МіскоОртіх



MX 1200 / MX 1200 (T)

Stereo microscopes for microsurgery training

- New high resolution and depth of field optical system
- Widefield eyepieces EW10x/22
- Zoom range: 8–50x
- LED illumination adjustable: transmitted light
- Photo- and video documentation





Specifications

Additionally (on request)



	MX 1200 and MX 1200 (T) stereo microscope for microsurgery training
	Standard set
Viewing Head	binocular (MX 1200) or trinocular (MX 1200 (T)) viewing head, inclined at 45°
Eyepiece	wide field eyepiece EW10x/22
Zoom objective	0.8x-50x, ZOOM ratio 6.3:1
Working distance	115 mm
Interpupillary distance	52–75 mm
Illumination	transmitted illumination 100-240 V/LED

	Ordering Information	
	Description	Code
	MX 1200 binocular stereo microscope for microsurgery training, standard set MX 1200 (T) trinocular stereo microscope for microsurgery training, standard set	09.1200.02 09.1200.03

digital cameras, software for management of digital albums, simulators for surgeons







We reserve the right to change specification without notice.



Rev 5.0/02.2017 EN