



+ Technical Specifications

■ Measurement method: Oscillometry

■ Operation model: Manual/Automatic/STAT

■ Measurement unit: mmHg/KPa selectable

■ Measurement types: Systolic, Diastolic, Mean

■ Measurement range:

Adult presure: 10 to 270 mmHg;Pulse rate: 30 to 220; Pediatric presure:10 to 200 mmHg;Pulse rate: 30 to 220; Neonate presure: 10 to 135 mmHg;Pulse rate: 30 to 220

■ Resolution: 1 mmHg

■ Over-presure protection: Yes

■ Input/output: USB2.0

■ Accuracy:Pulse rate:±2% or ±3 BPM which is greater

■ Blood presure :Meets ANSI/AAMI SP10-1992

 Safety: Independent safety microprocessor monitors cuff presure, measurement time as well as the operation of the main microprecessor

MDX™ Instruments Bridgeport, Connecticut, U.S.A I www.mdxinstruments.com I info@mdxinstruments.com

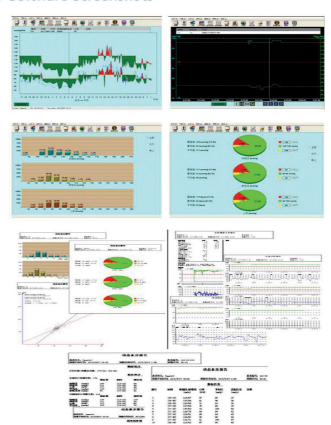
+ Features

- Transfer data to PC-based Software via USB port,accurate analysis systems.
- 2.4" TFT display,320x240 pixel.
- Up to 300 items of memory for common user and 358 for Ambulatory Blood Pressure Monitoring user
- Clinically proven accuracy
- Automatic cuff inflation and deflation
- Reliable power supply with 2 AA batteries
- Battery status indicator
- Portable design
- Measurement Range: 0mmHg~280mmHg

Accuracy: ±3mmHgResolution: 1mmHg

■ Measurement item: SYS/DIA/MAP/PR

+ Software Screenshots



+ Accessories

