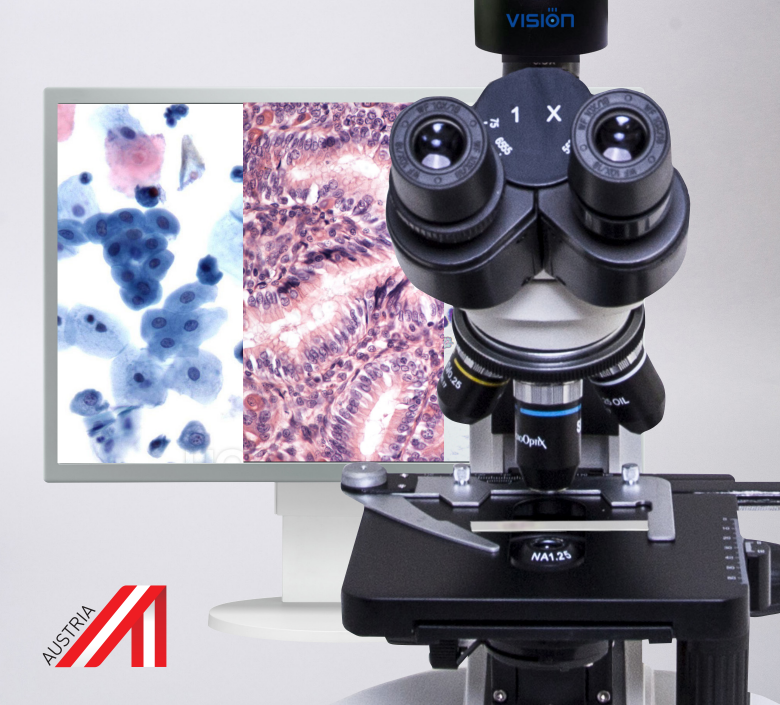
ΜιςκοΟρτίχ



MX Vision Bio Analyze

Analysis in biology and medicine



MX Vision Bio Analyze Digital microscopy

Analysis, documentation, organization and reports



Digital camera

High resolution and perfect color rendering deliver superior microscopy sample image quality.



3

Optical system

The combination of innovative technology and classical microscopy extends working possibilities. If necessary, microscopy sample can be viewed through the eyepieces.

Sample microscopy

Find required object on the microscopy sample in video mode, and capture its digital image.





5

Main toolbar

Basic working tools for managing patient records and analysis results. The toolbar has minimal size to retain space for working with images

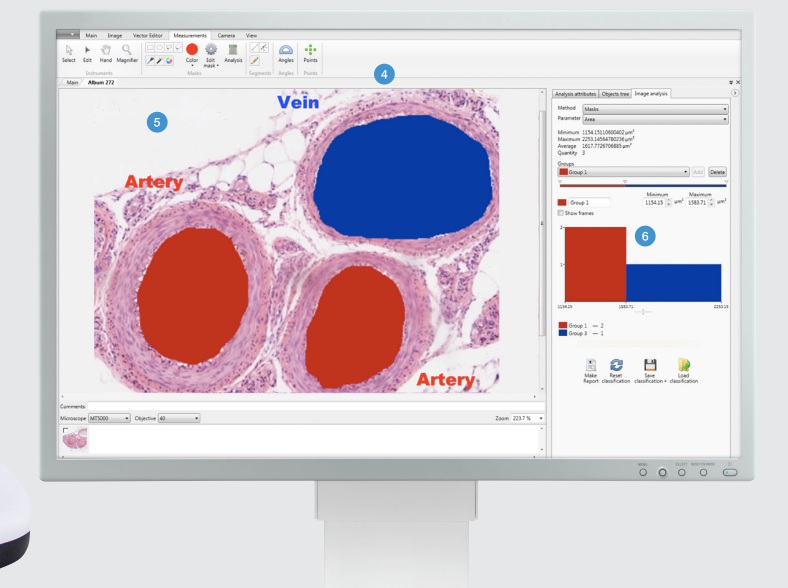
Digital sample

Leave your comments directly on the digital sample image. Organization and editing of a virtual sample.



Image analysis

Classification of analysed objects according to a required criteria and report generation. Analysis results are displayed in the form of histograms, charts and tables.



Specification

MX Vision Bio Analyze system for analysis in biology and medicine

 report contains: images, analysis parameter fields, measurement units and reference range calculation of geometric parameters in standard measurement units automated and manual calculation of optical and geometric parameters of a selected object. To create marks and comments on the digital sample automated classification of analyzed objects according to a required criterion and report generation. Analysis results are displayed in the form of histograms, charts and tables 		
Instrumentsanalysis and classification of elements, calculation of optical and geometric parameters of the selected object, statistics, report generationImage capturemanualMethodbright fieldOptical system4x, 10x, 40x, 100x oilMicroscopic slidesstandard 75x25 mm, 1.1 mm thickDatabasemultiple systems can share one database; archiving of results via transfer to external storage mediaSoftwareVision Bio® Analyze – storage, statistic handling and quick search – a professional set of tools to work with digital samples: create, edit, organize, classify and comment – calculation of geometric parameters in standard measurement units – automated and manual calculation of optical and geometric parameters of a selected object. T to create marks and comments on the digital sample – automated classification of analyzed objects according to a required criterion and report generation. Analysis results are displayed in the form of histograms, charts and tables		General characteristics
Image capture manual Method bright field Optical system 4x, 10x, 40x, 100x oil Microscopic slides standard 75x25 mm, 1.1 mm thick Database multiple systems can share one database; archiving of results via transfer to external storage media Software Vision Bio® Analyze — storage, statistic handling and quick search — a professional set of tools to work with digital samples: create, edit, organize, classify and comment — analysis report templates. Customizable report reference guide to fit your personal requirement — report contains: images, analysis parameter fields, measurement units — automated and manual calculation of optical and geometric parameters of a selected object. To create marks and comments on the digital sample — automated classification of analyzed objects according to a required criterion and report generation. Analysis results are displayed in the form of histograms, charts and tables	Working modes	sample visualization and analysis
Methodbright fieldOptical system4x, 10x, 40x, 100x oilMicroscopic slidesstandard 75x25 mm, 1.1 mm thickDatabasemultiple systems can share one database; archiving of results via transfer to external storage mediaSoftwareVision Bio® Analyze – storage, statistic handling and quick search – a professional set of tools to work with digital samples: create, edit, organize, classify and comment – report contains: images, analysis parameter fields, measurement units and reference range – calculation of geometric parameters in standard measurement units – automated and manual calculation of optical and geometric parameters of a selected object. To to create marks and comments on the digital sample – automated classification of analyzed objects according to a required criterion and report generation. Analysis results are displayed in the form of histograms, charts and tables	Instruments	
Optical system 4x, 10x, 40x, 100x oil Microscopic slides standard 75x25 mm, 1.1 mm thick Database multiple systems can share one database; archiving of results via transfer to external storage media Software Vision Bio® Analyze — storage, statistic handling and quick search — a professional set of tools to work with digital samples: create, edit, organize, classify and comment — analysis report templates. Customizable report reference guide to fit your personal requiremen — report contains: images, analysis parameter fields, measurement units and reference range — calculation of geometric parameters in standard measurement units — automated and manual calculation of optical and geometric parameters of a selected object. To to create marks and comments on the digital sample — automated classification of analyzed objects according to a required criterion and report generation. Analysis results are displayed in the form of histograms, charts and tables	Image capture	manual
Microscopic slides standard 75x25 mm, 1.1 mm thick Database multiple systems can share one database; archiving of results via transfer to external storage media Software Vision Bio® Analyze — storage, statistic handling and quick search — a professional set of tools to work with digital samples: create, edit, organize, classify and comment — analysis report templates. Customizable report reference guide to fit your personal requirement — report contains: images, analysis parameter fields, measurement units and reference range — calculation of geometric parameters in standard measurement units — automated and manual calculation of optical and geometric parameters of a selected object. To create marks and comments on the digital sample — automated classification of analyzed objects according to a required criterion and report generation. Analysis results are displayed in the form of histograms, charts and tables	Method	bright field
Database multiple systems can share one database; archiving of results via transfer to external storage media Software Vision Bio® Analyze — storage, statistic handling and quick search — a professional set of tools to work with digital samples: create, edit, organize, classify and comment — analysis report templates. Customizable report reference guide to fit your personal requirement — analysis report templates. Customizable report reference guide to fit your personal requirement — calculation of geometric parameters in standard measurement units — automated and manual calculation of optical and geometric parameters of a selected object. To create marks and comments on the digital sample — automated classification of analyzed objects according to a required criterion and report generation. Analysis results are displayed in the form of histograms, charts and tables	Optical system	4x, 10x, 40x, 100x oil
Software Vision Bio® Analyze — storage, statistic handling and quick search — a professional set of tools to work with digital samples: create, edit, organize, classify and comment — analysis report templates. Customizable report reference guide to fit your personal requiremen — report contains: images, analysis parameter fields, measurement units and reference range — calculation of geometric parameters in standard measurement units — automated and manual calculation of optical and geometric parameters of a selected object. To create marks and comments on the digital sample — automated classification of analyzed objects according to a required criterion and report generation. Analysis results are displayed in the form of histograms, charts and tables	Microscopic slides	standard 75x25 mm, 1.1 mm thick
 storage, statistic handling and quick search a professional set of tools to work with digital samples: create, edit, organize, classify and comment analysis report templates. Customizable report reference guide to fit your personal requiremen report contains: images, analysis parameter fields, measurement units and reference range calculation of geometric parameters in standard measurement units automated and manual calculation of optical and geometric parameters of a selected object. To create marks and comments on the digital sample automated classification of analyzed objects according to a required criterion and report generation. Analysis results are displayed in the form of histograms, charts and tables 	Database	
Options* dark field, phase contrast, polarization, fluorescence, additional magnifications	Software	 storage, statistic handling and quick search a professional set of tools to work with digital samples: create, edit, organize, classify and comment analysis report templates. Customizable report reference guide to fit your personal requirements report contains: images, analysis parameter fields, measurement units and reference range calculation of geometric parameters in standard measurement units automated and manual calculation of optical and geometric parameters of a selected object. Tools to create marks and comments on the digital sample automated classification of analyzed objects according to a required criterion and report
	Options*	dark field, phase contrast, polarization, fluorescence, additional magnifications

* please mention all options required at a time of ordering

Ordering Information	
Description	Code
MX Vision Bio Analyze / Standard Set System includes: MicroOptix MX 100T microscope, Vision CAM® V005 (C) digital camera, Vision Bio® Analyze software, personal computer	60.0003.13
MX Vision Bio Analyze / Primary Set Set includes: MicroOptix MX 100T microscope, Vision CAM® V005 (C) digital camera, Vision Bio® Analyze software. Use your personal computer*	60.0003.14

* Minimal PC requirements: Intel Core i5, 4 GB RAM, 1 TB HDD, Windows 7, 1920x1080

We reserve the right to change specification without notice.



West Medica Produktions- und Handels-GmbH Brown-Boveri-Straße 6, B17-1, 2351 Wiener Neudorf, Austria tel.: +43 (0) 2236 892465, fax: +43 (0) 2236 892464 vienna@westmedica.com, www.microoptix.com

Official Distributor