

Totaalleverancier van lasers en medische technologieën



méér dan lasers ...

## EDNA's most popular treatments in a more compact and accessible way than ever before



### Compact and accessible

Innovative design and manufactured with the best materials, offering a high quality, compact, and accesible version of the internationally award-winning design of EDNA devices.



### Facial, body and hair treatments

Its 100W of power allows you to incorporate the classic INDIBA radiofrequency treatments into your center, to offer your clients the best of EDNA devices.



Wide range of accessories for different areas and treatments.



#### 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)



### Intuitive software

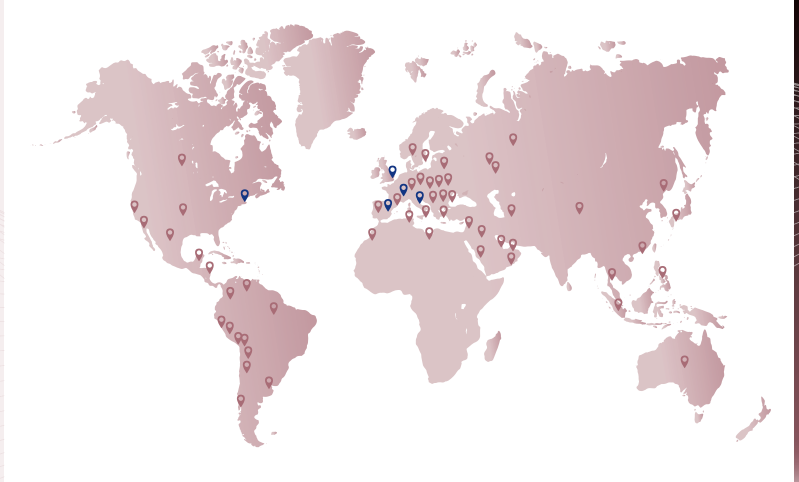
Very simple and intuitive, with electrodes adapted to the treatment area.



### Validated and customizable application protocols

Expert application guides included in software, provinding contrasted, homogeneous, and reproducible results.

With the same versatility, safety, and precision as always, EDNA ONE offers the best of EDNA in a form more accessible than ever.



HEADQUARTERS INDIBA® SPAIN indiba@indiba.com

#### FOR MORE INFORMATION

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







**EDNA ONE** 

## OurTechnology

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

INDIBA®'s key

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:

# EDNA ONE

The best of EDNA in a more compact and accessible way than ever before



### **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

### EDNA ONE technology can be used for:

- Facial Rejuvenation
  - lody Rejuvenation
- 5 Body Rejuveriation
- Hair Treatments
- SPA 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
- Backup kit (return plate + CAP handle + RES handle)
- Optional column

### Technical specifications

Output frequency	448 kHz
Maximum output power in resistive mode	100 W
Maximum output power in capacitive mode	350 VA
Pre-established protocols	included
Customized protocols	included
Cell Boost Technology	included
Warranty	2 years
Digital Welcome Pack	included

De Grift 20 7711 EJ, Nieuwleusen