BORN TOLEAD



250 W of immediate power (TURBO MAX TECHNOLOGY)

The addition of TURBO MAX technology allows the device to immediately reach 250W of power, increasing the tissue temperature until the required hyperthermia is reached.

In addition, the TURBO MAX technology switches off automatically after 30 seconds of use, for maximum customer safety.



Two resistive connections

Maximum comfort during treatments. No need to exchange the connection when using additional accessories. Faster and more efficient treatments.



Longer cables with vertical handle holder

The new 3 m long connection cables are designed and tested in robotics applications, with a specific impedance that allows to increase their length. They are specially adapted to new electronic components that reach 250W of resistive power, and up to 500VA in capacitive, without compromising the safety and effectiveness of the treatment. In addition, their extra length allows treatments to be carried out more comfortably.



Cell Boost technology

Our patented Cell Boost technology* optimizes the effects of the INDIBA® protocol, intensifying and enhancing treatment results.

*Patent (N°: 2658762/ES 2658762B1)



New Software

Very simple and intuitive, with electrodes adapted to the treatment area. Digital power control to see all key functions at a glance. Validated and customizable application protocols. Expert-approved application guides included in software, for proven, consistent and reproducible results.



Avant-garde design

Innovative and sofisticated design manufactured with the best materials, going a step beyond the internationally award-winning design of EDNA

With the same versatility, safety, and precision as always, EDNA PRO MAX incorporates new functionalities that make it the leader of the range.



revitalizing lives

indiba@indiba.com



C / Moianès, 13 • Pol. Ind. Can Casablanques • 08192 Sant Quirze del Vallès • Barcelona – Spain Tel. +34 93 265 55 22 • indiba@indiba.com • www.indiba.com







INDIBY

CAP 40.0% - 05:00

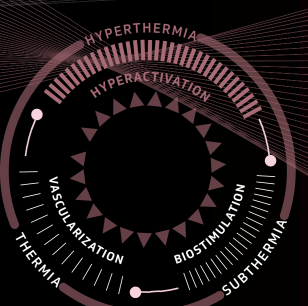


OurTechnology

INDIBA® increases tissue temperature and cellular activity, boosting collagen and elastin synthesis, and improving blood flow. Tissue is stimulated and oxygenated from within, thanks to our Proionic® System



INDIBA®'s proven technology promotes healthy cell function and revitalization through radiofrequency. INDIBA® works at a specific frequency of 448 kHz, which causes thermal and sub-thermal effects, achieving results from the first session. Our Proionic® System, uses capacitive-resistive technology (CAP-RES) to biostimulate, vascularize, and hyperactivate the tissue, generating a serie of key benefits:



BIOSTIMULATION SUBTHERMIA

activates cell metabolism increases blood circulation, and activates the fibroblasts

VASCULARIZATION THERMIA

dilates blood vessels, increases blood flow, oxygenates tissues, and cells, increases cell metabolism and promotes drainage

HYPERACTIVATION HYPERTHERMIA

breaks down fat deposits, detoxifies by stimulating the drainage of toxins, increases cell metabolism, and stimulates the production of collagen and elastin



With maximum versatility, safety and precision, EDNA PRO MAX goes one step further in innovation, incorporating new features that make it the most powerful INDIBA® beauty device ever created.



INDIBV.

used for:

- Facial Rejuvenation
- Body rejuvenation
- Skin Tightenning
- Body reshaping
- Hair treatments
- SPA and Wellness Treatments

Contraindications

- Pacemakers or other electronic implants
- Pregnancy
- Thromboflebitis
- For external use only

Our accessories and creams



- Electrodes Premium
- Return plates
- Sculpture Electrodes
- Experience Pack Rapunzel
- Massagers
- INDIBA® Proionic® Creams
- Column
- Storage Case

Technical specifications

Output frequency	448 kHz
Maximum output power in resistive mode	250 W
Maximum output power in capacitive mode	500 VA
Pre-set protocols	included
Custom protocols	included
Cell Boost Technology	included
TURBO MAX Technology	included
Warranty	3 years
Digital Welcome Pack	included