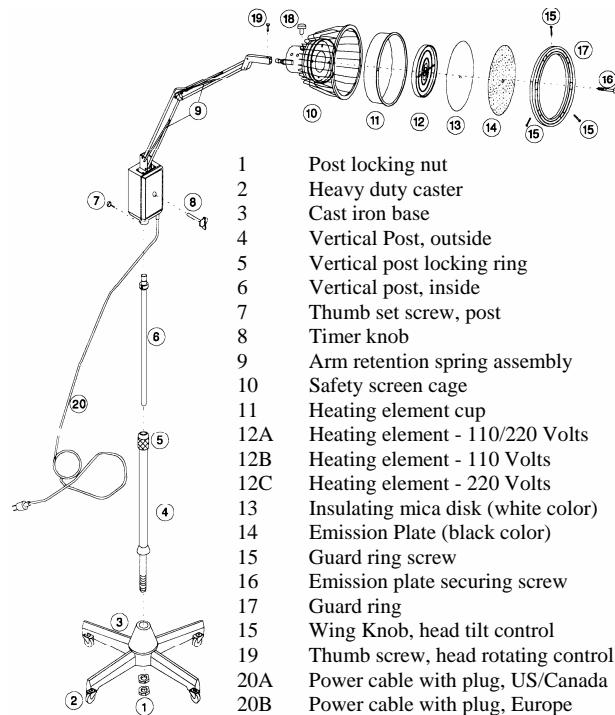


## Operation

1. Assemble the TDP Lamp and adjust the position of the head according to diagram.
2. Insert the plug into a rated voltage power supply socket. To turn on the power, rotate the timer knob clockwise to the desirable time setting. The indicator will be lit and the lamp will be ready for use after being preheated for 10-15 minutes. Note: Never turn the timer knob counterclockwise or force the timer to return to zero. To terminate the power before time is up, disconnect the power supply.
3. Expose the troubled part of the body or the relevant acupuncture point directly toward the lamp head with a distance of 20 to 30 cm (8 to 12 inches). The best result is obtained when the local skin temperature is kept at 40°C (104°F) or the patient feels comfortable. A too low temperature will diminish the therapeutic effects and a too high temperature tends to burn the skin.
4. Treatment time length: 20 to 60 minutes each time, 1 or 2 times a day.
5. Note: The emission plate's effectiveness decreases after 1,000 hours of usage. Replacement of the emission plate after 1,200 to 1,500 hours is recommended.



- |     |                                    |
|-----|------------------------------------|
| 1   | Post locking nut                   |
| 2   | Heavy duty caster                  |
| 3   | Cast iron base                     |
| 4   | Vertical Post, outside             |
| 5   | Vertical post locking ring         |
| 6   | Vertical post, inside              |
| 7   | Thumb set screw, post              |
| 8   | Timer knob                         |
| 9   | Arm retention spring assembly      |
| 10  | Safety screen cage                 |
| 11  | Heating element cup                |
| 12A | Heating element - 110/220 Volts    |
| 12B | Heating element - 110 Volts        |
| 12C | Heating element - 220 Volts        |
| 13  | Insulating mica disk (white color) |
| 14  | Emission Plate (black color)       |
| 15  | Guard ring screw                   |
| 16  | Emission plate securing screw      |
| 17  | Guard ring                         |
| 18  | Wing Knob, head tilt control       |
| 19  | Thumb screw, head rotating control |
| 20A | Power cable with plug, US/Canada   |
| 20B | Power cable with plug, Europe      |

Distributed by: **CARBO TRADING CO. INC.**  
Scarborough, Ont. M1S 3R6, Canada

## Owner's Manual



**TDP ET-01L**

***Infrared Therapy Lamp***

# What is TDP Lamp?

Aladdin's Miracle Lamp has been well known by those who read the story "One Thousand and One Nights", the most popular Arabic legend. However, have you ever thought of the existence of a real "Miracle Lamp"? Here it is: The TDP Special Electromagnetic Health Lamp (TDP Lamp for short). Invented in China by a group of scientists and physicians headed by Dr. Gou Wenbin, the TDP Lamp is a new type therapeutic and health device. With the functions of diminishing inflammation and easing pain, the TDP Lamp has proven extraordinarily effective in treating numerous ailments such as muscular sore and pain, soft tissue injuries, arthritis and various skin conditions. Since introduced into clinic and family use in early 1980's, the TDP Lamp has successfully treated up to 60 million patients in China, Hong Kong, South Asia, Japan, Europe, Australia and recently in North America. Due to its prominent therapeutic effects, the TDP Lamp is known in China and Hong Kong as the "Miracle Lamp".

How TDP Lamp Works Different from conventional infrared lamp and microwave therapeutic device, the TDP Lamp features a round plate coated with a proprietary mineral formation consisting of 33 elements essential to the human body. When activated by an built-in electric heating element, this mineral plate emits a special band of electromagnetic waves Ranging from 2 to 25 (microns) in wavelength and 28 to 34 mw/sq.cm in intensity that coincide with the wavelengths and intensity of the electro-magnetic waves released by a human body and are consequently absorbed by the body (so-called selective absorption). This absorbed electromagnetic energy has been found to yield therapeutic effects on the human .

## Indications:

### Surgical Diseases:

Various soft-tissue injuries, burn wound, frostbite, bedsore, chronic skin ulcer, prostatitis, male sexual dysfunction, secondary sterility, vasculities, wound infection, cystospasm caused by interstitial cystitis, omitis, rheumatic arthritis, etc..

### Medical Diseases:

Adult acute or chronic functional diarrhea, chronic bronchitis, angina pectoris caused by coronary heart disease, silicosis, etc..

### Gynecologic Diseases:

Dysmenorrhea, pelvic infection, irregular menstruation, secondary infertility, etc..

### Pediatric Diseases:

Infant diarrhea, children's pneumonia, scleredema neonatorum, parotitis, etc..

### Otorhinolaryngologic Diseases:

Auricle perichondritis, otitis media, nasosinusitis, Periodontitis, etc..

### Neurological Diseases:

Bell's facial paralysis, neurasthenia, the sequelae caused by cerebro-vascular accidents, etc..

### Skin Diseases:

Eczema, manual and crural tinea seborrheic dermatitis, herpes zoster, neurodermatitis, scleroderma, alopecia, etc..

## Contraindications

Following symptoms unsuitable for TDP Lamp treatment: high fever, open pulmonary tuberculosis, serious arteriosclerosis, tendency of bleeding. Patients with hypertension should avoid shining at head.

## Caution

1. On operation do not touch the lamp head. The TDP Lamp should be protected against dampness and violent percussion. Its plate should be kept intact and can never be cleaned with any liquid.
2. Effective measures must be taken to protect the eyes when the lamp is used for facial treatment.
3. To prevent accident, do not let children operate this apparatus or get access to the lamp head when it is being heated.
4. You should pay great attention to the operating Voltage of TDP Lamp and make sure that the voltage selected for TDP Lamp should correspond with local power voltage, before inserting plug into socket or the TDP Lamp will be damaged.