TeleABP

New Generation ABP



BI5000

TeleABP Analysis Software

- Quick retrieve from patient database
- Automatic analysis based on AHA/ JNC7, ESH or user-defined standard
- White-coat analysis by comparing the first hour collected data to the 24 hour data to eliminate masked hypertension
- Advanced analysis including BP variability, smoothness index, atherogenic index and morning surge analysis
- Editable position analysis provides physician the information about patient's physical motion
- Interpretive summary, ABP graph, asleep dip analysis, histogram, pie chart, hour average, etc. can be selected in one report
- Export electronic report for storage in EMR system

Innovative TeleABP to promote your efficiency and facilitate your workflow

Biomedical Instrument's TeleABP is an easy-to-use 24h (up to 72h) blood pressure monitor that allows you to identify white coat hypertension, analyse BP variation, BP smoothness, arteriosclerosis, and morning surge. It can take accurate readings and tailor drug therapy regimes to your individual patient needs. It also provides you with powerful software that make it more efficient to analyse blood pressure readings and diagnose potential patient complications. With all this, TeleABP improves blood pressure management for your patients and makes monitoring more effective and efficient for your practice.



TeleABP Monitor

Simple one-button operation

With a special sleeve design that secures the cuff to your patients' arm, providing comfort for longer testing periods

- Quiet pump avoids discomfort to daily life
- 2 AA battery for up to 72h recording
- Unlimited protocols for programming measurement periods & inflation frequencies
- Parameter setting and data transfer via USB cable adapt to most operating environments
- Bluetooth transmission*
- Clinical-performance at affordable price for clinics and hospitals
- Validated oscillometry with step deflation trusted by clinicians worldwide
- Special design cuff allows easy hook up and increase patient's comfort
- 2-year warranty

Item with * is optional



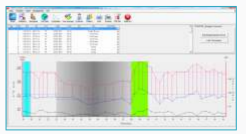
BIOMEDICAL INSTRUMENTS

TeleABP Features

Analysis Software



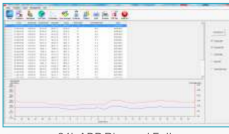
Report Sample



24h ABP Trend



24h ABP Pie Chart



24h ABP Rise and Fall

Operating Parameter

Technique	Oscillometry with step deflation	
Systolic range	40-260 mmHg	
Diastolic range	20-210 mmHg	
Maximum inflation	290mmHg	
Heart rate	40-200 bpm	
Accuracy	±3mmHg	
Sampling periods	5 adjustable (awake, asleep and 3 special)	
Sampling intervals	5, 10, 15, 20, 30, 45, 60, 90 and 120 min	
Event key	Program to allow additional patient readings	
Calibration	Minimally, once every two years	
Connection	USB/ Bluetooth*	
Memory	Flash memory stores up to 300 recordings	

General Specification

Dimensions	118×67×29mm
Weight	210g, including batteries
Power	Two 1.5V AA batteries

Conditions

Specifications are s	ubject to change without notice	Item with * is optional
	Humidity: ≤95%	
Storage	Temperature:-20-55℃	
	Humidity: 10%-95%	
Operating	Temperature:5-40°C	



Biomedical Instruments Co.,Ltd. Room 4C1, CD Section, Tianzhan Building, Tian'an Chegongmiao Industrial Zone, Futian District, Shenzhen 518042 China. Tel: +86-755-83733866 +86-755-83904893 Fax: +86-755-83733566 +86-755-83906817 Website: www.bi-biomed.com Email: sales@bi-biomed.com



