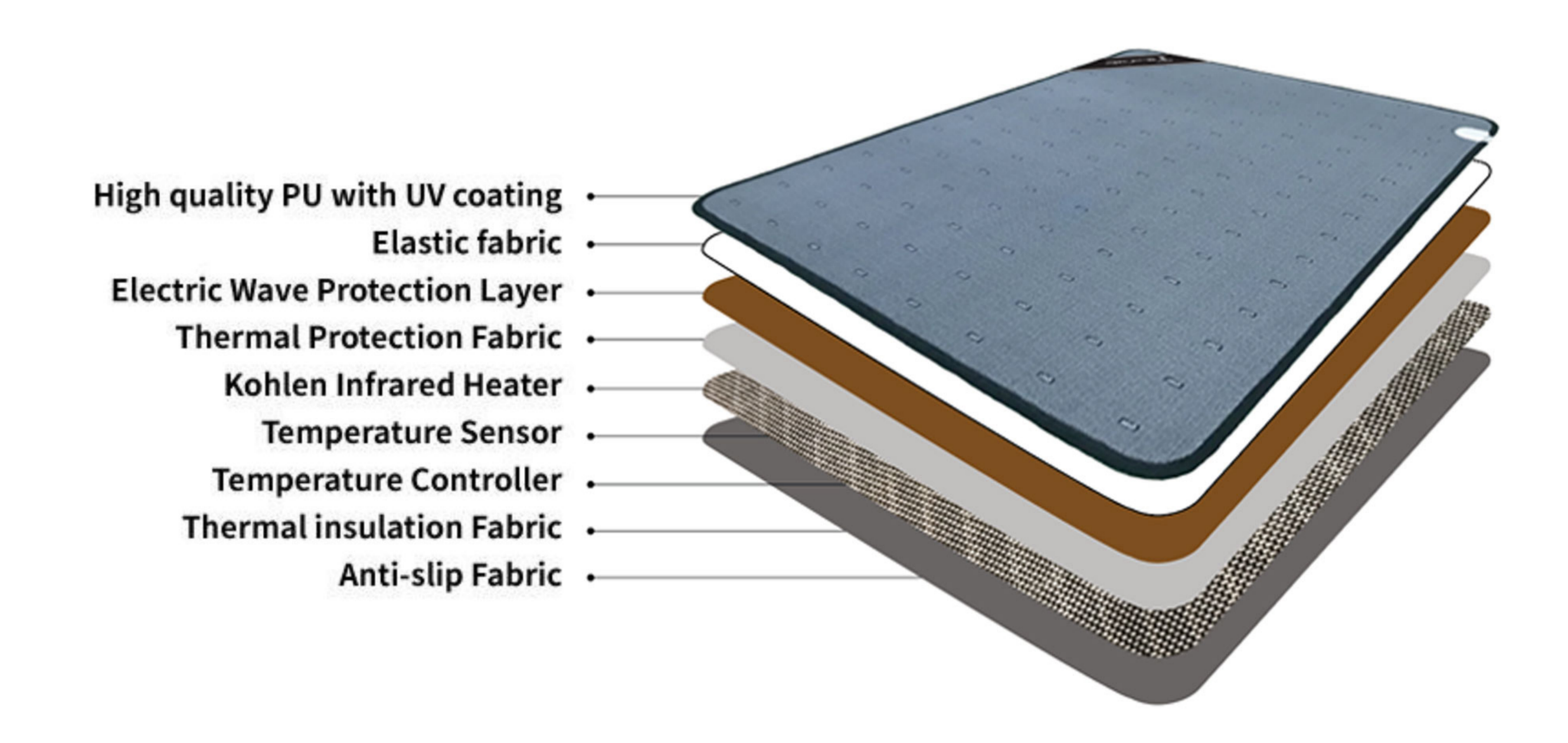
The Kohlen Hyperthermia infrared mat Heat technology with a world first



In East Asia it has been known for many years that the human body can only function if it maintains a body temperature of 36.5 degrees Celsius. If the body temperature drops by 1 degree, the immunity is weakened by 30%.

1. Structure of the Kohlen Hyperthermia infrared mat

The Kohlen Hyperthermia infrared mat works with a unique technology that adds 60 degrees of heat to the body without becoming uncomfortably hot at the contact surface between the body and the mat. Kohlen infrared heater in the structure is our unique technology. Kohlen infrared heater generates 60 degrees of heat and our body absorbs 60 degrees of heat, but our body feels this heat more pleasantly when we absorb about 36.5 degrees of heat.

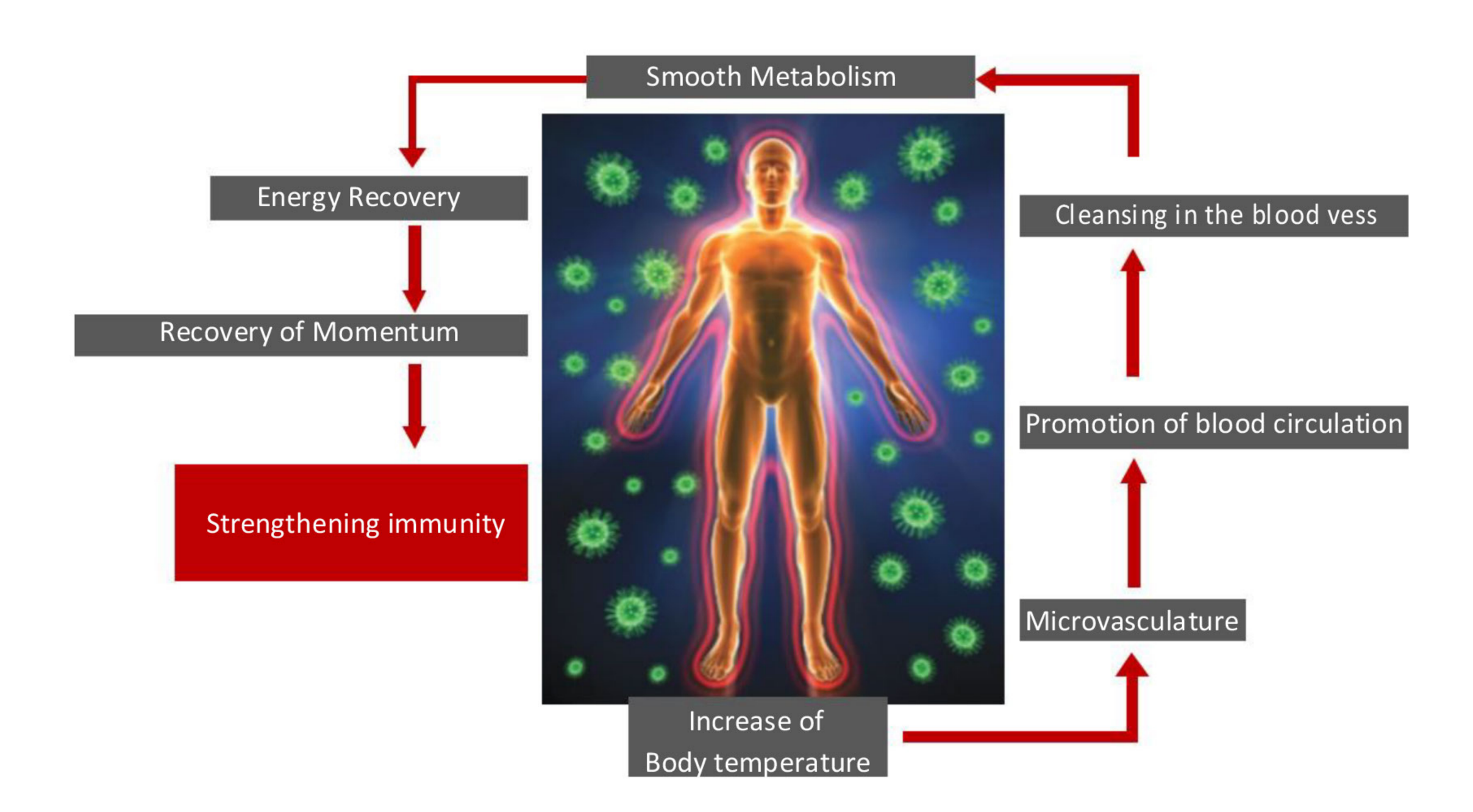


2. How does heat affect the human body?

The high temperature enters the human body through infrared rays and has a positive effect on all human organs and on the body.

Organs that only function fully at a temperature of 36.5 degrees Celsius consist of 40 percent muscles and 60 percent cells. With increasing age, cell division slows down and their temperature drops.

Kohlen Infrared Heat



When you get an IV in the hospital or go for a blood draw, medical professionals have trouble finding veins quickly. This means that the blood circulation in your body is not working well. Such persons usually have a cold body. This means that the blood circulation is poor. But if the body gets heat from the infrared mat, the blood circulation is promoted. This makes veins easier to find.

Bodily organs can only function properly when they are at a certain temperature. It is therefore important to set the infrared mat to 60 degrees once a day and lie down first on your stomach side for 20-30 minutes, then on your back for 20-30 minutes. This gives our body heat so that our organs can stay warm.

3. What triggers the infrared mat in the body?

Heat that is only passed on by surface temperature cannot reach the deep organs of the body. Due to the deep heat generated by the infrared mat, the temperatures reach the body and HSP (Heat Shock Proteins) are triggered.

Heat Shock Proteins protect cellular proteins to protect them from denaturation or accelerate the breakdown of proteins that are no longer functional.

Dissolution of cholesterol

Animal fat melts at 43 degrees Celsius. Since our body has a temperature of 36.5 degrees Celsius, the cholesterol in blood vessels cannot be dissolved. The effect of heat at 60 degrees Celsius dissolves the cholesterol around the blood vessels, thereby dilating the blood vessels, accelerating blood flow and clearing blockages.

4. FAQs

- In which cases could you experience the quick effect of the Kohlen Hyperthermia infrared mat?

Joint pain, muscle pain, cold body temperature, insomnia due to the physical and mental state of tension, indigestion, fatigue from extreme sports or heavy work chronic cough, weakness after surgery, nasal congestion due to pollen allergy, muscle paralysis, etc.

- For which women's diseases can the use of the Kohlen Hyperthermia infrared mat be effective?

The Kohlne Hyperthermia infrared mat triggers heat shock proteins, which can boost the body's healing process.

Inflammatory diseases:

Uterine Diseases, Menstrual Pain, Vaginitis, Cystitis, Uterine Myoma

Immunity: Thyroid

Muscle production: Urinary Incontinence

Implantation: The infrared mat warms the uterus and helps with implantation.

Pegnancy Asistance: Blood circulation is promoted Blood Flow: Active improvement of blood circulation

Postmenopausal Menstruation

- Can patients who have metal or pulse control devices in their bodies use the Kohlne Hyperthermia infrared mat?

Yes, they may This is because the Kohlen Hyperthermia infrared mat does not generate direct but indirect heat. Even using a 60 degree setting, your body will not rise above 39 degrees. The length of the blood vessels in our body (about 100,000 kilometers) and the blood vessels themselves regulate the body's temperature (blood vessel control system).

- Can a woman with a copper coil use the Kohlen Hyperthermia infrared mat verwenden? There are no problems with this.
- Can patients use the Kohlen Hyperthermia infrared mat after stent surgery? There are no problems with this.

- Can pregnant women use the Kohlen Hyperthermia infrared mat?

Pregnant women often refuse to use it. It is highly recommended to use the Kohlne Hyperthermia infrared mat during postpartum care. If cold air enters the mother's joints after childbirth, it can lead to joint pain or arthritis later.

- How long is the guarantee for the product?

The manufacturer issues a 1-year guarantee. Since our product is made of threads inside, there shouldn't be any problem. However, there may be a problem with the temperature regulator. In such a case, contact our sales partner.

5. Instructions for use

We recommend that you do the therapy for one hour a day for a month. In cases of illness, they can continue to carry out the therapy for a long time.

- Unpack and place the infrared mat on a surface
- Set 60 degrees Celsius on the temperature regulator
- Dress thinly so that the body can absorb the heat quickly
- Cover your body with a thick blanket
- Lay on your belly (20-30 minutes)
- Lay on your back (20-30 minutes)
- After the therapy, leave 60 degrees Celsius on for 10 minutes so that the infrared mat can dry out.
- If you have sweated, you can wash yourself.



Black Button (Left): Main on and off switch

Small White Button (in the middle): Sleep switch (programmed 37 degrees)

Temperature Controller (lower right): Temperature regular

6. Refund Policy

According to International commercial law, you may return the Kohlen Hyperthermia infrared heating mat in its original packaging within two weeks of the date of purchase.

7. More information about the infrared mat

If you have any further questions, you can contact our company by email.

Kohlen Hyperthermia Infrared Heat Mat CEO James Pack

Email: <u>zaun1100@mail.com</u>
Webseite: <u>www.kohlen.co.kr</u>