Esteya®
Electronic Brachytherapy for
Treating Skin Cancer

ABOUT ELEKTA

A human care company, Elekta pioneers significant innovations and clinical solutions harnessing both external and internal radiation therapy for treating cancer and brain disorders. Elekta provides intelligent and resource-efficient technologies that improve, prolong and save patient lives. We go beyond collaboration, seeking long-term relationships built on trust with a shared vision, and inspiring confidence among healthcare providers and their patients.

Elekta brachytherapy solutions are part of Elekta’s leading radiation therapy portfolio and encompass more than 35 years of Nucletron® innovations. These advanced products include Esteya® electronic brachytherapy, Flexitron® afterloading, Oncentra® Brachy treatment planning, the broadest range of applicators in the industry and Real-time Prostate solutions.

YOUR DERMATOLOGIST:

IF YOU ANSWER YES TO ANY OF THE FOLLOWING, ASK YOUR DERMATOLOGIST IF YOU’RE A CANDIDATE FOR ESTEYA:

- I would prefer an alternative to skin cancer surgery
- My skin cancer lesion is in a challenging location
- My skin cancer lesion is in a highly visible location
- I am on blood thinners, I am a smoker, I am diabetic
- I have a busy schedule

VISIT ESTEYA.COM
for patients’ experiences with Esteya and much more.

Revolutionizing Skin Cancer Treatment
Your Esteya treatment is determined by and performed in collaboration with your dermatologist—a highly skilled skin cancer specialist. Esteya, designed by the global leader in brachytherapy, allows the treatment to be focused directly at the cancerous lesion without damaging surrounding tissue. There’s no recovery downtime—which means minimal impact on your daily activities.

**What is Esteya®?**

Esteya is a patient-friendly, electronic brachytherapy (bray-kee-THER-eh-pee) solution for treating skin cancer. Esteya provides a non-surgical treatment option that destroys cancer cells while sparing healthy surrounding tissue. If you have been diagnosed with skin cancer, such as basal and squamous cell carcinomas, you’re probably wondering about your treatment options and how your life might be impacted.

Skin cancer commonly occurs on sun-exposed areas—such as your face, hands, legs, or scalp—where post-surgery scars are undesirable. If you have been diagnosed with skin cancer, ask your dermatologist if you are a candidate for Esteya, the non-invasive option for treating skin cancer.

**Revolutionizing skin cancer treatment**

If you have been diagnosed with skin cancer, such as basal and squamous cell carcinomas, you’re probably wondering about your treatment options and how your life might be impacted.

Skin cancer commonly occurs on sun-exposed areas—such as your face, hands, legs, or scalp—where post-surgery scars are undesirable. If you have been diagnosed with skin cancer, ask your dermatologist if you are a candidate for Esteya, the non-invasive option for treating skin cancer.

**How does it work?**

The Esteya system brings a small x-ray source very close to your cancer lesion. Rather than surgically cutting tissue away, high dose rate (HDR) radiation is precisely focused at the cancerous tissue to destroy it. Treatment requires just a few brief visits to your dermatologist.

Skin cancer treatment requires an individualized approach. Your doctor will recommend a course of treatment and therapeutic modality based on your general health, age, medical history and the type, size and location of your cancer. Especially for patients whose skin cancer lesions occur in highly visible areas, Esteya offers a new option that can add to excellent cosmetic and clinical results.

Your Esteya treatment is determined by and performed in collaboration with your dermatologist—a highly skilled skin cancer specialist. Esteya, designed by the global leader in brachytherapy, allows the treatment to be focused directly at the cancerous lesion without damaging surrounding tissue. Esteya is designed to enable safe and effective treatment of a variety of body surfaces and challenging areas—such as around the eyes or on the nose or ear. Built-in technology protects your safety while optimizing treatment outcome.

Common side effects of radiation therapy may include temporary redness, dryness, itching or soreness in the treated area. Be sure to discuss all possible side effects with your doctor in order to make an informed decision.