

DIGITAL MICROSCOPE

Digital Microscope for Trichina

The *DINKO* Digital Microscope, is a device for a precise exam of tissue animals specially conceived for the detection of trichinas

This instrument is according of the essential official method for the identification of trichinas published in the Official Newspaper of European Union August 11, 2015, implementing Regulations (EU) 2015/1375 of the Commission on August, 10, 2015.

Features:

- Panoramic view screen of high resolution HD and contrast that allows to see a whole grid of the collection cuvette shown with 40X magnification
- Precise and quick focusing system with helical ring
- White LED lighting crown with evenly distributed power equivalent to 100 watts
- Filter diffuser with adjustable light polarizer which prevents annoying reflections for viewing or loss of contrast



- Scale continues selectable from 35X to 160X magnification.
- Reflection cuvette-holder, reticulated
- Base support, rod and clamps
- Acrylic sample cuvette 180x40m
- It meets the essential safety requirements of the European Directive applicable (CE)

Digital Microscope: Code 1.9809.00, with screen LED 24", base support, cuvette-holder and acrylic cuvette

Digtial Microscope: Code 1.9809.01, with base support, cuvette-holder and acrylic cuvette

Operation: 230V 50/60 Hz.

Screen: LED high resolution 24". Code 1.9810.23 Acrylic cuvette 180 x 40mm. Code 1.9810.22

Distributor:

www.dinko.es

