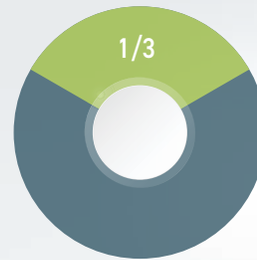


TOP 5 REASONS



To Consider Radiation Therapy for Non-Melanoma Skin Cancer (NMSC)— as an Alternative to Surgery



1 UP TO 1/3 OF NEW CANCERS ARE NMSC*

This equates to an estimated 6 million cases per year. According to a study, more than 19% of patients treated for NMSC would be good candidates for radiation therapy.**

2

CONVENIENCE AND COMFORT

Low energy radiation can be used in a non-hospital, outpatient setting such as a dermatologist's office in a series of short office visits (usually 15 minutes or less)

3

NO STITCHES, NO SCARRING, NO PAIN

In many cases, a simple series of low-dose x-ray treatments can provide excellent clinical results and a better treatment experience over surgery.



4

PROVIDES AN ALTERNATIVE FOR PATIENTS



For People

1. On blood thinners or with diabetes where surgery may have potential downsides
2. With cancers on their nose, scalp, hands, ears, and lower legs
3. Who decline surgery altogether

5

HIGHLY EFFECTIVE CURE RATES

Treatment for skin cancers using surface radiation is comparable to Mohs surgery, with over 95% effectiveness. For more specific cure rates, speak to your clinician.

95%

RADiant by Xstrahl provides radiation therapy treatment options for a wide range of superficial skin conditions, including basal cell carcinoma and squamous cell carcinoma. RADiant Therapy is a smart, simple, and successful alternative to surgery. [Learn more at: radiant-therapy.com/patient](http://radiant-therapy.com/patient)

*Source: Global cancer statistics 2018. GLOBOCAN estimates of incidence and mortality worldwide for 36 cancers in 185 countries.

**Source: Culleton study, 2011. Based upon a retrospective multi-disciplinary study done in 2011 analyzing patients treated between January 2004 and January 2008. The date range for patients treated was before advances in RT technology and predates RADiant. Therefore, percentages could be even higher with the more appropriate radiation therapy devices.