

HIGH POWERED RADIOFRECUENCY HAS A NEW NAME.



DEEP HYPERTHERMIA

BECAUSE THE BEST WAY OF LOOKING INTO THE FUTURE... IS TO CREATE IT.

VOSSMAN generates a current. By means of a negative pole and a hand-held applicator, this current crosses the required tissue and raises the temperature of the area treated by 4°C to 6°C. This entails increased blood flow, which markedly accelerates tissue oxygenation, cell regeneration and the creation of collagen. Results are visible right from the initial session.





DESIGNED TO HELP YOU REACH FURTHER.

You decide your goals: the high power of VOSSMAN enables treating deeper tissues, larger areas and applying hyperthermia with your hands.



YOU HAVE ALL THE POWER IN YOUR HANDS.

Unlike other equipment, VOSSMAN not only works with resistive and capacitive electrodes. It also enables performing the treatment with your hands in a way that is completely safe for the operator. VOSSMAN is tailormade for difficult areas!



YOU HAVE GOOD REASONS TO TRUST VOSSMAN.

VOSSMAN weighs a little over 3 kg and has a protective bag. It represents a before and after for professionals doing home visits or who have to travel frequently. Get used to all the power you need wherever you are.



TOP OF THE CLASS.

VOSSMAN increases or reduces the power automatically according to the distance between electrodes. It also keeps the temperature increase in the area treated constant.

EACH DETAIL IS A VAST UNIVERSE.



Weight: 3.2 kg. / Dimension: $13 \times 29 \times 34 \text{ cm.}$ / Output frequency: 500 kHz. Maximum power transferred: 200 W / Maximum current transferred: 2.5 A

NATURAL COLLAGEN GENERATOR.

Hyperthermia has proven to be a great help for physiotherapy treatments, thanks to its three most important effects:

♦ Accelerated repair of hamstring injuries. Accelerating fibroblast metabolism leads to an increase in the natural production of collagen.

♦ Better and faster recovery. Increased blood circulation leads to a higher contribution of nutrients, oxygen and scarring of the wound area

• Pain relief. Raising the temperature of the nerve hinders signal transmission and slows down pain perception.

- Neck: neck pains and contractions.
- Back: back pains, lumbar pains and contractions.
- Arm: shoulder pain, tendinitis and muscular overload.
- Wrist: hand and wrist lesions, recovery from arm fractures, arthritis and arthrosis.
- Hip: hip pain and arthrosis.
- Fibromyalgia.

- Legs: hamstring injury, recovery from fractures, sciatica, postoperative recovery, muscular overload, etc.
- Knee: knee pain, ligament problems and post-operative treatments.
- **Ankle:** Achilles tendinitis, sprains and post-operative treatments.
- Rheumatic pathologies: arthrosis and arthritis processes.



