

i-TECAR

Activate your inner strength
NATURALLY !!

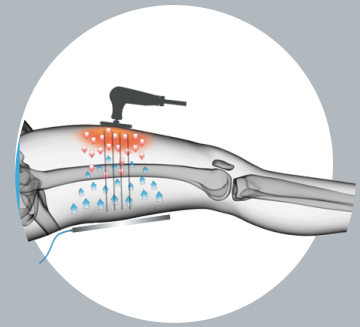




I-TECAR therapy is a transfer of energy within the tissues by capacitive and resistive electrodes works on the principle of a condenser.

This therapy is highly effective on all tissue types, regardless of their density.

PHYSIOLOGICAL ACCELERATOR



Resistive mode concentrates the energy on all hard tissues, such as Bones, Tendons, Joints and Ligaments. Treatment is deep and poly articular

Capacitive mode: concentrates the energy to the soft tissue such as Muscle, Facia, Viscera, and Lymphatic vascular. The action is more localise.

I- TECAR Field of Application

- Pain
- Traumatology
- Rheumatology
- Acute/ Sub Acute / chronic conditions in the muscles and joints.
- Improve joint mobility
- Helps to break the vicious circle of pain/ inflammation/stiffness
- Lymphatic Drainage
- Pre-Sport activity Warm-up
- Post-Sport activity Recovery



In-Depth Capacitive mode: A new IDC mode, which operates at 300Khz. This mode attenuates deep muscular tension & helps in-depth revascularization of fibrotic tissue.

Dynamic Capacitive Mode: A scanning mode within the capacitive mode, to cover different levels of depth automatically.

- Faster Functional Recovery
- Long-lasting, Side-effect Free Results.
- Accelerated Return to Normal Activities

A SELF HEALING MECHANISM

I-TECAR Biological Effect

I-TECAR Therapy provides a wide array of biological Effects. The use of I-TECAR energy along with your clinical insight helps to create amazing results by,

- Providing an analgesic effect
- Managing inflammation
- Increasing the volume and intensity of blood flow deeper
- Increasing delivery of oxygen and nutrients
- Increasing metabolism
- Raising tissue temperature
- Restoring cell membrane potential by normalizing cell function and, many more.....

I-TECAR Treatment Application Mode:

Functional Treatment

My Touch Treatment

Oracle Treatment

Static Treatment

Standard Treatment



Contact Us

022-28947733

sales@biotechindia.net

www.biotechstriker.com