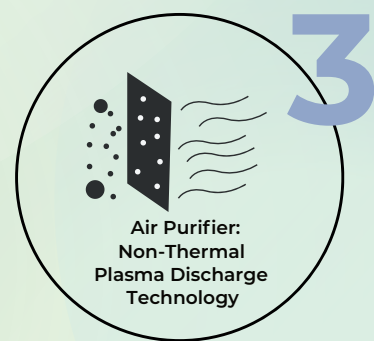
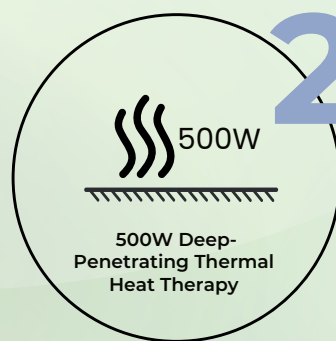
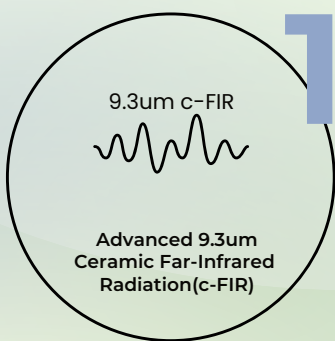




MyAcú TRINITY HEAT LAMP

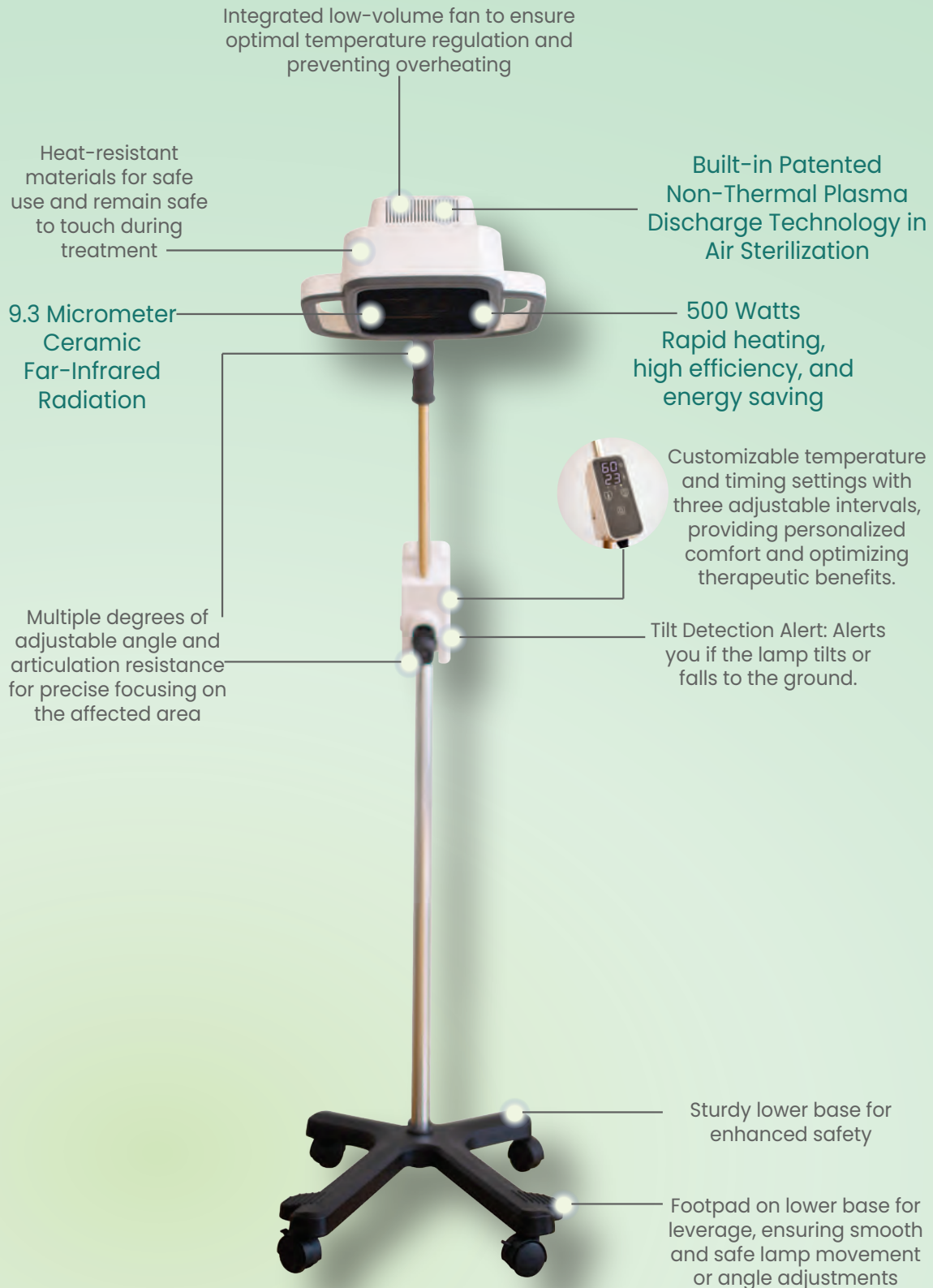
Industry's First 3-in-1

Ceramic Far-Infrared (c-FIR) , Deep Thermal Heat & Air Purifier
for Acupuncture Treatments and Physiotherapy



MyAcú^í TRINITY HEAT LAMP

A leap beyond traditional TDP lamps in delivering unparalleled triple healing benefits





Welcome to the New Era of Treatment Experience

In the traditional TDP heat therapy lamp design, there are risks of uneven heat distribution and burns, making it unsuitable for prolonged use. After years of in-depth research and development, Herbprime introduces a revolutionary product - MyAcu Trinity Heat Lamp. It combines medical-grade 9.3 micrometer ceramic far-infrared and deep-penetrating heat thermal energy with patented plasma air disinfection and purification technology, offering powerful therapeutic functions, unprecedented, providing users with a safer and more effective deep penetrating far-infrared heat thermal therapy experience.

MyAcu Trinity Heat Lamp's industry's first heat lamp that employs active heating far-infrared ceramic semiconductor core technology generates a perfect 9.3 micrometer wavelength light wave, which resonates naturally with the human body, producing medical-grade deep-penetrating heat thermal energy. It provides a large-area care that can cover various acupoints of the human body for optimal therapeutic effects. The far-infrared heat energy raises the temperature of deep tissues, expands capillaries, accelerates blood circulation, and promotes metabolism. Moreover, MyAcu's deep-penetrating heat energy also improves red blood cell activity, helps alleviate edema, and has a comprehensive effect of relieving pain, dispelling cold, removing dampness, and promoting blood circulation, effectively enhancing the body's immunity.

MyAcu Trinity Heat Lamp's innovative ceramic far-infrared deep heat technology combined with built-in Non-Thermal Plasma Air Discharge Technology in air purification has been proven to achieve 98.8% space bacterial disinfection, bringing unprecedented extreme therapy space safety and hygiene assurance to the industry.

While breaking the boundaries of traditional TDP lamp technology, MyAcu Trinity Heat Lamp has also undergone a comprehensive innovation in design. It uses high-quality heat-resistant materials combined with precise temperature and timing control systems. If the heat lamp accidentally tips over, it will immediately sound an alarm and automatically cut off the power, thus ensuring the product's safety and durability. Its sturdy base and reinforced body joint design provide users with excellent stability and durability. These comprehensive reforms not only improve the safety of using the heat lamp but also enhance comfort, ensuring reliability for long-term use.

MyAcu Trinity Heat Lamp's sleek and beautiful design, combined with innovative design and advanced technology, makes it the best investment for clinic, salon and medical institution, providing superior medical solutions.

3-in-1

C-FIR, Heat, Air Purify



Deep-penetrating **9.3** Micrometer
Ceramic Far-Infrared Radiation (c-FIR)



500W Safe and Adjustable
Heat Thermal Therapy



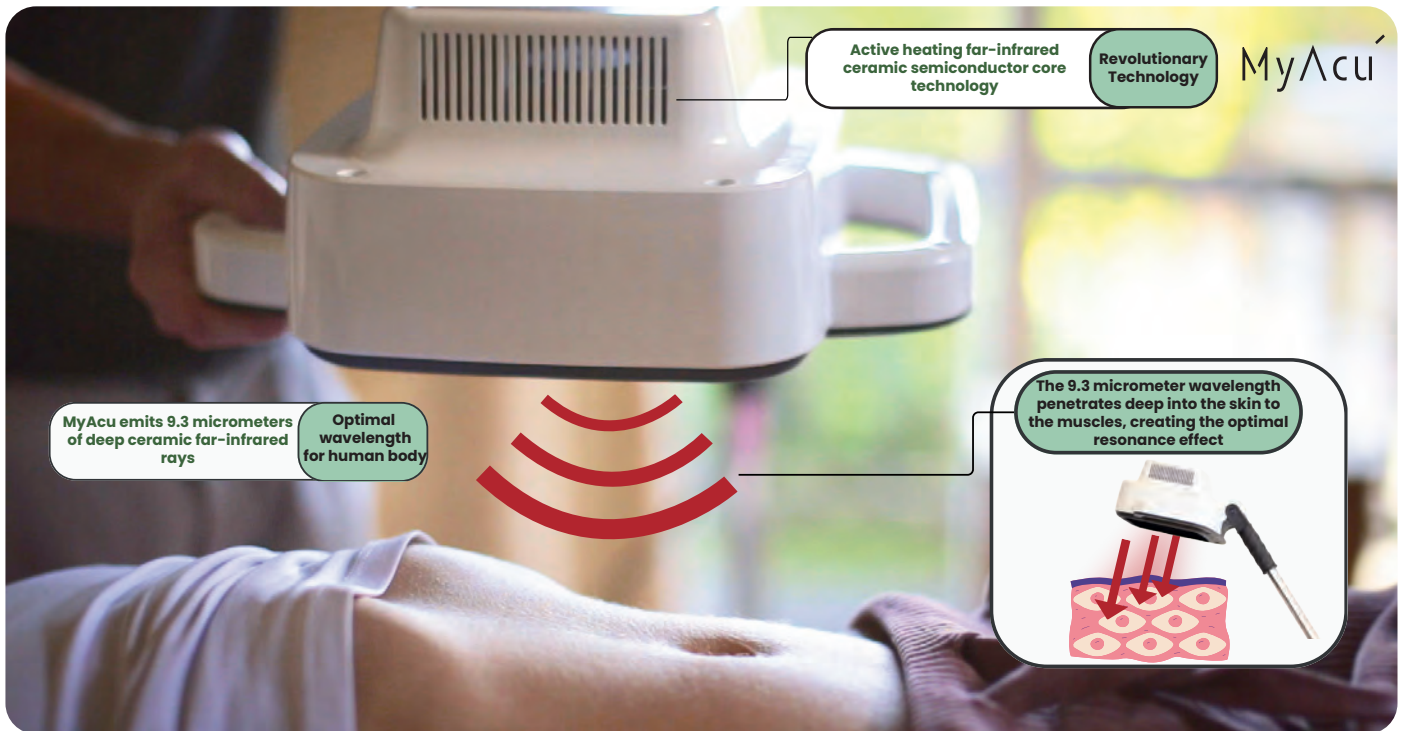
Built-in Patented Non-Thermal Plasma
Air Purification: eliminate PM 2.5 particles,
bacteria, formaldehyde and odor , Creating
98.8% Clean Treatment Space

- 2-Year Warranty
- Precise temperature and timing control systems
- Tilt-over alarm
- Heat resistant materials
- Sturdy base and reinforced body joint design for extra stability and durability



Revolutionary First-of-its-kind Technology

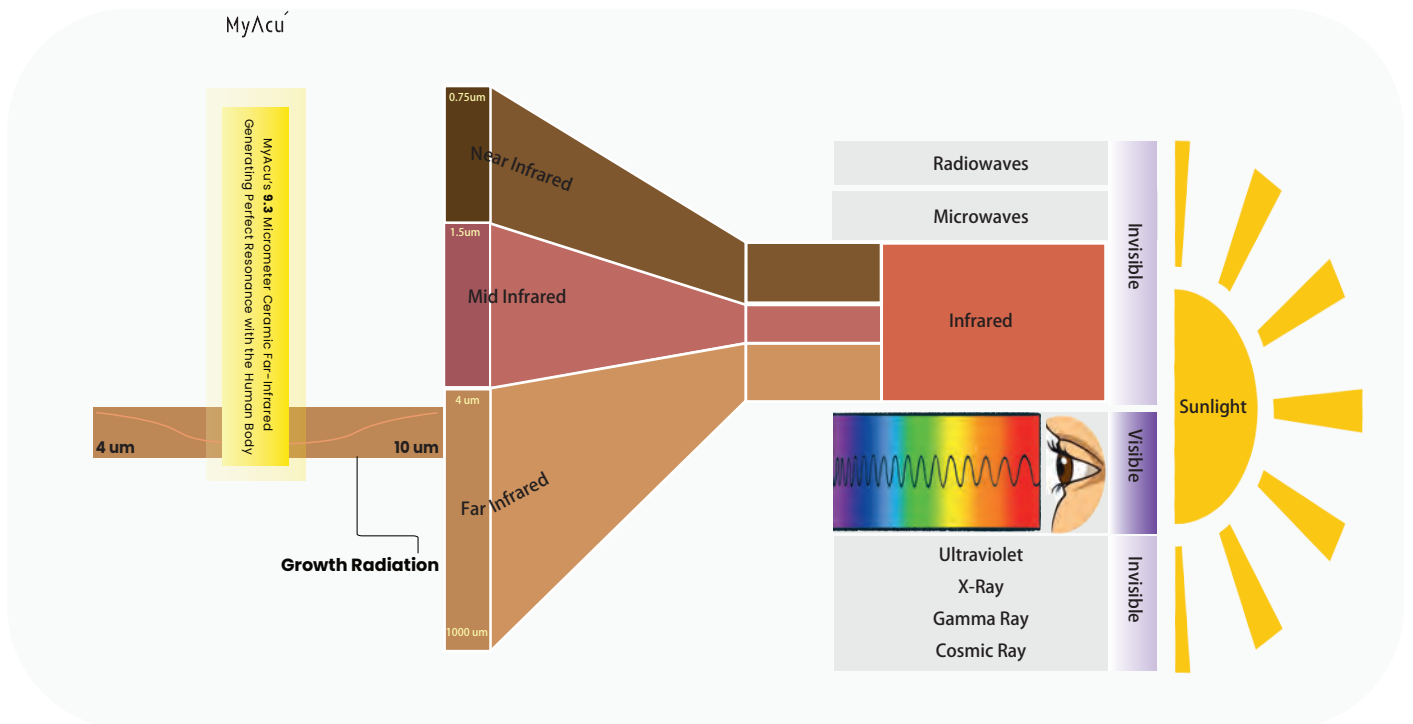
Deep-Penetrating 9.3 Micrometer Active Heating Ceramic Far-Infrared Therapy



MyAcu Trinity Heat Lamp, featuring a pioneering active heating ceramic far-infrared semiconductor core, emits a 9.3 micrometer wavelength that closely resonates with the human body, bringing unprecedented deep thermal therapy effects. Heat Lampcover a large area and effectively alleviating pain and promoting self-repair of damaged tissues.

MyAcu's far-infrared has strong reflectivity and penetration power, ensuring comprehensive and in-depth treatment effects, particularly suitable for deep tissue and pain issues. It can also enhance traditional Chinese medical treatments like acupuncture or moxibustion, and even hot stone therapy, providing a more comprehensive treatment plan. This depth of treatment combined with traditional methods offers endless possibilities for deep therapy, making it an excellent investment for your clinic or medical institution.

MyAcu's 9.3 Micrometer Ceramic Far-Infrared Radiation Generating Perfect Resonance with the Human Body

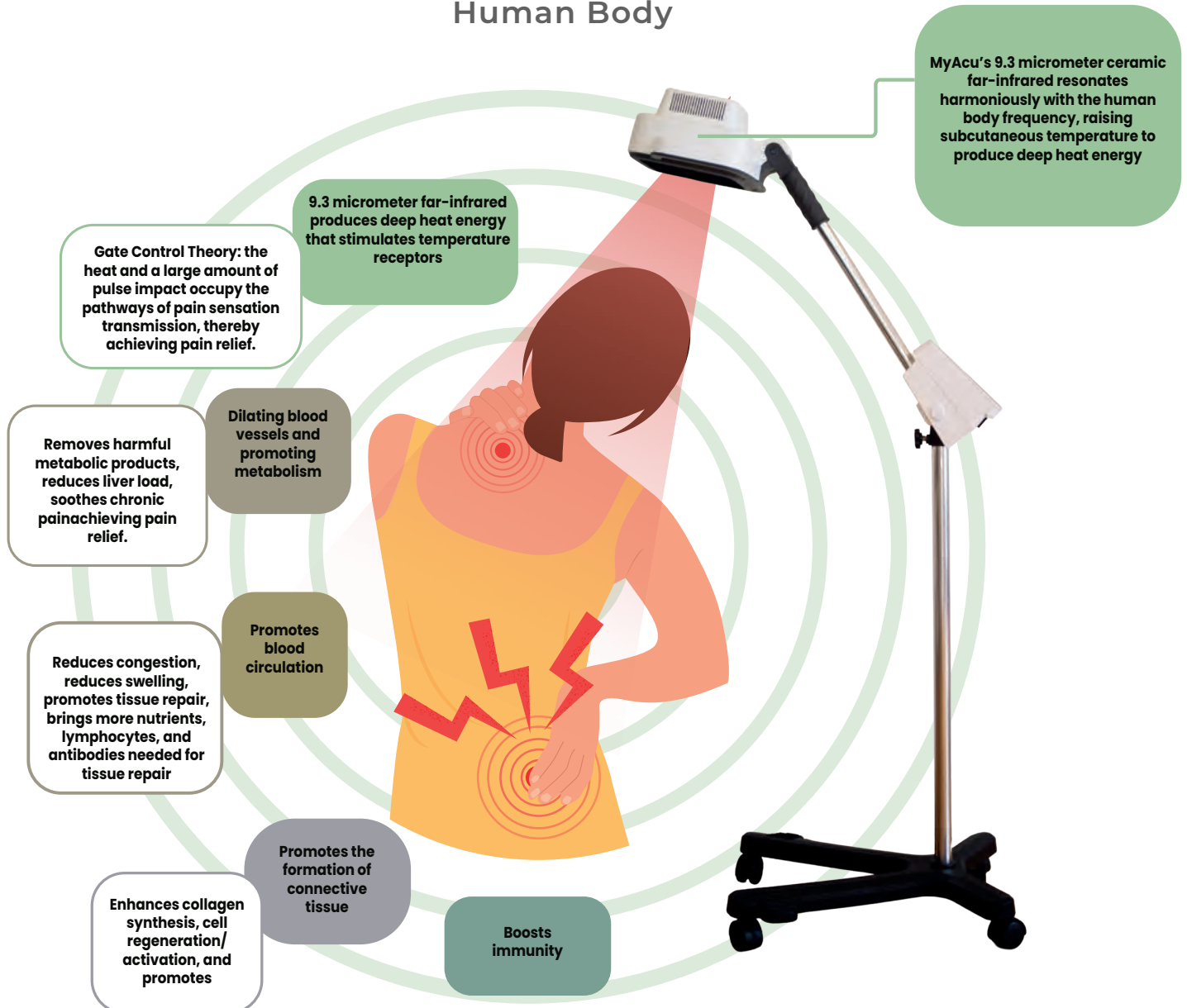


04um - 10 um far-infrared known as the "Growth Radiation"

Sunlight contains various wavelengths of light, both visible and invisible like infrared. Infrared is divided into near, mid, and far types. Although invisible to the naked eye, the skin can feel its warmth, and the far-infrared wavelength between 4μm to 10μm (micrometers) has great therapeutic benefits for biological growth, hence known by many biological societies and ergonomics societies as the "Growth Radiation." This type of far-infrared has unique penetration power and thermal effects, reaching 4 to 15 centimeters beneath the skin.

On the market, many infrared TDP lamps claiming therapeutic functions fall into the near-infrared range, providing only superficial heat application and lacking deep therapy capabilities. Long-term or close-range exposure can even cause burns to the skin. However, true far-infrared therapy needs to be within the 4 to 10 micrometer wave-length range to penetrate the skin effectively for therapeutic results. MyAcu Trinity Heat Lamp, featuring a pioneering active heating ceramic far-infrared semiconductor core, emits a 9.3 micrometer wavelength that closely resonates with the human body, bringing unprecedented deep thermal therapy effects. This contrasts sharply with heat lamps on the market that primarily emit near-infrared with limited effects and potential skin burns. MyAcu's active heating ceramic far-infrared technology thus marks a significant innovation and breakthrough in the therapeutic field.

The Effect of MyAcu 9.3 Micrometer Far-Infrared on the Human Body



MyAcu's 9.3 Micrometer Ceramic Far-Infrared can harmoniously resonate with the human body frequency, raising subcutaneous temperature, and producing deep heat energy that reaches muscle tissues. This deep heat energy effect has several advantages:

1. **Promoting blood circulation:** The 9.3 micrometer ceramic far-infrared resonates with the human body frequency, raising the deep subcutaneous temperature, thus dilating microvessels and effectively promoting blood circulation. This not only helps to expel accumulated old waste, harmful substances, and excess water from the body but also allows chemical residues in the pores to be excreted through sweat glands, reducing the burden on the kidneys.
2. **Enhancing tissue repair capability:** Far-infrared promotes the formation of connective tissue, enhances the activity and regeneration ability of red blood cells, and stimulates collagen synthesis. This helps nutrients to be more effectively delivered to various parts of the body, accelerating the tissue repair process.
3. **Achieving pain relief:** The harmonious resonance effect of far-infrared produces deep heat energy, which stimulates the body's temperature receptors. According to the Gate Control Theory, this heat and pulse impact occupy the pain conduction pathways, effectively achieving pain relief.
4. **Improving immunity and reducing edema:** Improved blood circulation helps reduce edema and decreases the chemical and mechanical stimulation of nerve endings. Therefore, far-infrared has multiple effects of "relieving pain, dispelling cold, removing dampness, and promoting circulation," effectively enhancing the body's immunity.

Advanced Safety & Technology for Targeted Deep Thermal Therapy

MyAcu's active heating ceramic far-infrared technology emits a 9.3 micrometer wavelength far-infrared light wave that penetrates the skin, resonating with the body's water molecules and cellular tissues to trigger deep thermal effects. This advanced thermal technology expands microvessels, accelerates blood circulation, and follows the traditional Chinese medical principle of "unblocked pathways lead to no pain." Therefore, it not only effectively relieves pain but also helps in wound healing, activating blood circulation, and soothing various pains. Additionally, its deep action promotes cellular activation, enhances internal substance exchange and metabolism, comprehensively improving body functions, and achieving the goal of strengthening the physique and promoting health.

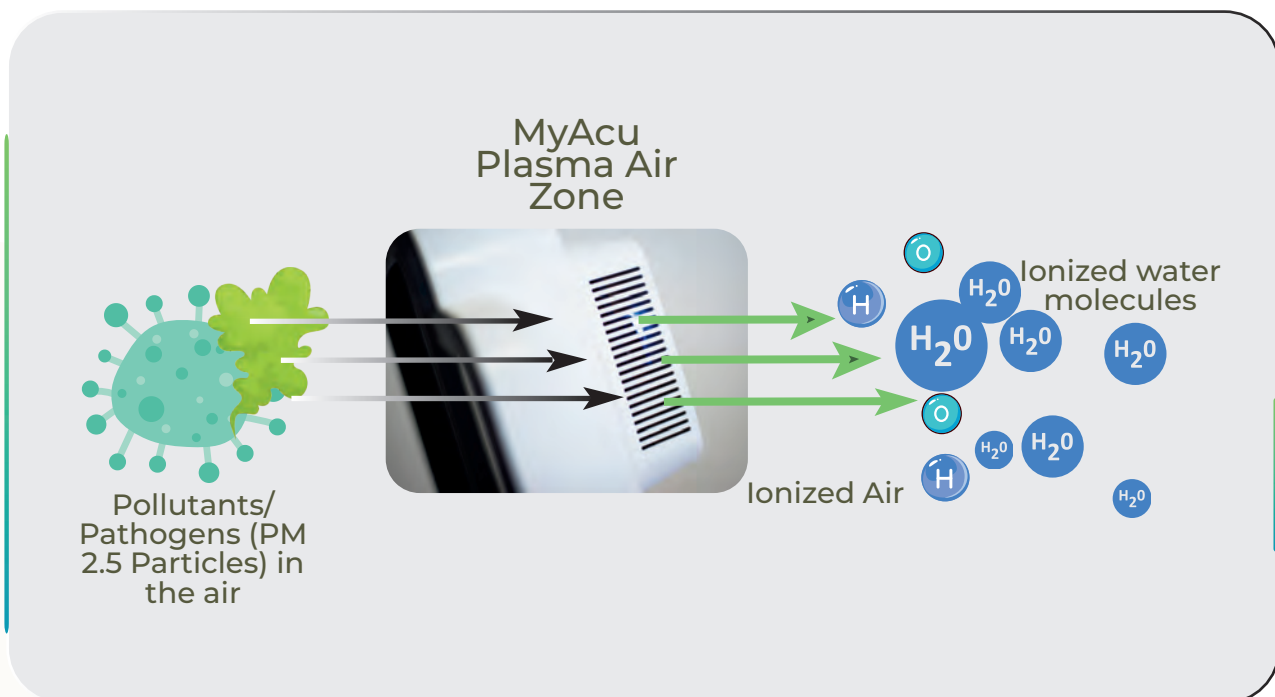


Built-in Patented Non-Thermal Plasma Discharge Technology in Air Sterilization and Purification: Creating a 98.8% Sterile and Clean Therapy Space

Herbprime's pioneering technology combines the active heating ceramic far-infrared core with non-thermal plasma air discharge technology. It ensures that the therapy space achieves 98.8% sterility and cleanliness, significantly enhancing indoor air quality and providing a safe and clean treatment environment for therapists and patients.

Features of Air Sterilization and Purification Technology in the Therapy Space

MyAcu's innovative plasma air sterilisation unit, a smaller version of the kind used in Taiwanese hospitals. Rather than a particle-filtration system this works by creating safe water-stabilised ions in the air which neutralise airborne micro-organisms, aiding in creating a sterile treatment space and promoting patient health. Studies done in Taiwan have shown this to dramatically reduce airborne pathogens.




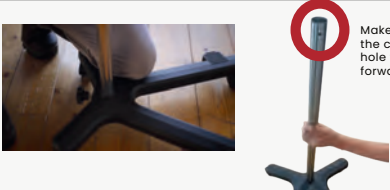



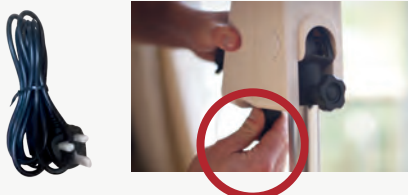
MyAcu's built-in fan incorporates advanced plasma air purification technology. It 'actively' and quickly eliminating indoor air pollutants, such as PM 2.5 particles, bacteria, and formaldehyde. The specially designed plasma fan generates high concentrations of plasma, effectively breaking down odors and harmful gases, preventing cross-infection, and simulating the 'fresh air' effect of nature, enhancing indoor air quality to levels comparable to those near mountains or waterfalls. MyAcu's revolutionary design creates a refined, safe, and sterile therapeutic space.

Easy Assembly Guide

Less than 2 mins Quick and Simple Assembly Steps with no tools required

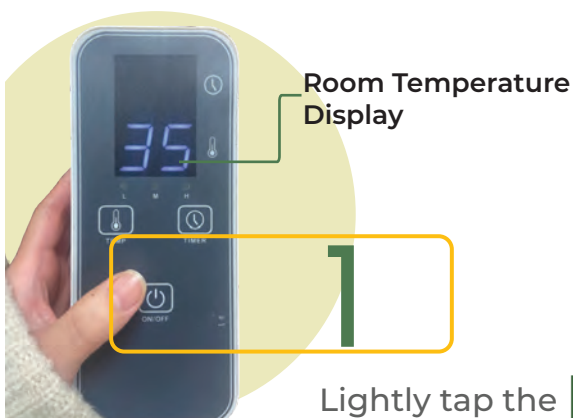
Parts



<p>01</p> 	<p>First, take out the tube (Part no.3) from the packaging. Begin by loosening the screw at the bottom of the tube.</p>
<p>02</p>  <p>Make sure that the connection hole faces forward</p>	<p>Next, insert the tube (Part no.3) into the lower base (Part no.2). Make sure that the connection hole of the tube faces forward.</p>
<p>03</p> 	<p>Once in position, securely fasten the screw located on the side of the lower base.</p>
<p>04</p>  <p>Tighten the Screw</p>	<p>Next, tighten the screw (Part 3A) located at the bottom of the lower base to enhance its stability.</p>
<p>05</p> 	<p>Then, slide in the lamp & control panel (Part 1), making sure it's properly aligned, and fasten the upper screw to keep it in place.</p>
<p>06</p> 	<p>The final step is to plug in the power cable (Part 4) into the port located at the bottom of the control panel. Upon successful connection to the power source, you will hear a long beep. Your MyAcu Trinity Heat Lamp is now ready for use.</p>

HOW TO USE

1. Smart Temperature Control Panel for safe and adjustable heat

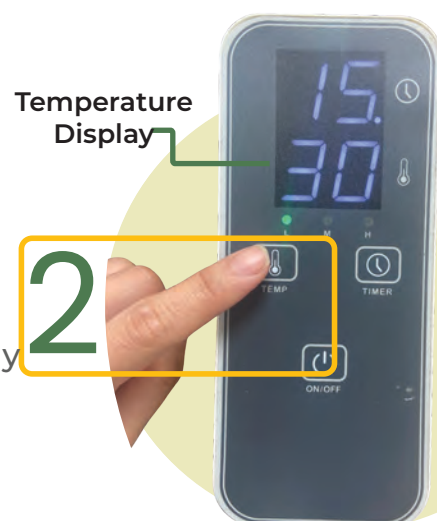


Room Temperature Display

Lightly tap the [ON/OFF] button for **1 second** to switch on the lamp. You will then notice a number on the panel. This is the ambient room temperature.

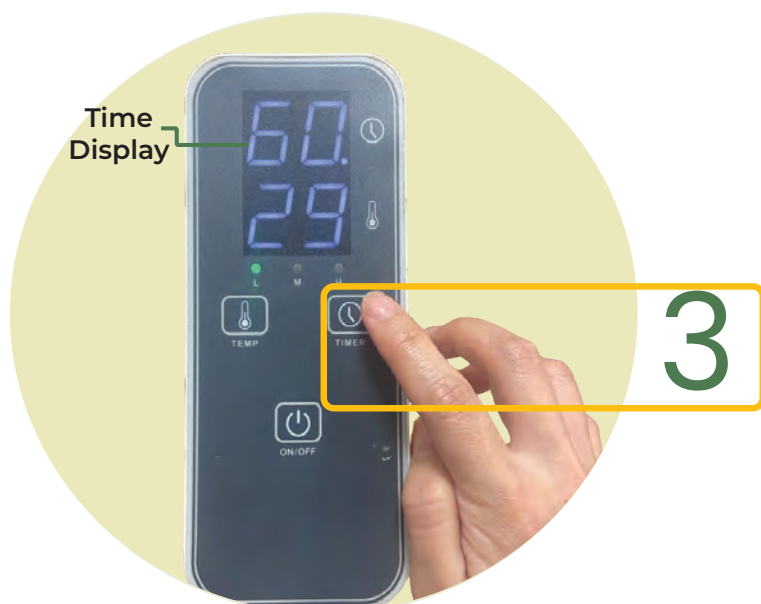
- * For optimal longevity of the remote control, use a light touch rather than pressing firmly, as excessive pressure can diminish the sensitivity of the buttons over time.

To adjust the desired heat level, lightly tap [TEMP] button in **1 second** intervals, to precisely adjust the temperature setting from low, mid, or high settings.



Temperature Display

To set your desired time, lightly tap the [TIMER] button in **1 second** interval to adjust the time increments, starting from [15 min] and progressing through [30 min], [45 min], [60 min], until you reach your preferred duration.



Time Display

HOW TO USE

2. Angle adjustment

Discover unparalleled precision, flexibility and stability

Meticulously crafted with solid articulations and customizable resistance, this advanced lamp sets the standard for reliability and adaptability during use.

The solid articulations of the lamp enable allows practitioner to tailor the lamp exactly where it's needed. Whether you're targeting specific areas during acupuncture sessions or simply seeking focused heat therapy, our lamp provides the versatility to meet your unique requirements.

Adjustable resistance adds an extra layer of control to your experience. Easily customize the tension to match your preference, securing the lamp in the desired position effortlessly. This feature not only enhances user comfort but also ensures that the lamp remains steadfast and reliable throughout extended usage.

ay goodbye to concerns about instability or imprecise positioning. The MyAcu Trinity Heat Lamp is designed to exceed expectations, offering a perfect blend of precision and stability for an unparalleled therapeutic experience.



When adjusting the angle of the lamp head or body, employ the principle of leverage by stepping on the footpad of the lower base. This not only minimizes effort but also ensures security and safety during the adjustment process.

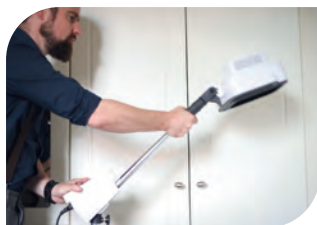


Lamp head Left/Right Adjustment



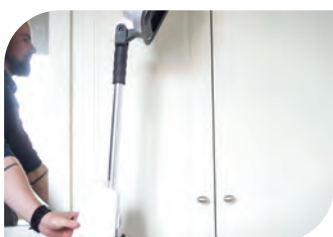
Lamp head Up/Down Adjustment

The lamp head can be adjusted up or down, right or left as needed



Lamp Body Up/Down Adjustment

The lamp body can be adjusted up or down as needed



When the lamp is not in use, place it in an upright position to preserve spring tension.

3. Articulation Resistance Adjustment Instruction

Lamp Body Up/Down Adjustment

To guarantee a secure and stable up/down adjustment for the lamp body, follow the steps below if you notice any slight looseness in the arm joint of the lamp head during adjustment:



Step 1:

Left side



Right side



- Begin by removing the silicone plugs located on both sides of the control box.

Step 2:

Left side

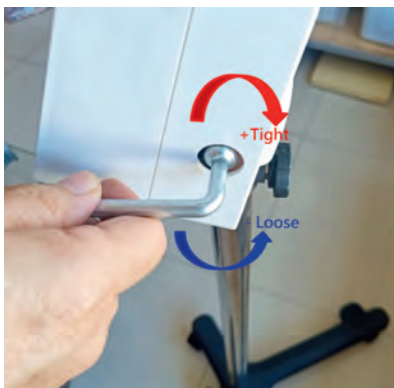


Right side



- Identify the position of the adjustable hex nut on the joint.
- Use the socket wrench tool to precisely align with the identified hex nut.

Step 3:



- Insert the socket wrench into the hex nut.
- Turn clockwise to tighten the joint and counterclockwise to loosen it.
- Repeat the adjustment process on the other side.

Thank You

MyAcu Trinity Heat Lamp