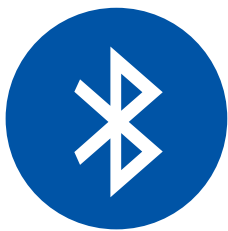


Cuff Oscillometric Blood Pressure Watch

U16 Pro

Bluetooth function to connect with APP for data transmission



- Blood pressure
- Blood oxygen
- Heart rate



Specification

| | |
|-----------------------|--|
| Product Name | Cuff Oscillometric Blood Pressure Watch |
| Product Model | U16 Pro |
| Screen | TFT 1.7 inch |
| Processor | Realtek |
| Sensor | Heart rate, blood oxygen, digital pressure sensor, accelerometer |
| Battery Capacity | 320mAh |
| Charge Mode | Magnetic type |
| Body Material | Zinc alloy + ABS |
| Body Size | 15.3*38.6*53.3mm |
| Support Language | English/Chinese |
| Battery Runtime | Regular mode 7-10 days |
| Measurement Method | Oscilloscope measurement method |
| Measuring Range | Pressure: 0~300mmHg(0~40kPa) Pulse: 40~180BPM |
| Measuring Accuracy | Pressure: ±3 mmHg Pulse: ±5% of reading |
| Pressurization Method | Pressure pump automatically pressurizes |
| Deflating Mode | Automatic rapid exhaust |
| Wrist Circumference | 15cm~21cm |

Application/Features



Blood pressure



Blood oxygen



Heart rate



Respiratory
decompression



Sleep
monitoring



Take medicine
reminder



Scientific
movement



Today's activity



Voice prompt