Medical Device for Automatic Noninvasive Health Screening Diagnostics

based on the analysis of thermodynamic parameters

realized under commercial names: Noninvasive Hemogram Analyzer **AMP** Automatic Noninvasive Express Screening Analyzer **ANESA®** Dispositivo de Ayuda al Diagnóstico y Analizador No Invasivo **DAD**-**ANI®** Medical device for diagnostics **DIAMEDSCAN**

(Hereinafter MD ANALYZER)

GUIDELINE FOR CONNECTING THE MEDICAL DEVICE ANALYZER WITH BLUETOOTH MODULE.



2021

To turn on the device, please press and hold the "POWER" button at least three seconds, till green LED stop flashing and light continuously.

Create the Bluetooth pair between the computer and the MD ANALYZER

Apple Softwa In the main menu of OS Windows, select the "Settings" menu Ċ Δvira Ŧ 0 □ × _ Settings Windows Settings Devices Bluetooth, printers, m Phone Display, Network & Internet Personalization Background lock --Ease of Access Narrator, magnifier, high Privacy Location, camera (47 Search ÷ Settings × Bluetooth & other devices 命 Home + Add Bluetooth or other device Find a setting Devices Bluetooth Bluetooth & other devices On On 员 Printers & scanners Now discoverable as "BIO" () Mouse Mouse, keyboard, & pen Apple Wireless Keyboard Typing Pen & Windows Ink Trust Bluetooth Mouse Connected AutoPlay SB Input Device 🖞 USB USB Receiver Μ Other devices FaceTime HD Camera (Built-in)

Then, select the menu "Devices"

Turn on Bluetooth and press "+ Add Bluetooth or other device"



ු

AnyDesk

Select menu "Bluetooth"

Add the device MD ANALYZER (*the serial number will be visible here*)

The window with a request for a password will be displayed

Enter password: **1234** and press "Connect"

If the password was entered incorrectly or you did not enter it for a long time, the following message will appear:

Try to connect your device again.

In the lower right corner of the Windows interface, the message is displayed: "The device is ready"



Click "Done" to continue.

If the pairing of the MD ANALYZER and the computer via the Bluetooth channel is successful, the blue LED (under the sign of Buetooth) on the front panel of the device will light up.

To check the correct connection of the device to the computer, use the setting menu of OS Windows.

The MD ANALYZER with its serial number will be listed in the appropriate list of Bluetooth devices.



Add a device



Run software using the icon

When the software USPIH is run, please press the key combination Ctrl +Alt +B and wait till software USPIH finds the device ANALYZER. When connection is successful, the sign of

Bluetooth in the software USPIH will be highlighted (blue colour; without blinking). Now, it is possible to test patients.



DOCUMENT HISTORY AND VERSION CONTROL

Version	Version Date	Summary of changes	Author	Related documents
1.0	2021-05-27	Created	Pulavskyi A.	