



Akuport M2

MEASUREMENT & TESTING



This portable measurement and testing device with integrated measurement of electrical current in the mouth, large display instrument and digital display which shows indicator-drop is ideal for the practice and for portable use.

The individualised calibration of electrical potential of the skin and the option of measuring electrical current in the mouth of the Akuport M2 provide both the beginner and the experienced user with optimal metrological preconditions for comfortable EAV.



Akuport M2

Measurement & Testing



- *Measurement system which meets the official standards of the International Medical Association for the Electroacupuncture acc. to Voll (EAV)
- *Large, easy to read display
- *Digital display shows indicator-drop
- *Ergonomically designed stylus with mounted, pressure compensated, replaceable sensor tip
- *Optical point locating „OPTO-Point™“ with 10-digit-LED-bar in the stylus and individual skin moisture compensation
- Large honeycomb with different hole sizes
- Acoustic measurement support through controllable tone
- *Spread of scale (TP-Regulator)
- Built-in high performance rechargeable battery for 40 hours of operating time
- Automatic-charging device
- *PC-connection port for working with software program Homopath® and Remifox

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

Applications

- Measurements and evaluations according to the standards of EAV
- Testing with various products, incompatibilities, location contaminant loads and substances, etc.
- Optional: Measurement of electrical current in the mouth to detect foreign potential in the oral cavity



Special Supplemental Options

- Expandable with all Kindling bioresonance devices
- Can be combined with EAV software **Homopath®** (www.homopath.de) and **Remifox**
- Quadrant switch for testing with hand, foot and forehead electrodes
- Extensive special accessories, e. g. dental electrodes



Scope of Delivery

2 hand electrodes, brass
2 wires for hand electrodes
Stylus with 4-slice-tip
Ball tip
Honeycomb ø ca. 10 cm
Wire for honeycomb
Charger
Operating instructions

Dimensions (WxHxD):
21x9x13cm
Weight ca. 1000g