

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 blanks 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 blanks 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.