

Digital Paw Pressure Randall Selitto Instrument Mice and Rats

Once again IITC has designed a first in the pain testing research field, the very first digitally controlled paw pressure meter. The unit allows the user to attain data for analgesic drug testing via the Randall Selitto method.

This hand held instrument applies a force to the extremity of the test subjects. "Live" readings are provided of whatever force is applied at any moment with "Peak and Hold" showing the last maximum force applied during the test. Additional "Pressure Applicators" available.

A footswitch is provided to reset the reading which allows "hands free operation".

An acrylic stand comes standard with the equipment which allows easy viewing of information on the portable electronics. Power 9V battery (with approximately 50 hours of operation or the power



calibration required.

Probe has a spring load for easy opening and closing of



Features

First Digitally controlled unit for paw pressure measurements Only hand held unit available on the market Hands Free Operation "Live" readings in 1 gram increments No calibration required Footswitch standard Analog output cable available

pressure applicator. To use the pressure applicator the probe is placed under the paw, close the pressure applicator, upon

reaction the electronic unit will capture and store the pressure in grams to view and store. A flat surface is opposite of

adapter which are

Hand held probe

with an accuracy

weight is supplied

accuracy check. No

а

supplied

mere

ounces

A test

for

both

standard.

weighs

of 0.5%.

standard

three

the probe tip to allow comfort and ease of operation. This test in our new form allows quick testing when the Randall Selitto method is needed.

Part #	Description
2500	Digital Paw Pressure Randall Selitto Meter
2600	Pressure Applicator Only
2650	Stand and Sling

One year warranty 120/240V CE



Sold separately

IITC Inc. Life Science 23924 Victory Blvd Woodland Hills, CA 91367 818 710 8843 fax 818 992 5185 www.iitcinc.com

RESTRAINERS

SYRINGE PUMPS

TEMPERATURE PROBES