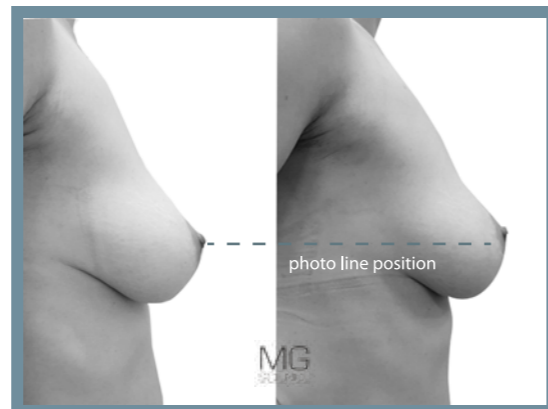
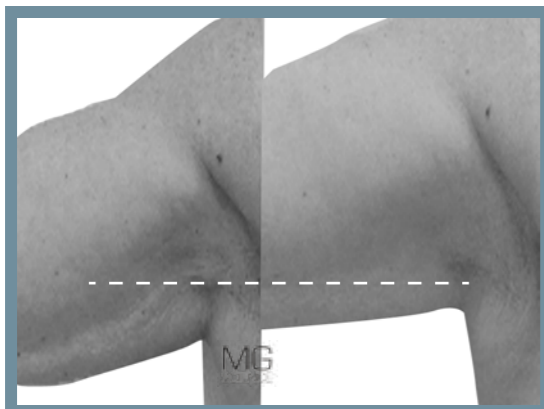
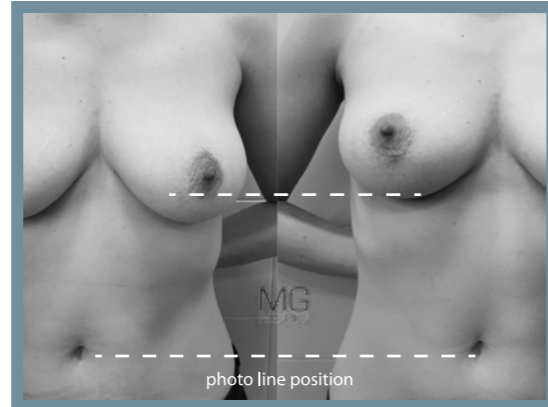
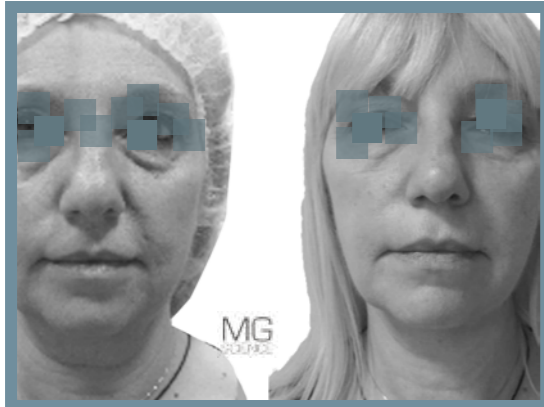
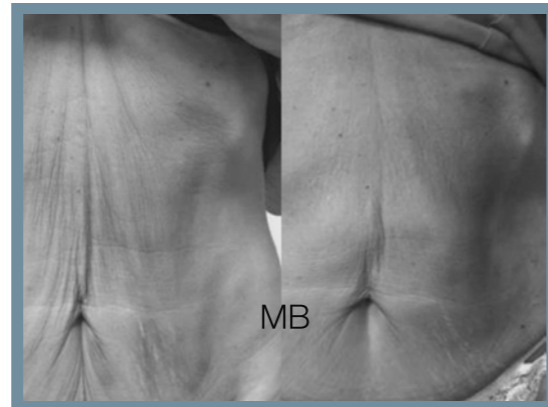
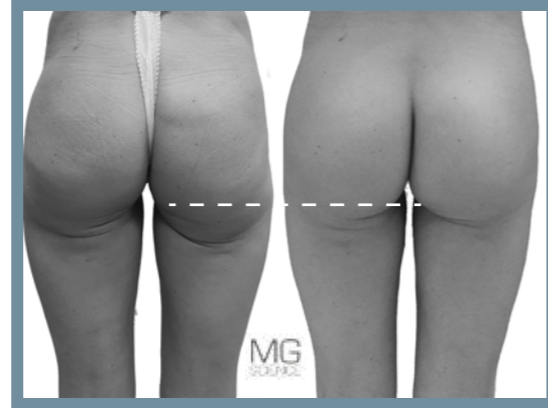


CLINICAL RESULTS



BELIUM
MEDICAL

A T T I V A®

FACIAL LIFTING

WRINKLES

SKIN TIGHTENING

TABOO ZONES LIFTING

FACE & BODY CONTOURING

HYPER-HIDROSIS

DOUBLE CHIN



S.I.H. Technology

Subdermal Induced Heat Technology

FOR MEDICAL USE ONLY

Avda. Dionisio Cifuentes, 34 · 33203 Gijón · Asturias · España
985 30 12 34 · info@belium.es · www.beliummedical.es

BELIUM
MEDICAL

TEMA MEDICINA®



Technical features

Dimensions :

39cm x 21cm x 10cm

Weight :

5.8 Kg

Display :

Touchscreen 10.4"



Non-Surgical Vaginal Rejuvenation

ATTIVA "Gyne" has been designed for female intimacy. It helps to combat symptoms such as vaginal laxity, dryness and mild stress urinary incontinence (SUI) that can be caused by aging, childbirth and hormonal changes. The Attiva "Gyne" treatment can be performed in a clinic by a nurse or a physician's assistant under supervision of the physician. The patented Attiva "Gyne"

treatment head can be used intra-vaginally and can also be used on the labia majora. Thanks to its patent, the Attiva probe rotates and allows a minimally invasive and extremely soft treatment. The Subdermal Induced Heat (S.I.H.) technology stimulates the cells producing collagen by heating the tissues inside the vagina and on the labia. The tightening effect is noticeable within 4 to 6 weeks.



The Ultimate Technology to Treat Sagging Skin

ATTIVA® Subdermal Induced Heat (S.I.H.) Technology is the result of 5 years of technical and scientific research. It is protected by 3 international patents. Our technology is intended for physicians seeking for an efficient and safe solution to treat the signs of aging without surgery. ATTIVA® S.I.H. Technology offers patients dramatic aesthetic enhancements to the quality of their skin with no downtime, no scarring and with immediate results. A new benchmark in the medical treatment of ageing loose skin.

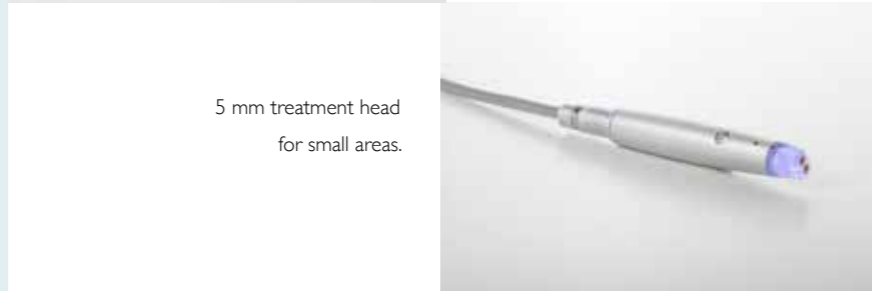
Results at every Temperature

Around 60° C it performs a defibrating action with permanent natural removal of tissue adhesions due to trauma, for example fractures with abnormal tissue retraction, or post-surgery for the reduction of scar. Around 70° C it determines cell lysis of adipocytes with triglyceride emission in the interstitial spaces and the extracellular matrix, where they are later removed via the lymphatics. In this case the alteration of the fat cell's structure allows an extremely precise and meticulous superficial liposculpture in all very difficult to work areas, an example is given by fat accumulations in the suprahyoid and the angle of the mandible. Lastly, around 85° C, a denervation effect is obtained as ATTIVA is used near a nerve. In fact, the intense heat being generated, however delimited and localized, establishes a reversible alteration of the coating structure of the axon membrane, preventing the transmission of both the electric impulse in the axon and chemical impulse in the dendrites plaques. This block is reversible and gives the same effect of botulin toxin, though more durable.

The patented ATTIVA capacitive transducers work with tensions up to 10 times lower than any other capacitive transducers on the market, guaranteeing the highest level of safety.



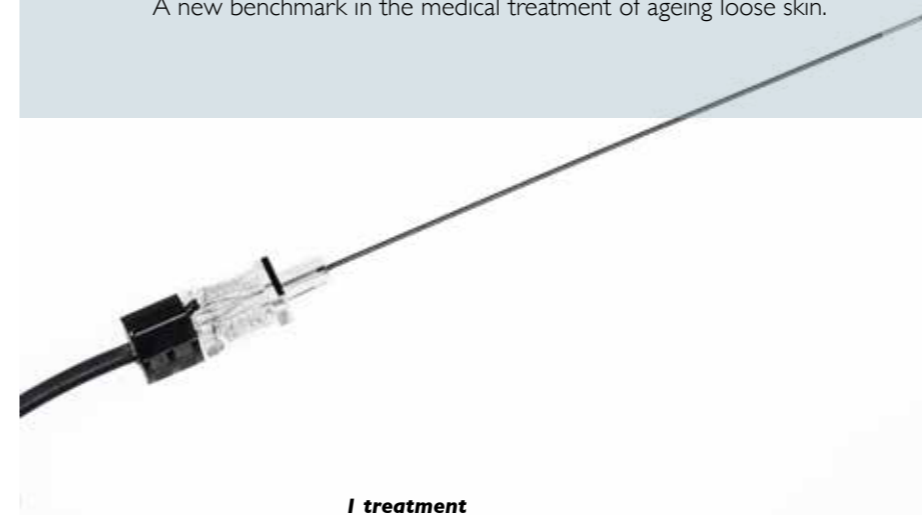
Body treatment head
Patented capacitive monopolar and bipolar transducers in "biomedical ceramic TCI3".



5 mm treatment head for small areas.



Body handpiece combining two functions; monopolar and bipolar.



1 treatment after 2 months