

ENG INSTRUCTION MANUAL FOR DIGITAL BLOOD PRESSURE MONITOR LD

POL INSTRUKCJA OBSŁUGI CIŚNIENIOMIERZA CYFROWEGO LD

HUN HASZNÁLATI UTÓTATÓ. LD KÉSZÜLÉK A VÉNYOMÁS ÉS PULZUSSZÁM DIGITÁLIS MÉRÉSE

ROU MANUAL DE UTILIZARE A TENSIOMETRULUI DIGITAL LD

BGР РЪКОВОДСТВО ЗА ЕКСПЛУАТАЦИЯ НА ЦИФРОВ ТОНОМЕТЪР LD

fig.1 rys. 1 1. ábra desenul 1 рис. 1
PARTS AND COMPONENTS DENUMIREA PARTILOR SI COMPONENTELOR PODSTAWOWE CZĘŚCI KOMPONENTY НАЗВАНИЯ НА ЧАСТИ И КОМПОНЕНТЫ ALKATRÉSZ KEGNEVEZÉ

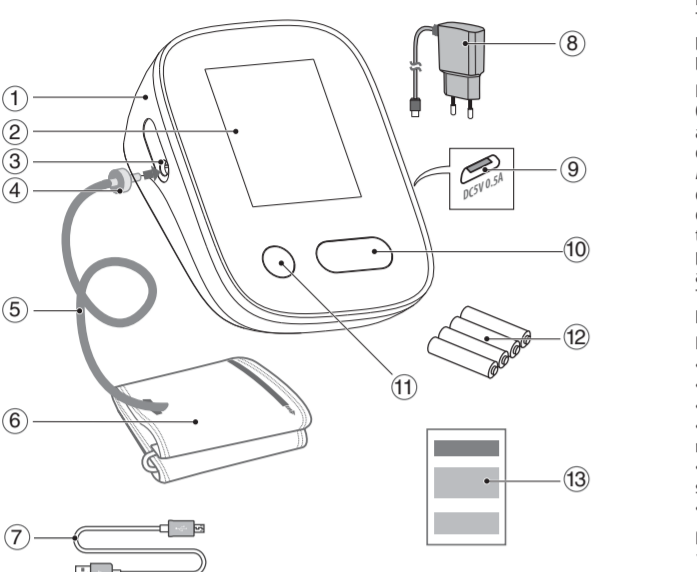


fig.2 rys. 2 2. ábra desenul 2 рис. 2
BATTERY INSTALLATION INSTALAREA BATERIILOR ПОСТАВБРЕ ХА ЕЛЕМЕНТЕТЕ НА ЗАХРАНВАНЕ

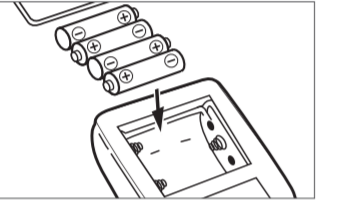


fig.3 rys. 3 3. ábra desenul 3 рис. 3
CORRECT POSITION DURING MEASUREMENT ПРЯЗІСНІ ПОЗИЦІЇ ОМОЗЛЮВАЮЧЕЙ ПОМІАР А ГЕЛЬЄС ТЕСТІЛҮЗЕТ А МЕРІСНІЛ ПОЗІТА СОРЕЦТ В ТИМПУЛ ПРОЦЕССУЛІ ДА МАСУРАРЕ ПРАВІЛНА ПОЗА ПРИ ІЗМЕРВАДЕ

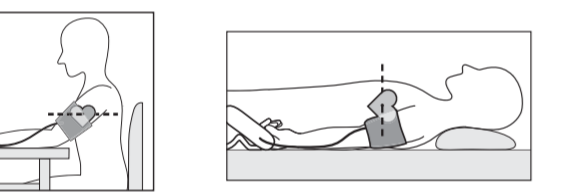


fig.4 rys. 4 4. ábra desenul 4 рис. 4
CUFF PREPARATION ЗАКЛАДАНIE МАНКЕТУ А МАНДЗЕТТА ЕЛОКСЕЗІТЕ

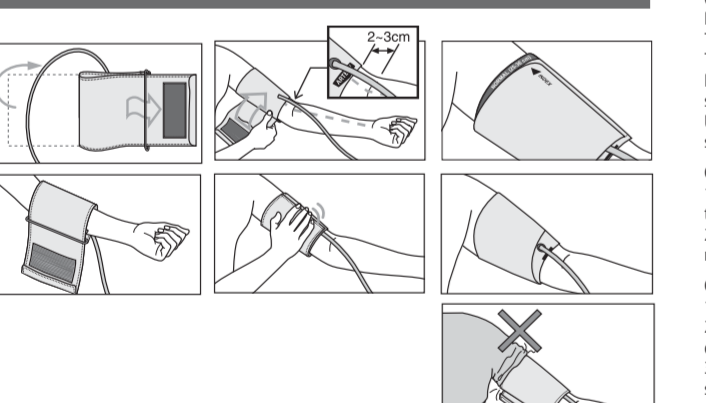


fig.5 rys. 5 5. ábra desenul 5 рис. 5
MEASUREMENT PROCEDURE ПРОЦЕДУРА ПОМІАРУ А МЕРІС МОДІЗЕРЕ

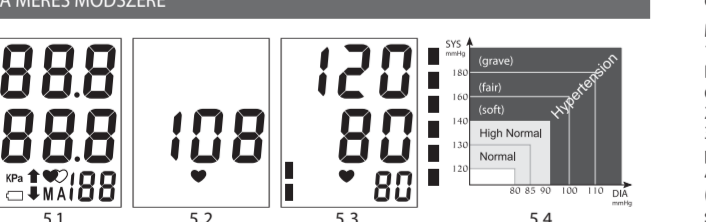
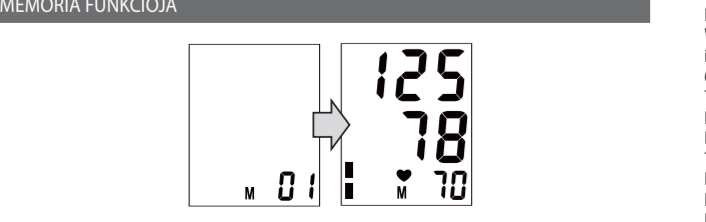


fig.6 rys. 6 6. ábra desenul 6 рис. 6
MEMORY FUNCTION ФУНКЦІЯ ПАМІЕІ МЕМОРІА ФУНКЦІЈА "ПАМЕТ"



ENG

DENOMINATION OF PARTS AND COMPONENTS (Fig. 1)
① Electronic block
② LCD display
③ Cuff socket
④ Cuff connector
⑤ Air hose
⑥ Batteries
⑦ Cuff (Applied part)
GENERAL INFORMATION
This manual is intended to provide assistance to user in terms of safe and effective operation of arterial blood pressure and heart rate measuring device with value display (denoted as LD-521, LD-521A) (hereinafter referred to as the "DEVICE"). The Device should be used in accordance with the rules stated in this manual and should not be used for the purposes other than those described herein. It is important to read and understand the entire manual, especially the section "Recommendations for proper use".

INDICATIONS FOR USE

The device is intended for measurement of systolic and diastolic arterial blood pressure and determining pulse rate in patients at the age of 15 and up. The device is recommended for use by patients with unstable (inconstant) arterial blood pressure or with known arterial hypertension at home in addition to medical supervision.

PRINCIPLE OF OPERATION

Oscillometric method of arterial blood pressure and heart rate measurement is used in the device. The cuff is wrapped around the upper arm and pumped automatically. The sensitive element inside the device detects weak fluctuations of pressure in the cuff generated by expansion and contraction of the brachial artery in response to each heart beat. Amplitude of the pressure waves is measured, converted into millimeters of mercury column and is displayed in the form of a digital value. The device has 90 memory cells to store the measurement results. Please note that the device may not ensure the specified measurement precision if it is used at stored temperature or moisture other than those stated in the section "Technical characteristics" of this manual. We give notice of possible errors in measurement of arterial blood pressure with this device in people with pronounced arrhythmia. Please consult your physician as to how to measure arterial blood pressure in children. The patient is an intended operator. But persons who suffer from arrhythmia, diabetes, cardiovascular problems or who have had a stroke should consult your doctor before using the device.

IMPORTANT SAFETY INSTRUCTIONS

- Do not service or maintain the cuff while in use with patient.
- Do not use the device with other medical electrical (ME) equipment simultaneously.
- Do not use the device in the area of the HF surgical equipment, MRI, or CT scanner exists, or in the oxygen rich environment.
- Do not use a mobile phone or other devices that emit electromagnetic fields, near the device. This may result in incorrect operation of the device.
- Do not contaminate the Device and protect it from dust. You can use soft dry cloth to clean the Device.
- Avoid contact of the Device or its parts with water, solvents, alcohol. Do not use petroleum.
- Protect the cuff from sharp object, and do not try stretching or twisting the cuff.
- Do not expose the Device to strong impacts and do not drop it.
- The Device does not have any measurement accuracy controls. Individual disclosure of the electronic unit is prohibited.
- If necessary, the repair shall be performed only in specialized organizations.
- After the end of the established service life you should periodically contact experts (specialized repair organizations) to check the technical condition of the Device.
- Disposal is governed by the rules in effect in your region. The manufacturer does not establish any special disposal conditions for this device.

RECOMMENDATIONS ON CORRECT MEASUREMENT

1. Please pay attention to the following: THE BLOOD PRESSURE IS SUBJECT TO SHARP VARIATIONS EVEN WITHIN THIS SHORT TIME INTERVAL. The blood pressure depends on many factors, it is usually lower in winter and higher in winter. The blood pressure varies with the atmospheric pressure, depends on physical loads, emotional excitement, stress and dietary regime. Drugs, drinking alcohol and smoking produce significant effect on blood pressure. Even the very presence of blood pressure measurement in a hospital sends the blood pressure high in many people, thus, the blood pressure measured at home often differs from the values received in a hospital. As the blood pressure tends to rise at low temperatures, make measurements at an indoor temperature (approximately 20 °C). If this Device was stored in the room with low temperature, keep it for at least 1 hour at indoor temperature before use, otherwise the measurement result may be incorrect. During the day, the difference in readings for healthy people may be 30-50 mmHg of systolic pressure and to 10 mmHg of diastolic pressure. The dependence of the blood pressure on various factors is individual for each person. Accordingly, it is recommended to keep a special book with blood pressure measurement records. ONLY A CERTIFIED DOCTOR IS CAPABLE TO ANALYZE THE TENDENCY OF YOUR BLOOD PRESSURE VARIATIONS USING YOUR RECORDS.

2. People with cardiovascular and some other diseases requiring blood pressure monitoring should make measurements in the hours fixed by attending doctor. REMEMBER THAT THE DIAGNOSTIC AND ANY TREATMENT OF HYPERTENSION MAY BE CONDUCTED ONLY BY A CERTIFIED DOCTOR ON THE BASIS OF BLOOD PRESSURE VALUES OBTAINED BY THIS DOCTOR. DRUGS PRESCRIPTION SHOULD BE CARRIED OUT ONLY BY YOUR ATTENDING DOCTOR.

3. At such disorders as deep vascular sclerosis, weak pulse wave and also in patients with the prominent distortions of cardiac rhythm it may be difficult to measure the blood pressure accurately. IN SUCH CASES CONSULT A CERTIFIED DOCTOR ABOUT APPLICATION OF THE ELECTRONIC DEVICE.

4. KEEP QUIET DURING A MEASUREMENT TO OBTAIN THE ACCURATE VALUES OF YOUR BLOOD PRESSURE WITH THE ELECTRONIC DEVICE. Measure your blood pressure in the calm and comfortable conditions at the indoor temperature. No eating an hour before measurement; no smoking, no taking tonics or alcohol 1.5-2 hours before measurement.

5. The accuracy of blood pressure measurement depends on whether the cuff matches the size of your arm. THE CUFF SHOULD NOT BE TOO SMALL OR TOO LARGE.

6. Wait 3 minutes between measurements for the blood to restore its circulation. However, the persons with prominent atherosclerosis due to considerable loss of vascular elasticity may need to increase the wait time between measurements (10-15 minutes). This also refers to the patients suffering from diabetes. For more accurate determination of blood pressure, it is recommended to make a series of 3 consecutive measurements and to use the average value.

POWER SUPPLY OF THE DEVICE

Installation of batteries (fig. 2)
1. Open the cover of the battery compartment and insert 4 batteries of type AAA as shown in the figure inside the compartment. Make sure the polarity is correct. Do not apply undue exertion when opening the cover of the battery compartment.

2. Close the battery compartment cover.

• Replace all batteries when the indicator of batteries replacement "■" is being constantly displayed or there is no indication on the display. The battery replacement indicator does not show the level of discharge.

The batteries that come with the device are intended for check of the device serviceability when purchased, their service life can be less than for recommended batteries.

• When replacing the batteries replace all of them simultaneously. Do not use second-hand batteries.

• If the device is not used for long time, remove the batteries from the device.

• Do not leave used batteries in the device.

Use of the device with AC adapter

The AC adapter is specified as a part of the blood pressure monitor. Use the AC adapter (model LD-N063, supplied as part of package for model LD-521A) with the following technical characteristics.

Method of measurement: oscillometric

Indicator: liquid crystal

Range of pressure indication in the cuff, mmHg: 0 to 300

Measurement range: pressure in the cuff, mmHg: 40 to 260

pulse rate, %: 40 to 160

Limits of allowable absolute error when measuring air pressure in the compression cuff, mmHg: ±3

Limits of allowable relative error when measuring pulse rate, %: ±5

Inflation: automatic (air pump)

Depressurization: automatic

Memory: 90 measurements + average value of the last 3 measurements for each memory block

Cuff range: universal for adults (22-42 cm)

Type of power socket USB: micro-USB

Power supply, V: 4x1.5V AAA or DC 5V 500mA

Power source LD-N063 (comes with model LD-521A)

Output voltage, V: 5 ± 5%

Load current, mA: at least 500 mA

Type of connector: micro-USB

In order to use the device with a power source connect the power source connector to the device and insert the power source plug into the socket outlet and press the button . Remove the power source plug from the socket outlet and disconnect the power source connector from the device.

CORRECT POSITION DURING MEASUREMENT (fig. 3)

1. Sit near a table so that your arm rests on its surface during measurement. Make sure that the point of the cuff application is approximately at the same height as your heart, and that your forearm lies freely on the table and does not move.

2. You can measure pressure when lying on your back. Look at the clock, keep calm and do not move during measurement. Make sure that the measurement point on your upper arm is approximately at the same level as your heart.

CUFF PREPARATION (fig. 4)

1. Insert the cuff end for about 5 cm into a metal ring as shown in the figure.

2. Apply the cuff to your left upper arm so that the air tube is directed to your palm. If the measurement on your left arm is difficult, you may use your right arm. In this case remember that the readings may differ by 5-10 mmHg and even more.

3. Wrap the cuff around your upper arm so that the bottom of the cuff is approximately 2-3 cm above your elbow.

The sign "ARTERY" should be over the arm artery.

4. Fix the cuff so that it fits tightly to the arm, but make sure that it is not overtight. Too tight or too loose placement of the cuff may give inaccurate readings.

MEASURING PROCEDURE (fig. 5)

Before use take a deep breath 3 to 5 times and relax. Do not move, do not talk and do not strain your arm during measurement.

2. Press the button .

3. All symbols will appear for a short time on the display (Fig. 5.1), a short signal will sound and the air will start quickly pump into the cuff.

4. After reaching 180 mmHg the cuff will start pumping additionally, first slowly, then quickly. The pulse symbol (Fig. 5.2) will start flashing during pumping. The algorithm Inflation Measuring System (IMS) allows determination of systolic and diastolic blood pressure in the process of inflation.

The warranty liabilities are contained in the warranty card given at the sale of this device to a purchaser. Warranty period for parts of device with service life depending on its intensity is (cuffs, tubes for cuffs, bulbs etc.) is established within 12 months from the date of sale.

SINCE THE ARTERIAL BLOOD PRESSURE AND THE PULSE ARE MEASURED DURING LEAVING OF THE CUFF, TRY TO REMAIN IMMOBILE AND DO NOT MOVE YOUR ARM DURING MEASUREMENT AS WELL AS NOT TO STRAIN MUSCLES OF YOUR ARM.

5. At the end of measurement a signal will be heard, after which the device will release air from the cuff and the measurement result will appear on the display (Fig. 5.3).

The flashing symbol (Fig. 5.4) on the display informs about irregularities in the process of inflation.

6. Press the button .

7. If the rolled-up sleeve squeezes the arm interfering with free blood flow the Device may give inaccurate figures not corresponding to your actual blood pressure.

PROVIDING INFORMATION ON THE MANUFACTURER (fig. 6)

1. Insert the cuff end into the cuff socket.

2. Before use take a deep breath 3 to 5 times and relax. Do not move, do not strain your arm during measurement.

3. All symbols will appear for a short time on the display (Fig. 6.1), a short signal will sound and the air will start quickly pump into the cuff.

4. After reaching 180 mmHg the cuff will start pumping additionally, first slowly, then quickly. The pulse symbol (Fig. 6.2) will start flashing during pumping. The algorithm Inflation Measuring System (IMS) allows determination of systolic and diastolic blood pressure in the process of inflation.

The warranty liabilities are contained in the warranty card given at the sale of this device to a purchaser. Warranty period for parts of device with service life depending on its intensity is (cuffs, tubes for cuffs, bulbs etc.) is established within 12 months from the date of sale.

INFORMATION ON THE MANUFACTURER AND DISTRIBUTORS

Manufactured under control and for Little Doctor International (S) Pte. Ltd. (7500A BEACH ROAD #11-13 THE PLAZA SINGAPORE 199591, postal address: Yishun Central P.O. Box 9295 Singapore 717699).

Produced by: Little Doctor Electronic (Nantong) Co. Ltd., No. 8, Tongping Road Economic & Technical Development Area, 226010 Nantong, Jiangsu, People's Republic of China.

Distributed by: Little Doctor Europe Sp. z o. o. (67, Zwiazka Street, 30-390 Krakow, Poland, phone: +48 268476, 12 268477, fax: +48 12 268475, e-mail: biuro@littledoctor.pl)

For more information please visit www.littledoctor.org

FORCED DEPRESSURIZATION OF THE CUFF

If during inflation of the cuff you need to quickly depressurize the cuff, press the button . The device will release air from the cuff and switch off.

CLEARING THE DEVICE'S MEMORY

If no actions were performed after measurement during 3 minutes the device automatically switches off.

DECOMPRESSION OF THE CUFF

If during inflation of the cuff you need to quickly decompress the cuff, press the button . The device will release air from the cuff and switch off.

CLEARING THE DEVICE'S MEMORY

If no actions were performed after measurement during 3 minutes the device automatically switches off.

FORCED DEPRESSURIZATION OF THE CUFF

If during inflation of the cuff you need to quickly decompress the cuff, press the button . The device will release air from the cuff and switch off.

CLEARING THE DEVICE'S MEMORY

If no actions were performed after measurement during 3 minutes the device automatically switches off.

FORCED DEPRESSURIZATION OF THE CUFF

If during inflation of the cuff you need to quickly decompress the cuff, press the button . The device will release air from the cuff and switch off.

CLEARING THE DEVICE'S MEMORY

If no actions were performed after measurement during 3 minutes the device automatically switches off.

