



MICROCIRCULATION MICROSCOPE BMIC-103

MICROCIRCULATION MICROSCOPE BMIC-103

MICROCIRCULATION MICROSCOPE

Microcirculation microscope is used the early diagnosis, guide treatment and observation for varies diseases including cardiovascular, diabetes, hypertension, stroke, rheumatoid arthritis, etc.It is widely used in medicine, health care products, human health consulting, beauty care and other fields. It is also used for individual microcirculation monitoring.



SPECIFICATIONS

Model	BMIC-103
Magnification	580X
Display Size(mm)	185*240
Objective	10X
Focus System	Coaxial coarse/slightly adjusted, Z axis movement, Mechanical upper and lower limits
Stage	360°revolve, X, Y axis movement, moving range 30*80mm
Illumination	LED illumination with high brightness and lower consumption, new luminaire with lower temperature and 10000~200000h working life, 90°revolve left and right
Power Supply	AC100~230V, 50/60Hz
Camera	Color camera system, HD LCD display
Standard Accessory	Aluminum box, Display screen, Power cable, Asphalt, Manual, Flip chart, Microcirculation flattery
Package Size	300*380*380mm
Gross Weight	7kg
Alt Name	Microcirculation Microscope



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com