

# PRODUCT CATALOG



## MICROCIRCULATION MICROSCOPE BMIC-103





#### MICROCIRCULATION MICROSCOPE BMIC-103

Micro-circulation Microscope is an advanced medical Instrument equipped with a special cold light source, all kinds of microscopic examination of the capillaries of the skin, mucosa and muscle are trauma-less. It can be used for ecological observation, photographing and video-recording the micro-circulatory status.

Used in Microbiology Lab, Pharmaceutical, Hospitals, Medical, Universities, Scientific research, Institute.

Also known as Ultra microscope, High-magnification microscope, High resolution microscope.

## **BMIC-103 MICROCIRCULATION MICROSCOPE**



Excellent optical function with infinite optical system.

Innovative stand structure and sharp image display.

Valid mould proof design, convenient operation and special design for viewing incubating cell tissue.

It can be used under the high temperature and high humidity environment.

Focus System: Coaxial coarse/ Slightly adjusted, Z axis movement, Mechanical upper and lower limits.

Illumination: LED illumination with high brightness and lower consumption, new luminaire with lower temperature and 10,000-200,000h working life, 90° revolve left and right.

### **SPECIFICATIONS**

Model	BMIC-103
Magnification	580X
Display Size	185x240 mm
Objective	10X
Stage	360°revolve, X,Y axis movement ,moving range 30x80 mm
Camera	Color camera system, HD LCD display
Package Size	300x380x380 mm
Gross Weight	7 kg
Power Supply	12 V



Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com