

SUNMEDITEC INC.

Manufactory, 3rd floor, 23 Songcheon-ro, Deokjin-gu, Jeonju-si, Jeollabuk-do, 54839, KOREA T. +82-63-2222-085 F. +82-63-2222-086 E. master@sunmeditec.com

www.sunmeditec.com

DATE OF ISSUE 2021. 04. 15





SMART STETHOSCOPE







WSEI

Smart Stethoscope can

Listen, See, Analyzed and Measure Body temperature and Oxygen saturation.

pat. KR10-0669531, KR10-1869881



| ц <mark>у</mark> | Smart Stethoscope displays heart, lung sound and pulse rate. |
|------------------|---|
| | Measures Body temperature. |
| ಯೆ | Measures Oxygen saturation. |
| | Real time monitoring of stethoscopy, pulse rate, body temperature and oxygen saturation. |
| ŵ | Analyzing of the heart and lung sound through waveform analysis and spectrogram. |
| | Easy to use as basic information required for diagnosis. |
| - | Stores, reproduces, and outputs Waveform of stethoscope, pulse rate Body temperature, and Oxygen saturation. |
| | Continuous use with rechargeable battery. |
| * | 2.4GHz Bluetooth communication for use on Smartphone and PC. |
| L. | Smart Stethoscope remotely possible. |





Check your health with a WSEI

SMART STETHOSCOPE



Mode LED Bell : Heart sound Diaphragm : lung sound Wide : Heart and lung sound

Mode of stethoscope (M) Button Bell, Diaphragm, Wide selecting

Power ON/OFF, Mode selection (S,T,O) Button





Oxygen saturation sensor

Earphone Jack

WISEI Body



Earphone



USB recharge cable



WSEI

Smart Stethoscope can

Listen, See, Analyzed and Measure Body temperature and Oxygen saturation.



01. Smart Stethoscope system

Function mode LED S : Stethoscope T : Body temperature 0 : Oxygen saturation Mode LED Bell : Heart sound ragm : lung sound Nide : Heart and lung sound Volume button + High, - Low Mode of stethoscope Power, Charge, BT connection (M) Button Bell, Diaphragm, Wide selecting state window Power ON/OFF, Mode selection (S,T,O) Buttor Body temperature Oxygen saturation ensor Reset switch Farphone Jack Recharging battery port

1. Familiarrize yourself with the function.

- 2. Power on/off button : the power is turned on by pressing once and off by pressing and holding for 3 seconds.
- The power turns off automatically after 10 minutes of inactivity.
- Each time you press this button, the mode is selected. S(Stethoscope), T(Body temperature), O(Oxygen saturation).
- 3. After selecting the stethoscope mode(S), you can select another mode. 'M' button is mode of B(Bell), D(Diaphragm),

W(Bell and Diaphragm both).

- Bell mode check the heart sound, Diaphragm mode check the lung sound and Wide mode check the heart and lung sounds at the same time.
- The order can be changed. $B \rightarrow D \rightarrow W \rightarrow B$
- 4. Volume consists of digital levels : '+' means high and '-' means low.
- 5. LED window displays the state of mode.
- 6. Recharging battery port : The charging connector can be used for either standard (USB 5pins A Type). The reset switch on the left(not normally used) resets when the smart stethoscope has a problem and moves the switch to the right and then moves to the left(original position) again.

02. How to use the App(WISEST)



1 Download the "WISEST" from the Play Store or Sunmeditec hompage(www.sunmeditec.com). Execute the "WISEST" app. This is intro screen.





1918

-







SMART STETHOSCOPE, WSEI



2 If you click the table of contents bar(red circle button), the table of contents is displayed as shown below(the figure on the left). Select 'Setting' here to connect bluetooth and then select 'sunmeditec' as shown below(the figure on the right). Now bluetooth is on. (When connected, the blue LED will stop. If it blinks, it is not connected. And at the top of the app, you can see the words 'sunmeditec connected')

Please refer to the 'Help' in the table of contents.

3 The below is home screen(the figure on the left).

Click '+' button and enter the photo and information (the figure on the right).

- You can use a picture from the gallery or take a picture of yourself and adjust the picture size. - Please enter your information(name, height, weight etc).

> 4 There are four diagnostic functions on home screen : INFO(Information), REPORT, STETHO(stethoscope), PLAY. You can hear the heart sound in the middle box graph by press 'PLAY' button(if there is data stored).

- Click on 'STETHO' to stethoscope(the figure on the middle). And then you can monitor the waveform being auscultate

- (the figure on the right).
- For the good data, please don't talk while your heart and
- lung sounds are saved.

- Stethoscope data can be saved as long as you want.

In this case, it is stored for about 16 seconds(generally, recording time is 10 seconds). Press save(the bar below the screen) to save the data. (When you listen to the heart sound, you can hear the heart sound by listening closely to the collection head of the stethoscope on the tricuspid valve and mitral valves in the right side picture)

- If you don't like the data, you can cancel(under bar) it and save it again.

02. How to use the App(WISEST)



- You can see the saved data list(the figure on the left). As shown in the figure on the left, select and drag the waveform of the stored data within about 2 or 3 columns of the gray line (all 10 spaces) of the graph and press the "+" button, the waveform is calculated and HR (heart rate) is automatically displayed(the figure on the middle and right).



- Waveforms and spectrogram(color) for auscultaion sound is displayed as below. Generally a spectrogram(color) of 500(Hz) or less means healthy.

[For more information about the disease, visit the website www.sunmeditec.com \rightarrow CS Center \rightarrow Reference Room]





5 Press the "Temperature" on the screen, the screen for measuring body temperature opens(the figure on the right). Press the "RECORD START" and then measure temperature(To measure body temperature in hardware system, set the 'Mode switch' to 'T' mode). To measure body temperature, put a body temperature sensor (see photo below) in your near ear and measure body temperature. After measuring temperature, press the "UPDATE DATABASE" and then the data is saved. You can measure body temperature several times. The bar graph appears as shown below.



: . .

| | ■ 24 4 3 5 854 KSH AK = WISEST 4 1 |
|---------|--|
| | BURNEDITEC Spot en.Ó 2004-01-12 2004-01-01 10.31.28 |
| ****** | 96. sp02 |
| .6c 74m | Access (Trail |
| + | 1 % 305118 |

6 Press the "SpO2" (oxygen saturation) on the screen, The screen for measuring oxygen saturation(Sp02) opens. Press the "RECORD START" and then measures oxygen saturation. (To measure oxygen saturation in hardware system, set the 'Mode switch' to '0"mode) After measuring oxygen saturation (Refer to the photo for the location of the hand, Prevent the sensor's light from leaking and hold lightly), press the "UPDATE DATABASE" and then the data is saved. You can measure oxygen saturation several times. The bar graph appears as shown below.

7 The final screen shows the result. You can print out the patient's information, stethoscope status, body temperature and oxygen saturation. And doctor's opinion can be written below the screen. The data report shows all diagnoses.

8 The output screen can be printed by printer, e-mail or SNS by click this icon 🛃





9 This screen is a new app screen from version 9.2. Here, auscultation, body temperature, heart rate, and oxygen saturation data can be transmitted. The item above (No. 8) is to send the output screen, and this is to send the measured data, which is very necessary for remote medical treatment. If you send this data via email or SNS, the other party can receive and listen to this data(wave file).

10 Intended use : Health checking

11 Technical Specification

| Product name | WSEII (Smart Stethoscope) | Power consumption | 107(mW) |
|--------------|----------------------------------|----------------------------|------------------------|
| Model name | LIFE W20 | Body Temperature Accuracy | 36°C±3(%) |
| Length | 153×63×33(mm) | Oxygen Saturation Accuracy | LEVEL±3(%) |
| Weight | 120g (including the battery) | Continuous using time | 72 hours |
| Power | DC 3.7(V) | Battery recharging time | 2 hours and 30 minutes |

12 Equipment ratings

| Temperature range | 0°C ~ 40°C | _ | - Be measured in correct status before use. | |
|-------------------|---------------------------|-----------|--|--|
| Relative humidity | 30 ~ 70(%)R.H. | | - When an abnormality is found in the device, | |
| Altitude | Up to 2,000(m) | | If you disassemble, repair or modify this device at your own discretion, it may cause malfunction, and that will | |
| Pollution | 2 | Operation | make After Sales Service unavaiable. | |
| Used place | Indoor use or Outdoor use | | Keep it in dry place. Respiration of the schecked especially when it me | |
| Sound level | 70(dBA)under | | - Do not keep it where chemicals and gas are emitted. | |

B Product Specification

| Company Name | Sunmeditec co., Ltd. | Origin | Korea |
|--------------|---------------------------------|-------------------|---------------|
| Product Name | WSEI (Smart Stethoscope) | Dimensions | 153×63×33(mm) |
| Model Name | LIFE W20 | Operation Voltage | DC 3.7(V) |
| Manufacturer | Sunmeditec co., Ltd. | Power Consumption | 107(mW) |
| | | | |

Address : Sunmeditec Co., Ltd. Manufactory. 3th floor, 23 Songcheon-ro, Deokjin-gu, Jeonju-Si, Jeollabuk-do, 54839, Korea **Tel**:+82-63-2222-085 **Fax :** +82-63-2222-086

E-mail : master@sunmeditec.com

[Product Warranty]

| Product Name | WSEI (Smart Stethoscope) | | Warranty Period | | |
|---------------|--------------------------|------|-----------------|--------|--|
| Model Name | LIFE W20 | | 1.voor | | |
| Serial Number | | | | i yeai | |
| Purchase Date | | | | | |
| Customer | Name : | Tel: | Address : | | |
| Sales Store | Name : | Tel: | Address : | | |
| A/S Manager | | | | | |

+ Please have the date of purchase written on the warranty card and keep it in a secure place as you have to present the card to get good service from us when asking for repair.

+ When this product goes out of order under the normal use of customer, we will repair it free of charge during the warranty period. + The damages prescribed below are NOT to be covered by warranty

- Users faults by lack of care

- Unauthorized electric currency connection defaults

- Damages caused by natural disaster

- Replacement to new parts
- + Please keep the warranty card securely as it is not reissued, and show us the warranty card when you ask for repair service.

SMART STETHOSCOPE, WSEI

Home page : http://www.sunmeditec.com