VetScience **Microscopes**



Binocular Microscopes

B01

A simple but remarkably high-quality instrument designed to be used in veterinary practice!

Interpupillary distance Adjustable 55-75mm

Observation tube Binocular head inclined at 30°

360° rotation

Eyepiece WF10X/18mm Objective Achromatic plan

4X, 10X, 40X(spring), 100X(spring, oil)

Nosepiece Quadruple nosepiece,

outward facing

Stage Mechanical stage with size

150x135mm,X-Y travel is 76x40mm

Focusing Coaxial focusing knob,

fine focusing is graduated

in increment of 2 um

Condenser N.A. 1.25 Abbe condenser with

iris diaphragm

Illumination 3W LED lamp, adjustable brightness

Power supply 100-240V

Standard accessories Dust cover, immersion oil, fuse,

rubber rings for oculars, power cord



B₀2

Ideally designed for intensive use in veterinary practice

Observation Tube Binocular head inclined at 30°,

360° rotation

Interpupillary distance Adjustable, 50-75mm

Eyepiece WF10X/20mm

Objective Infinity Plan Achromatic

4X, 10X, 40X(spring), 100X(spring, oil)

Nosepiece Quadruple nosepiece, inward facing

for better comfort of use

Stage Mechanical stage with

size 156x138mm, X-Y travel is 76x54mm

with graduation of 0.1mm

Focusing Coaxial focusing knob, course focusing

range is 15mm and fine focusing is graduated in increment of 1um. Adjustable focusing knob sensitivity.

Condenser N.A. 1.25 Abbe condenser with iris

diaphragm. Visual graduation for easy

focus adjustement

Illumination 3W LED lamp,

adjustable brightness and focus

Power supply 100-240V

Standard accessories Dust cover, immersion oil, blue filter,

fuse, rubber rings for oculars, power cord





Trinocular Microscope

T03

Biological microscope ideally designed for intensive use in advanced veterinary practice

Observation Tube Trinocular head inclined at 30°, 360° rotation

Interpupillary distance Adjustable, 50-75mm

Eyepiece WF10X/20mm

Objective Infinity Plan Achromatic

4X, 10X, 40X(spring), 100X(spring, oil)

Nosepiece Quadruple nosepiece,

inward facing for better comfort of use

Stage Mechanical stage with size

156x138mm, X-Y travel is 76x54mm with

graduation of 0.1mm

Focusing Coaxial focusing

> knob, course focusing range is 15mm and fine focusing is graduated in

increment of 1um.

Condenser N.A. 1.25Abbe condenser with

iris diaphragm. Visual graduation for

easy focus adjustement

Illumination 3W LED lamp, adjustable

brightness and focus

Power supply 100-240V

Standard accessories Dust cover, immersion oil, blue filter,

fuse, rubber rings for oculars, C-mount

adjustment tool, power cord



Options for Trinocular Microscope

Camera

The 10MP high-resolution USB2.0 CMOS camera combined with the X0.25 C-mount provided with the B203 microscope offers high-frame quality images and a wide FOV.

Image resolution10 MPixelsConnectionUSB2.0SensorCMOS

Software auto-exposure, auto-white balance,

image and video recording,

numerous image adjustment tools.

Optimal contrast
Clear images
Adapted
brightness





Tablet

The C-mounted Android-powered tablette features a wide 9.7" screen and a built-in 5MP camera. Combined with the X0.25 C-mount provided with the B203 microscope, it allows for optimal comfort in observation and sharing of images or videos with colleagues or animal owners.

Image resolution5 MPixelsSensorCMOSScreen9.7" LCDOSAndroid

Software auto-exposure, auto-white balance,

image and video recording,

numerous image adjustment tools.







22 rue Charles de Gaulle 22100 Lanvallay - France Tel. +33 (0)2 96 85 86 76

export@manomedical.com

www.manomedical.com