

Vistron

MEASUREMENT | TESTING | STIMULATION INFORMATION TRANSFER UNIT



Perfect combination of measurement, treatment and information transfer – the latest model in our product portfolio will impress you with its new technology, precision and ease of reading the new LED display.

The Vistron combines the measurement and testing with stimulation components for bio-symmetrical function testing using the EAV in a new, modern, flat housing design.

Novelties include among other things the microprocessorcontrolled light bar, the inertialess of the measurement end value, as well as the measured indicator drop. The folding display makes the values optimally reviewable and readable.











Vistron

Measurement | Testing | Stimulation Information transfer unit



Electrical stimulation treatment

A specialty is the ability to measure and stimulate with low-frequencies impulses simultaneous. You don't have to interrupt the treatment to measure the body response. During treatment the biological impedance measurement will be refreshed and displayed on light bar every second.

Three types of impulses are available:

- 1. Alternating
- 2. Positive
- 3. Negative

The frequency can be chosen from 0.1 to 19.9 Hz or 10 to 199 Hz and intensity can be adjusted from Level 0 to 10.

Selected frequency, type of impulse and intensity are displayed at a glance.

Remedy-information transfer unit

Imprint with integrated transfer unit the information by your own, which you wish to apply to proper carrier such water, alcohol, sugar balls, etc.

Use either internal honeycomb or external beaker for input.

The stylus

The Vistron stylus comes with the unique designed sensor tip for comfortable measurement. The sensor tip provides the easiest way to measure points. It scans the covered area and finds the most sensible point automatically. You have to know only the position of the points roughly.

The stylus includes also a technique that allows you to measure with constant pressure, which is essential for reliable measurements.

That makes your measurement easy and fast, without loosing accuracy and confidents.

Nevertheless the stylus includes the point locator intelligence OPTO-POINT. The point locator is affected on the LED-lighted indicator band implemented in stylus itself.



Measurement

Acupuncture point measurements are displayed as a bar in the light bar display or as a dot (like a pointer from an analogue indicator).



Measurement can be taken automatically, which shows the highest value and the indicator drop. If you wish to work like with a standard device with analogue indicator just switch to manual mode.





Features

- *Automatic or manual point measurement selectable
- *Saves current measurement display until the next measurement is taken
- *Maintenance-free light bar display
- *Low-frequency treatment with simultaneous measurement display (T+M)
- *Remedy transfer unit for substance information transfer on carriers
- *Stylus with new designed sensor tip for painless measurement and easy point localization
- *Integrated removable large honeycomb; can also be switched off with a button
- Volume of measurement tone can be regulated or turned off
- Expanded frequency spectrum to max. 199 Hz
- *Frequency range 0.1-19.9 Hz or 1-199 Hz
- *Control of individual point treatment
- All measurement electrodes in expanded assortment
- Also useable in needle stimulation and ear acupuncture
- *Stationary operation with power supply
- Available for portable operation with optional rechargeable battery
- Adaptable with software program Homopath® (www.homopath.de) and Remifox
- * You will only find these features in this price range at Kindling!



Applications

- Measurement and evaluations according to the standards of the electroakupunkture acc. to Dr. Voll.
- Treatment with low-frequency impulses (vitalize and sedating) via acupuncture points or generalized.
- Direct information transfer:
 INPUT, e.g. nosodes, homeopathically prepared substances, information from virtual remedy data bank Homopath®-Software etc;
 OUTPUT e.g. medium, globuli, etc, or client.

Special Supplemental Options

- Expandable with Kindling bioresonance devices Akuport MR2
- Expandable with Akuport D-tec for potentiation
- 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



Vistron with potentizer Akuport D-tec

Scope of Delivery

Pair of hand electrodes, brass
2 wires for hand electrodes (red, black)
Stylus with fixed 4-slice-tip, changeable
Dental electrode
Output beaker
Retec wire 0,5m
Honeycomb ø ca. 10 cm, integrated and removeable
Power supply
Operating instructions

Dimensions (WxHxD) 31x5,5(11)x28cm Weight ca. 2200g

