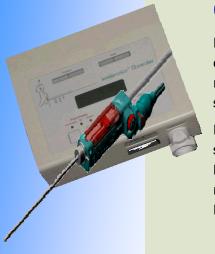
## Airbrush® Liposculpture System

BioSculpture Technology, Inc. develops a revolutionary power assisted liposuction device with a more gentle design.



## **Opportunity**

Liposuction is hard work for the surgeon. Most surgeons find it physically demanding. Sustained exertion and physical fatigue result in compromised results. Its strenuous nature induces a tremor precluding subsequent fine surgery.

Liposuction is even more traumatic on patients. Patients are swollen and sore for weeks postoperatively. Results are compromised by uneven, lumpy, wavy appearance. Bruising and discoloration require weeks to resolve. Larger volume liposuction procedures have significant blood loss. Revisions and touch-ups are common.

• U.S. Patents 5,112,302; 5,348,535; 5,643,198; 5,795,323; 6,346,107; 6,394,973; 6,652,522; 6,761,701; 6,872,199; 7,112,200; EPO 94306845.2; and multiple other patents pending.

•• FDA 510(k) 031881

## Solution

In our patented\* *Airbrush*® twin-cannula system only the Inner cannula moves eliminating the battering ram effect of inner cannula on the patient.

Our *Intellimotion*® controller incorporates advanced DSP feedback for power assisted liposuction which is less strenuous, more controlled, and safer by design. Air power rapidly reciprocates the inner cannula for an adjustable  $\leq 10$  cm. stroke.

## Results

By eliminating the surgical drudgery of mechanical stroking our **Airbrush Liposculpture ® System unleashes the artist in the surgeon**. **®** It has been independently tested and received FDA clearance for sale.\*\*



BioSculpture Technology, Inc., 40 Central Park South, NYC, NY 10019
Tel: 2129775400 • Fax: 2125869529 • Web: www.biosculpturetechnology.com

