

Magnüs

MULTI-HEAD TEACHING MICROSCOPE

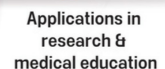
For Medical & Research Education





INTRODUCING

Multi-head teaching microscope with LED pointer



Live laboratory discussions

Dual Head Microscope (for 2 persons)



Magnus

The movable green light pointer enables the main observer to highlight important specimen area to co-observer. To optimize visibility of the pointer with different stains, the pointer intensity can be adjusted.

The image orientation is identical for all the co-observer. Irritation caused by mirror image or rotated image are totally ruled out.



Demonstration of specimen



Orientation

LED pointer

Penta Head Microscope (for 5 persons)



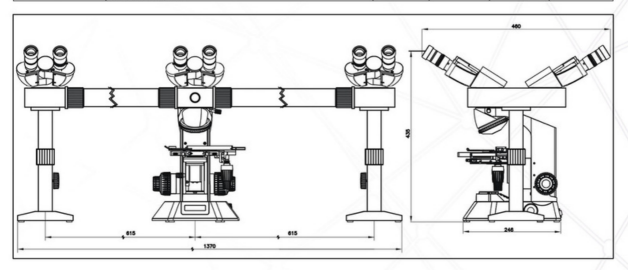






Specifications for Penta / Dual Head Microscope (Theia-i)

	Description	Penta Head	Dual Head	Penta head attachment	Dual head attachment
Optical System	Infinity Corrected Optical System with Anti fungus Treatment, uniformly centered	0	0		All
Body	Aluminum die cast body with Critical movement based on ball bearing & wire guide thereby ensuring smooth & Precise movement	o	0		
Viewing Head for Main Observer	Siedentopf design Trinocular Head Inclined at 30°, Interpupillary distance:48-75mm with Diopter setting – 1 No.	О	О	0	o
Viewing Head for Co-observers	Siedentopf design binocular Head Inclined at 30°, Interpupillary distance:48-75mm with Diopter setting – 4 Nos.	0		o	
	Siedentopf design binocular Head Inclined at 30°, Interpupillary distance:48-75mm with Diopter setting – 1 No.		o		o
Penta Head Attachment	Stand for support LED pointer attachment Connecting fitting - Two nos. The co-observers should get the same orientation of image as that of main observation.	o		0	
Dual Head Attachment	Dual head attachment with LED pointer - One no. The co-observer should get the same orientation of image as that of main observation.		o		0
Eyepiece	WH10X/20 (FN 20) – 5 pairs	0		0)X
	WH10X/20 (FN 20) - 2 pairs		0		0
Nosepiece	Inward facing Quadruple Nosepiece with positive click stop	0	0		//
Objective	Infinite Parfocal plan Achromat Objectives: 4 x, 10x, 40x (Spring), 100x (Spring, oil)	0	0		
Focus System	Coaxial Coarse and Fine Focusing knobs on both sides.	0	0		//
Mechanical Stage	Single layer mechanical stage, area: 125 ×145mm, movement range: 76×50mm, double slide holder	0	0		
Illumination	Illumination system, LED 3W (life time : 30,000 working hours)	0	0		
Condenser	Centerable abbe condenser with Iris diaphragm (NA 1.25) focusable with Rack & Pinion	0	0		



Corporate Office:

Magnus Opto Systems India Pvt. Ltd.

A-5, Mohan Co-operative Industrial Estate, Mathura Road, New Delhi – 110044, India

4+1800-103-8505