

Podoscope Camera USB 1.3 MP 10-50x with Polarizer for Podiatry - Dino-Lite PodoScope

Item no. PodoScope **Manufacturer** Dino-Lite

Manufacturer no. PodoScope

Digital USB podoscope camera for podiatry to examine toenails and the skin of the foot. The built-in polarizer suppresses skin glare, and the macro-zoom function offers two magnification levels at a consistent working distance.

TECHNICAL DATA

Article authenticity	Original product
Condition of article	New
Execution	TEC
HS-Code	90118000
Weight	0.105 kg



STANDARDS & COMPLIANCE

ESD safe

DESCRIPTION

Podoscope camera for podiatry

The PodoScope is a digital USB podoscope camera for examining toenails, the skin of the foot and the foot itself. The macro-zoom function captures images at two magnification levels while keeping a consistent working distance. The built-in polarizer suppresses bothersome skin glare and shimmer for good image quality. Photo and video can be transferred in real time to a Windows or MacOS computer.

Key features

- Macro-zoom with two magnification levels at a consistent working distance
- 1.3 MP CMOS sensor for detailed photo and video
- Built-in polarizer against reflections and skin glare
- Eight bright white LEDs for even illumination

- Powered over USB, ready for use without batteries

Technical data

- Sensor: 1.3 MP CMOS
- Magnification: 10-50x
- Interface: USB 2.0
- Illumination: 8 white LEDs
- Polarizer: yes
- Power: over USB

Applications

- Examination of toenails and skin of the foot in podiatry
- Consultation and follow-up with a real-time image
- Image documentation in the patient record

Compatibility and contents

Capture software for Windows and MacOS is included. Dino-Lite holders and stands suit stationary work.

Origin

Made in Taiwan by AnMo Electronics. Customs code 90118000.