



# Akuport MR2

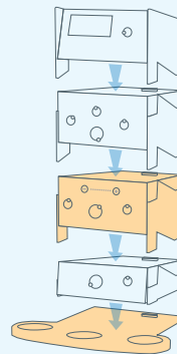
**BIORESONANCE**



**Modular device for resonance treatment – as a stand-alone version or in combination with the measurement device Akuport M1+.**

The Kindling Akuport MR2 expands EAV measurement with modern resonance treatment. The body's own physiological oscillations or externally assigned oscillation information regulates and stabilises the body's energetic meridians. Inverse and direct operations are used here for a broad spectrum of frequencies.

Through combination with virtual remedies from software programs, the scope of application can be greatly expanded.



Akuport-Tower complemented with Akuport D-tec

# Akuport MR2

Bioresonance



- \*Large frequency range through to 1,000,000 Hz
- \*High and low pass for acute and degenerative treatment
- Continuous amplification up to 60-fold, clearly adjustable
- Direct and inverse transfer
- \*Integrated input and output panels
- \*Differential procedure, no environmental influences during transfer
- External flask expansion through two inputs and outputs each
- Broad indicator spectrum
- Timer switch
- Treatment control using LED-display
- \*Power supply from mains with medical power supply
- \*Built-in module interface for easy expansion in a plug & play-system

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



## Applications

- Direct and inverse resonance transfer
- Remedy transfer using direct transfer
- Diverting using inverse transfer
- Beaker configuration: input, e.g. nosodes, viruses, bacteria, secretions, excretions, parasites, heavy metals, virtual database etc; output, e.g. client, medium, globuli etc.
- Enter the oscillation patterns with software program **Homopath®** ([www.homopath.de](http://www.homopath.de)) and **Remifox**

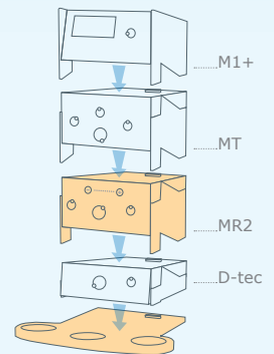
## Special Supplemental Options

- The Akuport MR2 can be used as an individual device and expanded at any time with the Akuport M1+ and/or Akuport MT by plug&play system.
- Combinable with Akuport D-tec
- Use of virtual remedies using software program **Homopath®** ([www.homopath.de](http://www.homopath.de)) and **Remifox**
- Extensive special accessories, e. g. screened output beaker

## Scope of Delivery

Pair of handelectrodes, brass  
 Pair of screened wires for electrodes  
 Glas beaker  
 Petri dish  
 Cover with integrated accessory tray  
 Differential cover  
 Medical power supply  
 Operating instructions

Dimensions (WxHxD):  
 16x11x15cm, Weight ca. 400g  
 Ground plate: 26x23cm



Retic-Tower



Akuport-Tower



Akuport MR2 + Akuport D-tec

