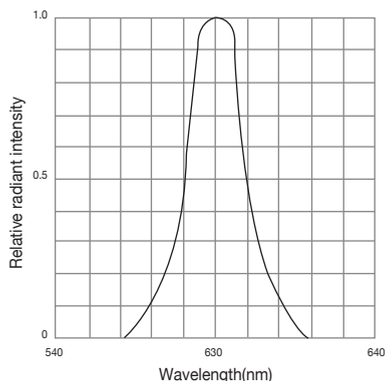


What is Acupad?

Acupad is a compact portable LED device for the treatment of chronic pain by emitting energy in the Red spectrum (620-630nm).

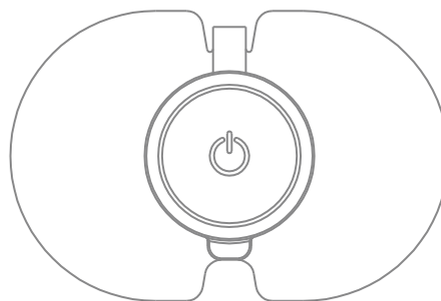


◀ Spectral output

nubeca

Model No : LTD001

AcUPad



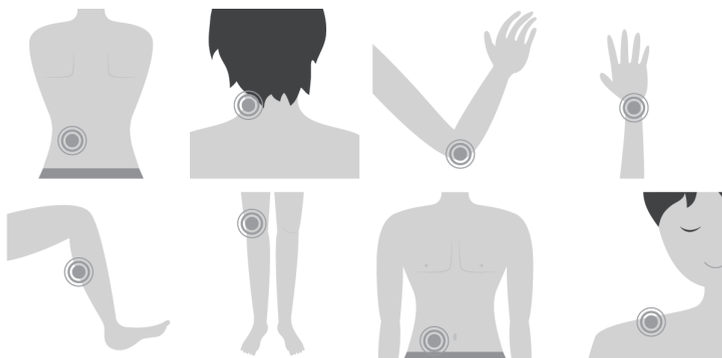
Joint and Muscle Pain Relief

Applicable

Neck discomfort
Lower back or Thigh discomfort
Back pain
Knee discomfort
Leg discomfort

Applications

- Neck discomfort
- Knee discomfort
- Back pain
- Lower back or Thigh discomfort
- Leg discomfort
- Arthritis

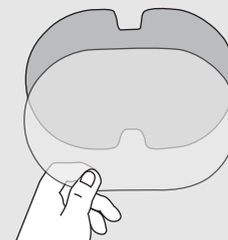


Method of Use

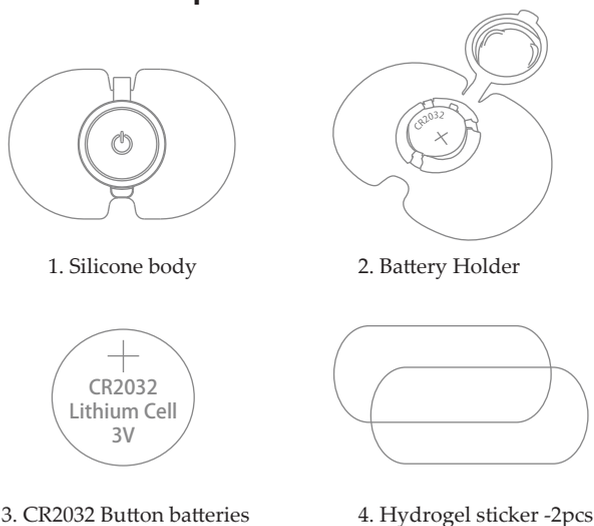
1. Peel the pad from its protective shields and stick it on the silicon surface.
2. Stick it on the skin.
3. Press power switch for 2-3 seconds.
4. When physical discomfort has improved, please press the power switch for 3 seconds to turn off the device.

After Use

Be sure to reattach the protective shield back to the pad after use.



Description of components



Warning

1. Keep out the reach of children.
2. Acupad should be applied only to normal, intact, clean and dry skin.
3. Do not use or store Acupad where it will be exposed to direct sunlight, high temperature and high humidity.
4. Do not place Acupad near to the heart, over the front or close to eyes or in the mouth.
5. To avoid damage to health, we strongly advise against using Acupad in the following situations:
 - If you have implanted electrical devices.
 - If you have metal implants.
 - If you have a known or acute cardiac arrhythmia, or disorders of the heart's im-pulse and conduction system.
 - If you have cancer.

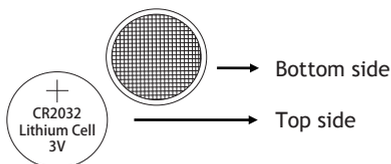
Precaution

1. Battery should last about 30 hours at full power. When the battery is running low, the pilot light will keep blinking.
2. For external use only.
3. For chronic pain, it is recommended to use for 4 to 6 hours a day for 5 days.
4. The device is suitable for self-treatment.
5. Switch off Acupad before you attach or remove it.
6. Do not use while driving a vehicle or operating machinery.

Assembly methods

● Battery Installation

1. Replace the battery with the positive electrode(+) on top and negative electrode(-) below.



● Hydrogel installation

1. Peel the pad from its protective shields.
 2. Stick it to the silicone surface.
- ### ● Replacement of Hydrogel
1. Turn off the power.
 2. Replace new piece of hydrogel sticker.

Product Specification

Power	CR2032 Lithium 3V
Power Density	1.1mW/cm ²
Wavelengths	620~630nm
Treatment area	7cm ²
Treatment Time	Produce 4 Joules/cm ² dose in 60 mins
Operation Environment	10°C~40°C, 30~85%RH
Storage &Transportation Environment	-10°C~50°C, 10~90%RH
Dimensions	80X53X9.3 (mm)
Weight	14 grams (battery & gel pad included) 8 grams(without battery & gel pad)

