stemoscope Listen to The Sound of Life



Quick Start Guide

WARNING AND DISCLAIMER

A STEMOSCOPE IS NOT A MEDICAL DEVICE. DO NOT USE IT FOR THE DIAGNOSIS OF DISEASE OR OTHER CONDITIONS, OR IN THE CURE, MITIGATION, TREATMENT, OR PREVENTION OF DISEASE.

▲ DO NOT USE STEMOSCOPE TO MONITOR FETAL HEALTH.

A STEMOSCOPE CONTAINS SMALL PARTS THAT
MAY CAUSE A CHOKING HAZARD IF SWALLOWED BY
INFANTS OR CHILDREN. KEEP IT AWAY FROM
CHILDREN LINDER 6.

WARNING AND DISCLAIMER (CONT.)

STRAPPING THE STEMOSCOPE YOURSELF, SOMEONE ELSE, OR A PET TOO TIGHTLY

AND/OR FOR TOO LONG MAY RESULT IN UNDESIRABLE CONSTRICTION OF BLOOD FLOW OR

MUSCLE/JOINT DAMAGE.







Turn on the Bluetooth in your iPhone/iPad or Android phone if it is off

So and the second state of the second state of

Turn on Bluetooth in iPhone/iPad





Data usage

2

Install "Stemoscope" App. Search
"Stemoscope" in the Apple's App
Store from your iPhone/iPad or
Google Play from your Android phone
to install the App. If you use iPad, you
need to choose "iPhone only" as
shown in the picture below.



3

Turn on your Stemoscope. When the Stemoscope is turned on, the light beneath the top case will fade in and out. If there is no light, please turn it off, charge the Stemoscope, and try



aaain.

Open the "Stemoscope" App and it will automatically search for the device via Bluetooth. When the App finds it, a message screen will pop up in the App. You will need to fill all the information to register the Stemoscope, When you tap "Tap here to scan the QR code", please aim your

Stemoscope.

phone's rear camera on the QR code the diaphraam of your



Find the QR code on the diaphragm of your own Stemoscope

Once your Stemoscope is registered. the Bluetooth connection should be established in several seconds and the light beneath the top case will blink. Then you can tap "listen" on the home screen of the App to enter the listen user interface. The light will blinking and become consistently on. Plug in and wear your earphone, and you can hear the

sounds transmitted from

Stemoscope.

Indicator Liaht Functions



Waiting for BT connection BT connection is established, but no sound is sent



Sending sounds to

smartphone/Being charged

Consitently Off
Out of battery/Fully

You may refer to the full guide in the App to learn more details or explore the functions by yourself.





Or contact us via Email: hello@stemoscope.com Messenaer: https://m.me/stemoscope

FCC Part 15 Statement: This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

FCC Statement

help.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.
 Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 Consult the dealer or an experienced radio/TV technician for

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.