Introduction
Cancer of the prostate is the most common form of cancer that affects men. About 240,000 American men are diagnosed with prostate cancer every year.

Your doctor may have recommended radiation therapy for your prostate cancer. This reference summary will help you understand better the benefits and risks of radiation therapy.

Prostate Anatomy
The prostate is one of the male sex glands. It is located just below the bladder, the organ that collects and empties urine.

It is also located in front of the rectum, the lower part of the intestine, where solid wastes are stored.

The prostate is about the size of a walnut. It surrounds the urethra, the tube that carries urine from the bladder to the outside of the body.

The prostate makes fluid that makes up most of the semen, the white fluid in which sperm travels.

The prostate is affected by male sex hormones. Hormones are substances that control functions of the body. The most important male hormone is testosterone, which is produced by the testicles.
Radiation Therapy

Radiation therapy is the use of high energy radiation to kill cancer cells and shrink tumors. Radiation may come from a machine outside the body (external radiation therapy) or from putting materials that produce radiation in the area where the cancer cells are found (internal radiation therapy or brachytherapy).

Because the rays cannot be directed perfectly, they may damage both cancerous and healthy cells nearby. If the dose of radiation is small and spread over time, the cancer cells die while the healthy cells are able to recover and survive.

Radiation therapy usually is given for prostate cancer that has not spread to other parts of the body, such as lungs and bones. Radiation therapy may also help stop the cancer from spreading further.

Radiation therapy may cure the disease if the cancer is in its early stages. Radiation therapy may also relieve pain if the prostate cancer has spread to the bones.

External Beam Radiation

A machine is used to aim high-energy x-rays to the cancer tissue. The machine changes positions so that the beams can enter from different angles.

Before beginning radiation therapy, your radiation therapy team will plan the treatment first. During the planning visit, a process called simulation will be conducted. During simulation, the target area will be outlined and defined. The surface of the skin, where the beam will enter the body, will be marked.

The reference marks are made of ink. They are placed on your skin and lined up with laser lights to position you accurately for treatment. The red laser light is not harmful and is used for positioning.
Next, CAT scans will be obtained for computerized treatment planning to determine the most appropriate way to deliver radiation therapy. This advanced technology allows your doctor to deliver the appropriate radiation dose at the right locations. This in turn limits radiation of normal tissue and reduces early and late side effects.

During radiation therapy, the patient or the treatment area must be immobilized so that each radiation treatment targets the same area. This also makes it possible to reproduce the radiation in the next therapy sessions. Your doctor may use a body cast to immobilize you in the treatment position. Also, custom made blocks are made to protect normal areas.

The CAT scans used for planning radiation are performed on a flat tabletop similar to the radiation treatment table. The patient is placed in the treatment position specific for him.

Your radiation oncologist and the healthcare team will review the results of the computerized treatment planning and determine the most suitable treatment method. Radiation therapy is usually not started during the planning visit.

Radiation therapy will be delivered daily, Monday through Friday, for approximately 7 to 8 weeks for a curative course.

Each visit takes about 20 to 30 minutes. You will meet with your doctor on a regular basis to discuss your progress.

In the radiation therapy room, you may be asked to change into a hospital gown. The therapist will then position you on the treatment table.

The therapist will leave the room and start the radiation treatments. You should lie still and breathe naturally. You will hear mechanical sounds coming from the machine. When a treatment ends, the therapist will help you off the table.

After you have completed all planned radiation treatments, your radiation oncologist will monitor your progress by scheduling follow-up visits.
Risks & Side Effects
The side effects of external beam radiation can include either early or late side effects.

Early side effects are usually temporary and start occurring from the fourth week on. Late side effects might happen six months or one to two years after you have completed radiotherapy.

The early side effects of external radiation treatment to the prostate are related to changes that happen in the normal tissues surrounding the prostate during radiation therapy. These organs are the rectum, colon, bowel, urinary bladder, and skin.

There could be some itchiness or discomfort in the perineal skin. This is the area between the scrotum and the anus. This could be treated with specific ointments or creams and instructions on how to keep the perineal area dry and clean.

There could be some darkening of the skin in the anal area. Radiation may affect the lining of the rectum and bowels causing some abdominal discomfort, diarrhea, and excessive gases and cramping. These can be treated with diarrhea and gas medications.

Radiation may affect the lining of the urinary bladder, increasing frequency of urination and causing a burning sensation on passing urine. On some occasions when the prostate is quite large, it might cause urinary retention. These signs can be treated with urinary bladder medication.

Radiation therapy may cause a loss of pubic hair. Hair usually grows back after treatment.

Radiation therapy may cause some fatigue, which is best treated with rest and relaxation.

The late side effects are caused by scarring, which might happen in the radiation area. This is usually tolerated quite well by most patients.
However, in a small number of patients, it might produce changes in the lining of the rectum, colon, or urinary bladder, and narrowing of the inside of the bowel. This may cause diarrhea, bleeding from the rectum, blood in the urine, and increased frequency of urination.

Scarring around the nerves in the radiation area might cause erectile dysfunction, or impotence. Surgery may be recommended to repair scarring and narrowing of the bowels.

**After Radiation Therapy**

You will be able to drive yourself home after each radiation treatment. Do not remove the marks on your skin until your doctor or radiation therapist tells you. You can shower but do not scrub the marked area.

If your skin is dry and itching, apply the lotion or ointment recommended by your doctor and wear loose clothing. Most itching will heal in two to three weeks after the last radiation treatment.

If you experience a loss of appetite, eat several small meals of food that you like every day. Make sure your diet includes lots of protein (meat and beans) so that your body can repair healthy cells.

If you feel tired, rest and relax more frequently. You should stop feeling fatigue a few weeks after your last treatment session.

Sometimes the mouth and throat become dry. Drink water during the day to avoid dryness or to feel better if it happens.

Most prostate patients undergoing radiation therapy do not change their regular activities. Ask your doctor if you can keep working and continue your regular activities during radiation treatments.

**Summary**

Recent advances in medical technology make it possible to use high-energy x-rays to kill and limit the growth of prostate cancer.
External beam radiation is a safe procedure with significant success in limiting the growth of cancer in early stages or reducing pain in later stages.

External radiation has early temporary side effects and potential long-term side effects. Learning about them will help you detect them early and treat them if they happen.