



# System 350

System 350 – Trinocular Microscopes have a standard magnification of 6.5X to 45X which can be further increased to 225X through the use of optional accessory lenses. Standard with 10X eyepieces. Dual graduated knobs on located on both sides of the head regulate zoom control. Can function independently as Binocular Microscopes.



- 24 in. (610 mm) stainless steel horizontal boom extension
- 6.5X to 45X magnification
- 5 year warranty
- Alter angles up to 45°; the head can be rotated 360° in its focus mount
- Dual boom ball-bearing stand with 10 in. x 10 in. base, 19.5 in. (495 mm) vertical boom and 24 in. (610 mm) horizontal boom extension
- Single boom stand with a 22.5 lb. (10.2 kg.), 10 in. x 10 in. base, 17.5 in. (445 mm) vertical boom and 26 in. (660 mm) horizontal boom extension

## RELATED PRODUCTS



Lighting Options  
Microscopes



System 373  
Microscopes



TRU Trinocular  
Microscopes

## CODES

## SYSTEM 350 S-Z TRINOCULAR MICROSCOPES

Article Number	Voltage	Mount	Lighting	Peripherals
18715	120V	BoomStand	LFOD150/LFORL-CR	-
18715RB	120V	Ball-Bearing Stand	LFOD150/LFORL-CR	-
18716	120V	BoomStand	FL Ring Light	-
18716RB	120V	Ball-Bearing Stand	FL Ring Light	-
18718	120V	BoomStand	FL Ring Light	CCD Camera/CRT Monitor
18718RB	120V	Ball-Bearing Stand	FL Ring Light	CCD Camera/CRT Monitor
18718RB-LCD	120V	Ball-Bearing Stand	FL Ring Light	CCD Camera/LCD Monitor
18719	120V	BoomStand	LFOD150/LFORL-CR	CCD Camera/CRT Monitor
18719RB	120V	Ball-Bearing Stand	LFOD150/LFORL-CR	CCD Camera/CRT Monitor
18719RB-LCD	120V	Ball-Bearing Stand	LFOD150/LFORL-CR	CCD Camera/LCD Monitor
18719RB-USBSR	120V	Ball-Bearing Stand	LFOD150/LFORL-CR	USB 2.0 Camera
18719-USBSR	120V	BoomStand	LFOD150/LFORL-CR	USB 2.0 Camera
18720	0V	BoomStand	-	-
18720RB	0V	Ball-Bearing Stand	-	-

## ACCESSORIES

## DESIGNATION

Cover Shield (1X)	18766
0.75X Lens	18736
0.4X Lens	18749
0.5X Lens	18750