ForaCare is the first to provide a 2-in-1 device directly to professionals and consumers. Each device is equipped with advanced IRB and AVG Technologies making the measurements simple and accurate.

Blood Pressure Monitoring System

ACTIVE Series

ACTIVE Series features innovative Morning and Evening Hypertension Detection Technology, which enables the user to take preventative action against stroke and heart attack.

ACTIVE plus

ACTIVE Plus (P30 Plus)

ACTIVE Wireless plus

ACTIVE Wireless Plus (P30 Plus BT)

ACTIVE Series features innovative Morning and Evening Hypertension Detection Technology, which enables the user to take preventative action against stroke and heart attack.

Blood Pressure with Blood Glucose Monitoring System

DUO ultima Series

ForaCare is the first to provide a 2-in-1 device directly to professionals and consumers. Each device is equipped with advanced IRB and AVG Technologies making the measurements simple and accurate.

DUO ultima

(D40a/b/g)

DUO ultima pro

(D40 pro)

Smart Cycling

Automatic cycling blood pressure measurements can be performed on FORA DUO Ultra every 5, 10, 15 or 20 minutes. Activation and De-activation are simple and easy. An auto-cycling measurement can be aborted at any time during the measurement, without de-activating the setup.

Advanced Blood Pressure Monitoring System

FORA GLOBAL LOCATIONS

FORA Care Inc.

ForaCare Inc., China

ForaCare Japan

ForaCare Taiwan

ForaCare Asia Pacific

ACTIVE plus

ACTIVE Wireless plus

DUO ultima

DUO ultima pro

Discontinued

Smartly designed with wireless data transmissions

Oscillometric and Auscultatory Measurement

Morning and Evening Hypertension Detection

Advanced AVG Technologies

Advanced IRB Technologies

Comfort cuff - wide range (M-L and L-XL)

60 Memory capacity with (ACTIVE plus only)

200 Memory capacity with (ACTIVE Wireless plus only)

USB & Bluetooth Connection (DUO ultima only)

Talking - voice guidance (DUO ultima only)

864 Memory Capacity

Oscillometric and Auscultatory Measurement

Morning and Evening Hypertension Detection

Advanced AVG Technologies

Advanced IRB Technologies

Talking - voice guidance

USB & Bluetooth Connection (ACTIVE Wireless plus only)

464 Memory Capacity

864 Memory Capacity

60 Memory Capacity with Date & Time (ACTIVE plus only)

200 Memory Capacity with Date & Time (ACTIVE Wireless plus only)

Oscillometric and Auscultatory Measurement

Morning and Evening Hypertension Detection

Advanced AVG Technologies

Advanced IRB Technologies

Talking - voice guidance

USB & Bluetooth Connection (ACTIVE Wireless plus only)
White-coat hypertension is defined by elevated office blood pressure (greater than or equal to 140/90 mm Hg) with normal out-of-office blood pressure values (<135/85 mm Hg), based on a 5-day regimen that includes two blood pressure measurements in the morning (6 a.m. to 12 a.m.) and twice in the evening (6 p.m. to 12 a.m.). In cases, patients are also advised to use an ambulatory blood pressure monitor track and record daytime and nighttime readings (sleep and waking hours). With ForaCare’s advanced blood pressure monitoring technology and different modes of operation, results can be obtained quickly and accurately. ForaCare provides home blood pressure monitoring technology and different modes of operation that can be used at home and different times during the day.

Both office and home blood pressure measurement are accurate. However, some patients experience a change in blood pressure readings when it is measured in a medical office. This is a common phenomenon that patients experience an increase in blood pressure when it is measured in a medical office. This is known as white-coat hypertension.

AVG Technology is designed to work with any type of blood pressure monitor. It is a simple and easy-to-use technology that can be used with any Bluetooth-enabled blood pressure monitor. AVG Technology is designed to work with any type of blood pressure monitor. It is a simple and easy-to-use technology that can be used with any Bluetooth-enabled blood pressure monitor. AVG Technology is designed to work with any type of blood pressure monitor. It is a simple and easy-to-use technology that can be used with any Bluetooth-enabled blood pressure monitor. AVG Technology is designed to work with any type of blood pressure monitor.

AVG Technology is designed to work with any type of blood pressure monitor. It is a simple and easy-to-use technology that can be used with any Bluetooth-enabled blood pressure monitor. AVG Technology is designed to work with any type of blood pressure monitor. It is a simple and easy-to-use technology that can be used with any Bluetooth-enabled blood pressure monitor. AVG Technology is designed to work with any type of blood pressure monitor. It is a simple and easy-to-use technology that can be used with any Bluetooth-enabled blood pressure monitor. AVG Technology is designed to work with any type of blood pressure monitor. It is a simple and easy-to-use technology that can be used with any Bluetooth-enabled blood pressure monitor. AVG Technology is designed to work with any type of blood pressure monitor. It is a simple and easy-to-use technology that can be used with any Bluetooth-enabled blood pressure monitor.