

## Accent XL

This revolutionary skin reshaping regimen uses advanced radio frequency (RF) technology to treat wrinkles non-invasively. Multiple clinical studies and thousands of satisfied patients have proven the Accent treatment's effectiveness in tightening loose skin, promoting healthy collagen production and improving body contours. Compared to other skin treatment systems, you'll see *noticeable results faster*.

Accent ThermoTherapy stimulates the production of new collagen and improves skin surface texture. Treatments with the Accent system are quick and do not require anesthesia or a prolonged recovery time. Patients can resume their normal activities immediately. Best of all, Dual-layer RF ThermoTherapy provides steady improvement with excellent, long-term skin tightening results.

Accent treatments can be performed to treat loose, wrinkled skin anywhere on the body. The procedure is frequently used to treat the thin, loose and crepe-like skin often found on the aging face, neck and under the upper arms. From lotions and creams to high-tech devices and medical procedures, it seems like there are millions of so-called solutions to younger-looking skin. Every new development that comes along claims to be an earth-shattering breakthrough, but of course they're mostly just gimmicks with minimal results. Now there's real scientific evidence that confirms Accent is truly different.

Accent is a new alternative in skin treatment based upon Dual-layer RF (radio frequency) ThermoTherapy. The Accent system is the only system on the market using two individual types of radio frequency technology: Unipolar and Bipolar. This unique dual radio frequency technology provides controlled volumetric tissue heating to two distinct depths of tissue.

### **What is the treatment like?**

During the procedure, the Accent system is used to precisely heat the tissue just within your skin's inner layer (dermis). Depending on the size of the treated area, a treatment may take up to 45 minutes.

Following each treatment, you can immediately resume all routine activities. You may notice a slight redness, which should disappear in less than 24 hours. Generally, four to six treatments at two to three weeks intervals will be required.

### **Does it hurt?**

While pain tolerance is subjective, most people tolerate Volumetric RF ThermoTherapy well, and have little or no discomfort. Client often describe the sensation as a "warm massage". The risk of significant side effects is extremely low.

### **When will I see results?**

Dual-layer RF ThermoTherapy causes the deep structures of your skin to tighten right away; results are immediately visible. With time, new collagen develops, further tightening your skin and yielding even more beautiful, natural looking and firmer skin.

While just one or two treatments can produce good results, a course of six treatments is recommended to best maintain and improve your body's youthful appearance.

**What is the advantage of Accent XL?**

Compared to surgical body shaping treatments such as liposuction, tummy tucks and thigh and buttock lifts, Accent treatments are quick and do not require anesthesia or prolonged recovery times. Clients can resume their normal activities immediately.

Best of all, the Accent system is the only system on the market using two individual types of radio frequency technology: Unipolar and Bipolar. This unique dual radio frequency technology provides controlled volumetric tissue heating to two distinct depths of tissue - the Bipolar module focuses on the surface layer of the skin, while the Unipolar module penetrates further for deep dermal thermotherapy. The Bipolar treatment is well suited for areas where the skin is thinner and more delicate, such as the face, helping to smooth fine lines and wrinkles. The Unipolar treatment generates alternating electromagnetic fields that cause friction and heating in the deeper tissues, which leads to improvements in overall shaping and firmness. Taken together, these dual-layer treatments can create dramatic change that is long-lasting, without the need for invasive surgery.