DE-215 Wood's Lamp

User Manual





The following directions for use will enable you to familiarize yourself with the device. Please review them carefully!

Parameter

Dimension: 240mm*100mm*34mm(L*W*H)

Lens Diameter: Φ50mm±20%

Light Source: LED white and UV light

Ultraviolet Wavelength: 365nm

Radiation Intensity: UVA:1.5~10.0mW/cm2

Battery Capacity: 2000mAh Charging Mode: Type-C/5V1A

Working Time: 2-6 hours

Construction

① 4.5x lens ④ rear cover ⑦ 365nm/white

② led light ⑤ indicator light switch ③ front cover ⑥ logo ⑧ USB connector



Function

identification, which can accurately detect the loss of melanin, distinguish between complete and incomplete vitiligo, and detect the invisible lesions that have occurred. **Application**

As a dermatology clinical application detection

Woods lamp is a useful instrument for vitiligo

means, the woods lamp has been widely used

in many fungal inflection cases, such as: acne, tinea capitis, tinea whitens, tinea versicolor, tinea red, axillary Trichoderma. And some pigmented lesions such as chloasma, senile spot, coffee spot, neurofibroma, skin tumor.

How to Use

(1) Finding a suitable detection place: Woods lamp must be operated in a dimly lit environment. The observation effect and application value will be greatly weakened or lost by natural light and room light.

(2) Removing distraction: Try to avoid any reflective or fluorescent objects around, and remove the cotton wool and fibers left on the skin of the inspection site. (3) Preparation before inspection: To ensure a stable and continuous light output, woods lamp should be preheated for 1 minute before use, so as to achieve satisfactory fluorescence imaging effect. The examiner is also required to spend one minute in a dark room to adjust to the dark environment and detect pathological fluorescence. (4) Inspection distance: The working distance between wood lamp and skin lesions to be observed shall be about 10cm, based on a clear fluorescent image of skin lesions under wood lamps. The wood lamp will produce dark spot in the center of the observation area if put too close, and the fluorescent image is not

* Generally: Patients do not need local skin cleansing before woods lamp examination, so as not to affect observation and judgment.

clear if leave too far away.

When examing the face, patients should close their eyes and avoid looking directly at light source. Charge the instrument fully before first use.

children.

Warning

explosive environment. ▲ Do not look directly at light source for a long time.

▲ Do not use in damp, flammable and

▲ The continuous irradiation time of a specific area should not exceed 1 minute. ▲ Keep it out of reach of infants and young

▲ Do not let the product be subjected to strong impact or vibration. ▲ Do not transform and repair at will.

Warranty

within warranty.

2 years product warranty is guaranteed from the date of delivery, and the manufacture is responsible for free repair of equipment failure However, the following failure are not covered by quality warranty:

- (1) Unauthorized disassembling or refitting of the product;
- (2) Accidentally fall during use or handling process;
- (3) Unreasonable maintenance;
- (4) Not following correct operations in the manual.

Scope of Delivery

The set consists of Woods Lamp, USB cable, clean cloth and user manual.

Disposal Instructions



The device may not be disposed of as domestic waste. Dispose of the device in a waste facility that accepts electronics/electrical appliances.