Podoscopes

02991 PODOLUX

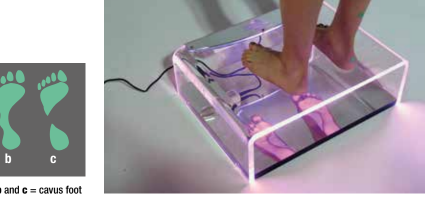
This is a podoscope that is used to analyse the plantar loading, and allows to obtain a real view of the sole and to highlight the points of greatest and least load. It has a top lit by energy efficient LED lights that are high power and long-life. The height of the device off the floor promotes easy access for the aged or people with limited motor capacity. The ample support base for the feet also favours comfortable, free positioning. The device is light weight and can be moved easily. It comes with a transparent, removable protective film. Turning off the device is provided with direct disconnection of the power cord from the power supply. The device operates in lowenergy consumption. Dimensions: 53,5 x 40 x 17 h cm; Weight: 9 kg; Safe working load: 170 kg

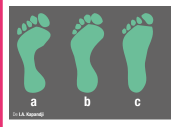


02992 PODOCOLOR

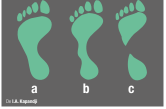
This podoscope comes with a control that is used to adjust the intensity and colour of the light source, in order to achieve better viewing of the imprint, according to the user's needs. It allows to obtain a real view of the soles of the feet and to highlight points of greatest and least loads thanks to an energy efficient LED light source that is high power and long-life. The height of the device off the floor promotes easy access for the aged or people with limited motor capacity. The ample support base for the feet also favours comfortable, free positioning. The device is light weight and can be moved easily. It comes with a transparent, removable protective film. Turning off the device is provided with direct disconnection of the power cord from the power supply. The device operates in lowenergy consumption. Dimensions: 53,5 x 40 x 17 h cm; Weight: 9 kg; Safe working load: 170 kg







a = normal arch; b and c = flat foot



 $\mathbf{a} = \text{normal arch}$: \mathbf{b} and $\mathbf{c} = \text{cavus foot}$

ACCESSORIES



AC0584 PROTECTIVE FILM A protective accessory for the podoscope. It's made of transparent plastic and is easy to remove. It is ideal for applying to articles 02991 PODOLUX and 02992 PODOCOLOR.



AC0677 CABLE SWITCH It's possible to integrate the podoscope code 02991 or 02992 with specific switch off to prevent the removal of the cable from the wall outlet.



02049 HINDFOOT GONIOMETER The hindfoot protractor is a tool designed to measure the alignment of the rear of the hindfoot.

POSTURE ANALYSIS

Photographic analysis of the feet

02990 LUX PODOSCOPE

It is a typical device for analysing the foot type (normal / cavus / flat) of the subject being examined. It consists of a lacquered wood frame, a crystal surface and a mirror below. Double side lighting provides a visual image of foot pressure and a representation of load distribution points. "Postural Safe" - code 03006 can be ordered as an accessory to help patient feels safe while standing on the platform. Dimensions: 46 x 55 x 33 h cm; Weight: 15 kg; Safe working load: 200 kg



02997

LUX PODOSCOPE WITH COLORED LIGHT

Podoscope with same features of "Lux Podoscope" code 02990, but with the possibility of changing the color of the plantar imprint. Dimensions: 46 x 55 x 33 h cm; Weight: 15 kg; Safe working load: 200 kg









03006 POSTURAL SAFE

This item provides greater safety to the individual when he stands on a podoscope. It consists of a base, aluminum side bars and handrail. The device can be ordered separately or be part of a postural work station (see following pages). Dimensions: 75 x 100 x 125 h cm; Weight: 40 kg; Safe working load: 200 kg





The video provides an overview of the possible postural analyses, using various devices as well as acquiring and comparing images at different times. As part of this type of examination, the podoscope is still an essential observation tool since the first stages of the developmental age.