







ARM BLOOD PRESSURE MONITOR ABPM-100

WRIST BLOOD PRESSURE MONITOR MBPM-100







J (1)

















RIST BLOOD ANNON JAUSSJAG

MBPM-100



8

VIOIVN

27690 || 786017 || 902060AJ

0 1







moɔ.mาotenel@otni · moɔ.mาotenel.www Rue de la Légende, 55 · 4141 Louveigné, Belgique · Tel.: +32 (0)4 360 92 91 · Fax: +32 (0)4 360 97 23

xod 19tsem Df

LANAFORM

Cardiovascular diseases (CVD) are the leading cause of death throughout the world*. It is estimated that 17.5 million deaths can be attributed to cardiovascular disease.

What is cardiovascular disease and its effects?

The term "cardiovascular disease" is a blanket term for several diseases of the circulatory system comprising the heart and blood vessels supplying the lungs, brain, kidneys and other parts of the body.

While cardiovascular diseases can be avoided by acting on risk factors such as tobacco and alcohol use, poor diet, obesity, physical inactivity, it is essential that people with a disease or a high cardiovascular risk (associated with the presence of one or more key risk factors such as hypertension, diabetes, hyperlipidaemia or an already established disease) are diagnosed as early as possible.

Hypertension and the importance of using a blood pressure monitor at home

Among the effects of the risk factors of cardiovascular diseases, hypertension affects 20% of the population and is expected to rise by 50% by 2025. While hypertension mainly affects the elderly, no-one is safe, whatever their age. It is therefore important to check your blood pressure regularly and as early as possible, even if you think your risk of developing hypertension is low.



The benefits of using ABPM-100 and WBPM-100 blood-pressure monitors

WBPM-100 et ABPM-100 blood-pressure monitors by Lanaform allow you to take your blood pressure comfortably at home, ensuring quality, accuracy and reliability.

Furthermore, WBPM-100 and ABPM-100 bloodpressure monitors detect irregular heart beats and display values measured according to the WHO's assessment system.

>> The choice of



EN1060.

Did you know?

A wrist blood-pressure monitor is just as accurate as an upper arm blood pressure monitor. Both these devices have to comply with the same, very strict specifications in terms of accuracy. Pressure: +/- 3mm Hg (millimetres of mercury), pulse : +/- 5% of the measurement displayed. These device depends on values correspond to the vour preferences. Some provisions of European people prefer the compact, Directive 93/42/EEC mobile aspect of the wrist (Medical monitor. Others prefer large Devices Directive) operating buttons and the wide and the European screen of upper arm monitors. standard

Features of the ABPM-100 and WBPM-100 blood-pressure monitors



 Measures blood pressure and pulse automatically on the wrist or upper arm • 4 x 30 memory spaces



• Average of all the values recorded and blood pressure over the last 7 days (morning and evening)



 Ranking values measured on the colour spectrum according to the WHO's assessment system



Cardiac arrhythmia screening



Convenient storage bag (ABPM)



Convenient storage bag (WBPM)



ABPM-100

• Very clear LCD display

Cuff size for wrist diameters from 14 to 19.5cm

Cuff size for arm diameters from 22 to 30cm

