

ALL PATCH Universal

A Revolutionary New Environmentally
Friendly Medicinal PLaster



Point



Stylish & Eco-Friendly



Natural Herb
Extracts



Far Infrared



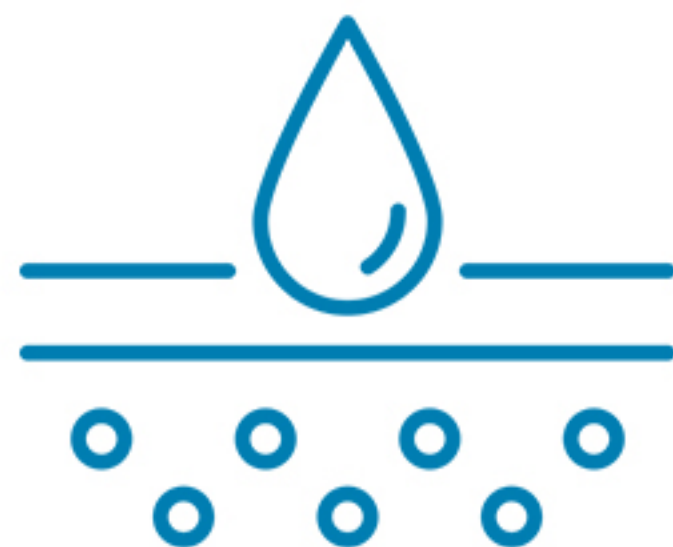
Promotes
Metabolism



Transmitted Faster
by Graphene



Reusable



Skin-Friendly



Patented



Breathable
Design

Help Relieve Muscle Soreness After Long Hours of Work and Physical Activity

01



02



03





Are you still using non-eco-friendly medical plasters?

In Taiwan, medical plasters are second only to oral medication for relieving muscle soreness. Usage of medical plasters averages six pieces per person per month. This makes a total usage estimate of 438 million pieces every year. Although the demand is high, traditional medical plasters have a detrimental effect on the environment.

Avoid Non-Reusable Products

Protect the earth
We need you to join us

Environmental Protection

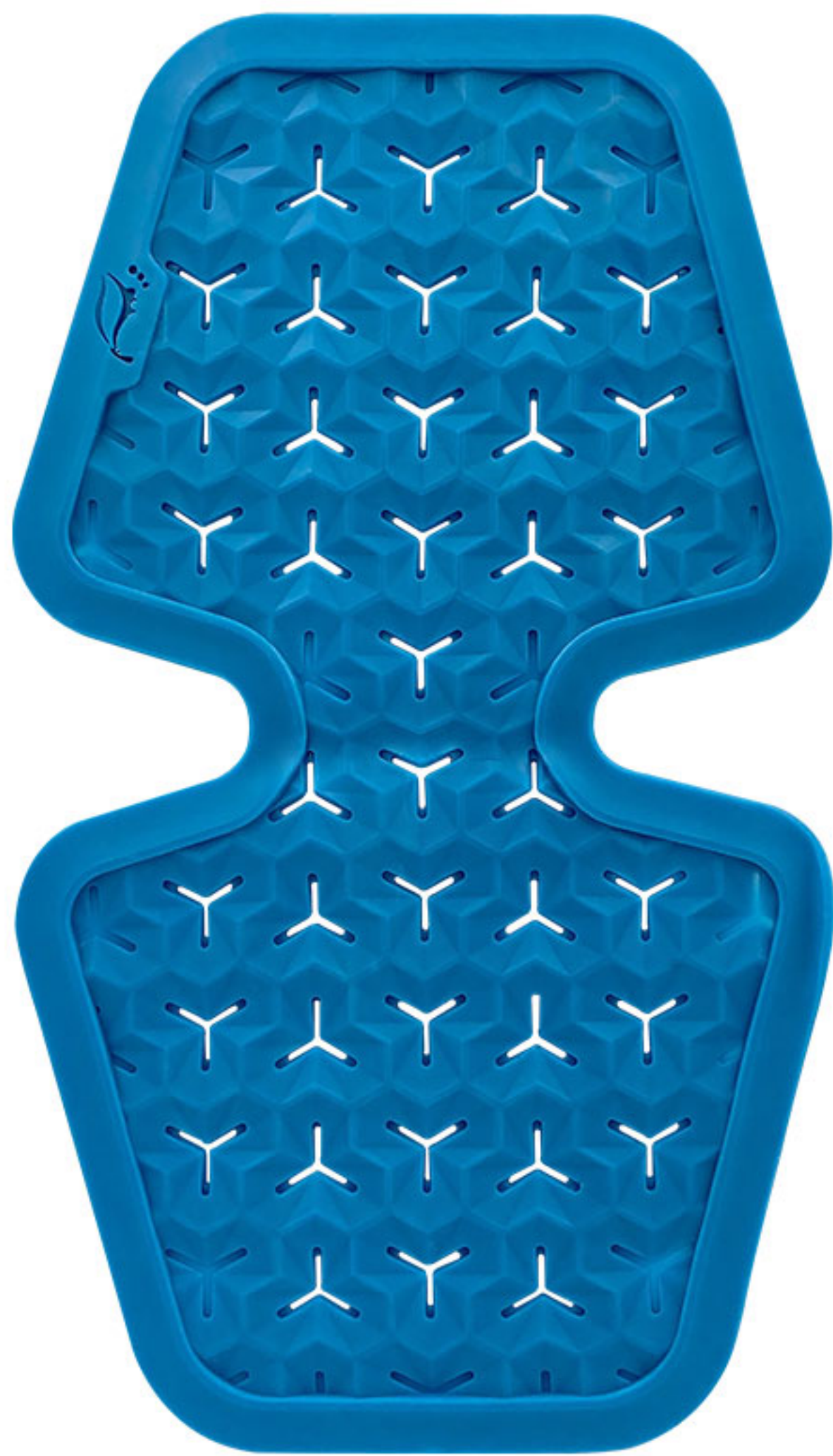
Eco- Friendly and Comfortable

The resonant frequency of Graphene and Natural plants for the human body

Heat sensation begins to occur within 5-10 minutes.

The application can be stopped 1 minute after the heat sensation begins.

Intermittent action for better relief



Reusable

- ✓ No electromagnetic waves
- ✓ Far-infrared with long-lasting benefits
- ✓ Non-electrical gadget





8-13 μm of far-infrared has two features that are transmittance and resonance

The human body is a source of far-infrared radiation, which can absorb and emit far-infrared light waves, penetrates the surface of the skin where they elevate the body's surface temperature, and promote metabolism.

Speed of Light $3 \times 10^8 \text{m} / \text{Second}$
Wavelength $8 \times 10^{-6} \text{m} \sim 13 \times 10^{-6} \text{m}$

Far-infrared

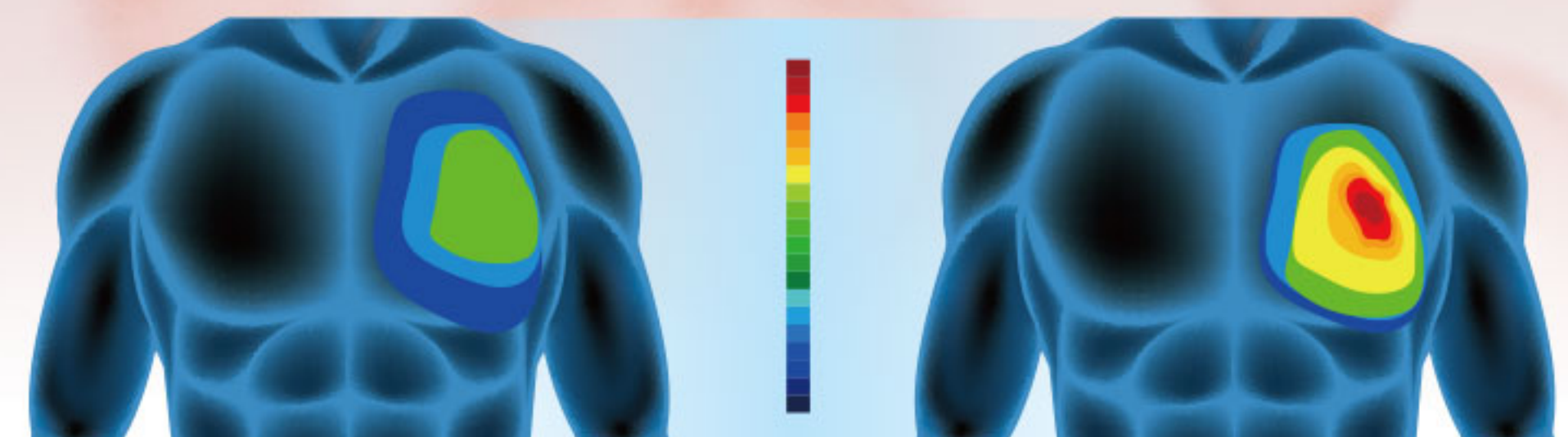
Resonance of 3 trillion/ second

Blood Flow $\uparrow 13.3\%$

Blood Flow Velocity $\uparrow 13.6\%$

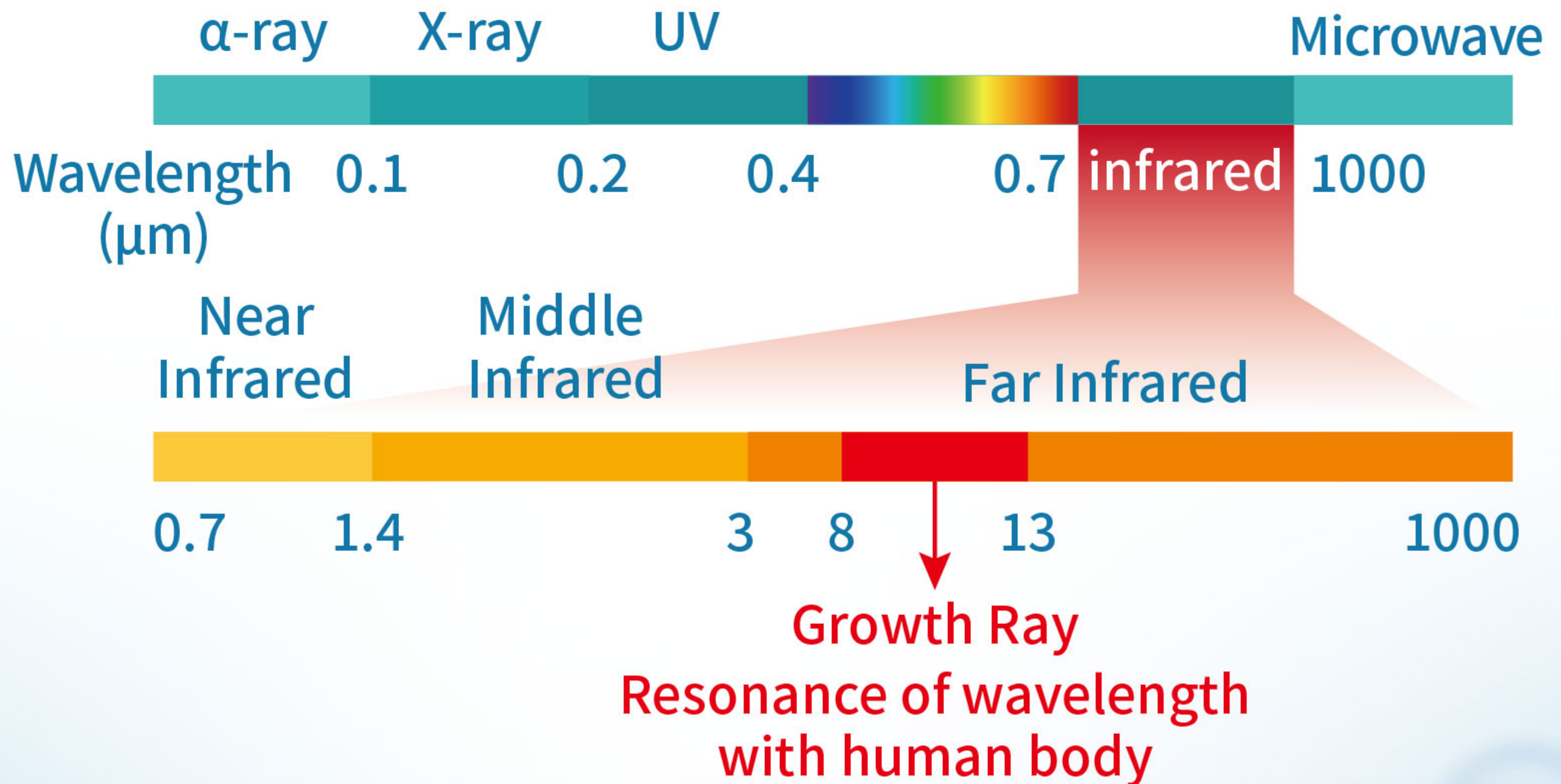
Skin Temperature

$\uparrow 1.8^\circ\text{C}$



Temperature of Thermal Infrared Image \uparrow

Far-infrared region in the spectrum



Energy Booster + Graphene can emit 95.3% of 「growth ray」

The wavelike structure design allows the energy of "growth ray" to irradiate the blood vessels in the body, which accelerates the circulation of blood flow like a wave, and quickly improves metabolism.

| Advantages of Growth Ray |



Better Sleep



Regulates Physiology



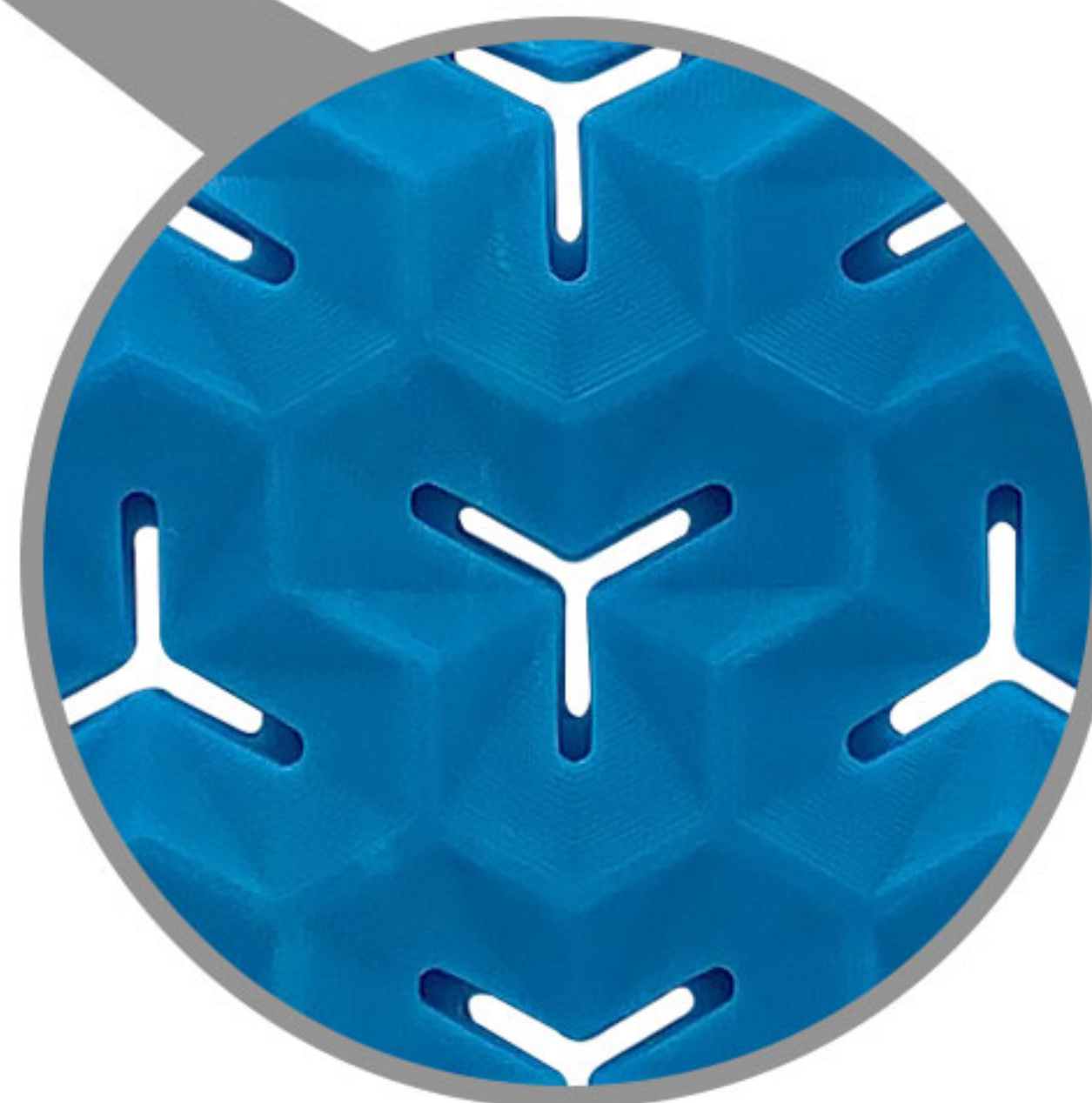
Promotes Metabolism

Retractable Dents



Breathable Silicone Patch

- Special Breathable Design and Comfort
- Skin-Friendly



Adhesive
force ↑



Ergonomically convenient to use on various parts of the body



**Suitable for large areas /
Less flexible areas such as
shoulders, neck, waist and back**

Breathable & Comfortable

Eco-Friendly Design

Be Eco-Concern and avoid traditional medicinal plasters that are used only once. The Eco-Friendly medicine plaster is a reusable item that protects the environment.

Strictly selected top ingredients approved by the Food and Drug Administration

| Skin-Friendly |



Saussurea
involucrata



Cassia Twig



Parsnips



Hawthorn



Szechwan
Lovage
Rhizome



Safflower



Common
Clubmoss Herb



Seremban



Jponicum
Eupatorium



Ginger

Natural medicine a way of
enhancing your body and boosting your vitality.

| Dr. Li Hanyu's Natural Medicine Major

Natural medicine, also known as naturopathic medicine, originated from non-mainstream medical practices in Europe in the 19th century and is usually classified under alternative medicine. Utilize the substances that exist in nature and human initiative to prevent, and encourage people to use natural, non-aggressive treatment methods to maintain health.



| Energy Patch | Patented

正本

檔 號：
保存年限：

經濟部智慧財產局 函

機關地址：臺北市大安區辛亥路2段185號3樓
聯 絡 人：吳昱瑩
聯絡電話：(02)23767218
電子郵件：
傳 真：(02)23779875

受文者：明奇健康產業鏈有限公司（代理人：李彥慶 專利師、林宗武 專利師）

發文日期：中華民國111年3月24日
發文字號：(111)智專一(二)15200字第11140438100號
送 別：普通
密等及解密條件或保密期限：
附 件：

主旨：有關「能量貼片」發明專利申請案，即將進行實體審查，若無不予公開之情事者，將於申請日起18個月後公開，請查照。

說明：
一、依111年3月21日到局之申請書辦理。
本案經編為第111110378號申請案，嗣後有關本案來文，務請註明上開申請案號及申請人ID，以便處理。
二、本案摘要、說明書、申請專利範圍共10頁、圖式4頁，合計14頁已收悉，敬請確認與申請時所送文件是否相符，如有不一致，請通知本局。
三、本案申請日：民國111年3月21日。
四、若申請修正，請與原文件採相同列印方式，尤其原文件為雙面列印者，修正頁敬請使用雙面列印，並請注意修正頁與原文件文字內容是否連續，以利替換作業。

11140438100 第1頁(共2頁) 經濟部智慧財產局電子公文
最後時間 111/03/29(2022/03/29) 14:35:45

TTRI 財團法人紡織產業綜合研究所 Taiwan Textile Research Institute

試驗報告 土城場區
TEST REPORT TUCHENG

日期: 2019.11.05 收件日期: 2019.10.22
報告編號: TTF81264 數量: 1 件 報告頁次/頁數: (P1/D) 表文字號: 空白
報告抬頭: 試件類別: 黏合布
地址:

試驗項目	試驗結果	試驗方法
血流量	未使用前: 26.9 著樣品 30分鐘後: 31.9 差異量(%): +18.6	*人體生理試驗: (1). 試驗環境溫、濕度: 20±2℃, 65±5%RH. (2). 受測者: 20~40歲, 5人次. (3). 測試時間: 適應期: 10分鐘(著樣品前) 測試期: 30分鐘(著樣品後) (4). 受測者姿勢: 適應期與測試期皆為坐姿 (5). 量測點: 手背 *量測儀器: 雷射血流/血壓檢測裝置 Laser Doppler Blood Flow Monitor, (moor VMS-LDF2)
皮膚溫度 (°C)	未使用前: 32.2 著樣品 30分鐘後: 34.5 差異量: +2.3	

註: 本試驗涉及人體生理醫學, 結果僅供參考。
註: 依委託者所提供來樣資料為: 量子光共振波生物能纖維布

財團法人紡織產業綜合研究所 測試服務發言人: 周國村
Department of Testing and Certification, Taiwan Textile Research Institute
No.6 Chungshan Rd., Tucheng Dist., New Taipei City 23674, Taiwan (R.O.C.)
Tel: +886-2-22670321 ext. 7107, 7110
Fax: +886-2-22675108, +886-2-22689839

The present invention relates to a patch, which has the advantage of repeated use. Ingredients in the patch include *Saussurea involucrata* and far-infrared emitting material to generate heat to soothe the muscles. It also contains safflower, Salis, Sibiscus, Chuanxiong, and cinnamon sticks. The graphene allows the transfer of heat energy to the site uniformly. The wavy shape of the convex portion staggers the amount of energy to provide an effect similar to a local massage to the muscles. The patch includes multiple ventilation dents for improved comfort at the pressure site.

Applicable Demographic



Drivers



Phubbers



Elders



Fitness



Manual Laborers



Prolonged Sitting

How Do You Use All Patches?

- Before use, please clean the area of all patch briefly.
- Apply it to your sore area.
- After feeling the warmth, remove the patch.



Energreen Website



Energreen Health Industry Chain Co. Ltd.

2f., No. 121, Shuangfeng Rd., Xinzhuang Dist.,
New Taipei City 242, Taiwan (R.o.c.)

02-77562264

www.energreen.com.tw



Instruction



Testimony



Testing Reports



Q&A



Energreen Health Industry Chain Co. Ltd.

All Patch

Change The Usage Habit Of
The Traditional Patches In The World.

Universal

Made with food-grade silicone

Innovative
Black Technology

Reusable / Instead Of
The Traditional Patches



Growth Ray

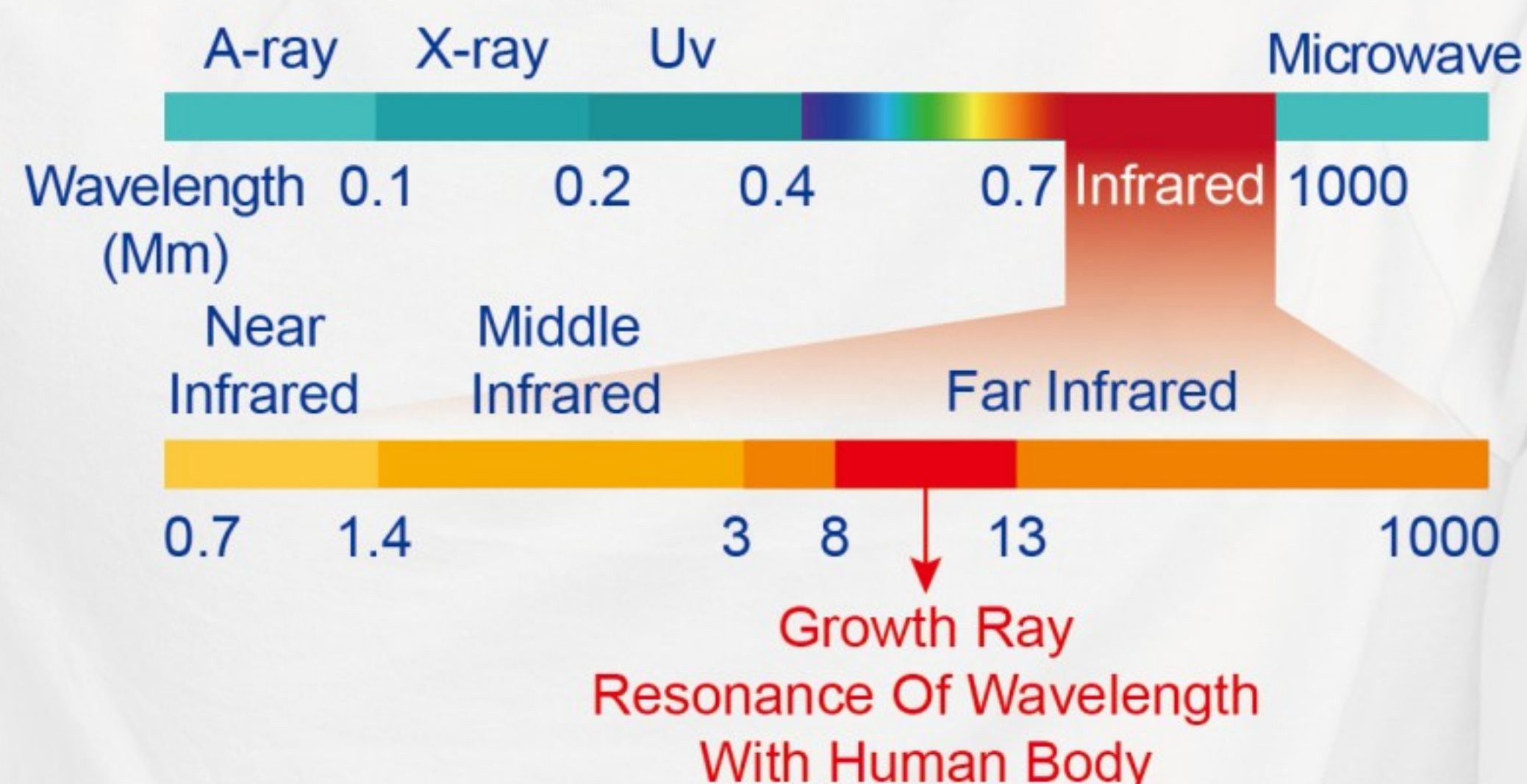
3 Terabits Per Second

Far Infrared Mineral Powder + Graphene Generates 8-13μM Growth Ray With An Efficiency Of Up To 95.3%. Enjoy All The Benefits Of Fertility Light Without The Drawbacks Of Sun Radiation Or Tanning.

$$C = \lambda \times f$$

The Speed Of Light M/s Wavelength M Hz/s

Far-infrared Region In The Spectrum



Universal

Exclusive Edible-grade Plant Extract Formula

The Ingredients Include Tian Shan Snow Lotus, Cinnamon Twig, Chinese Skullcap, Hawthorn, Szechuan Lovage Rhizome, Safflower, Gastrodia Rhizome, Hibiscus, Water Lily, And Ginger.



Patented Technology

Complete Solution

Utilizing Graphene To Significantly Enhance The Emissivity Of Far-infrared Radiation, And Combining The Material With Silicone Gel To Minimize Energy Loss While Allowing For Reusability.

Value	Less Cost	Ingredients	Design	Efficiency
Reusable	200 Pieces At 1/4 The Price Of Traditional Patches.	Far Infrared Mineral Powder And Graphene Infused With A Variety Of Plant Extracts.	Breathable Pore Design With Recyclable Silicone Gel.	Warm Sensation In 5-10 Minutes.

Changes Observed After Applying All Patch For 10 Minutes.

New New All Patch Never Used
After Clean After 200 Uses And Cleaning

Blood Flow Rate



Blood Flow Velocity



Skin Temperature



Common Issues With Traditional Patches



Side Effects

Western medicine ingredients, lack of breathability causing discomfort and heat retention, and the potential for skin damage during removal.



Not Environmentally Friendly

Taiwan consumes 400 million pieces per year and lacks recycling and reusability options.



High Cost

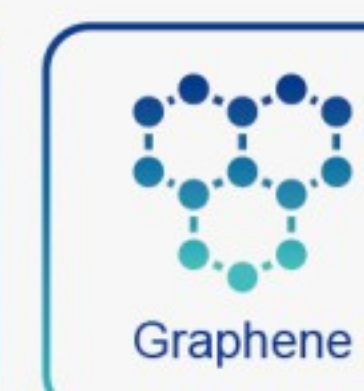
Each patch costs between 10 to 100 New Taiwan Dollars.

Features Of All Patch

Fast-acting and noticeable, excellent breathability for easy removal, reusable and easy to clean, and offers excellent cost-effectiveness.



Far Infrared



Graphene



Natural Plant Extracts



Promotes Metabolism



Environmentally Friendly



Skin-friendly And Breathable



Invention Patent



Complete Testing Report



Paperback Edition

Original Price
NT1,580

