

▶ Let the patient step on the tempered glass of the Podoscope and make sure that the feet are right in the center of it. Then proceed with a sight examination on the mirror.

▶ At the end of the examination, press off switch to turn off the lamp.

 Important: please help the elderly patients step on the Podoscope and remain steady.

### **5. Ordinary Maintenance**

▶ Clean the Podoscope at least once a week, always after having unplugged it. Use clean clothes, slightly moistened with only water for glasses and other parts of Podoscope.

▶ If you have to replace the lamp, choose the same model (T5) and size lamp. Make sure you connect all cables with the right position.

▶ If you have to replace one of the fuses, open the fuse holder placed in the position 5, then get out the fuse with a suitable instrument and replace it with a 0.5A new one.

▶ In the case of troubles or needs to replace spare parts, always contact the producer.

### **6. Warranty, service and repair policy**

We warrant this product against any defects that are due to faulty material or workmanship for one year period from the date of purchase. The warranty does not include damage resulting from misuse. If the product becomes defective during this period, we will repair or replace it free of charge.

# **Podoscope**

## **GP18A**

## **GP18B**

# **Operation Manual**

**Product Name:** Podoscope  
**Model No:** GP18A  
GP18B

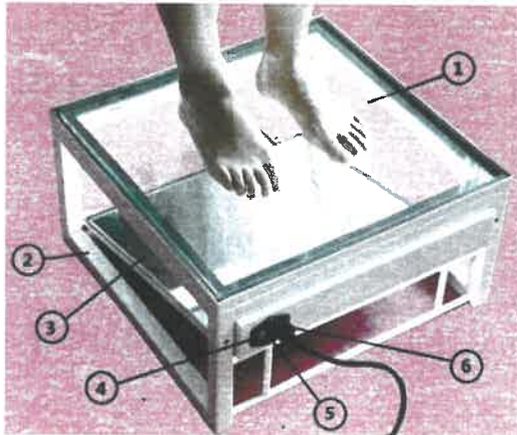
Please read all instructions before operating.

### 1. General Description

The Podoscope is a typical device for analyzing the foot type (normal / Cavus / flat) of the subject being examined. Due to the image clearness, Podoscope enables you to study the patient's foot plant and to mark the parts with the pressure points. Comes with fluorescent light source and mirror, you may easily explain the foot action and pressure points to your patients.

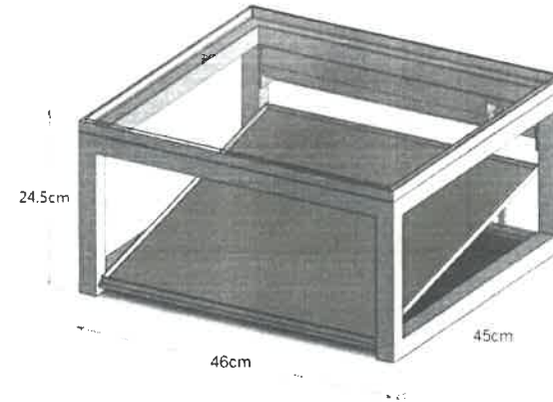
A separable cable with plug, a jack, inner wiring conductors and a fluorescent lamp are its electric components.

- ① Tempered glass
- ② Steel frame
- ③ Mirror
- ④ Lamp switch
- ⑤ Fuse holder
- ⑥ Jack



### 2. Configuration and Dimensions

Model: GP18A 210-240V a.c. 50/60Hz  
Model: GP18B 110V a.c. 50/60Hz  
Fluorescent lamp: T5, 8W  
Total weight (with package): about 17kg



### 3. General Safety Warning

As far as safety is concerned, this Podoscope has undergone all the necessary checks and inspections as foreseen. To make sure the safety during your usage, we suggest that you always take the following precautions:

- ▶ Ensure the Podoscope voltage matches your local current (eg 110 or 220V). If it does not, do NOT plug it in.
- ▶ Do not move the Podoscope while using it.
- ▶ Do not charge the Podoscope with loads over 125 kg in order to avoid any risk of breaking.
- ▶ All maintenance should be done only after disconnecting the device from the electrical mains.

### 4. Instructions for Use

- ▶ Position the Podoscope so as to leave enough room around it to be able to safely operate and to connect and disconnect easily the device to the power supply network.
- ▶ Plug the Podoscope in to light it up, then switch on.