Imaging (Radiology) Tests

What are imaging tests?

An imaging test is a way to let doctors see what’s going on inside your body. These tests send forms of energy (x-rays, sound waves, radioactive particles, or magnetic fields) through your body. The changes in energy patterns made by body tissues create an image or picture. These pictures can show normal body structures and functions as well as abnormal ones caused by diseases like cancer.

Imaging tests are different from endoscopy (like a colonoscopy or bronchoscopy), which puts a flexible, lighted tube with a lens or a video camera inside your body. Endoscopy lets doctors see inside parts of the body as if they were looking with the naked eye – more like real pictures. (For more information on this, see our document Endoscopy.) These pictures are very different from the images that are made with imaging tests.

What are imaging tests used for?

Imaging tests are used for cancer in many ways:

- They are sometimes used to look for cancer in its early stages (when it’s small and has not spread), even though a person has no symptoms. When used this way, it is called cancer screening. A mammogram is an example of an imaging test used for cancer screening.
- They can be used to look for a mass or lump (tumor) if a person has symptoms. They can also help find out if the symptoms are caused by a tumor or by some other type of disease.
- They can sometimes help predict whether a tumor is likely to be cancer. This can help doctors decide if a biopsy is needed. (In a biopsy, a tissue sample is removed and looked at under the microscope.) A biopsy is almost always needed to know for sure that a tumor is cancer.
- They can show exactly where the tumor is, even deep inside the body. This helps if a sample (biopsy) of the tumor is needed for further study.
- They can help find out the stage of the cancer (figure out how far the cancer has spread).
- They can be used to plan treatment, such as when pinpointing where radiation therapy beams should be focused.
- They can show if a tumor has shrunk, stayed the same, or grown after treatment. This can give a doctor an idea of how well treatment is working.
They can help find out if a cancer has come back (reurred) after treatment.

Imaging tests are only part of the process of cancer diagnosis and treatment. A complete cancer work-up also includes your doctor getting your medical history (asking questions about your symptoms and risk factors), a physical exam, and blood work or other lab tests.

Many doctors ask that x-rays or other imaging tests be done before treatment starts so they can then track changes during treatment. These are called baseline studies because they show how things looked at the start. Doctors can compare them with later images to see the results of treatment over time. They can also be used later on to find out if the cancer has progressed.

Imaging tests aren’t perfect

Imaging test can often be very helpful, but they have limits. For example, most of the time, these tests alone can’t guarantee that a person does or does not have cancer.

Imaging tests can find large collections of cancer cells, but no imaging test can show a single cancer cell or even a few. In fact, it takes millions of cells to make a tumor big enough for an area to look abnormal on an imaging test. This is why doctors sometimes recommend treatment even when cancer cells can no longer be seen on an imaging test. Even one surviving cancer cell can grow and, over time, become a tumor that will again be big enough to cause problems and/or show up on an imaging test.

On the other hand, sometimes imaging tests can show something that looks like cancer, but further tests (such as a biopsy) find that it is not cancer.

Who does imaging tests and who interprets them?

A doctor, a certified technologist, or other health professional may do an imaging test. Depending on what’s involved, the test may be done in a hospital, a special clinic or imaging center, or a doctor’s office. In larger medical centers, imaging tests are usually done in the radiology or nuclear medicine department (even though some types of tests do not involve high-energy radiation).

A radiologist is a doctor who specializes in imaging techniques. He or she is the person who usually reads (interprets) the image made during the test. The radiologist writes a report on the findings and sends the report to your doctor. A copy of the report will become part of your patient records. Your other doctors (oncologists, surgeons, etc.) may look at the images, too.

Types of imaging tests

Descriptions of some of the more common types of imaging tests, how they are done, and when you might need them can be found in the following sections:

- Computed tomography (CT) scan
- Magnetic resonance imaging (MRI) scan
- X-rays and other radiographic tests
• Mammography
• Nuclear medicine scans
• Ultrasound

Computed tomography (CT) scan
Also called CT scan, CAT scan, and spiral or helical CT.

What does it show?
CT scans show a slice, or cross-section, of the body. The image shows your bones, organs, and soft tissues more clearly than standard x-rays. Because the picture is made by a computer, it can be enlarged to make it easier to see and interpret.

Since the late 1970s, CT scans have been very useful in helping doctors find cancer. CT scans can show a tumor’s shape, size, and location, and even the blood vessels that feed the tumor – all without having to cut into the patient.

Doctors often use CT scans to help them guide a needle to remove a tissue sample. This is called a CT-guided biopsy. They can also be used to guide needles into tumors for some types of cancer treatments, such as radiofrequency ablation (RFA), which uses heat to destroy a tumor.

By comparing CT scans done over time, doctors can see how a tumor is responding to treatment or find out if the cancer has come back after treatment.

How does it work?
In a way, CT scans are like standard x-ray tests (see the “X-rays and other radiographic tests” section). But an x-ray test aims a broad beam of radiation from only one angle. A CT scan uses a pencil-thin beam to create a series of pictures taken from different angles. Each angle produces a slightly different view of the organs and soft tissues. The information from each angle is fed into a computer, which calculates how the images overlap. The computer then creates a black and white picture that shows a slice of a certain area of the body – much like looking at a single slice from a loaf of bread.

The picture can be made clearer by the use of special contrast materials which can be swallowed as a liquid, put into a vein, or put into the intestines through the rectum as an enema. Because body tissues absorb these materials differently, the CT image will show greater contrast between types of tissues. This allows things like tumors to be seen more clearly.

Today, spiral CT (also known as helical CT) is the most common type of CT used. It’s a faster machine that uses less radiation than the original CT scanner. As technology advances, CT scans are getting even better – faster and able to scan very thin slices.

By placing CT image slices on top of each other, the machine can create a 3-dimensional (3-D) image, which provides even more information about certain cancers. The 3-D image can be rotated on a computer screen to look at different views.

Doctors are now taking CT technology one step further in a technique called virtual endoscopy. They can look at the inside surfaces of organs such as the lungs (virtual bronchoscopy) or colon
(virtual colonoscopy or CT colonography) without actually having to put scopes into the body. They can arrange the 3-D images to create a black and white view on the computer screen, which looks a lot like it would if they were doing an actual endoscopy.

**How do I get ready for the test?**

CT scans are most often done on an outpatient basis, so you do not have to be in a hospital to get one.

In some cases, your doctor may tell you not to eat or drink overnight or for several hours before the test. Or you might need to use a laxative or an enema to clean out your bowel and remove material that could get in the way of seeing inside the belly and intestines. Depending on the part of the body being studied, you also may need to drink contrast liquid or get a contrast enema before the test. If you are going to get contrast material, you might have an intravenous (IV) catheter put into a vein in your arm or hand.

You may be asked to undress, put on a robe, and remove underwire bras, jewelry, piercings, or any other metal objects that may get in the way of the image. You may be asked remove dentures, hearing aids, hair clips, and so on, as they can affect the CT pictures.

Also let the technologist know if you have a pacemaker, infusion port, or other implanted medical device. This will not keep you from getting a CT scan, but extra care can be taken if that area is to be scanned.

**What is it like having the test?**

A radiology technologist does the CT scan. The scanner is a large, doughnut-shaped machine. You lie on a thin, flat table that slides back and forth inside the hole in the middle of the scanner. As the table moves into the opening, an x-ray tube rotates within the scanner, sending out many tiny x-ray beams at precise angles. These beams quickly pass through your body and are detected on the other side of the scanner. You may hear buzzing and clicking as the scanner switches on and off.

During a CT head scan, your head will be held still in a special device.

You will be alone in the exam room during the CT scan, but the technologist will be able to see, hear, and talk to you at all times.

A CT is painless but you may find it uncomfortable to hold still in certain positions for minutes at a time. You may also be asked to hold your breath for a short time, since chest movement can affect the image. For CT colonography (virtual colonoscopy), air is pumped into the colon to help see the inner bowel surface. This can be uncomfortable.

If you are to be given contrast material in a vein, you will probably have a scan first, then get the contrast dye, and then have a second scan done. When the contrast is given, you may get a feeling of warmth that spreads through your body. Some people say that this can feel like they “wet their pants.” This is only a feeling, and it goes away quickly. You might also get a bitter or metallic taste in your mouth.
How long does it take?

A CT scan can take anywhere from 10 to 30 minutes, depending on what’s being scanned. It depends on how much of your body your doctors want to look at and whether contrast dye is used. It often takes more time to get you into position and give the contrast dye than to take the pictures. After the test, you may be asked to wait while the results are looked at to see if more pictures are needed.

What are the possible complications and side effects?

Some people react to the contrast dye. Possible reactions include:

- Rash
- Nausea
- Wheezing
- Shortness of breath
- Itching or facial swelling that can last up to an hour

These symptoms usually are mild and they most often go away on their own, but they can sometimes signal a more serious reaction that needs to be treated. Be sure to let your radiology technologist and your health care team know if you notice any changes after getting the contrast dye.

In rare cases, people can have a severe allergic reaction that causes low blood pressure or trouble breathing and requires treatment right away.

Before getting contrast dye, be sure to let your health care team know if you’ve ever had a reaction to contrast dye, seafood, or iodine in the past. This is important because it may put you at risk for reacting to the contrast dye used in CT scans. If there’s a risk that you might have an allergic response, you may be given a test dose of the contrast material first. When someone has had a severe reaction in the past, they may need to take drugs (usually a steroid, like prednisone) to prevent another reaction. Sometimes these drugs need to be started the day before the scan.

The IV contrast dye can also cause kidney problems. This is rare, and it’s more common in someone whose kidneys already don’t work well. If you need a scan with contrast dye, your doctor will first do a blood test to check your kidney function. You may also get extra fluids in an IV or medicines to help your kidneys get rid of the dye safely.

What else should I know about this test?

- Although a CT scan is sometimes described as a “slice” or a “cross-section,” no cutting is involved.
- The amount of radiation you get during a CT scan is a good deal more than that with a standard x-ray.
- People who are very overweight may have trouble fitting into the CT scanner.
- Tell your doctor if you have any allergies or are sensitive to iodine, seafood, or contrast dyes.
Tell your doctor if you could be pregnant or are breastfeeding.

CT scans can cost up to 10 times as much as a standard x-ray.

Magnetic resonance imaging (MRI)

Other names include MRI, *magnetic resonance (MR)*, and *nuclear magnetic resonance (NMR) imaging*.

**What does it show?**

Like CT scans, MRI creates cross-section pictures of your insides. But MRI uses strong magnets instead of radiation to make the images. An MRI scan can take cross-sectional slices (views) from many angles, as if someone were looking at a slice of your body from the front, from the side, or from above your head. MRI creates pictures of soft tissue parts of the body that are sometimes hard to see using other imaging tests.

MRI is very good at finding and pinpointing some cancers. An MRI with contrast dye is the best way to see brain tumors. Using MRI, doctors can sometimes tell if a tumor is benign (not cancer) or malignant (cancer).

MRI can also be used to look for signs that cancer may have metastasized (spread) from where it started to another part of the body.

MRI images can also help doctors plan treatment such as surgery or radiation therapy.

Special MRI machines, now available in some hospitals, are designed just for looking inside the breast. This is called an *MRI with dedicated breast coils*. Breast MRI is recommended along with mammograms to look for breast cancer in women at high risk for breast cancer. At this time MRI is not used by itself to detect breast cancer early. (To learn more about this, see *Breast Cancer: Early Detection*.) Breast MRI can also be used in women who have already been diagnosed with breast cancer to better determine the actual size of the cancer and to look for any other cancers in the breast.

**How does it work?**

An MRI scanner is a cylinder or tube that holds a large, very strong magnet. As you lie on a table that slides within the tube, the device surrounds you with a powerful magnetic field. The magnetic force causes the nuclei (centers) of hydrogen atoms in your body to line up in one direction. Once the atoms are lined up, the MRI machine gives off a burst of radiofrequency waves. These waves cause the hydrogen nuclei to change direction. When they return to their original position, they give off certain signals that the scanner detects. Hydrogen nuclei in the body tissues change direction in different ways. A computer takes the signals from these changes and converts them into a black and white picture.

Contrast materials can be put into the body through a vein to improve the quality of the image. Once absorbed by the body, these agents speed up the rate at which tissue responds to the magnetic and radio waves. As a result, the signals produce stronger, clearer pictures.
How do I get ready for the test?

You don’t usually need a special diet or preparation before an MRI, but follow any instructions you are given.

If being in an enclosed space is a problem for you (you have claustrophobia), you might need to take medicine to help you relax while in the scanner. Talking with the technologist or a patient counselor, or getting a tour of the MRI machine before the test can help. You will be in the exam room alone, but you can talk to the MR technologist, who can see and hear what’s going on. In some cases, you can arrange to have the test done with an open MRI machine that allows more space around your body (see the next section).

Before the test, you usually will be asked to undress and put on a gown or other clothes without zippers or metal. Be sure to remove any metal objects you can, like hair clips, jewelry, dental work, and body piercings. Before the scan, the technologist will ask you if you have any metal in your body. Some metallic objects will not cause problems, but others can.

If you have any of these implants, you should not even enter the MRI scanning area unless told to do so by a radiologist or technologist who knows you have:

- An implanted defibrillator or pacemaker
- Clips used on a brain aneurysm
- A cochlear (ear) implant
- Metal coils put inside blood vessels

Also be sure the technologist knows if you have other permanent metal objects, such as surgical clips, staples, screws, plates, or stents; artificial joints; metal fragments (shrapnel); tattoos or permanent makeup; artificial heart valves; implanted infusion ports; implanted nerve stimulators; and so on.

You may need to have an x-ray to check for metal objects if there is any doubt.

What is it like having the test?

MRI scans are usually done on an outpatient basis in a hospital or clinic. You will lie down on a narrow, flat table. The technologist may use straps or pillows to make you comfortable and help keep you from moving. The table then slides into a long, narrow cylinder. The part of your body that is being looked at will be in the center of the cylinder. The part of your body that’s being scanned may feel a little warm during the test, this is normal and nothing to worry about.

The test is painless, but you have to lie still inside the cylinder with its surface a few inches from your face. You may be asked to hold your breath or keep very still during certain parts of the test. The machine may make loud, thumping, clicking, and whirring noises, much like the sound of a washing machine, as the magnet switches on and off. Some facilities let you wear earplugs or headphones with music to block noise out during testing.

Special, open MRI machines that are less restrictive may be easier for some people. These machines replace the narrow cylinder with a larger ring. This design lessens the banging sound and the feeling of lying in an enclosed space. But the device does not create as strong a magnetic field.
Although open MRI technology is improving, the pictures may not be as clear or detailed as they are with standard MRI. Sometimes, this may require retesting on a standard MRI machine.

Some tests require use of a contrast material before imaging. If contrast is to be used, you may have an intravenous (IV) catheter put in a vein in your arm so the contrast can be given or you may have to swallow it. The contrast material used for an MRI exam is called gadolinium. (This is not the same as the contrast dye used in CT scans.) Let the technologist know if you have any kind of allergies or have had problems with any contrast used in imaging tests in the past.

It’s important to stay very still while the images are being made, which can take a few minutes at a time. Tell the technologist if you need to move or take a break.

Breast MRI uses a special machine that only does this test, and contrast material is often used. You have to lie inside a narrow tube, face down, on a platform specially designed for the procedure. The platform has openings for each breast that let them be scanned without being compressed. The platform contains the sensors needed to capture the MRI image.

**How long does it take?**

MRI scans usually take between 45 and 60 minutes, but can sometimes take up to 2 hours. After the test, you may be asked to wait while the pictures are checked to see if more are needed.

**What are the possible complications?**

People can be hurt in MRI machines if they take metal items into the room or if other people leave metal items in the room.

Some people become very uneasy and even panic when lying inside the MRI scanner.

Some people react to the contrast material. Such reactions can include:

- Nausea
- Pain at the needle site
- A headache that develops a few hours after the test is over
- Low blood pressure leading to a feeling of lightheadedness or faintness (this is rare)

Be sure to let your health care team know if you have any of these symptoms.

Gadolinium, the contrast material used for MRI, can cause a special complication when it’s given to patients on dialysis or who have severe kidney problems, so it’s rarely given to these patients. Your doctor will discuss this with you if you have severe kidney problems and need an MRI with contrast.

**What else should I know about this test?**

- People who are overweight may have trouble fitting into the MRI machine.
- The use of MRI during pregnancy has not been well studied. MRI is usually not done in the first 12 weeks of pregnancy unless there’s a strong medical reason to use it.
• Do not bring credit cards or other items with magnetic scanning strips with you into the exam room – the magnet could wipe out the information stored on them.

• MRI does not expose you to radiation.

• Not all hospitals and imaging centers have dedicated breast MRI equipment available. It’s important that MRIs done for breast cancer screening in high-risk women be done on dedicated breast MRI equipment at facilities that can also perform an MRI-guided breast biopsy. Otherwise, the entire scan will need to be repeated at another facility when the biopsy is done.

X-rays and other radiographic tests

Other names include radiographs, roentgenograms, and contrast studies. For names of contrast studies, see Table 1.

What do they show?

Radiographs, most often called x-rays, produce shadow-like images of bones and certain organs and tissues. X-rays are very good at finding bone problems. They can show some organs and soft tissues, but MRI and CT scans often give better pictures of them. Still, x-rays are faster, easy to get, and cost less than other scans, so they may be used to get information quickly.

Mammograms (breast x-rays) are a form of radiographic study (for more information, see the section “Mammography”).

Special types of x-ray tests called contrast studies use dyes or contrast materials along with the x-rays to create better pictures. For example, a lower gastrointestinal (GI) series, often called a barium enema exam, takes x-ray pictures after the bowel is filled with barium sulfate (a contrast material). Another contrast study, an intravenous pyelogram (IVP), uses dye to look at the structure and function of the urinary system (ureters, bladder, and kidneys). See Table 1 for more examples.

Due to advances in technology, many contrast studies once used for diagnosis are being replaced by other methods, such as CT or MRI scans (see the sections on CT and MRI).

How do they work?

A special tube inside the x-ray machine sends out a controlled beam of radiation. Tissues in the body absorb or block the radiation to varying degrees. Dense tissues such as bones block most radiation, but soft tissues, such as fat or muscle, block less. After passing through the body, the beam falls on a piece of film or a special detector. Tissues that block high amounts of radiation, such as bone, show up as white areas on a black background. Soft tissues block less radiation and show up in shades of gray, and organs that are mostly air (such as the lungs) normally look black. Tumors are usually denser than the tissue around them, so they often show up as lighter shades of gray.

Contrast studies provide some information that standard x-rays cannot. During a contrast study, you get a dose of a contrast material that outlines, highlights, or fills in parts of the body so that they show up more clearly on an x-ray. The contrast material may be given by mouth, as an enema, as an injection (put in a vein), or through a catheter (thin tube) put into various tissues of the body. For most of these tests, the images can be captured either on x-ray film or by a computer.
Table 1: Commonly used contrast studies

<table>
<thead>
<tr>
<th>Test name(s)</th>
<th>Organs studied</th>
<th>Dye is given by</th>
</tr>
</thead>
<tbody>
<tr>
<td>Angiography, angiogram, arteriography, arteriogram</td>
<td>Arteries throughout the body, including those in the brain, lungs, and kidneys</td>
<td>Catheter (thin tube) in an artery</td>
</tr>
<tr>
<td>Intravenous pyelogram (IVP)</td>
<td>Urinary tract (kidney, ureters, bladder)</td>
<td>Injection into vein (IV)</td>
</tr>
<tr>
<td>Lower GI (gastrointestinal) series, barium enema (BE), double-contrast barium enema (DCBE), air-contrast barium enema (ACBE)</td>
<td>Colon, rectum</td>
<td>Enema</td>
</tr>
<tr>
<td>Upper GI series, barium swallow, esophagography, small bowel follow through</td>
<td>Esophagus, stomach, small intestine</td>
<td>Mouth</td>
</tr>
<tr>
<td>Venography, venogram</td>
<td>Veins throughout the body, most often in the leg</td>
<td>Catheter in a vein</td>
</tr>
</tbody>
</table>

**How do I get ready for the test(s)?**

Other than removing metal objects that might interfere with the picture, no special preparation is needed before having a standard x-ray.

Preparation for a contrast study depends on the test. You may be asked not to eat anything or to prepare in other ways before the test (see the next section). The radiology center where you are having the test will give you instructions. Check with them first. Your doctor also might give you instructions.

**What is it like having the test(s)?**

**Standard x-rays:** Usually x-rays are taken by an x-ray technologist. You will undress to expose the part of the body that will be x-rayed, removing jewelry or other objects that might interfere with the image. You may be given a gown or drape to wear. You will be asked to sit, stand, or lie down, depending on what part of the body will be x-rayed. Your body is put against a flat box that holds the x-ray film. The technologist then moves the machine to aim the beam of radiation at the right area.

You may have special shields put over parts of your body near the area being x-rayed so that they are not exposed to the radiation. Usually the technologist leaves the room to operate the machine by remote control. Your exposure to the x-ray is very brief—usually less than a second. You may hear a buzzing or clicking sound while the machine is working.

For a chest x-ray, often 2 views are taken. First, you stand with your chest against the x-ray film and the image is taken from the back. Your arms will be at your side. Then often a side view is taken with your arms either above your head or in front of you. The technologist will tell you when
to take a deep breath and hold still. For a chest x-ray in people who can’t stand, the film is placed in back of them (under them) and the picture is taken from the front.

During an abdominal (belly) x-ray, you lie down on a table. You may be asked to change position or sit up if more than one view is needed. Again, you will need to hold your breath and lie still while the picture is taken quickly. After the exposure, the technologist will come back to the room to move the machine out of the way, remove any protective shields, collect the film, and help you back to the changing room where you can get dressed.

**X-ray angiography:** In the past, angiography was often used to help learn the stage or extent of cancer, but now CT and MRI scans are most often used to do this. Angiography is sometimes used to show surgeons the blood vessels next to a cancer so the operation can be planned to limit blood loss. Angiograms are still used to diagnose non-cancerous blood vessel diseases. These types of studies are done by a radiologist (a doctor who specializes in imaging), with the help of technologists.

You will be asked to not eat before this test. Usually you will be given medicine to relax you before the test starts. As you lie still on the table, the skin over the injection site is cleaned and numbed. A catheter (thin plastic tube) is put into a blood vessel (usually the artery at the top of the thigh) and slid in until it reaches the area to be studied. The contrast dye is put in, and a series of x-ray pictures is taken. After that, the catheter is removed. Firm pressure might be needed on the catheter site for a while to make sure it doesn’t bleed. You will also be asked to lie flat and keep your leg still for up to several hours. This helps prevent bleeding at the catheter site, too.

**Other types of angiography:** Advances in technology have led to other forms of angiography that take less time and mean fewer risks than x-ray angiography. **CT angiography** takes pictures of blood vessels using a CT scanner instead of a standard x-ray machine. The contrast dye can be put into a small vein in the arm instead of having to put a catheter into a major blood vessel. **Magnetic resonance angiography** (MRA) is an MRI study of the blood vessels. It may be done with or without contrast dye, and is also quicker than a standard x-ray angiogram.

**Intravenous pyelogram (IVP):** This x-ray test is used to study kidney function and look for tumors in the urinary tract, although other tests like CT or MRI are more commonly used for this.

You will probably be asked not to eat or drink anything for about 12 hours before the test, and you must take laxatives to clean out your bowel. For the test itself, you lie on a table for a series of x-rays. Contrast dye is then given through a vein in your arm. Your kidneys remove the dye from the bloodstream, and it goes into the urinary tract. Another series of x-rays is taken over the next 30 minutes or so. Pressure may be applied to the belly to help make the image clearer. Once the dye has reached the bladder, you will be asked to pass urine while another x-ray is taken.

**Lower GI series (barium enema):** This x-ray study is used to look at the lining of the colon (large intestine) and rectum.

Your food may be restricted for a few days before the test. Laxatives and/or enemas are used to clean out the colon. For the test, you lie secured on a table, and a series of x-rays is taken. Then liquid barium is put into your colon through a small, soft tube placed in your rectum. The liquid feels cool. More images are taken while the table tilts you into different positions. You have to lie still and hold your breath as each image is taken. After the test, you can go to the toilet to pass the barium solution out of your bowels. (It may take a few days until it’s all out. Your stool may be drier, harder, and light colored during this time.)
To get clearer pictures, a “double-contrast” exam is often done. This exam uses a smaller amount of thicker barium liquid. After the barium is in, air is put into your bowel. This can cause a sense of fullness and discomfort, along with an urge to empty your bowels.

**Upper GI series:** This test is used to study the lining of the esophagus (swallowing tube), stomach, and the duodenum (first part of the small intestine).

You will probably be asked to not eat or drink for 8 to 12 hours before the exam. As with the lower GI series, you lie on a tilting table while a series of x-rays are taken. You will need to swallow a barium mixture a few times during the test. (In some cases, substances other than barium are used.) You might also be asked to swallow baking soda crystals to create gas in your stomach. Sometimes pictures are taken a few hours later so the doctor can see the small intestine (it takes time for the barium to move from the stomach to the small intestine). This is called a *small bowel follow through.* After the test you may be given a laxative to speed up getting the barium out of your body.

**Venography:** This test can be used to look at veins anywhere in the body. It’s most often used to look for a blood clot in a large vein in the leg or arm (called a *deep venous thrombosis* or *DVT*), although other tests are often used first.

As you lie still on the table, the skin over the vein to be used is cleaned and numbed. A catheter (thin plastic tube) is then put into a small vein below the vein that might be blocked (like the foot for a vein in the leg, or the hand for a vein in the arm). It may be threaded in so that it passes into a larger vein closer to the one to be studied, or a tourniquet may be used so the dye flows into the deeper veins. The contrast dye is put in, and a series of x-ray pictures is taken. After that, the catheter is removed. Firm pressure may be needed on the site for a while to make sure it doesn’t bleed.

**How long do they take?**

- Standard x-ray: about 5 to 10 minutes
- Angiogram: from 1 to 3 hours
- Intravenous pyelogram: about 1 hour
- Lower GI series: 30 to 45 minutes
- Upper GI series: 30 minutes to 6 hours, depending on the part of the digestive system being tested
- Venogram: 30 to 90 minutes

**What are the possible complications and side effects of these imaging tests?**

**Standard x-rays:** Problems are rare and very unlikely.

**Angiography:** You may have a warm or burning feeling as the dye is given. The contrast material may cause nausea, vomiting, flushing, itching, or a bitter or salty taste. In rare cases, people can have a severe allergic reaction to the contrast material that affects their breathing and blood pressure. The contrast material can also cause kidney problems. This is rare, but it’s more common in someone whose kidneys already don’t work well.
There’s a small risk of a blood clot forming on the end of the catheter, which could block a blood vessel. There’s also a small risk of damage to the blood vessel from the catheter, which could lead to internal bleeding. A hematoma (a large collection of blood under the skin) may develop where the catheter was put in if pressure is not kept on the site long enough. (Possible complications of CT or MR angiography are like those described in the sections on CT and MRI).

**Intravenous pyelogram (IVP):** This test is usually safe, but it should be used with caution (or not at all) in people who are allergic to contrast material with iodine (which also includes CT contrast). The contrast dye causes some people to have nausea, vomiting, flushing, itching, or a bitter or salty taste. In rare cases, people have a severe reaction to the contrast material and need emergency treatment.

**Lower GI series (barium enema):** The test can be uncomfortable. Some patients have abdominal (belly) cramping. Many patients find the test makes them tired. The barium contrast material will make your stools a light color for a few days after the test and may cause constipation.

**Upper GI series (barium swallow):** The barium mixture has the thickness of a milkshake and tastes chalky. Baking soda crystals can cause gas and belching. After the test, your stools will be a light color for a few days, and you may be constipated.

**Venography:** This has similar side effects and possible complications as angiography, although flushing is not as common. There may be pain and bruising where the catheter is put in.

**What else should I know about these tests?**

- Tell your doctor if you could be pregnant or are breastfeeding before having any of these tests.

- X-ray tests expose the body to radiation, but modern x-ray equipment uses much smaller amounts of radiation than in the past. (See “Questions about radiation risk” for more on this.)

- A newer technology, called *digital radiology*, produces pictures on computer screens rather than on film. The size and contrast of the pictures can be adjusted to make them easier to read, and they can be sent to computers in other medical offices or hospitals.

- If you are to have a test that uses a contrast dye, tell your doctor if you are allergic to contrast materials, iodine, or to seafood. This may put you at a higher risk for having a reaction.

**Mammography**

Other names include *mammogram* and *digital mammography*.

**What does it show?**

A mammogram is an x-ray of the breast. A *screening mammogram* is used to look for signs of breast cancer when you do not have any breast symptoms or problems. A mammogram can often detect cancer in its early stages, even before a lump can be felt, when treatment can be most successful. Screening mammograms usually take x-ray pictures of each breast from 2 different angles.

Mammograms can also be used to look at a woman’s breast if she has a breast problem or a change seen on a screening mammogram. When used in this way, they are called *diagnostic*
mammograms. They may include extra views (images) of the breast that are not usually done on screening mammograms.

Mammograms can’t prove that an abnormal area is cancer, but they can give information that shows whether more testing is needed. The 2 main types of breast changes found with a mammogram are calcifications and masses.

Calcifications are tiny mineral deposits within the breast tissue, which look like small white spots on the pictures. They may or may not be caused by cancer.

A mass, which may or may not have calcifications, is another important change seen on mammograms. Masses can be many things, including cysts (fluid-filled sacs) and non-cancerous solid tumors, but they could also be cancer. Any mass that’s not clearly a simple fluid-filled cyst usually needs to be biopsied. (A biopsy is taking out a piece of tissue to see if cancer cells are in it.)

Having your older mammograms available for the radiologist is very important. They can help to show if a mass or calcification has changed over time, which could affect whether a biopsy is needed.

How does it work?

A mammogram uses a machine designed to look only at breast tissue. The machine takes an x-ray at lower doses than a usual x-ray. Because these x-rays do not go through tissue easily, the machine has 2 plates that compress or flatten the breast to spread the tissue apart. This gives a better picture and uses less radiation.

A digital mammogram (also known as full-field digital mammography or FFDM) is like a standard mammogram in that x-rays are used to make a picture of the breast. The differences are in the way the picture is made, looked at, and stored. Standard mammograms are printed on large sheets of photographic film. Digital images are recorded and saved as files in a computer. After the exam, the doctor can look at the pictures on a computer screen and adjust the size, brightness, or contrast to see certain areas more clearly. Digital images can also be sent electronically to another site for other breast specialists to see.

Digital mammograms are becoming more widely available. They may be better than standard (film) mammograms for some women, but they are not clearly better for everyone. Women should not skip their regular mammogram because a digital mammogram is not available.

How do I get ready for the test?

If you are still having periods, the best time to schedule a mammogram is one week after your period, when your breasts are likely to be less tender.

You’ll need to undress from the waist up for the exam, so you might want to wear a shirt and a skirt or pants, rather than a dress. No special preparation is needed. But on the day of your mammogram, do not use deodorants, perfumes, powders, or ointments under your arms or on your breasts because these may interfere with the pictures.
What is it like having the test?

A mammogram is an outpatient test. You will be asked to undress from the waist up and may need to remove any jewelry around your neck. You will stand next to the mammogram machine, which will be adjusted to your height. A specially qualified radiology technologist will position your breast on a platform. The technologist will use the machine to slowly compress your breast with an adjustable plastic plate. The compression will be tight and uncomfortable, but it doesn’t last very long. You hold your breath while the technologist leaves the room and quickly takes the picture. Then the pressure is released right away.

A screening mammogram usually means 2 views of each breast—one from the top and one from the side. You may need to have more pictures taken to include as much breast tissue as possible if you have breast implants. You also will have more pictures taken if the mammogram is being used for diagnosis (a diagnostic mammogram) or to guide the placement of a needle for a biopsy.

How long does it take?

The screening mammogram from start to finish takes about 15 to 30 minutes. A diagnostic mammogram, which takes images from more angles or close-up views, takes about 30 to 45 minutes. Each breast is compressed for only a few seconds of that time.

What are the possible complications?

A mammogram uses low doses of radiation and is safe. The very low risk that cancer may result from exposure to radiation during a mammogram is far outweighed by the benefits of finding cancer early.

Some women find that mammograms are painful, but for most the compression causes only brief discomfort.

There have been reports of breast implant ruptures during mammograms, but these are very rare. If you have breast implants, be sure to let the facility know about this ahead of time and find a radiologist experienced in doing mammograms on women with implants.

What else should I know about this test?

• The American Cancer Society has guidelines for the early detection of breast cancer in women who are not having breast symptoms. You can learn more in Breast Cancer: Early Detection.

• Mammograms alone cannot find all breast cancers. Knowing how your breasts normally look and feel, and reporting any changes to a doctor, is also very important.

• A negative mammogram (no sign of calcifications or masses) does not always mean that cancer is not present or that cancer will not develop later.

• The need for a biopsy does not mean that you have cancer. In fact, fewer than 1 out of 10 women who are called back for more tests turn out to have cancer.

For more details on mammograms and other tests related to breast cancer, see Mammograms and Other Breast Imaging Tests.
Nuclear medicine scans

Other names include nuclear imaging, radionuclide imaging, and nuclear scans.

What do they show?

Nuclear scans make pictures based on the body’s chemistry rather than on physical shapes and forms (as is the case with other imaging tests). These scans use substances called radionuclides (also called tracers or radiopharmaceuticals) that release low levels of radiation.

Body tissues affected by certain diseases, such as cancer, may absorb more or less of a tracer than normal tissues. Special cameras pick up the pattern of radioactivity to create pictures that show where the material travels and where it collects. These scans can show some internal organ and tissue problems better than other imaging tests, but the pictures aren’t as detailed.

If cancer is present, the tumor may show up on the picture as a “hot spot” – an area of increased tracer uptake. Depending on the type of scan done, the tumor might instead be a “cold spot” – a site of decreased uptake.

Nuclear scans can be used to find tumors. They are also used to study a cancer’s stage (the extent of its spread) and to decide if treatment is working.

Nuclear scans may not find very small tumors, and cannot always tell the difference between benign (not cancer) and malignant (cancer) tumors. They don’t provide very detailed images on their own, so they are often used along with other imaging tests to give a more complete picture of what’s going on. For example, bone scans that show hot spots on the skeleton are usually followed by x-rays of the affected bones, which are better at showing details of the bone structure.

Nuclear scans have different names, depending on the organ involved. Some of the more commonly used nuclear scans (described in more detail further on) are:

- Bone scans
- PET scans
- Thyroid scans
- MUGA scans
- Gallium scans

Some nuclear scans are also used to measure heart function.

How do they work?

The type of scan done depends on what organ or tissue the doctor wants to study. In most cases you are given a substance that sends out small doses of radiation. Some are swallowed while others are given into a vein or inhaled as a gas.

Radionuclide scans: Because they look at more than just the shape of a tumor, radionuclide scans are used for more than just creating pictures. Here are some of the more common radionuclides now in use:
• Technetium-99 is used in whole body scans, especially in bone scans. Bone scans look for cancers that may have spread (metastasized) from other places to the bones. Technetium-99 is also used in heart scans, including the MUGA scan which looks at heart function.

• Thallium-201 scans are most often used in cardiology to study heart disease. They are sometimes used to look at how well treatment is working for certain kinds of tumors and may be used to find some types of cancer.

• Radioactive iodine (iodine-123 or iodine-131) can be used to find and treat thyroid cancers.

• Gallium-67 is used to look for cancer in certain organs. It can also be used for a whole body scan. This may be called a gallium scan.

Radionuclides send out gamma rays which are picked up by a special camera (known as a gamma camera, rectilinear scanner, or scintiscan). The signals are processed by a computer, which turns them into 2- or 3-dimensional (3-D) pictures, sometimes with color added for extra clarity. A radiologist or a doctor who specializes in nuclear medicine interprets the pictures and sends a report to your doctor.

**Positron emission tomography (PET) scans:** PET scans usually use a form of radioactive sugar. Body cells take in different amounts of the sugar, depending on how fast they are growing. Cancer cells, which grow quickly, are more likely to take up larger amounts of the sugar than normal cells. The sugar gives off tiny atomic particles called positrons, which run into electrons in the body, giving off gamma rays. A special camera picks up these rays as they leave the body and turns them into pictures.

PET scans are used to find cancer and to see if it’s responding to treatment. The chemical changes they show can also help doctors look at the effects of cancer treatment. Because PET scans look at body function, they may show changes that suggest disease before the changes can be seen on other imaging tests.

**PET/CT scans:** Doctors often use machines that combine a PET scan with a CT scan. PET/CT scanners give information on any areas of increased cell activity (from the PET), as well as show more detail in these areas (from the CT). This helps doctors pinpoint tumors. But they also expose the patient to more radiation.

**Use of monoclonal antibodies in nuclear scans:** A special type of antibody made in the lab, called a monoclonal antibody, can be designed to stick to substances found only on the surface of cancer cells. A radioactive substance can be attached to the monoclonal antibody, which is then given into a vein. It travels in the bloodstream until it gets to the tumor and sticks to it. This causes the tumor to “light up” when seen through a special scanner. Some examples of monoclonal antibody scanning used to look at cancers are the ProstaScint® scan for prostate cancer, the OncoScint® scan for ovarian cancer, and the CEA-Scan® for colon cancer.

**How do I get ready for the test?**

The steps needed to prepare for a nuclear medicine scan depend on the type of test and the tissue that will be studied. Some scans require that you don’t eat or drink for 2 to 12 hours before the test. For others, you may be asked to take a laxative or use an enema. Be sure your doctor or nurse knows everything you take, even over-the-counter drugs, vitamins, and herbs. You may need to avoid some medicines (prescription and over-the-counter) before the test. Your health care team will give you instructions.
The radioactive material can be given by mouth, put into a vein (IV), or even inhaled as a gas (though this is rare for cancer-related imaging tests). You may get it anywhere from a few minutes to many hours before the test. For example, in a bone scan, the tracer is put into a vein in your arm about 2 hours before the test begins. For gallium scans, the tracer is given a few days before the test.

What is it like having the test?

In most cases, a nuclear medicine scan done is done as an outpatient procedure. Because of the special materials and equipment needed, these scans are usually done in the radiology or nuclear medicine department of a hospital. You might be able to wear your own clothing or you might be given a gown to wear during the test. You will need to remove all jewelry or metal items that could interfere with the scans.

The scanner has a hole in the middle and looks like a large doughnut. You lie on a padded table which moves back and forth through the hole in the scanner. The technician may ask you to change positions to allow different views to be taken. The test is not painful, but you may get uncomfortable after lying on the table for a while.

How long does it take?

A nuclear scan usually takes about 30 to 60 minutes, plus the waiting time after the radioactive material is given. For bone scans, the material takes 2 to 3 hours to be absorbed, and the scan itself takes another hour or so. Gallium scans take several days between the injection and the actual scan. Results of nuclear scans are usually available within a few days.

What are the possible complications?

For the most part, nuclear scans are safe tests. The doses of radiation are small, and the radionuclides have a low risk of being toxic or causing an allergic reaction. Some people may have pain or swelling at the site where the material is injected into a vein. Rarely, some people will develop a fever or allergic reaction when given a monoclonal antibody.

What else should I know about these tests?

- The radiation exposure from a nuclear scan comes from the radionuclides used – the scanner itself does not put out radiation. The radioactive material in your body will naturally decay and lose its radioactivity over time. It may also leave your body through your urine or stool within a few hours or a few days. Talk to your health care team about whether you need to take precautions about having sex, or being close to children or pregnant women after these tests.

- You will be asked to drink a lot of water to flush out the radioactive material.

- To reduce the risk of being exposed to radioactive material in your urine after a scan, you should flush the toilet as soon as you use it.

- Nuclear scans are rarely recommended for pregnant women, so let your doctor know if you are or might be pregnant.
• If you are breastfeeding, be sure to tell the doctor ahead of time. You may need to pump breast milk and discard it until the radionuclide is gone from your system.

Ultrasound

Other names include *ultrasonography, sonography, or sonogram.*

**What does it show?**

An ultrasound machine creates images called *sonograms* by giving off high-frequency sound waves that go through your body. As the sound waves bounce off your organs and tissues, they create echoes. The machine makes these echoes into real-time pictures that can be seen on a computer screen.

Ultrasound is very good at getting pictures of some soft tissue diseases that do not show up well on x-rays. Ultrasound is also a good way to tell fluid-filled cysts from solid tumors because they make very different echo patterns. It is useful in some situations because it can usually be done quickly and does not expose people to radiation.

Ultrasound images are not as detailed as those from CT or MRI scans. Ultrasound cannot tell a benign (not cancer) tumor from one that is cancer. Its use is also limited in some parts of the body because the sound waves cannot go through air (such as in the lungs) or through bone.

Doctors often use ultrasound to guide a needle to do a biopsy (taking out fluid or small tissue samples to be looked at under a microscope). The doctor looks at the ultrasound screen while moving the needle and can see the needle moving toward and into the tumor.

For some types of ultrasound exams, the *transducer* (the wand that produces the sound waves and detects echoes) is rubbed over the skin surface. The sound waves pass through the skin and reach the organs underneath. In other cases, to get the best images, the doctor must use a transducer that’s put into a body opening, such as the esophagus (the tube connecting the throat and the stomach), rectum, or vagina.

Special ultrasound machines, known as *Doppler flow machines,* can show how blood flows through vessels. This is helpful because blood flow in tumors is different from that in normal tissue. Some of these machines make color pictures. Unlike other forms of blood vessel imaging, *color Doppler* studies do not use contrast agents. Color Doppler has made it easier for doctors to find out if cancer has spread into blood vessels, especially in the liver and pancreas.

**How does it work?**

An ultrasound machine has 3 key parts: a control panel, a display screen, and a transducer, which usually looks a lot like a microphone or a computer mouse. The transducer sends out sound waves and picks up the echoes. The doctor or ultrasound technologist moves the transducer over the part of the body being studied. The computer inside the main part of the machine analyzes the signals and puts an image on the display screen.

The shape and intensity of the echoes depend on how dense the tissue is. For example, most of the sound waves pass right through a fluid-filled cyst and send back very few or faint echoes, which makes them look black on the display screen. But the waves will bounce off a solid tumor, creating a pattern of echoes that the computer will show as a lighter-colored image.
How do I get ready for the test?

For most ultrasounds, no preparation is needed, but it depends on what’s being studied. Your doctor or nurse will give you instructions about any steps to take before your test. Depending on the organ being studied, you may need to not eat, take a laxative, or use an enema. If you are having an abdominal (belly) ultrasound, you might need to drink a lot of water just before the study to fill your bladder. This will create a better picture because sound waves travel well through fluid.

What is it like having the test?

Ultrasound can be done in a doctor’s office, clinic, or hospital. Most often you will lie down on a table. The technologist will put a gel on your skin and move the transducer over the area. The gel both lubricates the skin and helps conduct the sound waves. The gel feels cool and slippery. If a probe is used, it will be covered with gel and put into the body opening. This can cause pressure or discomfort.

During the test the technologist or the doctor moves the transducer as it is firmly pressed to your skin. You may be asked to hold your breath during the scan. The operator may adjust knobs or dials to increase the depth to which the sound waves are sent. You may feel slight pressure from the transducer.

How long does it take?

An ultrasound usually takes 20 to 30 minutes. The length of time depends on the type of exam and how hard it is to find any changes in the organs being studied.

What are the possible complications?

Ultrasound is a very safe procedure with a low risk of complications.

What else should I know about this test?

- Ultrasound does not use radiation.
- Ultrasound usually costs much less than CT or MRI.
- The quality of the results depends to a large extent on the skill of the technologist or doctor operating the transducer, which is not the case with CT or MRI.
- Good images are harder to get in people who are obese.
- Newer forms of ultrasound can provide 3-D images.

Categories of some common imaging tests

Angiogram: see “X-rays and other radiographic tests”
Arteriogram: see “X-rays and other radiographic tests – Angiogram”
Questions about radiation risk from imaging tests

In large doses, radiation can cause serious tissue damage and increase a person’s risk of later developing cancer. The low doses of radiation used for imaging tests might increase a person’s cancer risk slightly, but it’s important to put this risk into perspective. In this section we will answer some of the more common questions people have about radiation risks linked to imaging tests.

How much radiation is the average person exposed to in day-to-day life?

We are constantly exposed to radiation from a number of sources, including radioactive materials in our environment, radon gas in our homes, and cosmic rays from outer space. This is called background radiation and it varies across the country.

The average American is exposed to about 3 mSv (millisieverts) of radiation from natural sources over the course of a year. (A millisievert is a measure of radiation exposure.) Much of this exposure is from radon, a natural gas with levels that vary from one part of the country to another.

Because the earth’s atmosphere blocks some cosmic rays, being at a higher altitude increases a person’s exposure. For example, people living in the higher parts of New Mexico and Colorado are exposed to more radiation per year than people living at sea level. And a 10-hour airline flight increases cosmic ray exposure by about 0.03 mSv.

How much does an imaging test expose a person to radiation?

Often not much, but it depends on the imaging test used. A single chest x-ray exposes the patient to about 0.1 mSv, which is about the radiation dose people are exposed to naturally over the course of about 10 days. A mammogram exposes a woman to 0.4 mSv, or about the amount of exposure a person would expect to get in about 7 weeks.

Some other imaging tests have higher exposures. A lower GI series using standard x-rays exposes a person to about 8 mSv. A CT scan of the abdomen (belly) and pelvis exposes a person to about 10 mSv; this goes up to 20 mSv if the test is done twice (once with and once without contrast). A CT colonography exposes you to about 10 mSv of radiation. Keep in mind that these are estimates, and studies have found that the amount of radiation you get can vary a great deal.
If you have concerns about the radiation you may get from a CT scan, or any other imaging test, check with the facility that will do the test. (Remember that MRI and ultrasound exams do not expose you to radiation.) You may also want to keep a “medical imaging history” to track your own history of imaging tests and share it with your health care providers. (One can be found online at www.radiologyinfo.org. See the “To learn more” section.)

The best advice at this time is to get only the imaging tests that are needed and try to limit your exposure to all forms of radiation. If you do need to have a test that will expose you to some radiation, ask if there are ways to shield the parts of your body that aren’t being imaged. For example, a lead apron can sometimes be used to protect parts of your chest or abdomen from getting radiation, and a lead collar (known as a thyroid shield or thyroid collar) can be used to protect your thyroid gland.

How much does the extra radiation increase a person’s cancer risk?

Researchers have estimated that radiation exposure from the average diagnostic x-ray may increase cancer risk very slightly (likely on the order of hundredths to thousandths of one percent). Of course, this can be affected by the type of test done, the area of the body exposed, the person’s age and gender, and other factors.

Radiation experts say that the risk levels represented in imaging tests are only very small additions to the 1 in 5 chance we all have of dying from cancer. It’s hard to know just how much radiation exposure from imaging tests might increase a person’s cancer risk. Most studies on radiation and cancer risk have looked at people exposed to very high doses of radiation, such as uranium miners and atomic bomb survivors. The risk from low-level radiation exposure is not easy to calculate from these studies. We do know that children are more sensitive to radiation and should be protected from it as much as possible.

Because radiation exposure from all sources can add up over a lifetime, and radiation can, indeed, increase cancer risk, imaging tests that use radiation should only be done for a good reason. In many cases, other imaging tests such as ultrasound or MRI may be used. But if there’s a reason to believe that an x-ray, CT scan, or nuclear medicine scan is the best way to look for cancer or other diseases, the person will most likely be helped more than the small dose of radiation can hurt.

Factors that determine which imaging tests are used in different types of cancer

Many different scans are used to get images of what’s happening inside the body, including x-rays, ultrasound, CT or MRI scans, nuclear medicine scans, and others. The tests your health care team recommends may depend on a number of factors, such as:

• Where the tumor is and what type it is; some imaging tests work better for certain organs or tissues
• Whether or not a biopsy (tissue sample) is needed
• Your age, gender, and health
• The balance between any risks or side effects and the expected benefits

• Cost

More information about the tests used for a certain cancer type can be found in our detailed guide about that cancer. For example, our *Bladder Cancer* detailed guide talks about tests used to find and stage bladder cancer.

If you have questions about a test that your health care team wants you to have, ask them to explain why you need the test, what it could find, the pros and cons of having the test, and if there are any alternatives to the test that you should consider.

**To learn more**

**More information from your American Cancer Society**

Here is more information you might find helpful. You also can order free copies of our documents from our toll-free number, 1-800-227-2345, or read them on our website.

**Health Professionals Associated With Cancer Care**

**Endoscopy** (also in Spanish)

**Mammograms and Other Breast Imaging Tests** (also in Spanish)

**Testing Biopsy and Cytology Specimens for Cancer**

**National organizations and websites***

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

**American College of Radiology (ACR)**

Toll-free number: 1-800-227-5463
Website: www.acr.org

- Has information on radiology procedures, radiation safety, FAQs, and a radiology glossary; also has a list of accredited facilities that can be searched by location and test type

**RadiologyInfo.org**

- This site was developed for patients by the American College of Radiology and the Radiological Society of North America. It has a wide variety of information on imaging tests, including details and pictures on specific tests, specific information for people with cancer, and a printable medical imaging record that can be found in the “Patient Safety” section.

**National Cancer Institute**

**Cancer Imaging Program**

Toll-free number: 1-800-422-6237
Phone number for imaging program: 1-301-496-9531
Website: http://imaging.cancer.gov
For details and sample images on various imaging tests used in cancer care.

**US Food and Drug Administration (FDA)**
Toll-free number: 1-888-463-6332
Website: www.fda.gov

- Has patient and family information on “Radiation-Emitting Products” on their website at www.fda.gov/Radiation-EmittingProducts/ResourcesforYouRadiationEmittingProducts/default.htm

*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 information and support. Call us at **1-800-227-2345** or visit www.cancer.org.

**References**


