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- 1.0.



Only the accessory that is Refer to User Manual in When it needs cleaning, please wipe its surface with medical Kg. If you are unable to achieve stable readings, discontinue use. Warning The lanyard is made of insensitive Do not wrap the lanyard around neck to avoid It is recommended that the sensor should not be applied to the same finger for SpO2 probe the infrared is invisible. Figure 1 Operating principle. Principle of the Oximeter is as below An experience formula of data process is established taking use of Lambert. Beer Law according to Spectrum Absorption Characteristics of Reductive Hemoglobin Hb and Oxyhemoglobin. Operation principle of the instrument is Photoelectric Oxyhemoglobin The Pedometer, basing on counting steps by acceleration sensor, adopts the recognition principle of pace waveform Detailed method use the acceleration sensor to collect user's steps more than three steps, Collect the user's actual step waveform data, if it is SpO2 1 %. PR 1 bpm Resolution one step Storage Environment Operating Environment Button. Screen. Battery compartment Parameter PR bpm. Calorie. Steps. The packed device should be stored in room with no corrosive gases and good ventilation. Temperature Description. Oxygen saturation. Pulse rate. Calorie. Step. Unit Calorie. Step Figure 6. Figure 7. Open the battery compartment cover on the back of the device, shown as Figure 5. Install the two "AAA" Alkali batteries, pay attention to the polarity, shown as Figure 6. Install the battery compartment, shown as Figure 7. Please make sure the batteries polarities are installed properly, to avoid any damage to the device. Please take out the batteries if the device is not used for a long time. Please replace the batteries in time when low battery appears. Please replace two new batteries with same type at the same time. After replacing batteries, perform sync time with APP again. Notice. Disposal of scrap batteries should follow local regulations about environment. Trouble. Analysis of cause. Solution. <http://chrnglobal.com/userfiles/fed-5-camera-manual.xml>



The SpO2 or. Pulse Rate canThe SpO2 or. Pulse Rate areThe device canTheData can not beSymbol. Meaning. Figure 8 Synchronous time interfaceThe pulse oxygen saturation%. PRbpm. Calorie. Pulse ratebpm. Calorie. Lowvoltage. Notice. In "Synchronous Time." interface, Bluetooth will be turned on automatically.Notice. Before each measurement, make sure the device has been performed sync time, to insure accurate time forTime.", otherwise it will not store measurement results. The first method. Don't perform sync time, press the button, then the device will enter to "Steps" interface from "Synchronous. Time." interface. The second method. Don't perform sync time, wait for several minutes, then the device will enter to "Steps" interface fromThe third method. Perform sync time, connect to power, then the device will turn on automatically, when it enters to "Synchronous. Time." interface, connect it with App, then it will automatically adjust time.NoticeOnly one result is stored fromIn "Steps" interface, insert the finger to enter to "SpO2" interface.In "SpO2" interface, pull out the finger to enter to "Steps" interface, shown as Figure. Notice. In "Steps" interface, Bluetooth will be in "ON" state all the time.Notice. In standby mode, the screen does not display any contents, but the pedometer can work normally. In standby mode, Bluetooth is in "OFF" state.The device can transmit SpO2, pulse rate, Steps and calorie value to phoneside by wireless mode. User can add the device by searching it in PCside, as each device has the unique code which is marked in theAfter measuring, the device will automatically connect to the PC communicated withIn "STEPS" interface, Bluetooth is in "ON" state, and it is in "OFF" state in other interfaces. Notice. Before uploading steps data, please do sports for 5 minutes at least. The Pedometer can only upload the datameasured in the last day on the next day.A. A lanyard. B. Two batteriesoptional. C. A User Manual. D.

A SpO2 packageTurn off the device before cleaning. Use medical ethanol to clean and disinfect the device, natural air drying orAvoid any liquid entering to the device.Battery anode. Battery cathodeType BF applied partDisplay Information. Display Mode. The Pulse Oxygen SaturationSpO2Pulse RatePRPulse IntensitybargraphCalorieOLED display. StepsTime. Yearmonthday hourminute. OLED display. SpO2 parameter. Measurement range. Pulse parameter. Measurement range. Pedometer. Measurement range. Safety classification. Internally powered equipment, type BF applied part. Pulse Intensity. Range. Continuous bargraph display, the higher display indicates thePower supply. Two "AAA" batteries. Dimension and weight. DimensionWeight. About 52 g including batteries. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions 1 ThisAny Changes or modifications not expressly approved by the party responsible for compliance could void theNote This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant toThese limits are designed to provide reasonable protection against harmful interferenceThis equipment generates uses and can radiate radio frequency energy and, if notHowever, there is no guarantee that interference will not occur in a particular installation. If this equipment doesThe device has been evaluated to meet general RF exposure requirement. The device can be used in portablePDF Version 1.5. Linearized Yes. Author ls. Creator Tool PScript5.dll Version 5.2.2. Title Microsoft Word User Manual. Creator ls.

Producer Acrobat Distiller 10.1.0 Windows. Document ID
uuidc4ddd2347e1b42f8879b2710542dbfc8. Instance ID uuid03ecb11e016f40c4b8de05586bc5b6c4.
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website.



<https://www.informaquiz.it/petrgenesis1604790/status/flotaganis22052022-0532>

The Pulse Oximeter fits all finger sizes from kids above four years old to adults as it measures the level of oxygen in the blood and reads the pulse rate in just eight to ten seconds. It is crucial to use the device in a stationary position and not while in motion for precise readings. Highlighted features of the monitor include Conserving battery life by turning off automatically when a users finger has been removed for more than five seconds. Low power usage around 32 hours of continuous operating time on two AAA batteries. SpO2 and Pulse Rate are graphed on the bright LED display. The LED display cover prevents ambient light washout, making readings crisp and clear. FDA registered. Comes with Silicon Cover AAA Batteries Lanyard Instruction manual Convenient carrying case Other information 1 year US Warranty provided exclusively through AccuMed. Attach the included lanyard to the case or directly to the oximeter for easy reach anytime. We appreciate your cooperation in helping us protect our healthcare workers. Need some help Feel free to contact us anytime. The device is suitable for being used in family, hospital, oxygen bar, community healthcare and physical care in sports, etc. It can be used before or after exercise, but not recommended to use during exercising.

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