## Study Published in the American Journal of Cosmetic Surgery Declares VASER® Shape

"A Novel Approach to Achieve Immediate Anatomical Circumferential Reduction in a Noninvasive Way and with No Patient Downtime or Discomfort."

A study involving 204 patients, who received 741 treatment sessions at 12 different facilities across the United States, was published in the June edition of the American Journal of Cosmetic Surgery, the official publication of the American Academy of Cosmetic Surgery. The study is the first one of its kind to demonstrate statistically significant and clinically relevant data that supports what many physicians who use the system have been experiencing for over two years.

De danie installation in the Control of the Control

ORIGINAL ARTICLE

## Clinical Effects of Noninvasive Ultrasound Therapy for Circumferential Reduction

Introduction. Conventional body contouring techniques such as ligenaction, although new for less treasure, sell require contending principal of engagements and the use of compression garments. Several nonlinearine sociologies for specificace, adoption, and devends evaluation has been grouped in the literature as also producing circumferential measurement reductions to partients. These results can now be convoluted to evidence-based activatife methodology versus

Materials and Methods: Patients were treated using the VASER Shape [Sound Surgical Technologies, Louirolle, Colo) as part of routine practice. Circumferential measurements

with think right and spirit thinkings.

"It is resident and all a classes in the Childral Bins.

"It is resident animals as II a classes in the Childral Bins.

Including in June 2020. When necessarily an included processor in the abbittom and it is not extended to the controlleration of the contro

the Bounter, Velletin, Ohlin, Dr. Correson, Wiler Obruger, Mr. De Obrelle, The Westlands, You, and Dr. Scownich, Landstoller, Etc.
Contemporating online: Publica Limanics, Mall., 4000 Decklorum: Flory Itals: 151, Lewistoller, XXV 40000 (years) jaments/floreson-contented contents.
BOOK 18, PARISANCO-O-1-400004.

rmai daily rautines. Patients reacted positively to recolors and the immediacy of results, and many repo at their clothes fit better when they dressed after treats addition to (crompformial measurement changes, pail to reported the annualism of freding tighter in the trore and that the resulted areas that annualer with

area and that the treated areas had amorther sites.

Conclusions: The VASER Shape system presents a napproach to achieving immediate the unforced measure modern which considerates and considerates and the state of the state of

A containing to the consumer imagery prime and another Paintin (Imagery, cases that 299000 layer proposed to the 20000 layer procedure was performed in the United Statement program of 2001, nakeling imagery procedures performed discontaining, and containing the 2001 layer procedure performed discontaining to the 2001 layer procedure performed discontaining the containing the containing the containing the containing the containing the 2001 layer procedure and containing the containing the 2001 layer procedure and containi

In mosest years, increasing attention has been in noninvasive teatments for this taxity and exhatences for. This measureh has resolved in devices that retained and the second of the contract of imposery, and thermal (hor and coult), all of strengt to provide effective treatment with nais townstream of modern prosperocenter allocandors. These welcoolings beginned and contract of the detection contract in the contract of the detection.

## Key findings of the published study:

- · Immediate circumferential reduction in the abdomen and thighs
- · Circumferential reduction continued over the course of treatments
- No analgesics or anesthesia was provided to patients before or during treatment
- Patients reported pleasant treatments that felt warm but not uncomfortable
- · Patients able to continue with normal daily routines after treatment
- Patients reported clothes fit better after treatment
- Patients reported feeling tighter in the treated area
- · Patients reported treated areas had smoother skin

For more information on this study, please read "Clinical Effects of Noninvasive Ultrasound Therapy for Circumferential Reduction" in the June 2012 edition of The American Journal of Cosmetic Surgery, or visit www.VASERShape.com to learn more about VASER Shape.