



## System 373 ESD-Safe

System 373 ESD-Safe Microscopes – designed for use in static-sensitive environments. The body and stand are powder-coated with a metal-laced paint that measures 10^5 O/sq. (static dissipative). These microscopes offer nearly 8 in. (203 mm) working distance (when used with an accessory 0.5X reducing lens) and 15% greater field of view than comparable scopes. TRU Trinocular models allow the user to simultaneously view images onscreen and through eyepieces.





- Designed for use in staticsensitive environments
- $10^5 \,\Omega/\text{sq.}$  (static dissipative) powder coated body and stand
- TRU Trinocular models allow the user to simultaneously view images onscreen and through eyepieces
- Magnification range of 7X to 45X
- 10X super widefield eyepieces
- Dual graduated knobs on both sides of the head control zoom adjustment
- Nearly 8 in. (203 mm) of working distance (when used with an accessory 0.5X reducnig lens)
- Alters 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. (660 mm) horizontal boom extension



## CODES

## SYSTEM 373 ESD-SAFE TRINOCULAR MICROSCOPES

Article Number
23719RB-USBSRESD
23720RB-ESD
23725RB-USBSRESD
23725

## SYSTEM 373 ESD-SAFE TRU TRINOCULAR MICROSCOPES

Article NumberMountLightingPeripherals23719RB-<br/>USBSRTRT-ESDBall-Bearing Stand FO Illuminator and Ring Light USB Camera23720RB-TRT-ESDBall-Bearing Stand -23725RB-<br/>USBSRTRT-ESDBall-Bearing Stand Dimmable LED-HO Ring Light USB Camera

ACCESSORIES DESIGNATION

23mm, 0.7X Lens 23736 23mm, 0.5X Lens 23750