

CNAP[®] IN RESEARCH

reliable, accurate continuous noninvasive blood pressure for scientific purposes

KEY FEATURES

NBP Cuff

- > Automated scaling to brachial pressure (gold standard) at start of measurement and user programmable
- > Variety of sizes to fit pediatric thru large adult

Double finger cuffs

- > Quick and error-free application
- > System includes 3 cuff sizes (small/ medium/ large)
- > Long-term recording (24 hrs per hand)
- > User selectable rotation interval up to 60 min. per finger

Continuous waveform

- > Calibrated pulse waveform
- > Continuous tracing of hemodynamic changes without interruptions to recalibrate
- > Beat-to-beat systolic, diastolic, mean BP values

Connectivity

Plug & play integration into all common data acquisition systems and patient monitors

Data storage and analysis

- > Unlimited data storage via USB interface
- > Data format (*.csv) for import into all common data analysis software packages (e.g. AcqKnowledge[®], Matlab, MS Excel, SPSS, etc.)

Accuracy

> Reliably equivalent to invasive blood pressure (IBP) ^{1,2}

APPLICATIONS IN RESEARCH

- > Physiology
- > Neurology
- > Psychology
- > Autonomic Function

> Psychophysiology

- > Cardiology
- Sports / Evorciso Phy
- > Sports / Exercise Physiology
- > Pharmacology



SPECIFICATIONS

Sample rate	100 Hz
Storage data format	*.csv (BP waveform; beat values, NBP)
Interfaces	AUX (non isolated): -5V to 5 V BP Wave Out (isolated): 5µV/V/mmHg
Adult & Pediatric	~ 4 years (> 20 kg)
Language Options	multilingual display

RESEARCHERS COUNT ON CNAP® TECHNOLOGY TO ...



- ...study the influence of slow pressure oscillations on self-paced movements.³
- ...study the correlation between stroke severity and autonomic dysfunction.⁴
- ...study the effects of mainstream media on women's physiological and psychological functioning.⁵
- ...study the detection of deception by use of continuous blood pressure.⁶
- ...develop an automated closed-loop double-vasopressor system to treat hypotension during spinal anesthesia for cesarean section.⁷
- ...study the relationship between cerebral perfusion during heat stress and the tolerance to a stimulated hemorrhage.⁸

"Hemo"- dynamize your research work with CNAP®!

BENEFITS FOR RESEARCH

- > Reliable & accurate noninvasive beat-to-beat measurements
- > Good for short & long-term monitoring
- > Gets running quickly: fast set up & calibration
- > Consistent results due to reliable system design
- > Easy connection to 3rd party data acquisition systems
- > Reusable CNAP® double finger sensors



local distributor:

Item: NIBP100D

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