

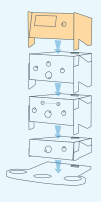
Akuport M1+

MEASUREMENT | TESTING



The ideal starting device for the modern bioelectrical impedance assessment procedures; stand alone or expandable in a modular system with the Akuport MT and/or MR2.

The Kindling **Akuport M1+** is a practical device constructed in accord with the newest findings, and provides both beginners and experienced users with a costefficient variant. The Akuport M1+ can be used separate or can be expanded easily, either with the stimulation module (Akuport MT) or with the bioresonance module (Akuport MR2). All three Akuport modules yield into the Akuport Tower, which includes all necessary features for your daily business.





Akuport-Tower complemented with Akuport D-tec





Akuport M1+

Measurement & Testing



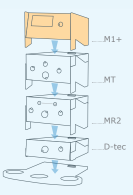
- *Measurement system which meets the official standards of the International Medical Association for the Electroacupuncture acc. to Voll (EAV)
- Clear, easy-to-read pointer instrument
- *Ergonomically designed stylus with mounted, pressure compensated, replaceable sensor tip
- Optical point detector device in the stylus
- Acoustic measurement support
- *Spread of scale (TP-Regulator)
- Battery operation
- *Built-in module interface for easy expansion in a plug & play-system
- *PC-connection port for working with software programm 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.

Special Supplemental Options

- The Akuport M1+ can be operated as an individual device and also expanded as a basic device with various modules
- Expandable with the stimulation module (Akuport MT) and/or the bioresonance module (Akuport MR2) in a simple plug & play system
- 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





EAV-Tower



Retec-Tower







Scope of Delivery

Pair of hand electrodes, brass Wire for hand electrode (black) Stylus with 4-slice-tip Honeycomb ø ca. 5 cm Wire for honeycomb Battery (9V-Block) Operating instructions

Dimensions (WxHxD): 16x11x15cm, Weight ca. 400g

