

# Vision Enterobius Automation of Enterobiasis Diagnostics



#### **Vision Pro**

## Digital scanning analyzer



## Key features

- · Loading 8 slides
- Stand for filling cassettes with spatulas
- · Automatic sample scanning

- · Automatic analysis and pre-classification
- · For medium and large laboratories

## Process of scanning with standard glass products



01

Scan the barcode on a standard slide 75x25x1 mm with adhesive tape



02

Upload the slides to the cassette. Install the cassette into the system and run the scan

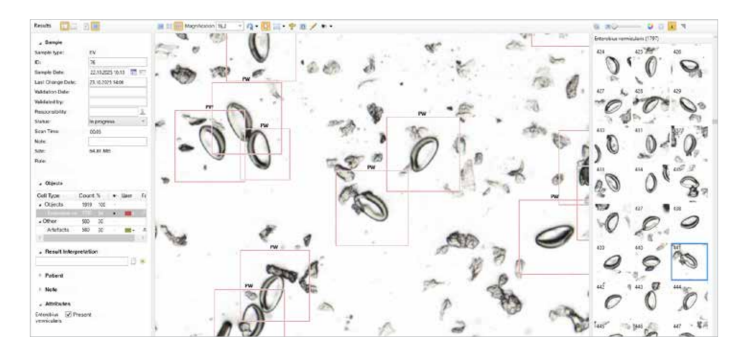


03

Get the result

## **Vision Enterobius**

# Automation of enterobiasis diagnostics



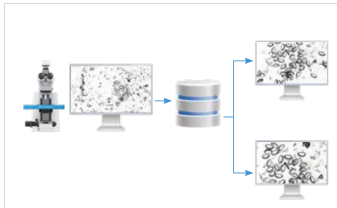
## **Key Features**

- · Automatic sample scanning
- · 1 minute per sample
- · Automatic search of Threadworm eggs
- · Digital copy of the sample

- · Standardization and quality control
- · Contamination control
- · Reducing staff workload

#### Administrative modules





#### Vision Manager

Data processing rules for analysis procedure automation

**Vision Remote** 

Remote workstation

# **Specifications**

Key features	Vision Pro
Application module	Vision Enterobius
Working mode	Queue, random access
Scanning	Automatic
Stand	Stand for filling cassettes with spatulas from kits for taking samples for enterobiosis using the Rabinovich method
Loading a slide	8 slides
Specifications	Scanning microscope Personal computer Monitor
Objectives	10x
Research method	Bright field
llumination	Köhler illumination, LED
Communications	Bidirectional connection to LIS, LIS2-A2 (ASTM), HL7

Pre-classification has to be validated by the specialist reviewing the galleries of cells. Please check the intended use and the registration in your local regulation. Depending on the regulations of the respective region, some products may be used for research purpose only. We reserve the right to change specification without notice.

