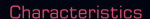
Med Sculpt Sonic



body contouring system





- Elastomeric membrane with three different densities
- Zonal massage plug-in handpiece
- 10.4 touch screen color display
- 75 preselected programs with 4 different levels of power
- Customer database
- Standard handpiece: deep elastomeric massage
- Ultrasound handpiece: deep ultrasound action
- Software updatable via USB
- 7 I/O communication outputs



General Project s.r.l.

Via della Gora 15/19 50025 Montespertoli (Firenze) Italy Tel: +39 0571 675076 info@generalproject.com

General Project USA

3183 Airway Ave. A-1 Costa Mesa, CA 92626 phone +1 8889198808 www.generalprojectusa.com





Med Sculpt Sonic





The Membrane

The special elastomeric membrane, patented by General Project, is the feature that makes Med Sculpt Sonic so innovative and unique in the field of body contouring devices. Made of a totally biocompatible elastomer, the membrane generates an efficacious although non traumatic movement in the tissue. A microprocessor controls the movements of the membrane that lifts, folds and presses the tissues with an ondulatory motion according to a sequence specifically optimized for the involved body area and the pathology or imperfection to be treated. The motion given to the cutaneous and subcutaneous tissue improves the lymphatic, arterial and venous circulation and allows the reduction of the subcutaneous fat.

The Ultrasound

The cavitations generated by the ultrasound hit and break the fat cells of the subcutaneous layer; the metabolism of the tissue improves and the slimming effectremarkably increases.



The membrane lifts, folds and presses the tissues with an ondulatory motion, improving the lymphatic, arterial and venous circulation and allowing the absorption of stagnate liquid.



Body Contouring system

Med Sculpt Sonic is an innovative computerized system for the Body Contouring. In Med Sculpt Sonic a special elastomassage is combined with ultrasounds for a non invasive technique and excellent final results. Med Sculpts Sonic operates through an elastomeric membrane that operates a special microprocessored sequence of massage, according to specific protocols.

By moving the cutaneous and subcutaneous tissue Med Sculpt Sonic improves the lymphatic, arterial and venous circulation and allows a reduction of the subcutaneous fat. The ultrasound and the massaging action integrate by acting deeply on the adipose cells.

As a result, the body is more toned, the skin smoother, compact and younger and the reduction of the circumference of the treated areas is remarkable.

Using Med Sculpt Sonic is extremely easy. The 10.4 touch screen color display is the perfect interface from which all the functions can be easily selected and controlled. It is possible to set the parameters directly or to choose among a number of preset programmes depending on the treatment and the body area involved. All the information about the patients, their personal data and the treatment history can be saved in a database, thus offering a personalized treatment.

By combining massage with ultrasound energy, the Med Sculpt Sonic represents the latest advancement in computerized, noninvasive, Body Contouring technology. The various levels of intensity offered by the Med Sculpt Sonic offers the operator the flexibility to provide a wide range of non-invasive procedures, such as cellulite, tissue toning, localized fat and tissue relaxation, and pre & post liposuction treatment. In addition, the revolutionary elastomeric membrane piece allows treatments to be administered effectively without sacrificing patient comfort. The MedSculpt offers patients a toned, smoother and healthier tissue, as well as general remodeling of the entire treated area.

