



TRU Trinocular

TRU Trinocular – allows the user to simultaneously view images on screen and through the eyepieces. These microscopes feature 10X super wide-field eyepieces that provide a magnification range of 7X to 45X with a working distance of nearly 8 in. (203 mm). The scopes' sturdy, cast aluminum alloy housing rotates 360° in its focus mount. Dual graduated knobs on both sides of the head control the zoom adjustment.



- TRU Trinocular Microscope allows the user to simultaneously view images on screen and through the eyepieces
- 7X - 45X magnification
- Nearly 8 in. (203 mm) working distance
- Dual boom ball-bearing stand with 10 in. x 10 in. base, 19.5 in. (495 mm) vertical boom and 24 in. (660 mm) horizontal boom extension.



RELATED PRODUCTS



System 373

CODES

ESD-SAFE, SYSTEM 373 S-Z 23MM TRU TRINOCULAR MICROSCOPES

Article Number	Mount	Lighting	Peripherals
23725RB- USBSRTRT-ESD	Ball-Bearing	Stand Dimmable LED-HO	RLUSB 2.0 Camera

SYSTEM 373 S-Z 23MM TRU TRINOCULAR MICROSCOPES

Article Number	Mount	Lighting	Peripherals
23719RB- USBSRTRT	Ball-Bearing	Stand LFOD150/LFORL-CR	USB 2.0 Camera
23725RB- USBSRTRT	Ball-Bearing	Stand Dimmable LED-High Output Ring Light	USB 2.0 Camera

ACCESSORIES

0.7X Lens, 23mm
 0.5X Lens, 23mm

DESIGNATION

23736
 23750