

BLOOD PRESSURE

RESTRAINTERS

IITC software records and analyzes and reports the data from any of the IITC amplifiers for blood pressure studies. The final data is sent from the amplifier to the software program. The end-point selection is automatic for Systolic, Mean, Heart Rate while the Diastolic values are automatically computed. The user is always in control to override the automatic process by the click of a mouse. Data can be saved, ignored or deleted at the operator's discretion. Any test can be recalled, displayed, printed and modified as needed.

CATHETERS

The software supplies ID number, Animal number, test number, date, time, Systolic, Mean, Diastolic and heart rate and Calibration is a breeze. Software can be used with manual, semi-automatic or fully automatic noninvasive blood pressure systems.

ANALGESIA

Our software has IITC built-in artifact filter and has user select frequency ranges. A detailed report can be printed or imported into a spreadsheet at the end of a test. Software and analog to digital converter supplied. Software can control the cuff pump #20-NW and recognizes the animals number from the Scanner #65-12.

BEHAVIORAL/ACTIVITY

System Requirements:
Windows 98 or higher, serial port.

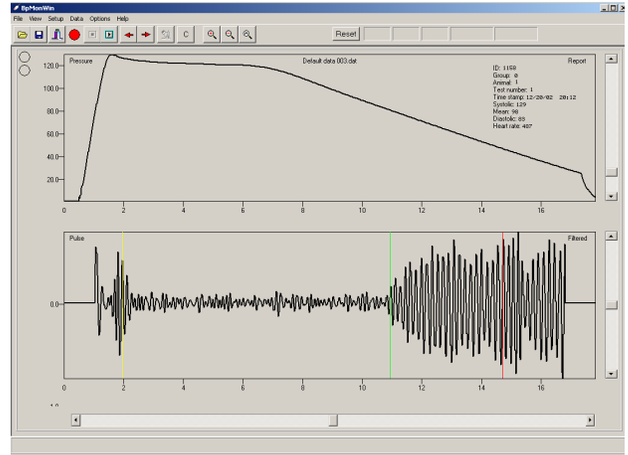
Demo disc available upon request.

One year warranty
120/240V
C

ANIMAL RESPIRATORS

SYRINGE PUMPS

TEMPERATURE PROBES



Features

- Record, report and analyze data
- Two channel recording capabilities
- Report data can be imported to Excel
- Test data recorded, displayed in real-time
- Automatic evaluation of captured data
- Built-in Artifact filter

Part #	Description
31	Noninvasive Blood Pressure Software