech
- Seizures

Some of these side effects can be caused by swelling of the brain from the radiation. Medicines are usually given to prevent brain swelling, but it’s important to let your cancer care team know about headaches or any other symptoms. Delayed effects (usually 1 or 2 years later) of brain radiation may be caused by death of brain tissue. These delayed effects can include serious problems such as memory loss, stroke-like symptoms, and poor brain function.

Side effects from radiation therapy to the breast

Radiation treatment to the breast area could affect the heart, causing things like hardening of the arteries (which can make you more likely to have a heart attack later on), heart valve damage, or irregular heartbeats. It might also cause swallowing problems, cough, or shortness of breath. Be sure you understand what to look for and tell your cancer care team if you notice any of these side effects.
If you get radiation therapy after surgery for breast cancer, try to go without wearing a bra whenever you can. If this isn’t possible, wear a soft cotton bra without underwires so that your skin isn’t irritated. If your shoulders feel stiff, ask your cancer care team about exercises to keep your arms moving freely.

Other side effects can include breast soreness, skin irritation and color changes, and swelling from fluid build-up in the treated area. These side effects most likely will go away a month or 2 after you finish radiation therapy. If fluid build-up (lymphedema) continues to be a problem, ask your cancer care team what steps you can take. You can also call us at 1-800-227-2345 or see Lymphedema for more information.

Radiation therapy after breast surgery may cause other long-term changes in the breast. Your skin may be slightly darker, and pores may be larger and more noticeable. The skin may be more or less sensitive and feel thicker and firmer than it was before treatment. Sometimes the size of your breast changes – it may become larger because of fluid build-up or smaller because of scar tissue. These side effects may last long after treatment.

If your treatment includes internal radiation implants, you might notice breast tenderness or tightness. After the implants are removed, you may have some of the same side effects that happen with external radiation treatment. If so, follow the advice given above and let your cancer care team know about any problems you notice.

After about a year, you shouldn’t have any new changes. If you do see changes in breast size, shape, appearance, or texture after this time, tell your cancer care team about them right away.

**Radiation pneumonitis** is inflammation of the lungs that can be caused by radiation treatment to the breast. It may occur from about 6 weeks to up to 6 months after completing external radiation therapy. The risk of developing it depends on the radiation dose, the amount of lung that was affected by radiation, whether you had radiation in the past, and whether you’re getting chemo at the same time. It’s also more likely if you have other lung diseases, like COPD.

Common symptoms of radiation pneumonitis include:

- Shortness of breath that usually gets worse with exercise
- Chest pain, which is often worse when taking in a deep breath
- Cough
- Pink-tinged sputum
- Low-grade fever
• Weakness
In some cases, no symptoms are noticed, and radiation pneumonitis is found on a chest x-ray.

Radiation pneumonitis is treated by trying to decrease the inflammation. Steroids, like prednisone, are usually used. With treatment, most people recover without any lasting effects. But if it goes untreated or persists, it can lead to pulmonary fibrosis (stiffening or scarring of the lungs). When this happens, the lungs can no longer fully inflate and take in air. If a large area of the lungs is treated with radiation, these changes can cause shortness of breath, especially during physical activity.

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**Side effects from radiation therapy to the chest**

Radiation treatment to the chest may affect the heart, causing things like hardening of the arteries (which can make you more likely to have a heart attack later on), heart valve damage, or irregular heartbeats. It can also cause swallowing problems, cough, or shortness of breath. Be sure you understand what to look for and tell your cancer care team if you notice any of these side effects.

Radiation pneumonitis (NEW-muh-*NI*-tis) is inflammation of the lungs caused by radiation treatment to the chest. It may occur from about 6 weeks to up to 6 months after completing external radiation therapy. The risk of developing it depends on the radiation dose, the amount of lung getting radiation, whether you had radiation in the past, and whether you’re getting chemo at the same time. It’s also more likely if you have other lung diseases.

Common symptoms of radiation pneumonitis include:

• Shortness of breath that usually gets worse with exercise
• Chest pain, which is often worse when taking in a deep breath
• Cough
- Pink-tinged sputum
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Side effects from radiation therapy to the stomach and abdomen

If you are getting radiation to your stomach or some part of the abdomen (belly), you may have side effects such as:

- Nausea
- Vomiting
- Belly cramps
- Diarrhea

You can get medicines to help relieve these problems. Check with your cancer care team about any home remedies or over-the-counter drugs you're thinking about using.

Managing nausea

Some people say they feel queasy for a few hours right after radiation therapy. If you have this problem, try not eating for a couple of hours before and after your treatment. You may handle the treatment better on an empty stomach. If the problem persists, ask
your cancer care team about medicines to prevent and treat nausea. Be sure to take the medicine as prescribed.

If you notice nausea before your treatment, try eating a bland snack, like toast or crackers, and try to relax as much as possible. Here are some tips to help an upset stomach:

- Stick to any special diet your cancer care team gives you.
- Eat small meals.
- Eat often and try to eat and drink slowly.
- Avoid foods that are fried, spicy, sweet, or high in fat.
- Drink cool liquids between meals.
- Eat foods that don’t have strong smells and can be served cool or at room temperature.
- For a severe upset stomach, try a clear liquid diet (broths and juices) or bland foods that are easy to digest, such as dry toast and gelatin.
- Learn deep-breathing and relaxation techniques, and try them when you feel nauseated.

Please call us or visit our website for more detailed information on how to manage nausea and vomiting.

How to handle diarrhea

Diarrhea most often begins a few weeks after starting radiation therapy. Your cancer care team may prescribe medicines or give you special instructions to help with the problem. Diet changes may also be recommended, such as:

- Try a clear liquid diet (water, weak tea, apple juice, peach nectar, clear broth, popsicles, and plain gelatin) as soon as diarrhea starts or when you feel like it’s going to start.
- Don’t eat foods that are high in fiber or can cause gas or cramps, such as raw fruits and vegetables, beans, cabbage, whole-grain breads and cereals, sweets, and spicy foods.
- Eat frequent, small meals.
- Do not drink milk or eat milk products if they irritate your bowels.
- When the diarrhea starts to improve, try eating small amounts of low-fiber foods, such as rice, bananas, applesauce, yogurt, mashed potatoes, low-fat cottage cheese, and dry toast.
- Be sure you take in enough potassium (it can be found in bananas, potatoes,
beans, peaches, and many other foods). This is an important mineral you may lose through diarrhea.

Diet planning is an important part of radiation treatment of the stomach and abdomen. Keep in mind these problems should get better when treatment is over. In the meantime, try to pack the highest possible food value into even small meals so you get enough protein, calories, vitamins, and minerals.

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Side effects from radiation therapy to the pelvis

If you get radiation therapy to any part of the pelvis, you might have one or more of the digestive problems described in Side effects of radiation therapy to the stomach and abdomen. You may have some irritation of your bladder, as well as changes in your fertility (ability to have children) and your sex life.

Bladder problems

Pelvic radiation can affect the bladder, which can cause problems like:

- Pain or burning sensations
- Trouble passing urine
- Blood in the urine
- An urge to urinate often

Most bladder problems get better over time, but if the radiation damages the lining of the bladder it can cause radiation cystitis. This can be a long-term problem that causes blood in the urine or pain when passing urine.

In rare cases, radiation can cause abnormal connections called fistulas to form between organs in the pelvis, such as the vagina and the bladder, or the bladder and the rectum. Surgery can be used to fix them.
Radiation treatments for certain cancers, such as prostate and bladder, may lead to urinary incontinence, which means you’re not able to control your urine or have leakage or dribbling. There are different types and degrees of incontinence, but it can be treated. Even if incontinence can’t be corrected completely, it can still be helped. See Managing Incontinence for Men With Cancer to learn more about this side effect and what can be done about it.

**Fertility**

**Women:** Talk to your cancer care team about how radiation may affect your fertility – it’s best to do this before starting treatment. See Fertility and Women With Cancer if you’d like to learn more about this.

Depending on the radiation dose, women getting radiation therapy in the pelvic area may stop having menstrual periods and have other symptoms of menopause. Treatment also can cause vaginal itching, burning, and dryness. Report these symptoms to your cancer care team so you can learn how to relieve these side effects.

**Men:** Radiation therapy to an area that includes the testicles can reduce both the number of sperm and their ability to function. If you want to father a child in the future and are concerned about reduced fertility, talk to your cancer care team before starting treatment. One option may be to bank your sperm ahead of time. Fertility and Men With Cancer has more information on this.

Other than studies that looked at survivors of atomic bomb blasts, there’s little known about radiation’s effect on the children conceived by men soon after getting radiation therapy. Because of the uncertain risk, doctors often advise men to avoid getting a woman pregnant for some weeks after treatment, especially if the radiation is given to or near the genital area.

**Sex**

With some types of radiation therapy involving the pelvis and/or sex organs, men and women may notice changes in their ability to enjoy sex or a decrease in their level of desire.

**Women:** During radiation treatment to the pelvis, some women are told not to have sex. Some women may find sex painful. You most likely will be able to have sex within a few weeks after treatment ends, but check with your doctor first. Some types of treatment can have long-term effects, such as scar tissue that could affect the ability of the vagina to stretch during penetration. Again, your cancer care team can offer ways to help if this
Taking care of yourself during radiation therapy

Radiation therapy can damage healthy body tissues in or near the area being treated, which can cause side effects. Many people worry about this part of their cancer treatment. Before treatment, talk with your cancer care team about what you might expect.

You need to take special care of yourself to protect your health during radiation treatment. Your cancer care team will give you advice based on your treatment plan and the side effects you might have.

Here are some general tips:

- **Be sure to get plenty of rest.** You may feel more tired than normal. Try to get good, restful sleep at night. Severe tiredness, called *fatigue*, may last for several weeks after your treatment ends. See Common side effects of radiation therapy for more information.
- **Eat a balanced, healthy diet.** Depending on the part of your body getting radiation, your cancer care team may suggest changes in your diet. You can learn more about eating well in our booklet Nutrition for the Person With Cancer During...
**Treatment.**

- **Tell your cancer care team about all medicines and supplements you are taking.** Give your team a full list of everything you take and how often you take it, even things like aspirin, vitamins, or herbs. Don’t forget those you take only when you need them, such as sleep aids, antacids, headache remedies, and antihistamines.

- **Take care of the skin in the treatment area.** If you get external radiation therapy, the skin in the treatment area may become more sensitive or look and feel sunburned. Ask your cancer care team before using any soaps, lotions, deodorants, medicines, perfumes, cosmetics, powder, or anything else on the treated area. Some of these products may irritate sensitive skin. See [Common side effects of radiation therapy](#) for more on this.

**How will I feel emotionally?**

Many patients feel tired during radiation therapy, and this can affect emotions. You also might feel depressed, afraid, angry, frustrated, alone, or helpless.

We have a lot of information that can help you understand and manage the emotional changes that often come with cancer and cancer treatment. You can read more on our website or you can call us at 1-800-227-2345 to have free information sent to you.

Getting involved with a support group and meeting other people with cancer may help you. Ask your cancer care team or call us to learn more about ways to connect with others who share your problems and concerns.

**Will side effects limit my activity?**

Side effects might limit your ability to do some things. But what you can do will depend on how you feel. Talk to your cancer care team about this. Some patients are able to go to work or enjoy leisure activities while they get radiation therapy. Others find they need more rest than usual and can’t do as much. Your team may suggest you limit activities that might irritate the area being treated.

**Side effects can vary.**

Your cancer care team can tell you about your treatment, likely side effects, and things you need to do to take care of yourself. They can also talk to you about any other medical concerns you have. Tell them about any changes in the way you feel and any
side effects you have, including skin changes, tiredness, diarrhea, or trouble eating. Be sure that you understand any home care instructions and know whom to call if you have more questions. Also be sure you know what to do if you need help after office hours, in case you have problems at night or on the weekend.

Side effects vary from person to person and depend on the radiation dose, the part of the body being treated, and other factors. Some people have no side effects at all, while others have quite a few. There’s no way to know who might have side effects.

**How long do side effects last?**

Radiation therapy can cause early and late side effects.

- **Early side effects** are those that happen during or shortly after treatment. They’re usually gone within a few weeks after treatment ends.
- **Late side effects** can take months or even years to develop. They’re often (but not always) permanent.

The most common early side effects are fatigue (feeling tired) and skin changes. Other early side effects usually are related to the area being treated, such as hair loss and mouth problems when radiation treatment is given to the head.

Most side effects go away in time. In the meantime, there are ways to reduce the discomfort they may cause. If you have bad side effects, the doctor may stop your treatments for a while, change the schedule, or change the type of treatment you’re getting. Tell your cancer care team about any side effects you notice so they can help you with them. The information here can serve as a guide to handling some side effects, but it can’t replace talking with your team about what’s happening to you.

People often become discouraged about how long their treatment lasts or the side effects they have. If you feel this way, talk to your cancer care team. If needed, they should be able to suggest ways to help you feel better.

**Radioprotective drugs**

Doctors look for ways to reduce side effects caused by radiation therapy while still using the doses needed to kill cancer cells. One way to reduce side effects is by using radioprotective drugs. These are drugs that are given before radiation treatment to protect certain normal tissues in the treatment area. The one most commonly used today is amifostine. This drug may be used in people with head and neck cancer to reduce the mouth problems caused by radiation therapy.
Radioprotective drugs are an active area of research. At this time not all doctors agree how these drugs should be used in radiation therapy. These drugs have their own side effects, too, so be sure you understand what to look for.

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Follow-up care after radiation therapy

What does “follow up” mean?

No matter what type of cancer you’ve had, you’ll need regular doctor visits to check your progress after radiation treatment ends. You may need help dealing with any problems that may come up, too. This phase of your treatment is called follow-up care.

Your follow-up care will include checking the results of your treatment, but it might also include more cancer treatment, rehabilitation, and counseling. It may include visits with your primary care doctor, surgeon, medical oncologist (a doctor specially trained to treat patients with chemotherapy), and your radiation oncologist. Your follow-up care will depend on the type of cancer and other treatments you have had or will have.

Questions you may want to ask after radiation therapy:

- When can I go back to normal activities?
- How often will I need to see you?
- Which tests will be done and why?
- What symptoms or side effects should I look for and let you know about?
- When can I wear a prosthesis (an artificial replacement for a part of the body that has been removed due to cancer) or have reconstructive surgery?
- Do I need to follow a special diet?
- When can I go back to having sex or trying to have a baby?

Care after radiation therapy
For a short time after your treatment, you'll need to continue some of the special care used during treatment. For instance, if you still have skin problems after your treatment ends, be gentle with the skin in the treatment area until all signs of irritation are gone. You also may need extra rest while your healthy tissues are rebuilding and healing. You may need to limit your activities to save energy and not try to go back to a full schedule right away.

**Pain after therapy**

Some people need help managing pain that continues after radiation therapy. Unless directed by your cancer care team, do not use heat or cold to relieve pain in any area treated with radiation. Talk to your cancer care team and describe the location and type of pain in as much detail as possible. Keep working with your team until you’re able to get it under control.

To learn more about pain and how to manage it, see [Cancer Pain](#).

**When should I call my cancer care team?**

After treatment, you’re likely to be very aware of your body and any slight changes in how you feel from day to day. If you have any of the problems listed here, tell your cancer care team right away:

- Pain that doesn’t go away or gets worse
- New lumps, bumps, or swelling
- Nausea, vomiting, diarrhea, loss of appetite, or trouble swallowing
- Unexplained weight loss
- Fever or cough that doesn’t go away
- Unusual rashes, bruises, or bleeding
- Any other signs or symptoms your cancer care team tells you to watch for

Don’t hesitate to let your team know about any new problems or concerns you have. It’s always best to find out the cause of a problem so it can be dealt with right away.

**What about going back to work?**

If you have stopped working, you can return to your job as soon as you and your cancer care team believe you are up to it. Some people are even able to work during their radiation therapy. If your job requires lifting or heavy physical activity, you may need to
change your routine until you’ve regained your strength.

If you have any questions about your work, health insurance, or rights as an employee, call us. We have information that may be helpful.

**What records do I need to keep?**

You’ll want to get copies of your treatment records to keep. It’s important that you be able to give any new doctor you might see in the future the details of your diagnosis and treatment. Gathering these details soon after your treatment may be easier than trying to get them at some point in the future. Make sure you have this information for your own records:

- A copy of your pathology report from any biopsy or surgery
- If you had surgery, a copy of your operative report
- A copy of your radiation therapy treatment summary
- If you stayed in the hospital, a copy of the discharge summary that was written when you were sent home
- A list of the cancer treatment drugs you took, the drug doses, and when you took them

Any time you see a new doctor, be sure that you make copies of these records and keep your originals for yourself. After a certain period of time, doctors’ offices and hospitals destroy this kind of information.

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**Radiation therapy glossary**

These are words that you may hear your cancer care team use.

**Accelerated radiation:** a radiation schedule in which the total dose is given over a shorter period of time. Compare to hyperfractionated radiation.

**Adjuvant therapy** (AD-juh-vunt): a treatment used in addition to the main (primary)
treatment. Radiation therapy often is used as an adjuvant to surgery.

**Alopecia** (al-o-PEE-shuh): hair loss, including face and body hair

**Anesthesia** (AN-es-THEE-zhuh): loss of feeling, sensation, or consciousness caused by certain drugs or gases. Also used to describe the drug or gas used to cause this.

**Anti-emetic** (AN-tee-ih-MEH-tik or AN-tie-ih-MEH-tik): a drug to prevent or treat nausea or vomiting

**Applicator** (AP-lick-ATE-ur): a device used to put an implant or medicine into the body

**Benign tumor** (be-NINE): a tumor (lump or mass) that’s not cancer

**Biologic therapy** (BY-o-LA-jick): treatment that uses the immune system to fight infection and disease. Also called immunotherapy or immune therapy.

**Biopsy** (BY-op-see): the removal of a piece of tissue that’s looked at under a microscope to see if it contains cancer or other abnormal cells

**Brachytherapy** (BRAKE-ee-THAIR-uh-pee): internal radiation treatment done by putting radioactive material right into or close to the tumor. Also called internal radiation therapy.

**Cancer**: a general term for more than 100 diseases that have uncontrolled, abnormal growth of cells that can spread into and destroy healthy tissues

**Catheter** (CATH-ih-tur): a thin, flexible tube through which fluids or other materials can be put in or taken out of the body

**Centigray (cGy)** (SENT-uh-gray): the preferred measurement of the amount of radiation dose absorbed by the body (1 cGy = 1 rad)

**Chemotherapy** (KEY-mo-THAIR-uh-pee): the use of certain types of drugs to treat cancer

**Conformal radiation therapy** (con-FOR-mul): a type of radiation treatment that uses a special computer to help shape the beams of radiation to match the shape of the tumor and delivers the beams from different directions rather than from one angle. This reduces the amount of radiation reaching nearby healthy tissues.

**Dietitian** or **registered dietitian** (DIE-uh-TISH-un): a health professional who plans
well-balanced diet programs, including special diets to meet the needs of people with various medical conditions

**Dosimetrist** (doe-SIM-uh-trist): a person who plans and calculates the proper radiation dose for each patient's cancer treatment

**Electron beam** (ee-LECK-tron): a stream of high-energy particles called electrons used to treat some skin cancers

**External radiation**: radiation therapy that uses a machine located outside of the body to aim high-energy rays at cancer cells

**Fractionated radiosurgery** (FRACK-shun-ate-ed): see stereotactic radiosurgery

**Fractionation** (FRACK-shun-AY-shun): dividing the total dose of radiation into smaller doses (usually given over weeks) in order to reduce damage to healthy tissues

**Fractions**: the smaller, divided doses of radiation that are given each day

**Gamma rays**: high-energy rays that come from a radioactive element such as cobalt-60 or radium

**Helical tomotherapy** (HE-lick-ul TOE-moh-THAIR-uh-pee): a newer form of intensity modulated radiation therapy (IMRT) in which the radiation is directed from a donut-shaped machine that spirals around the body

**High-dose-rate (HDR) brachytherapy**: a type of internal radiation in which the radioactive source is in place only for a short time and then removed. This may be repeated several times over a few days to weeks. See brachytherapy.

**Hyperfractionated radiation** (HI-per-FRACK-shun-ay-ted): a radiation schedule in which the radiation is given in smaller doses and more than once a day, but the overall length of treatment is the same. Compare to accelerated radiation.

**Immune therapy**: treatment that uses the immune system to fight infection and disease. Also called biologic therapy or immunotherapy.

**Implant, radioactive**: a small source or container of radioactive material placed in the body, either in or near a cancer. See brachytherapy.

**Intensity modulated radiation therapy** or **IMRT** (in-TEN-si-tee MOD-you-LATE-ed): an advanced method of conformal radiation therapy in which the beams are aimed from
many directions and the intensity (strength) of the beams is controlled by computers. This allows more radiation to treat the tumor while reducing the radiation to healthy tissues. See conformal radiation therapy.

**Internal radiation:** a type of therapy in which a radioactive substance is put into or close to the area needing treatment. Also called brachytherapy.

**Interstitial radiation** (IN-ter-STISH-uhl): a type of internal radiation in which a radioactive source (implant) is put right into the tissue (not in a body cavity). Compare to intracavitary radiation.

**Intracavitary radiation** (IN-truh-KAV-uh-tair-ee): a type of internal radiation in which a radioactive source (implant) is placed in a body cavity, such as the vagina or rectum, as opposed to right into a tumor. Compare to interstitial radiation.

**Intraoperative radiation therapy** (IN-truh-OP-er-uh-tiv) or IORT: a type of external radiation therapy used to deliver a large dose of radiation to the tumor during surgery.

**Linear accelerator** (LIN-ee-uhr ak-SELL-er-AY-ter): a machine that creates high-energy radiation to treat cancers with a beam of subatomic particles called photons (FOE-tahns). Also called a linac.

**Malignant** (muh-LIG-nunt): cancerous; a malignant tumor or mass of cells is called cancer.

**Medical oncologist** (MED-ih-kull-on-KAHL-uh-jist): a doctor who is specially trained in the diagnosis and treatment of cancer and specializes in the use of chemotherapy and other drugs to treat cancer.

**Medical social worker** also called clinical social worker: a mental health professional with a master’s degree in social work (MSW). A social worker can help people manage medical, psychological, social, and educational needs.

**Metastasis** (meh-TAS-tuh-sis): the spread of cancer cells to distant parts of the body by way of the lymph system or bloodstream. Also used to describe the area to which cancer has spread. The plural is metastases (meh-TAS-tuh-sees).

**Monoclonal antibodies** (MA-nuh-KLO-nuhl AN-tih-BAH-deez): man-made forms of immune system proteins designed to lock onto certain antigens (substances that can be recognized by the immune system). Monoclonal antibodies can be attached to chemotherapy drugs or radioactive substances and deliver these treatments right to the cancer cells, killing them with little risk of harming healthy tissue.
Oncologist (on-KAHL-uh-jist): a doctor who specializes in caring for people with cancer

Oncology (on-KAHL-uh-je): the branch of medicine devoted to the diagnosis and treatment of cancer

Palliative care (PAL-ee-uh-tiv): treatment intended to relieve symptoms caused by cancer, rather than cure cancer. Palliative care should be part of all phases of cancer treatment and can help people live more comfortably.

Physical therapist: a health professional who helps people use exercises and other methods to restore or maintain body strength, mobility, and function

Platelets (PLATE-lets): special blood cell fragments that help stop bleeding

Port (also radiation port or treatment field): the area of the body through which external beam radiation is directed to reach a tumor

Prosthesis (pros-THEE-sis): an artificial replacement for a part of the body

Proton beam therapy (PRO-tahn): a form of external radiation that uses proton beams to kill cancer cells. Protons are parts of atoms that cause little damage to tissues they pass through but are very good at killing cells at the end of their path.

Rad: short for “radiation absorbed dose;” an older term of measurement of the amount of radiation absorbed by the body (1 rad = 1 cGy). See centigray.

Radiation: in cancer treatment, energy carried by waves or a stream of particles. Types of radiation used to treat cancer include x-rays, gamma rays, electrons, protons, neutrons, and alpha and beta particles. Radioactive substances include forms of cobalt, radium, iridium, cesium, iodine, strontium, samarium, phosphorus, and palladium.

Radiation oncologist: a doctor who specializes in using radiation to treat cancer

Radiation physicist (FIZZ-uh-sist): a person trained to ensure that the radiation machine delivers the right amount of radiation to the treatment area. This person works with the radiation oncologist and dosimetrist to design, plan, and calculate the proper dose for radiation treatment. See dosimetrist.

Radiation therapist: a person with special training to use the equipment that delivers radiation

Radiation therapy or radiation treatment: the use of high-energy rays or subatomic
particles that travel into the body to kill cancer cells

**Radiation therapy nurse:** a registered nurse who has special training in cancer and radiation therapy

**Radiologist:** a doctor with special training in reading and interpreting x-rays and scans and doing special x-ray procedures

**Radiopharmaceuticals** (RAY-dee-o-FARM-uh-SUIT-ih-kulls): radioactive medicines that are taken by mouth or injected into the body. They collect in the area of the tumor and help stop its growth.

**Radio-resistance:** the ability of cells to not be affected by radiation

**Radiosensitivity** (RAY-dee-oh-SENS-ih-TIV-it-tee): how susceptible a cell is to radiation, or how easy it is for radiation to kill the cell. Cells that divide frequently are especially radiosensitive and are more affected by radiation.

**Simulation:** a process involving special imaging tests, which are used to plan radiation treatment so that the area to be treated is precisely located and marked

**Stereotactic radiosurgery** (STAIR-e-o-TACK-tick RAY-dee-o-SUR-jer-ee): a type of treatment that uses thin beams of radiation given from many angles to give a large dose of radiation to a small tumor area, usually in one session. Though it’s called surgery, no knife or scalpel is used. The treatment may be useful for tumors in places where surgery can’t be done, such as in parts of the brain or spinal cord, or when the patient’s condition does not permit surgery.

**Systemic radiation:** the use of radioactive materials like iodine-131 or strontium-89 to kill cancer cells. The materials may be taken by mouth or injected into the body. See radiopharmaceuticals.

**Teletherapy** (TELL-uh-THAIR-uh-pee): treatment in which the radiation source is at a distance from the body (external radiation)

**Treatment field** (or port): the area of the body through which external beam radiation is directed to reach a tumor

**Tumor:** an abnormal lump or mass of tissue. Tumors are either benign (not cancer) or malignant (cancer).

**Unsealed radiation:** internal radiation therapy that’s swallowed or given by injecting a
radioactive substance into the bloodstream or a body cavity. This substance is not sealed in a container or implant.

**White blood cells:** the blood cells that help defend the body against infection

**X-ray:** a form of radiation that can be used either at low levels to make pictures of the inside of the body or at high levels to kill cancer cells

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To learn more

**More information from your American Cancer Society**

We have a lot more information that you might find helpful. Explore www.cancer.org or call our toll-free number, 1-800-227-2345. We’re here to help you any time, day or night.

**Books**

Your American Cancer Society also has books that you might find helpful. Call us at 1-800-227-2345 or visit our bookstore online at www.cancer.org/bookstore to find out about costs or to place an order.

**Other national organizations and websites**

Along with the American Cancer Society, other sources of information and support include:

**Radiological Society of North America, Inc. (RSNA)** Website: www.radiologyinfo.org

- Has a lot of free information on radiation therapy and medical imaging tests, as well as a database you can use to find a medical imaging or radiation oncology provider
near you

American College of Radiology (ACR) Toll-free number: 1-800-227-5463 Website: www.acr.org

- The website has information on radiology procedures, radiation safety, FAQs, and a radiology glossary. It also offers a listing of accredited treatment facilities.

American Society for Radiation Oncology (ASTRO) Toll-free number: 1-800-962-7876 Website: www.rtanswers.org

- Online brochures on radiation therapy are available, as is a locator to find registered radiation oncologists

National Cancer Institute (NCI) Toll-free number: 1-800-422-6237 (1-800-4-CANCER) TTY: 1-800-332-8615 Website: www.cancer.gov

- The website includes accurate, up-to-date information about cancer for patients, their families, and the general public that covers a variety of cancer-related topics. It also provides clinical trial information and a matching service for patients.

*Inclusion on this list does not imply endorsement by the American Cancer Society.*

No matter who you are, we can help. Contact us anytime, day or night, for cancer-related information and support. Explore our content on www.cancer.org or call us at 1-800-227-2345. We want to help you get well.

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