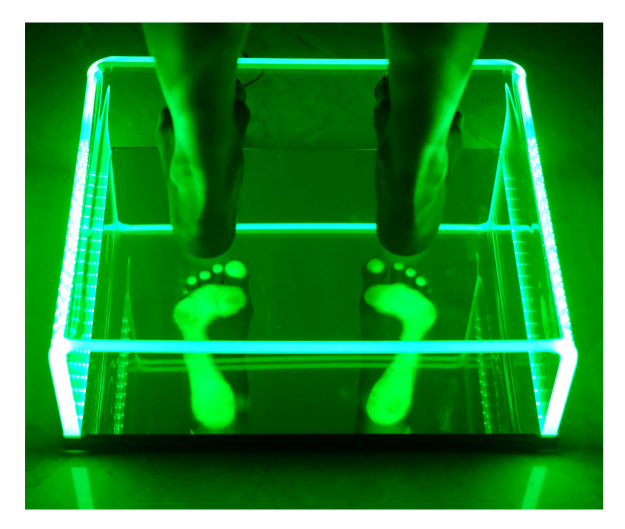
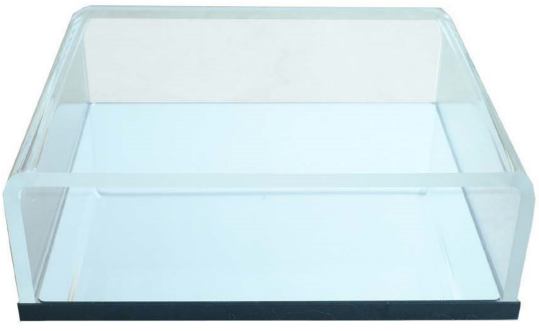
PODOSCOPE #REF PODO01

The examination on an electroluminescent **podoscope** is an essential phase of the postural assessment. It reproduces in real time the plantar support surfaces distribution, which helps their observation in order to reveal potential footprints asymmetries. It determines whether the primary sensor, causing the postural imbalance, is of plantar or of a different origin.

PODOSCOPE





NEW GENERATION PODOSCOPE

DESCRIPTION

The modern concept and design of this model is differentiated by high-brightness LED lighting and a lowered ergonomic examination platform.

FEATURES

MAXIMUM LEGIBILITY OF IMPRINTS

EASY SUBJECT ACCESS, 17CM HEIGHT

SOLID

MINIMUM ENERGY CONSUMPTION

BEST VALUE FOR MONEY ON THE MARKET

TECHNICAL FEATURES

Dimensions	485 x 400 x 170mm
Weight	5 kg
Material	Plexiglass, aluminium, PVC
Lighting	Green tangential LED
n	21W
Supply	200-240 V AC
Maximum load	130 kg

CERTIFICATES

ENERGY RATING A +++

MADE IN EUROPE