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Cat. No. 38450

General

Ugo Basile introduces an electronic apparatus for applying light touch to the rodent foot, the **e-VF**, **Electronic Von Frey**.

A touch stimulator transducer is mounted on a Perspex bar so that routine procedures may be employed to examine and test the animal skin sensitivity. A **prism** of proprietary design is a useful tool to locate and aim the stimulation area.

The completion of each test may be indicated either by the sudden release of the paw or by pressing the external foot-pedal. The display then gives the operator a summary of the results of the test (i.e. force and time corresponding to the animal response).

The operator may choose to reject the results or to accept them, in which case they are recorded in the e-VF internal memory. The results of several hundred tests may be stored in the e-VF for transfer them to a PC when convenient.

The rate of application of the force is set by the operator and the **NEW** e-VF includes software tools that help in consistently applying the force at the desired rate.



Sensitivity Allodynia ASSESSMENT OF HYPERSENSITIVITY IN RATS & MICE



Main Features

- DCA Software included NEW 2014 release
- Maximum Applicable Force: 1000g
- Resolution: 0.1g

- Automatic recording of animal response
- User-controlled application of force rate
- Location of the target via the original prism-design

Rationale of the technique

Impaired cutaneous sensation is usually first make evident as a loss of light-touch detection. The Electronic Von Frey was developed to quantify the sensitivity to light touch in the laboratory animal.

The classic instrument for test of touch sensitivity is the **Semmes-Weinstein set of Von Frey Hairs**, i.e., 20 monofilaments in a linear scale of physical force. The Semmes-Weinstein set can be used on rodents, which respond to light touch of the paw, when they feel it, by a paw withdrawal reflex. However, the involved procedure is tedious and time-consuming because several stimulations must be performed for a single test (a different filament for each force level).

Compared to the classic Von Frey Hairs, the **Electronic Von Frey (e-VF)** has the advantage of ensuring a continuous force application along the whole force range of the sensor, by using a single rigid metal tip.

Speaking about force, although the sensor can detect forces from 0 to 1000g, it is reasonable to set the device **lower limit to 5g**, given by difficulty, even for the most skilled user, to apply forces below this threshold.

The metal tip used in the e-VF is the same as the one used in the classic **Ugo Basile Dynamic Plantar Aesthesiometer** 37450, allowing consistent comparison of results among the two instruments.



Fig. 1: "touch stimulator" with prism. Optional grid mesh not included

Data Monitoring and Storage

The device comes standard with both a control unit with internal memory and the **new DCA software** for signal monitoring, data transfer and analysis.

Once saved, data can be browsed on the control unit and/or trasferred to a PC in proprietary, Excel (.xls) or text (.txt) format, to be managed by most statistical analysis packages available on the market.

Ease of use

The e-VF device has been designed to make sensitivity experiments easy and consistent, thanks to its:

- Effective **peak detector**, for a reliable and automated detection of the animal response
- Ratemeter and Slope feature, ensuring the desired force is applied at a consistent rate



 NEW Software, acting as a quality control tool, by showing the applied pulling force (<u>red line</u>), the desired target force rate (<u>blue line</u>), and the peak detection in real time, see picture above

Instrument configuration

The e-VF comes as a complete package including **touch stimulator transducer** with **prism**, **electronic unit** with power supply, foot pedal, **software** & **USB** cable. The mesh grid with platform, and animal enclosure are optional.



Ordering Information

38450	e-VF, Electronic Von Frey , complete with fol-
	lowing standard parts

38450-001 Electronic Unit, with power supply **38450-004** Touch-Stimulator Transducer with

38450-310 Prism

38500-011 DCA Software (on USB Key) **38450-302** Instruction Manual (on USB key)

All components lodged in a dedicated plastic case

Options

37450-005 Perforated Metal Sheet for plantar stimulation
 37450-278 Base assembly for plantar stimulation, with perforated metal sheet & animal enclosure

Physical

Weight 1.4Kg
Shipping Weight 2.7Kg
Packing 46x38x27cm