

# **Kindling EASY**

**BIORESONANCE** 



## The Kindling EASY is a self-calibrating treatment device for daily use with systemic functional bioresonance.

During the treatment the Kindling EASY calibrates itself automatically every 2 minutes, based on recurring measurements. The client receives recently checked and individualised bioresonance treatment, which conforms very closely to the regulatory requirements of his body and therefore guarantees the selection of "operator-independent" error-free treatment parameters.

The latest technology, a compact design and simple and delegable operation make the Kindling EASY efficient for everyday use.







### **Kindling EASY**

#### Bioresonance



- \*Automated treatment that is still individually tailored to the clients organism
- \*Recurrent self-calibration of treatment parameters
- Error-free parameter selection
- Complex bioresonance procedures are automated
- Simple measurement technique (hand-hand measurement)
- Intuitive use (suitable for delegation)
- \*Graphic representation of the course of treatment
- Time saving





\*Kindling Special! You will only find these features in this price range at Kindling!

#### **Technical Data**

- · 2-channel technology
- Frequency range of 1 Hz to 1 MHz
- Treatment modes (programme-based)
- Treatment filters (programme-based)
- Signal amplification (programme-based)
- Input and output cups integrated
- 5" TFT display

- KINDLING-EASY calibrates itself automatically every 2 minutes, based on measurements of skin conductance.
  - ▶ This means that the client receives recently checked and individualised bioresonance treatment, which conforms very closely to the regulatory requirements of the body and therefore guarantees the selection of "operator-independent" error-free treatment parameters.
- At the end of the treatment session the operator receives a graphical representation of the course of treatment.
- ▶ This gives the operator a great opportunity to discuss the results and subsequent measures with the client.
- Special emphasis was placed on simple and safe operation during the development of KINDLING-EASY. Requirements were automation of the complex processes of bioresonance as well as immediate and comprehensible display of the treatment results.
- ▶ The result: a high level of client acceptance.
- Poor usability results in operating errors for the user and a waste of time for both the client and the operator. In any case, efficient work practices are urgently needed in today's health care system due to ongoing cost-cutting.
  - ▶ With just one button and the pictorial display, treatment can be performed correctly and independently by any operator.



#### **Scope of Delivery**

- 2 treatment electrodes for the wrist, rubber electrode,
- 3 insulated wires, 2 measurement electrodes, gold-plated incl. wires, 2 insulated input and output cups (integrated),
- 2 glas beaker (50ml), medical power supply, operating instructions

Dimensions (WxHxD): ca. 28x28x28cm, Weight ca. 4500g

