





MICROCIRCULATION MICROSCOPE





MICROCIRCULATION MICROSCOPE BEM2BG1 BEM2BG2

BEM2BG3

MICROCIRCULATION MICROSCOPE

Microcirculation microscope is used the early diagnosis, guide treatment and observation for varies diseases including cardiovascular, diabetes, hypertension, stroke, rheumatoid arthritis, etc.lt 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

BEM2BG1	BEM2BG2	BEM2BG3
BMIC-101	BMIC-102	BMIC-103
380X	480X	580X
161*121	204*153	185*240
10X		
Coaxial coarse/slightly adjusted, Z axis movement, Mechanical upper and lower limits		
360°revolve, X, Y axis movement, moving range 30*80mm		
LED illumination with high brightness and lower consumption, new luminaire with lower temperature and 10000~200000h working life, 90°revolve left and right		
AC100~230V, 50/60Hz		
Color camera system, HD LCD display		
Aluminum box, Display screen, Power cable, Asphalt, Manual, Flip chart, Microcirculation flattery		
270*340*380mm	300*380*380mm	
5.5kg	7kg	
Microcirculation Microscope		
	BMIC-101 380X 161*121 Coaxial coarse/slightly adjuste 360°revolve, X, Y LED illumination with high brightness an 10000~200000 Color of Aluminum box, Display screen, Powr 270*340*380mm 5.5kg	BMIC-101 BMIC-102 380X 480X 161*121 204*153 10X Coaxial coarse/slightly adjusted, Z axis movement, Mechanical up 360°revolve, X, Y axis movement, moving range 30 LED illumination with high brightness and lower consumption, new luminai 10000~200000h working life, 90°revolve left and AC100~230V, 50/60Hz Color camera system, HD LCD display Aluminum box, Display screen, Power cable, Asphalt, Manual, Flip char 270*340*380mm 300*380 5.5kg



Biolab Scientific Ltd.