

GRAPHENE FAR INFRARED Electric Heating Eye Mask

PN: FIR-EYE-PAD-TF

FIR BENEFITS

Far infrared (FIR) heating pads is effective for relieving pain in soft tissue, muscle, and joints. It is designed to provide temporary pain relieve for arthritis, carpal tunnel, joint stiffness, cramps, sport injuries and more. FIR can help to improve blood circulation by expanding capillaries, as well as relieve nerve tension and relax muscle spasms.

- √ Improves blood circulation
- **√** Boosts the immune system
- √ Reduces tension and stress and boost energy
- √ Improves flexibility and helps your muscle relax

The Cirago **Graphene Far Infrared Electric Heating Eye Mask** is unlike standard heating pads. They do not get red hot to the touch. Instead, they use the new graphene heating film technology to produce far infrared ray (FIR) heat that penetrates into bone and muscle to melt away chronic pain. Since FIR can be used at lower overall temperatures, FIR heating pads are good for all skin types, especially ideal for those with sensitive skin.



Andre Geim and Kostya Novoselov were awarded the 2010 Nobel Prize in Physics, "for groundbreaking experiments regarding the two-dimensional material graphene". Graphene is the newest, strongest and thinnest material, and is an excellent conductor of heat for generating far infrared ray.

HOW FAR INFRARED WORK?

Far Infrared Rays (FIR) are electromagnetic waves in the portion of the spectrum just beyond visible light. Also produced by the sun, FIR provides the targeted area with deep, penetrating heat through direct energy conversion.

OPERATION

- 1. Connect a portable power bank (not included) into the eye mask controller cable by firmly inserting the female end of the power bank into the male end of the controller cable. You may also connect the eye mask controller cable into an USB hub or a computer's USB port. The portable power bank or USB port needs to be 5V/2A. Most modern smartphone power banks and wall chargers are 5V/2A.
- 2. To power on: press the power button on the eye mask controller and hold until the red light on the controller comes on. When you first turn the mask on, the heat is set to high heat (red light on the controller). You may want to change the heat setting to the lowest heat level (blue light) and gradually increase the heat intensity.
- 3. Press the button once to change the heat setting. The heat settings are:
 - a. Red light: High heat
 - b. Green light: Medium heat
 - c. Blue light: Low heat
- 4. To power off: press the power button until the heat setting is low heat (blue light). Then press the power button one more time to turn off the eye mask.
- 5. Please note:
 - a. Unplug the power bank/wall charger from eye mask when not in use.
 - b. The eye mask operates on safe low voltage, and auto turns off after 30 minutes.

CLEANING INSTRUCTIONS

- · Spot clean recommended
- The inner heating pad is NOT washable. Only the exterior cover is washable.
- · Hand wash in cold water and hang dry
- Do not iron, use bleach or cleaning solvents
- · Do not twist or wring

High Medium Low

SAFETY WARNINGS

- Do not use on open wounds, sensitive skin areas, or in the presence of poor circulation
- Do not use if you have body implanted medical devices
- · Do not use while sleeping
- Check skin frequency during use to ensure rashes or burns are not developing
- · Shut off power if you experience any discomfort
- The unattended use of this product by children or incapacitated persons may be dangerous

WARRANTY

The one-year warranty only covers manufacturer defects and specifically excludes defects or damage to Product resulting from: (a) normal wear and tear; (b) neglect, misuse, accident, improper application, use not in accordance with operating instructions, the alteration or removal of any customer-induced damage.

CUSTOMER SERVICE

For customer service, please email support@cirago.com

Product is made in China

Available at:

www.cirago.com



