

SA-10

Ambulatory Blood Pressure Monitor

About Edan

Edan is a healthcare company dedicated to improving the human condition around the world by delivering value-driven, innovative and high-quality medical products and services. For over 20 years, Edan has been pioneering a comprehensive line of medical solutions that address a broad range of healthcare practices including:

- Diagnostic ECG
- Ultrasound Imaging
- In-Vitro Diagnostics

- Patient Monitoring
- Point-of-Care Testing
- Veterinary

Healthcare professionals around the world depend on Edan's breakthrough medical technologies and outstanding customer support.



Global Headquarters:

Edan Instruments, Inc. | 15 Jinhui Road, Pingshan District, Shenzhen 518122 P.R. China | +86.755.26898326 | www.edan.com | info@edan.com

U.S. and Canada inquiries:

EDAN Diagnostics, Inc. | 9918 Via Pasar, San Diego, CA 92126

+1.858.750.3066 | www.edandiagnostics.com | edan-info@edandiagnostics.com

ENG-ECG-SA-10-V1.0-20221118

Always attend to your blood pressure

SA-10

Ambulatory Blood Pressure Monitor





SA-10

Ambulatory Blood Pressure Monitor

The Edan ABPM SA-10 is a 24-hour ambulatory blood pressure monitor with stylish design, intelligent software, state-of-the-art blood pressure monitoring technologies, developed to avoid white coat hypertension, masked hypertension and sustained hypertension. With the help of SA-10's powerful analysis software, clinicians will manage patients' cardiovascular risks with ease and make clinical decisions with confidence.



Feature Highlights

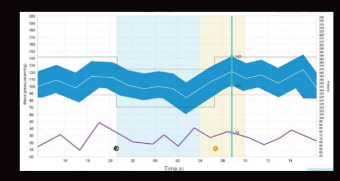
- Lightweight, compact and quite for better patients compliance
- Large blood pressure measurement range from 10mmHg to 290mmHg
- Proprietary algorithm with excellent motion resistance performance
- Data protection from power outage
- Auto re-measurement on failed measurement attempt

Powerful software for comprehensive analysis

With the aid of the SA-10's powerful analysis software, the clinicians can have a better insight into the variation of patient's blood pressure within 24 hours, easily identifying the periods when the blood pressure values are above limits. The informative statistical table provides a clear presentation of the measurement summary throughout the day.



Pie Chart Analysis



| Page |

Circadian Analysis

Statistical Analysis