



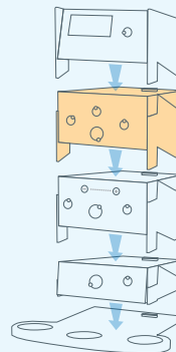
Akuport MT

STIMULATION



The Kindling Akuport MT perfects bioelectrical impedance measurement through immediate application with low-frequency impulses.

Rectified or non-rectified sweep waves regulate and stabilise the energetic meridians in the body. The six most important, specific frequencies are available. Application proceeds using surface electrodes or is targeted using the stylus on the Akuport M1+. Stand alone or with simple attachment (plug & play), Akuport MT can be combined with the Akuport M1+ and is immediately ready to use.



Akuport-Tower complemented with Akuport D-tec

Akuport MT

Stimulation



- Low frequency applications
- *6 selected, specific frequencies (1.7 Hz, 2.4 Hz, 4 Hz, 6 Hz, 9.4 Hz, 10 Hz)
- 3 impulse forms for tonifying or sedation
- Intensity regulator, continuous
- *Dampened output for needle stimulation
- Whole-body stimulation by electrodes
- *Direct point-stimulation using the stylus of the Akuport M1+
- Rechargeable batteries for up to 8 hours full-capacity operation
- Built-in interface for easy expansion in plug & play system

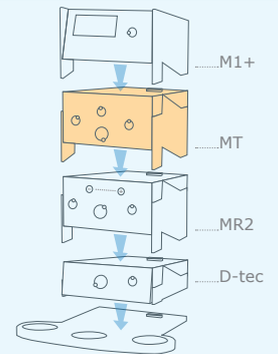
***Kindling Special! You will only find these features in this price range at Kindling!**

Applications

- Application with low-frequency electrical impulses following the standards of EAV

Special Supplemental Options

- Expandable with measurement module Akuport M1+ and with the bioresonance module Akuport MR2 in plug & play system



EAV-Tower



Akuport-Tower

Scope of Delivery

Stand-Alone:

Pair of hand electrodes, brass
2 wires for hand electrodes (red, black)
2 rechargeable batteries
Charger
Operating instructions

In addition to Akuport M1+:

Wire for hand electrode (red)
2 rechargeable batteries
Charger
Operating instructions

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

