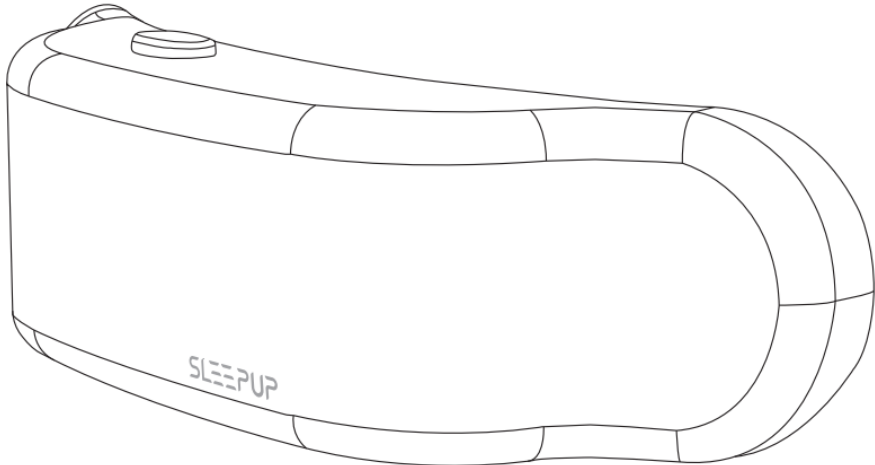


P1:



Instruction

P2:

Dear users, thank you for choosing SleepUp. In order to ensure the effective use of various functions of this product, please read the instruction carefully before using it.

Product and supporting instructions 03

Power supply and connection 05

Wear with patch 07

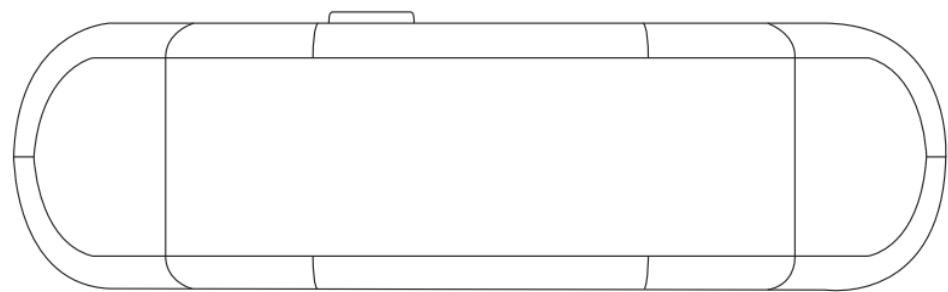
Wear with headband 09

Charging and carrying 11

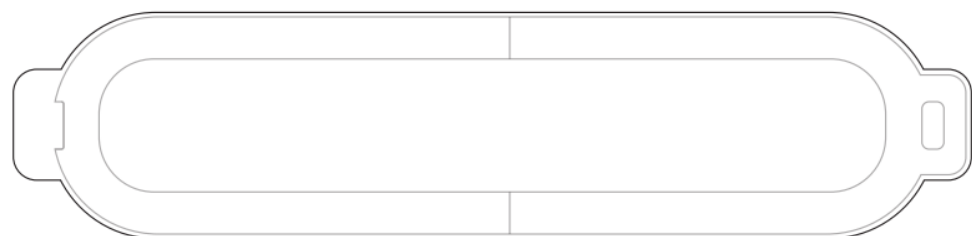
Product specifications and precautions 13

P3:

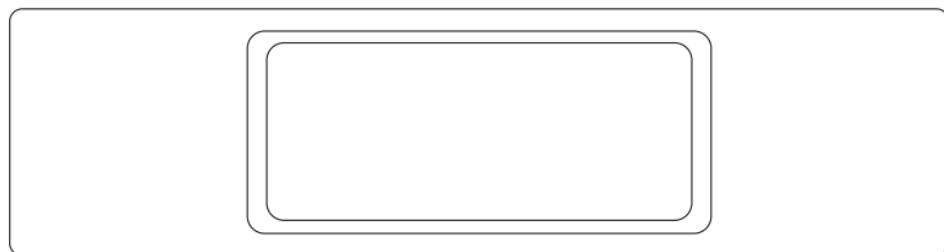
Product and supporting instructions



SleepUp



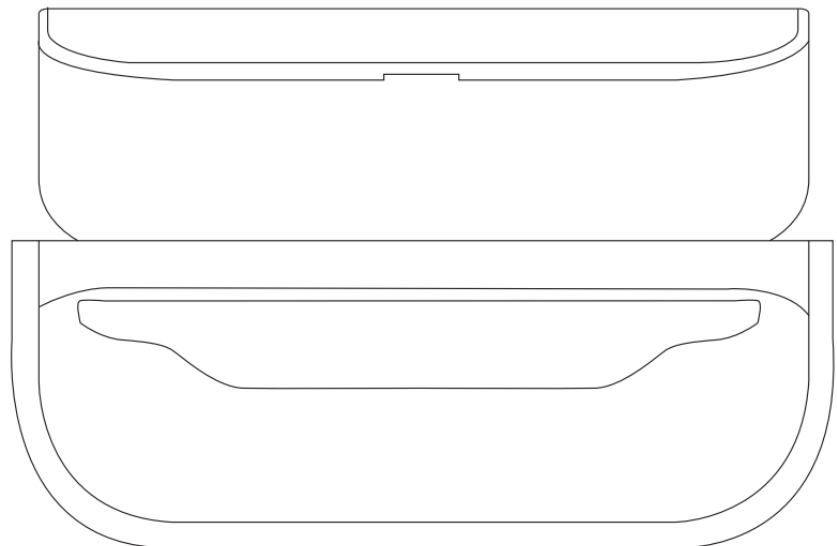
7 pieces of medical sleep patch



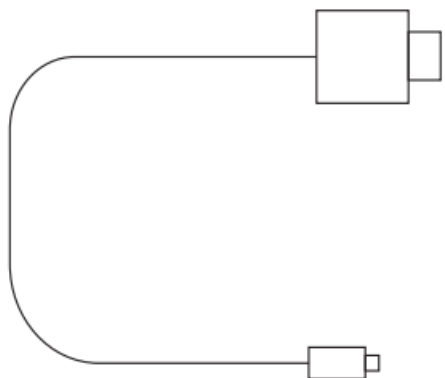
Headband

P4:

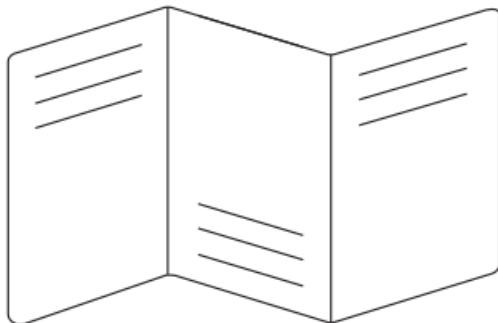
Product and supporting instructions



Charging box



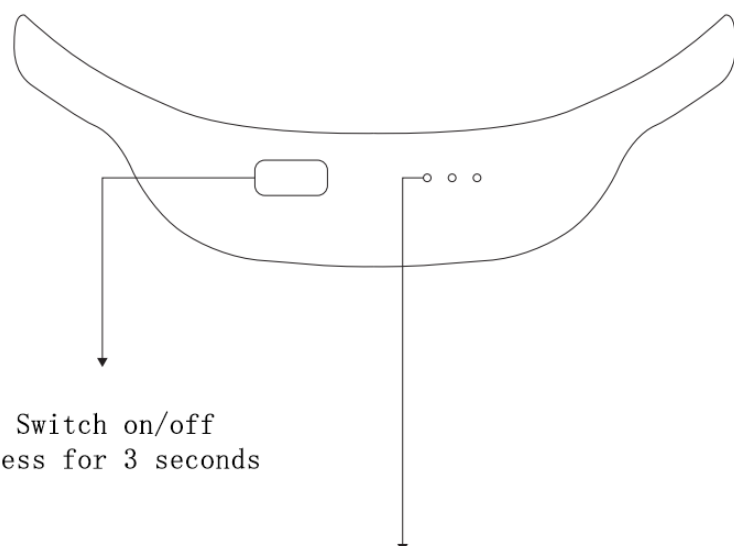
USB charging cable



Instruction

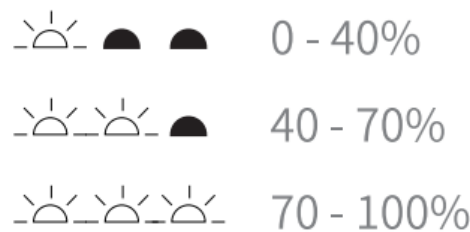
P5:

Product and supporting instructions



Switch on/off
Press for 3 seconds

Power/Bluetooth Connection Indicator
The number of indicator lights represents
the remaining value of electricity.



 Pairing mode when the light flashes.

 After the connection is successful, the light stops flashing.

P6:

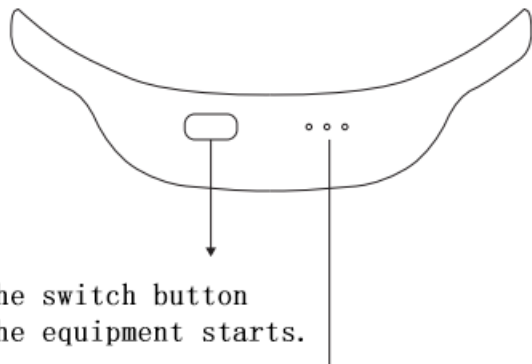
Download the SleepUp app in the App Store and complete the registration according to the notes.



SleepUp
Invested in life, immersed in dreams.



Press the switch button until the SleepUp indicator starts flashing.



Press the switch button until the equipment starts.

The light starts flashing and can be connected.

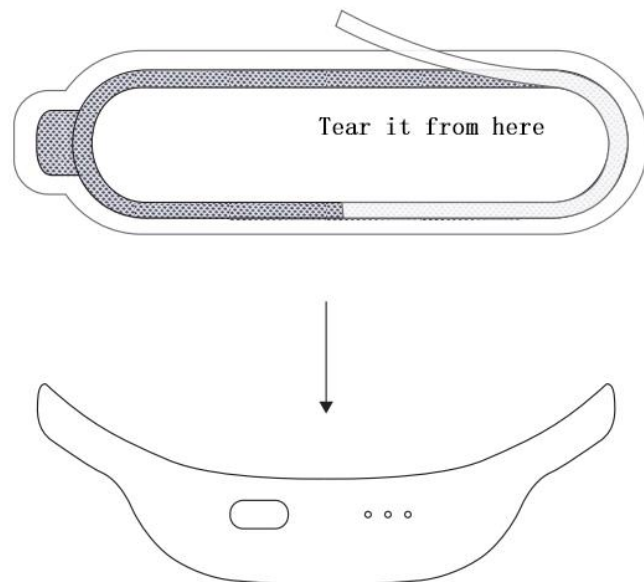
If there is only one flashing light, the power is insufficient and needs to be charged before use.

Connect SleepUp according to the steps.

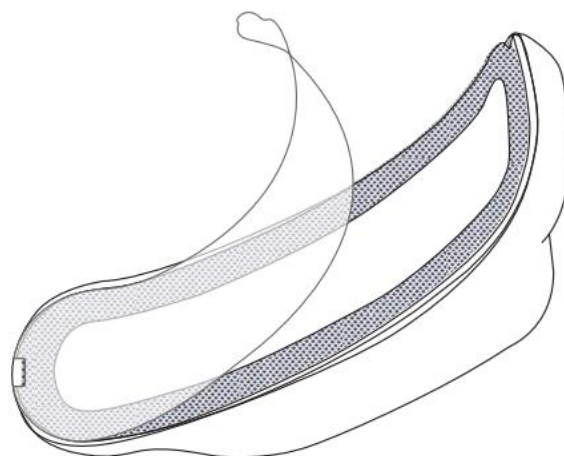
P7:

Wear with patch

1. Tear off the strip paper on one side of the medical sleep patch and stick it on the inner side of the product



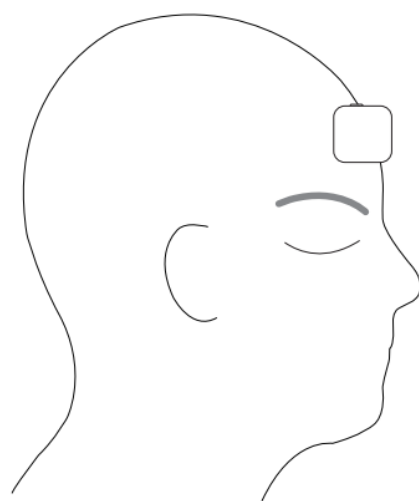
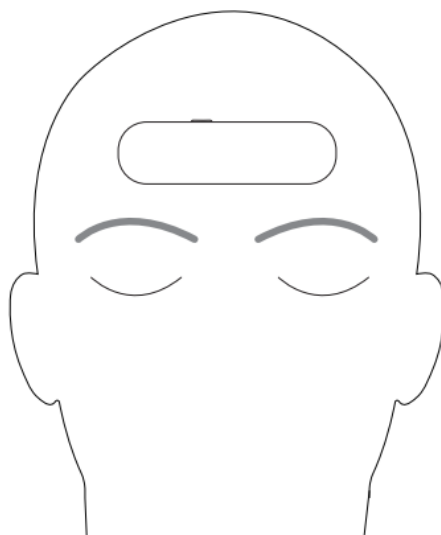
2. Tear off the remaining stripping paper and stick the product on the forehead above the eyebrows



Attention: If there are allergies and other discomfort symptoms during wearing the product, please stop wearing it immediately; Do not wear on traumatic skin.

P8:

3. The effect after wearing is shown in the following figure.

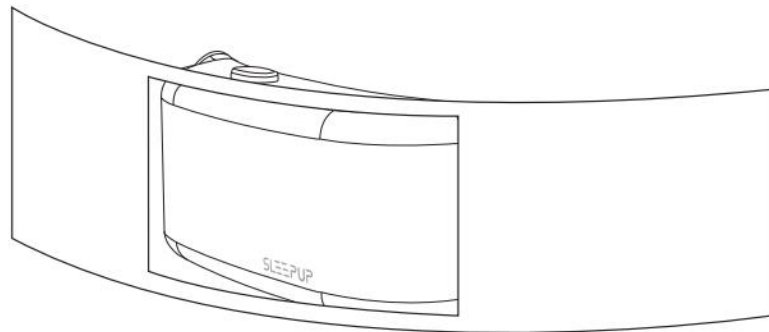


Disposable patches meet the medical quality inspection standards: MA, ilac-MRA, CNAS test standard certificates; Biology of medical devices
Stimulation and skin sensitization test
GB/T16886-10: 2005 Test Report

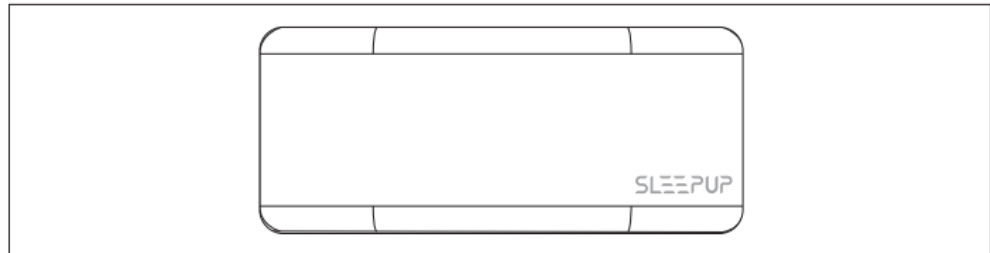
P9:

Wear with headband

Without using a patch, cover the headband on the device as shown in the following figure.

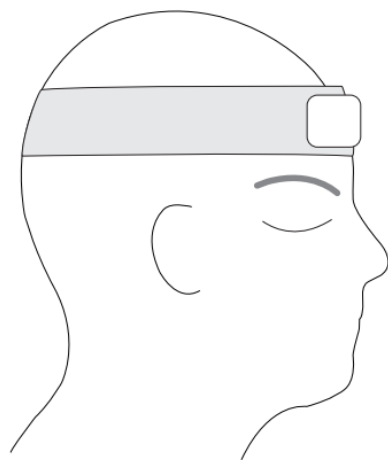


Clamp the device on the headband.



P10:

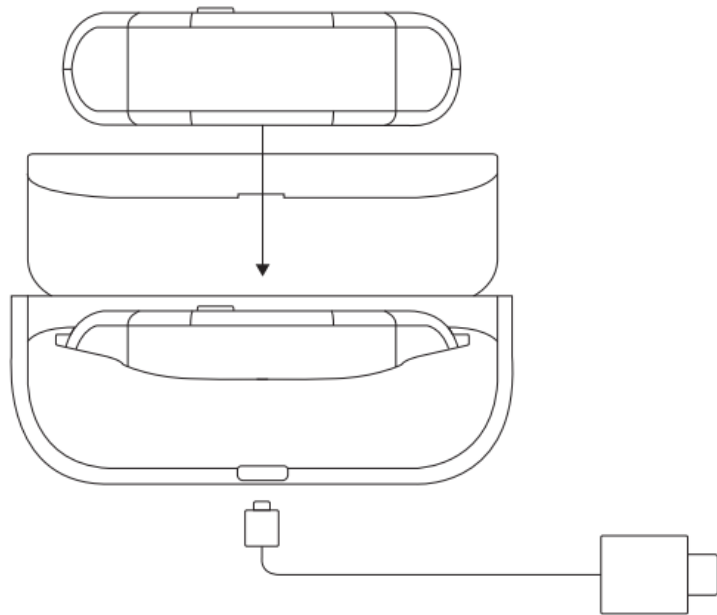
After wearing, it is shown in the following figure.



P11:

Charging and carrying

When charging, turn off the equipment first, and then put it back into the charging bin correctly.



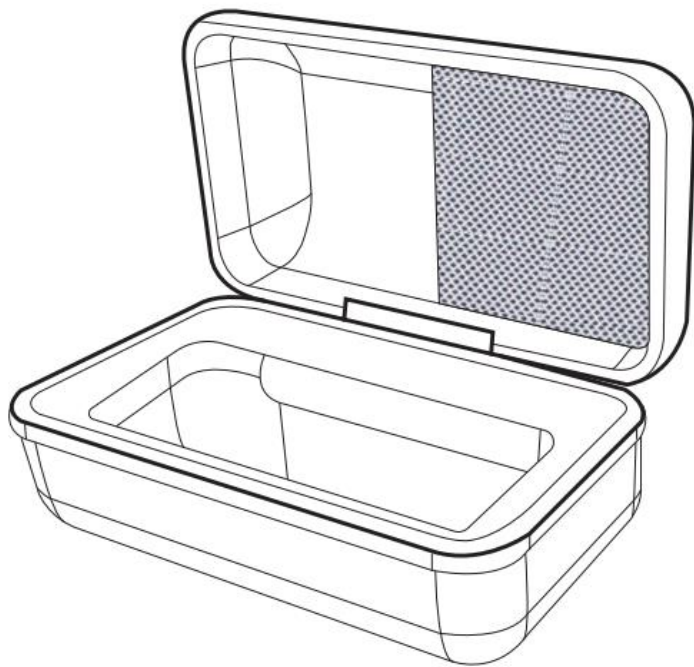
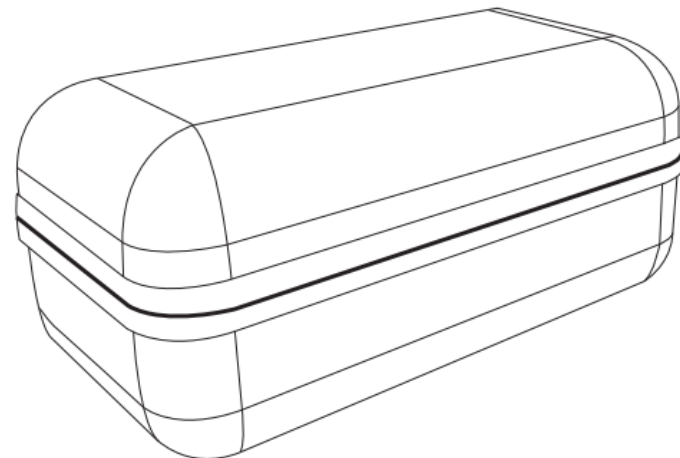
If the battery runs out, put it back in the charging bin for 1 hour.

After the equipment is put back into the charging box, if the equipment light is always on, it means that the equipment is charging; When the equipment lights up and then go out, it means that the equipment is full of electricity.

The charging box can charge the equipment twice. After two nights of use, or the light of the equipment put into the charging box does not light up, it is necessary to charge the charging box in time.

P12:

Storage bags can be convenient to hold the equipment and accessories.



P13:

Product specifications and precautions

Product configuration: wearable brain-computer equipment

Model/specification: SleepUp

Safety classification: Internal power supply DC 4.2V BF type

Communication mode: BLE 5.0 years

Rated power consumption: 236mW

Battery life: 9 hours

Battery capacity: 600mAh

Battery capacity of charging box: 1200mAh

The medical sleep patch provided by the product uses medical grade bio-glue, but if there are allergies and other discomfort symptoms during wearing this product, please stop wearing it immediately; Do not wear on traumatic skin. Users who have concerns about this can use SleepUp products through matching headbands.

Do not use or charge this product in humid environments (e.g. near a bathtub filled with water, a shower room with steam or a swimming pool with water).

This product and charging box contain magnets. Please make sure that the pacemaker is away from magnets. People who wear pacemakers or have other devices implanted in their bodies stay away from magnets. When using or touching magnets, the above-mentioned persons should seek medical advice from experts.

Do not insert metallic materials into the charging hole of the product to avoid short circuit.

FCC Warning

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.

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

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant 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 help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.