

## Vision CAM<sup>®</sup> V014 Digital camera for bright field microscopy



## Working methods

- bright field
- dark field
- phase contrast

- Digital camera is developed specifically for a wide range of applications in bright field microscopy
- 14.0 megapixels, resolution 4096x3288 pixels
- Wide view of the captured image
- Colour image output
- High quality video image
- Image transfer to a computer via USB 2.0 interface without additional intermediary devices
- Camera control and power supply via USB 2.0 interface using a computer with Vision Capture software
- Possible to place in a microscope eyepiece tube using an adapter

## Vision CAM<sup>®</sup> V014 Specifications

Application	bright field microscopy
Megapixel	14.0 M
Resolution	4096x3288
Sensor	1/2", CCD
Pixel size	1.75×1.75 μm
Output colour	colour
Frame rate	1 fps
Connection interface	USB 2.0
Objective mount	C-mount
Housing	aluminium
Power supply	via USB port

Product images are shown for reference only and final product may differ





www.wm-vision.com

Franz-Siegel-Gasse 1 2380 Perchtoldsdorf, Austria tel.: +43 (1) 804 81 84 fax: +43 (1) 804 81 85 vienna@westmedica.com

