# SRT Office Locations:

Cartersville

9 Medical Drive
Cartersville, GA 30121
470-227-1600

Rome 10 Medical Drive Rome, GA 30161 706-378-2235

Calhoun 400 Timms Road Calhoun, GA 30701 706-625-3909

Dalton 1107 Memorial Drive Suite 201 Dalton, GA 30720 706-277-7311

Ringgold 4700 Battlefield Pkwy Suite 340 Ringgold, GA 30736 706-406-3900

Chattanooga 2358 Lifestyle Way Suite 212 Chattanooga, TN 37421 423-521-1100

Cleveland 2253 Chambliss Avenue Suite 300 Cleveland, TN 37311 423-472-3332

Athens 425 Old Riceville Road Suite 3 Athens, TN 37303 423-551-9200

Dayton 167 Third Avenue Suite 1 Dayton, TN 37321 423-567-1388

Hixson 2177 Northpoint Boulevard Suite 11 Hixson, TN 37343 423-875-4752

## Superficial Radiotherapy



## What to expect:

The SRT procedure is **Non-Surgical** and does not require the use of anesthetics.

You will be required to attend several sessions, depending on your doctor's recommendations

Tell your doctor about medications you are taking and continue them unless your physician tells you otherwise.

The X-Ray will be directed toward the lesions by placing an applicator cone over the treated area.

Once the treatment begins, it will take less than 90 seconds to deliver the therapy.

The treatment is painless, but you will notice skin redness by the end of the first week's treatment.

Post treatment, the skin will form a protective scab. The new, healthy skin will develop underneath it.

## Skin Cancer: A Non-Invasive Option

The two most common kinds of skin cancer are basal cell and squamous cell cancer. **Basal** cell cancer is a slow-growing cancer that seldom spreads to other parts of the body. **Squamous** cell cancer also rarely spreads, but it does so more often then basal cell cancer.It is important that skin cancer be found and treated early because they can invade and destroy healthy tissue nearby.

### How does Radiation work?

Radiation is a very important tool in the fight against cancer. When radiation interacts with a cancerous cell, it alters the cell's DNA (or genetic make-up) and it' ability to reproduce, which ultimately leads to cell death in the cancerous tumor.

### What is SRT?

Superficial Radiotherapy (SRT), is a low energy radiotherapy that penetrates only a short distance below the surface skin. It is highly effective, painless, and a cosmetically attractive alternative to surgery in selected cancer and patient populations. The SRT-100<sup>TM</sup> is the new and most advanced choice for superficial radiotherapy available today. It is painless and every similar to having an X-Ray.

## Why choose SRT?

The SRT- $100^{TM}$  treats non-melanoma skin cancer that are found on the surface of the skin. It can be used for lesions on the arms, legs, back and trunk. It is especially well suited for skin cancers of the head and neck regions—the fold in the nose, eyelids, lips, corner of mouth, and the lining the ear—that would otherwise lead to a less than desirable cosmetic outcome. SRT is also a great treatment option for patients who are considered high risk for surgical procedures.

Bringing a safe, painless, and effective nonmelanoma skin cancer treatment to our region.

With locations in North West Georgia and the Tennessee Valley, find an office near you. Call and schedule an SRT consultation today!

