Superficial Radiation Therapy (SRT) for NMSK

David J. Goldberg, MD, JD

Skin Laser and Surgery Specialists

Schweiger Dermatology Group

Icahn School of Medicine at Mt. Sinai

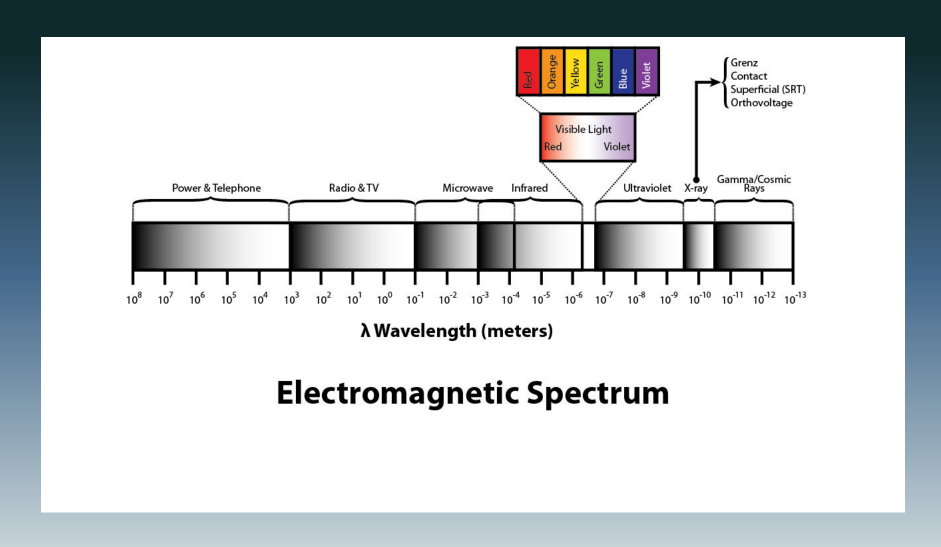
Disclosure

- Consultant for Sensus
- I ran an ACGME Micrographic Surgery and Cutaneous Oncology Fellowship
- I am member of SRT Consensus Group

Multiple Approaches

- Mohs Micrographic Surgery (Mohs) and other surgical approaches
- Other Destructive Methods
- PD-1 Inhibitors
- Superficial Radiation Therapy (SRT)

Superficial Radiation Therapy (SRT)



 Utilizes low energy photon X-rays operating at variable peak voltages of 50, 70, and 100 kVp.

 Planned calibrated dose delivery is accurate with internal filtration technology.

• Unit automatically stops when cumulative amount of radiation is delivered.

Easy to administer

Effectively targets and treats lesions

• Delivers gentle indirect radiation which does not penetrate and impact the underlying healthy tissue.

Evidence Based Therapy

 The cure rate for 1715 primary nonaggressive NMSC treated with the SRT-100[™] was 98% (Cognetta et al, JAAD 2012).

Tumor and Patient Selection: Treatment Objectives

• To eradicate the tumor while maintaining or improving the patient's quality of life.

NMSC

Most commonly treated with SRT

Basal Cell Carcinoma

Squamous Cell Carcinoma

Tumor Site

• SRT may be used to treat tumors on all skin surface areas

SRT may give a better cosmetic outcome:

Scalp

Eyelid

• External ear canal and helix

Nasal ala

Confusion

The differences between superficial radiation therapy,
 electron beam, brachytherapy and electronic brachytherapy

Consensus

- SRT more energy and deeper penetrating than Grenz ray
- Brachytherapy uses radioactive sources within or directly adjacent to tumor
- Electron beam therapy uses a medical linear accelerator

Consensus

- EBT also requires higher energy to encompass many superficial skin cancers than does SRT
- SRT has higher cure rates and better cosmesis than both brachiotherapy and electron beam therapy
- SRT more cost-effective in terms of both equipment and patient cost

Large Tumors

- SRT may present a simpler option than extensive surgery and reconstruction(skin grafting)
- Minimally higher risk of recurrence than surgery
- What about other benfits?

Consensus

- SRT clearly more beneficial for many NMSC on lower extremities
- SRT has particularly favorable cosmetic benefit on alar rim of nose and periorbital area.

Important factors to consider

• Treatment margin

8-10mm margins are common for BCC

• 10mm is used for SCC.

• Recommendations based on estimates of surgical margins

Consensus

- Beam and delivered dose of SRT has only 1 mm lateral edge drop-off (penumbra) of the treatment site
- Radiation field should be small (umbra)
- So initial measurement of tumor size should be size of lesion plus 2-5 mm margin around the lesion
- Almost all lesions will have size of >2cm.

Ideal Patients for SRT

Elderly

Poor surgical candidates

Consensus

- SRT does not require that patients stop anticoagulants
- SRT can be used safely in patients with poor circulation
- SRT best for those who cannot do wound care
- SRT best for those with significant fear of surgery and scarring

Contraindications for SRT

 Pacemaker or defibrillator within the treatment area

Previous radiation therapy to the area of concern

NMSC: BCC



BCC R Forehead





BCC Forehead 4 months post SRT



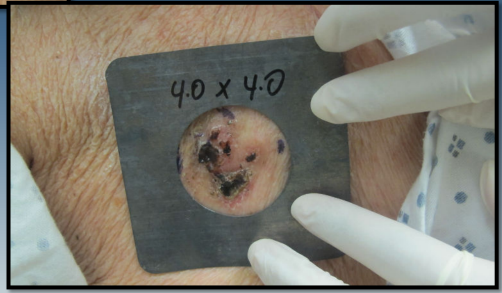


BCC R Chest



BCC R Chest





BCC R Chest



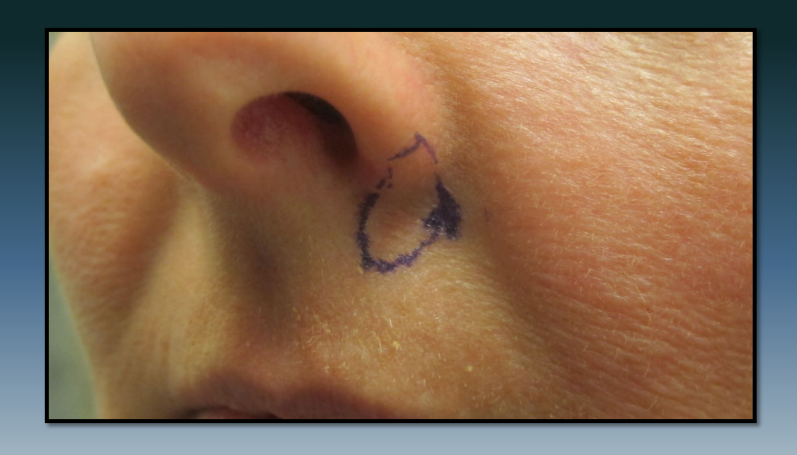
BCC R Chest Post SRT:4 weeks



BCC L Temple



BCC L Infranasal Area



BCC L Infranasal Area



BCC Nose

Size: 1cm x 1cm

Location: Nose

Dose: 571 cGY @ 7Fx

Total Dose: 4,000 cGy

At first treatment



2 weeks into SRT



3.5 months post SRT



Sensus Healthcare

BCC Scalp



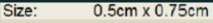
Sensus Healthcare

SCC R Helix





SCC R Ear

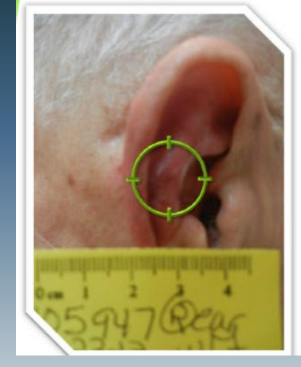


Location: Right Ear

Dose: 320 cGy in 16Fx

Total Dose: 5,120 cGy

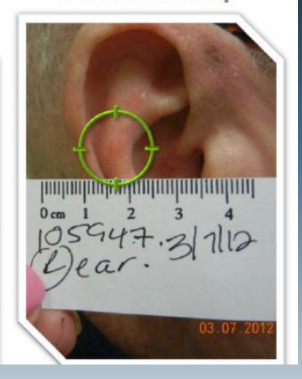
Simulation



5,120 cGy/16 fractions



6 week follow-up

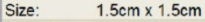


SCC L Lower Leg



Sensus Healthcare

SCC L Leg



Location: Left Leg

Dose: 350 cGY @ 12Fx

Total Dose: 4,200 cGy

2 weeks post SRT

4 weeks post SRT

2 months post SRT







Sensus Healthcare

Complications

- Temporary erythema almost all patients for 7-10 days
- Erythema usually related to dose of radiation
- Hyperpigmentation most common in Fitz V-VI patients
- Radiation dermatitis occasionally seen. Treatment with silicone gels

Consensus

- There is insufficient evidence to support or refute specific topical therapies for prevention or management of radiation-induced skin changes
- There is no evidence that use of anti-inflammatory agents have any impact on cure rates
- Management of radiation dermatitis based on severity of damaged skin
- SRT induced radiation dermatitis mild

Radiation dematitis



2 days of silicone gel treatment

Reference

 Cognetta AB, Wolfe CM, Goldberg DJ, and Hong HG. Practice and Educational Gaps in Radiation Therapy in Dermatology. Dermatol Clin.

34: 319-333, 2016

Consensus Guidelines

- Nestor MS, Berman BB, Goldberg D, Cognetta AB, Gold M,
 Roth W, Cockerell CJ, Glick B
- J Clin Aesthet Dermatol. 12: 2019

Superficial Radiation Therapy (SRT) for NMSK