

## Lose Inches Without Surgery: LipoSmooth Mesotherapy<sup>SM</sup>

### **What is LipoSmooth Mesotherapy<sup>SM</sup>? What condition may be treated?**

**LipoSmooth MesoTherapy<sup>SM</sup>**, an enhanced mesotherapy technique, is a non-surgical reduction of areas of early localized body fat, skin laxity, and/or cellulite. The synergistic combination treatments of **VelaSmooth™** and **Mesotherapy<sup>SM</sup>** improve areas such as fibrotic fatty flanks and cellulitic areas such as the thighs.

Biweekly sessions of mesotherapy are given to inject fat dissolving medicine to shrink fatty cells. Weeks after completion of mesotherapy, the **VelaSmooth™ Laser** technology of synergistic radio frequency, infrared laser, and vacuum is used weekly to further smooth the body contour, improve lymphatic drainage, reduce cellulite, and decrease circumferential dimensions.

The procedure takes half hour per session, with multiple sessions completed within four months. Procedure needs only local or topical anesthesia.

### **When and What Results Might Be Expected? How long does the results last?**

Gradual and conservative improvement of body shape, skin laxity, and cellulite are expected. Results generally last up to one year with further treatments required for maintenance.

### **What is the recovery like? When can I return to work and activities?**

Recovery for Mesotherapy<sup>SM</sup> usually takes one weekend. Mild swelling and bruising are expected. Use of prescribed pain medicine is usually not necessary. Make-up can be applied immediately. Most patients return to work and regular activities within one week.

Recovery for non-surgical LipoSmooth is minimal. Mild swelling and redness are expected.

### **Any treatments to help maintain or enhance my results?**

Minor adjustments, maintenance, or further enhancements can often be done non-surgically with LipoSmooth for cellulite, LipoSmooth MesoTherapy<sup>SM</sup> for residual fat, or LipoTight for lax skin. More extensive or permanent changes require further surgical shaping.