



SKIN CANCER TREATMENT... REDEFINED

radiant
AURA

strahl

radiant
AURA

NOW YOU CAN TREAT NON-MELANOMA SKIN CANCERS EFFICIENTLY AND EFFECTIVELY WITHOUT SURGERY.

Radiant™ Aura is the first dual-modality surface radiation therapy system offering a non-surgical treatment alternative that's smart, simple and successful—for your patients *and* your practice.



Smarter, dual modality treatment system with SRT and eBt capability



Simple positioning with illuminated halo applicators



Advanced software interface defining eBt or SRT treatment parameters successfully

SMART.

Radiant Aura offers a sensible, *advanced* option for treating non-melanoma skin cancers without surgical related risks to your patients such as scarring and functional deficits.

- An intuitive clinical interface makes it easy to create treatment plans and manage patient data.
- Radiant Aura delivers its treatment to the skin surface. The dose profile falls away rapidly within the first few millimeters of the skin.
- Patients enjoy a pain-free alternative to skin cancer treatment without discomfort, scarring or downtime.

SIMPLE.

Radiant Aura is built to deliver *fast, convenient*, and comfortable treatments every time.

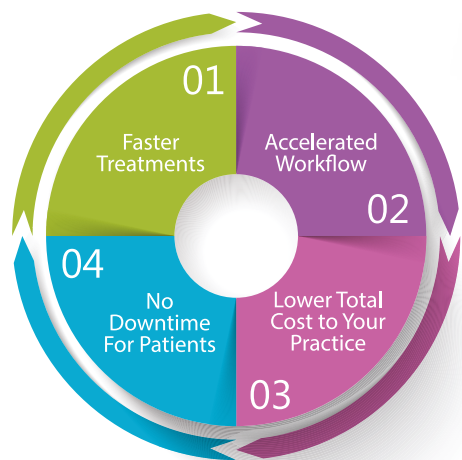
- Features a compact footprint, dual treatment configurations, and short treatment times.
- Radiant Aura is easy to move, shield, and treat for both SRT and eBt.
- The system's ergonomic and flexible design allows you to effortlessly target treatment areas—including hard-to-access lesions—without placing patients in uncomfortable positions.
- Faster treatments mean an accelerated workflow with less cost to your practice, and no downtime for your patients.

SUCCESSFUL.

Radiant Aura gives you meticulous control over treatments while delivering superior, *surgical-quality results*.

- Treatments achieve highly effective cure rates with little impact on patients' day-to-day lives or concerns about other comorbidities.
- A comfortable, effective alternative to surgery equips your practice to serve—and satisfy—more patients when surgery is contraindicated or not preferred.





Now you can treat non-melanoma skin cancers efficiently and effectively without surgery.

Radiant Aura provides radiation therapy treatment options for a wide range of superficial skin conditions, including: basal cell carcinoma and squamous cell carcinoma

For a full list of clinical conditions, visit xstrahl.com

700 centers worldwide use Xstrahl systems to treat non-melanoma skin cancer and other diseases.



UNRIVALED SERVICE AND SUPPORT

Xstrahl is more than a manufacturer of medical therapy systems—we provide best-in-class customer service with every system, from initial planning and suite design to installation by our expert engineers.

To ensure your Xstrahl system operates effectively and efficiently, we offer enhanced user training and ongoing maintenance and service contracts.

FEATURE

RADIANT AURA

Energy Range	<ul style="list-style-type: none"> 50kV, 70kV-80kV
Treatment Modalities	<ul style="list-style-type: none"> Superficial Radiation and Electronic Brachytherapy
Advanced Software	<ul style="list-style-type: none"> Intuitive clinical dashboard Utility interface for configuration, calibration and maintenance
System Base Unit	<ul style="list-style-type: none"> Mobile within a treatment room Houses a self-contained cooling system & generator Counter-balanced, lockable treatment arm Accurate positioning through magnetic braking system
Installation	<ul style="list-style-type: none"> Plugs directly into a standard outlet, with minimal shielding requirements Includes simple safety interlocks and warning lights



Compact, lightweight design makes Radiant Aura easy to maneuver and treat patients with both SRT and eBt

eBt APPLICATORS

1 cm diameter	3 cm diameter
1.5 cm diameter	4 cm diameter
2 cm diameter	

SUPERFICIAL APPLICATORS

1 cm diameter	3 cm diameter
1.5 cm diameter	4 cm diameter
2 cm diameter	

Better for your patients.
Best for your practice.

XSTRAHL INC.
480 Brogdon Road, Suite 300
Suwanee, GA 30024
+1 678 765 8970
radiant@xstrahl.com

Xstrahl.com/radiant

