

TRINOCULAR SIMUL FOCAL STEREO MICROSCOPE



Product Description

- ❖ Standard Magnification Objective: 7X - 45X
- ❖ Big working plate and Long working distance allows enough operation space
- ❖ 45°inclined 360°rotatable trinocular head, can add camera
- ❖ Sharp erect stereo images over a wide field view
- ❖ Have well-focused, clear images on your PC or video Screen AND through the microscope eyepieces at the same time
- ❖ No need to re-focus the microscope after each "switch"
- ❖ Mobile Electronic Motherboard CUP Repair Pad and mat, make everything during repair simple and tidy.
- ❖ The Edge Part Of The Maintenance Area Has High Precision Scale Square. And It Is a Plane Effect Combined With The Silicone Insulation Pad.

DETAILS:

Eyepiece	Standard configuration	
	Working Distance 100mm	
	Magnification	Field of view
10X / 20mm	7X	28.6mm
	45X	4.4mm
Magnification	Standard configuration: 7X-45X	
Eyepiece	Standard configuration: 10X/20mm, wide field of view, wide angle, high eyeshot.	
Trinocular Head	45 Inclined, 360 Rotatable, ±Diopter Adjustable, Interpupillary Adjustment 54-75mm	
Objective Lense	0.7X-4.5X Continuous Zoom and Variable ratio of objective lens is 6.4:1	
Focus Bracket	The adjustable and lifting range of the focus bracket handwheel	
Base Stand	Column	
Lighting	LED ring lamp	
Trinocular Interface	With three mesh pole and CTV, it can connect ordinary camera, digital camera	
Camera Pixel	614 model, 14 million pixels	
Camera Resolutions	1920*1080	
Camera Frame Rate	60 Frame quick response without delay	
Camera Function	Support photo/ video/ measurement/ storage	
Camera Interface	HDMI+USB	

FULLY ASSEMBLED UNIT WITH ALL THE PARTS

