



JOURNAL OF ENDOCRINOLOGICAL INVESTIGATION

Official journal of the

Italian Society of Endocrinology

Italian Society of Andrology and Sexual Medicine

Italian Society of Obesity

Italian Society of Pediatric Endocrinology and Diabetology

MAY 2008

Case Report

First Dual therapeutic ultrasounds Technology proven method – Ultracontour®

Central Europe Clinical Sonography study – November 2007

Starting November 2007 users of Ultracontour® initiated a clinical sonography study in Central Europe, Esthe clinic, Prague.

This fully independent study is under publication in the Obesity Medical Journal and will be presented at the Congress LASER EUROPE 2008 in Innsbruck September 2008 by the physicians involved in this scientific research.

The Study has been conducted independently by physicians own initiative to bring additional evidence of the efficiency of Ultracontour® to their patients, completing the measurements of the circumference with tapes.

The sonography investigation was performed before treatments, and 14 days after the last treatment, using a compression sonography with 10 MHz to obtain precise pictures under reproducible measurement conditions. This validated results of the study offers total precision and high value.

The study showed fat tissue loss in belly, thighs, and hip, as well as improvement of the fibrosis pathology.

This reduction of fibrosis by the action of the UMD, restores the tissue in exchange with the natural lymphatic drainage system and oxygenation of the skin

Case Report

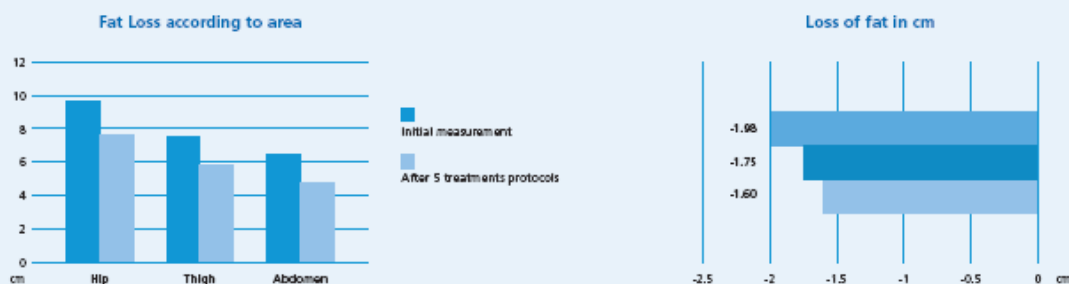
First Dual therapeutic ultrasounds Technology proven method – Ultracontour®

Central Europe Clinical Sonography study – November 2007

Starting November 2007 users of Ultracontour® initiated a clinical sonography study in Central Europe, Esthe Clinic, Prague. This fully independent study is under publication in the medical journal Obesity and Metabolism and will be presented at the Congress Laser Europe 2008 in Innsbruck September 2008 by the physicians involved in this scientific research. The Study has been conducted independently by physicians own initiative to bring additional evidence of the efficiency of Ultracontour® to their patients, completing the measurements of the circumference with tapes.

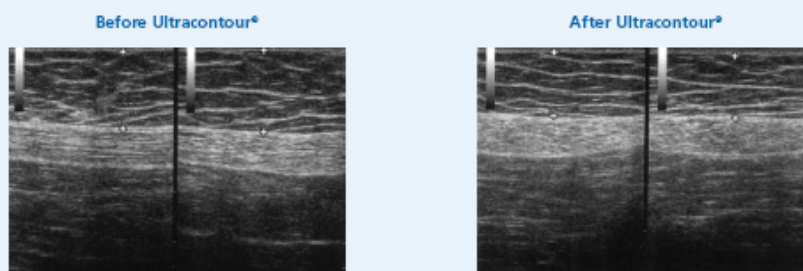
The sonography investigation was performed before treatments, and 14 days after the last treatment, using a compression sonography with 10 MHz to obtain precise pictures under reproducible measurement conditions. This validated results of the study offers total precision and high value. The study showed fat tissue loss in belly, thighs, and hip, as well as improvement of the fibrosis pathology. This reduction of fibrosis by the action of the UMD, restores the tissue in exchange with the natural lymphatic drainage system and oxygenation of the skin.

European Medical Study – Sonography evidences of fat loss tissue – 25 patients – 5 sessions



European Medical Study – Sonography evidences of fat loss tissue (Extract of the Study)

Linear 10 Mhz SAT Belly tissue sonography with maximum compression before the first Ultracontour® treatment and after 14 days of the fifth treatment, gives 1.75 cm of fat tissue reduction, 3.5 cm circumference.



Extract of Study performed on 25 patients, under publication in Obesity Journal, Kurtis edition, June 2008 – All rights to MedixSysteme, France.

About MedixSysteme

MedixSysteme is one of the world's leading manufacturers of medical equipment based in France. The company offers products, services and research in Medical aesthetic. Innovative solutions in

body contouring and skin rejuvenation results from a close dialog with patients and physicians across the world, and continuous investment in R&D. The company's goal is to improve non invasive patient care with limited downtime for the patients.