

## RADX TREATMENT PROTOCOL

Oncology physicians and nurses suggested that in preparing a color brochure for RADX Radiation Therapy, we include a patient treatment protocol that staff and patients alike could adhere to, standardizing the OTC treatment. We produced a 4 color brochure explaining product, detailing ingredient listings, and a step-by-step treatment protocol for patients. These are issued to every new patient, along with Product Intro/Order information, testimonial letter and a "scrip" pad sheet on which nurse can indicate at which retailer patient may purchase RADX.

### Treatment Protocol

Radiation patients will generally see burning, drying, and other topical skin issues occur as they get into treatment. There are two reasons: first, the treatment itself can be aggressive and tends to inflict burn onto the skin. Second, the skin can, and usually does become dry during multiple treatments, and the dryer it is, the worse it burns.

RADX Moisture Therapy should be applied to skin for several days prior to initiating treatment if there is enough notice. Then, once treatments begin, we recommend applying Immediately post-treatment, and several times within 24 hours with a light dose. This is an exceptionally effective moisturizing treatment.

RADX Radiation Therapy is introduced into the regime at first signs of burning and pain. Including a healthy dose of lidocaine hcl, Radiation Therapy is then applied post-treat, several times as needed for pain, through end of series. Once treatments are complete and pain disappears (can be a day to 3 weeks for this), convert to RADX Moisture Therapy again.

RADX Lip Protectant is generally recommended for head/neck treatments, as they will dry the lips. This product also has significant moisturizing capability as well as SPF #30. We are all aware that irradiated skin should not get sun. For that reason, SolRx, our parent company, produces a high quality water-based, waterproof, unfragranced and Paba-Free Sunscreen. We recommend its use for any outdoor exposure during the first 3 years following radiation treatments.