



A T T I V A

PATENTED TECHNOLOGY

NO DOWNTIME

NO SCARING

IMMEDIATE RESULTS



is the result of 5 years of technical and scientific research. It is pro-

tected 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

A new benchmark in the medical treatment of ageing loose skin.

no downtime, no scarring and with immediate results.

Specific Contouring and Tightening Treatments that Fulfill the Customer's Needs

Women and Men today are demanding efficient and safe procedures from their physician to enhance and improve their appearance. As they search for the best solution, they realise that not all Radio Frequency (RF) technologies are the same. They understand the importance of the safety of a temperature controlled procedure to ensure the integrity of their skin. Thanks to the high precision of the ATTIVA® treatment, the physician can obtain the best results in terms of skin tightening and body contouring, without scars and with minimal downtime.

Which Procedure for Which Result?

The most requested treatments by patients over the age of 45 are; to correct the signs of the aging, to tighten loose skin and to treat any excess fat in the face and the body. The biggest areas of concern are the face, the neck and décolleté, the underarms, the abdomen and the inside of the thighs. Using ATTIVA® S.I.H. Technology for the treatment of skin laxity in problem areas such as the underarms and the inside of the thighs means a simple, safe and effective procedure that provides a solution to satisfy an increasing demand from patients.

New benchmark in the medical treatment of ageing loose skin

Minimally invasive procedure giving results previously achieved through surgery only.

ATTIVA



How does it work?

dermal induced heat technology is a PATENTED subdermal induced heat technology based on the modulation of different current types; continuous, fractional and sequential. By uniformly heating the subdermal tissue layers with a powerful but controlled energy, ATTIVA® allows a complete mastering of results with the highest

precision. At first the soft tissue is contracted, then there is shrinkage of the collagen structure of the dermis which causes a stimulation of the fibroblast activity in reaction to the procedure's trauma. This fibroblast activity stimulates the elastin production and the synthesis of new collagen.

Certified protocols
Clinical studies
Scientific support





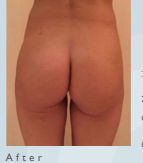


Patient's benefits

People today demand efficient and safe procedures from their physician in order to improve their skin quality and body contour. The realization that exogenous treatments are not enough to solve their skin problems, coupled with the fear of surgery, lead many to opt for non-surgical minimally invasive technology.

ATTIVA® S.I.H. Technology, achieves long lasting results with a minimal downtime and no excisional scars.









After

After Before





Before

Clinical Studies

Before

The efficiency of Attiva is scientifically proven by clinical studies. New scientific research is ongoing in Italy and in Europe (updates available on website www.attivarf.com)



Highly-sensitivity thermal imaging camera for an accurate control of the skin temperature



Body handpiece combining two functions; monopolar and bipolar.



5 mm treatment head for small areas.



ELECTROMEDICAL DEVICE,

EXCLUSIVELY DESIGNED AND MANUFACTURED

IN ITALY.



MANUFACTURER



WORLDWIDE DISTRIBUTOR