

The Sensus Healthcare team and physician partners are delivering state-of-the-art innovations in dermatology to revolutionize treatment options for patients with non-melanoma skin cancer. The enhanced capabilities of the FDA-cleared SRT-100 Vision (IG_SRT) combine visibility through ultrasound imaging with the targeted precision of superficial radiotherapy, providing patients with exceptional outcomes (studies have shown 99% non-recurrence rates). By utilizing real-time imaging of your treatment progress, advanced, non-surgical skin cancer treatment is available in your doctor's office with the touch of a button.

The SRT Vision expands the treatment of non-melanoma skin cancer with outpatient, superficial radiotherapy by providing immediate feedback on treatment while the patient is on the table. This enhanced capability allows your doctor to optimize your personal treatment plan, which improves efficacy and minimizes the need for re-treatment of your skin cancer cells. There is no cutting, bleeding, downtime, or pain.



With **97-99% non-recurrence rates after 5 years**, it's no wonder patients are turning to superficial radiotherapy (IG-SRT) as a safe, painless, and cosmetically favorable alternative to surgery for non-melanoma skin cancers.



SRT-100 VISION™

Combining state-of-the-art imaging technology with the power and accuracy of superficial radiotherapy to treat non-melanoma skin cancer.

SENSUSHEALTHCARE.COM

Sensus Healthcare proudly serves physicians and patients alike with the skin cancer treatment success rates you've come to expect from the targeted precision of superficial radiotherapy. See more of our exceptional results and learn about how we can help achieve your goal to be skin cancer-free at sensushealthcare.com



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BENEFITS OF THE SRT-100 VISION

Precision

- Delivers the precise dose prescribed by your provider to target your cancer effectively
- Enhanced cosmetic outcomes
- Improved accuracy with real-time imaging

Non-Invasive

- No incisions mean no surgical scarring
- Minimal to no discomfort
- No downtime

Convenient

- Performed on an outpatient basis
- Return to normal activity immediately after treatment
- Integrated imaging streamlines treatment and reduces treatment time
- High success rates:
- Advanced imaging capability allows for a highly customizable treatment plan
- Optimal outcomes and satisfaction combined with peace of mind of skin cancer resolution

Basal and squamous cell carcinomas are among the most common types of skin cancer, especially among caucasian patients. **1 in 5 Americans will develop skin cancer by the age of 70!**

For many years, the only way to definitively remove these types of skin cancer involved invasive procedures that required stitches, downtime, and surgical scarring in sensitive areas like the face and neck. Surgery in these areas is often very challenging for patients to endure physically and emotionally because of high visibility, pain, and downtime.

This is where Sensus Healthcare and the **SRT-100 Vision** shine as we offer a non-invasive treatment option for basal and squamous cell carcinoma. Patients all over the world are experiencing the cutting-edge alternative treatment to surgical excision: superficial radiotherapy, also known as IG-SRT.

Learn more about how our state-of-the-art technology treats and targets cancer cells while sparing healthy tissue to optimize outcomes on our website or by speaking to your trusted physician.

“SRT was easy! I was able to go home and play with my grandson the **same day** as receiving my treatment.”



The SRT-Vision is paving the way for the non-surgical treatment of basal and squamous cell carcinoma by offering advanced, pain-free solutions for therapy. By channeling the healing power of superficial radiotherapy and integrating real-time imaging technology, patient care has risen to a whole new level. This next-generation device incorporates enhanced visibility features, allowing for the delivery of customized, precise doses of radiotherapy, further optimizing treatment outcomes while minimizing the potential for side effects.

The Superficial Radiotherapy treatments delivered by the SRT-100 Vision combine the unique capability of live ultrasound imaging with the precision and strength needed to destroy basal cell and squamous cell carcinomas effectively. Combine all this with the unmatched safety profile of a targeted, non-surgical solution, and patient satisfaction is at an all-time high!

All of the benefits patients expect from SRT remain: the procedure is painless, so there is no need for anesthesia or downtime after treatment. Its noninvasive nature means there's minimal risk of infection or scarring, and there is no need for reconstructive plastic surgery, so patients heal quickly and don't have lifestyle restrictions or pain after treatment.

