ΜιςκοΟρτίχ

ö Vision Capture

Camera

Connect

0

K 3



visiön

х

NA1.25

0

MX Vision Basic®

Digital systems for image analysis in microscopy

MX Vision Basic® Master line



Ordering Information	
Description	Code
MX Vision Basic® / Standard Set System includes: MicroOptix MX 300T microscope, Vision CAM® V009 (C) digital camera, Vision Capture® basic software, personal computer	60.0000.10
MX Vision Basic® / Primary Set System includes: MicroOptix MX 300T microscope, Vision CAM® V009 (C) digital camera, Vision Capture® basic software. Use your personal computer*	60.0000.11

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

MX Vision Basic® Eco line



Ordering Information	
Description	Code
MX Vision Basic[®] / Standard Set System includes: MicroOptix MX 100T microscope, Vision CAM [®] V005 (C) digital camera, Vision Capture [®] basic software, personal computer	60.0000.13
MX Vision Basic[®] / Primary Set System includes: MicroOptix MX 100T microscope, Vision CAM [®] V005 (C) digital camera, Vision Capture [®] basic software. Use your personal computer [*]	60.0000.14

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

Software

Add to MX Vision Basic® system the software that you need in your practical work.

Ordering Information	
Description	Code
 Vision Bio[®] Album software management of digital albums in microscopy a professional set of tools to work with digital samples: create, edit, organize, classify and comment 	20.0001.01
 Vision Bio[®] Report software — report generation and management of digital albums in microscopy — a professional set of tools to work with digital samples: create, edit, organize, classify and comment — embedded examples and report blancs for microscopic analyses 	20.0002.01
 Vision Bio[®] Analyze software analysis, report generation and management of digital albums in microscopy a professional set of tools to work with digital samples: create, edit, organize, classify and comment embedded examples and report blancs for microscopic analyses manual and automatic selection and analysis of the required objects, determination of sizes, shapes, position, optical parameters of the selected objects 	20.0003.02
Vision Cyto [®] Basic software — cytological examinations — a pre-set algorithm for cytology analysis — a pre-set cytological atlas	20.0017.01
Vision Sperm Sediment [®] software — microscopy and sperm sediment analysis — algorithm for diagnostics based on cell's morphological markers — automatic calculation of diagnostic CSS index	20.0023.01
Vision Sperm [®] software — microscopy and sperm analysis — pre-set algorithm of sperm analysis by WHO — a pre-set semen objects atlas	20.0009.01
Vision Karyo [®] software — chromosome analysis — automatic separation of crossing over and touching of chromosomes — an automatic karyotyping with the possibility of manual correction	20.0004.01
Vision Capture® software — saving of digital images — camera settings management — saving of photo and video results of microscopic analyses	20.0000.00

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