VASER® LIPOSELECTIONSM

Dr. Michael Byun, M.D. S.C.

Benefits

 Controlled ultrasound energy selectively fragments fat, leaving nerves, blood vessels and connective tissue largely intact.

 Patented grooved probes disperse energy to maximize efficiency in various types of fatty tissue, from delicate to fibrous.

Patients report low to minimal pain

LIPOSELECTION IS DIFFERENT THAN LIPOSUCTION.

UltraSmooth UltraSelective UltraSound

LipoSelection by VASER is a new and very different way to remove unwanted fat that is as gentle as it is effective. This revolutionary new procedure offers exceptional results and rapid healing. An alternative to the harsh techniques of traditional liposuction, LipoSelection uses state-of-the-art ultrasound technology to reshape your body. Since it is more tissue selective than traditional liposuction, damage to connective tissue is minimized. The results are remarkable and-best of allmost patients are back to their routine in a couple of days.

VASER TECHNOLOGY

- ABDOMEN
- THIGHS
- KNNES
- BUTTOCKS
- HIPS
- BACK

- ARMS
- MALE BREAST
- LOVE HANDLES
- FACE
- CHIN
- NECK AREAS

UltraSmooth

While traditional liposuction techniques are reported to be effective at suctioning fat, they also may have a negative impact on other nearby tissues that are critical to smooth results. The tissue selectivity of the ultrasound energy used in LipoSelection only by VASER facilitates even and shapely contouring.

UltraSelective

LipoSelection only by VASER uses ultrasonic energy to emulsify unwanted fat. Ultrasound, as an energy source, is tissue selective - meaning it can be directed to targeted fatty tissue, leaving surrounding tissue largely undisturbed. During the procedure, your physician makes a tiny incision in the treatment area and inserts a thin probe that emits ultrasonic waves. The energy delivered to the area actually breaks down the fat into a liquid that is removed with suction and massage. The patented VASER Technology is so sensitive and precise that physicians can perform the LipoSelection procedure even in the most delicate areas, such as inner thighs, arms, chin and neck.

UltraSound

Ultrasound technology has been used for years to get that first glimpse of a baby, remove cataracts and even to clean teeth. Now the precise, controlled power of ultrasound can be used to remove unwanted fat deposits with low to minimal pain.



VASER®SYSTEM

- Rapid fat fragmentation with controlled ultrasonic energy
- Easy penetration of soft to fibrous tissue
- Integrated infusion and suction system
- Small incisions (3.5-4mm)
- Reported low incidence of complications
- Reported high level of patient and surgeon satisfaction
- Reports of low to minimal pain
- Digital display for precise fluid measurement



1. PRECISION FLUID MANAGEMENT SYSTEM

2. PRECISION CANISTER SYSTEM

3. PERISTALTIC INFUSION PUMP

4. VENTX ASPIRATION

VASER Component



VentX Cannulae

VentX Cannulae feature a smooth balance-ported design to increase aspiration efficiency and speed while minimizing tissue damage.

VASER Component





VASER Probes are offered in a variety of diameters and groove patterns to facilitate precise contouring in virtually all anatomical applications.

VASER Probes



VASER DISPOSABLES













Old Liposuction Technology



New VASER Technology



3Days After





3Days After





3Days After





3Days After



After 3 Vaser Treatments



After 3 Vaser Treatments & Thirmage





Skin Dimple

After 2 Vaser Treatments





Vaser lift



Vaser lift



Vaser lift



Vaser lift

The Byun Difference



Combination of Midface Lift & Vaser Lift