

## 🔊 VIP Microscopes **Vip**

Ergonomically designed microscope with individual eyepiece adjustment

No neck or muscle fatigue. VIP (Variable Inclination Position) Microscopes feature a 23mm field of view, a 4X - 25X magnification range and 186mm working distance when used with the included 0.5X reducing lens (8X - 50X magnification range and 91mm working distance with optional 1.0X lens). Ergonomically designed interpupillary adjustment with a 0°-30° angle of inclination allows for individualized adjustment so each technician can maintain correct posture during use – neck straight, eyes forward. The body and stand are treated with a metal-laced powder coat that measures  $10^5\Omega/sq$ . (static dissipative)."



## VIP OPTICAL DATA

		Objective	
Eyepieces		1.0X (optional)	0.5X (included)
1.07	Total Magnification (Range)	8X - 50X	4X - 25X
1 OX	Field of View Diameter (mm)	28.8 - 4.6	57.5 - 5.8
1.57	Total Magnification (Range)	12X - 75X	6X - 37.5X
1 <i>5</i> X	Field of View Diameter (mm)	21.3 - 3.4	42.5 - 6.8
	Working Distance (mm)	91	186

## **PRODUCT TABLE**

Part number	Microscope	Description
23814RB-ESD*	System 273RB W/0.5X Lens VIP-ESD	ESD-Safe, VIP Microscope, RB Stand, (0.5X lens included)
23880RB-ESD*	System 273RB-LEDVIP-ESD	ESD-Safe, VIP Microscope, RB Stand, (0.5X lens included), LED-3000 Ring Light
23760	_	Eyepieces/15X Pair, 23mm, 273/373/VIP
23793-ESD	_	Arrticulating Arm with Vertical Extension, ESD-Safe







73 Mall Drive • Commack, NY 11725 • 631-543-2000 (P) • 631-589-6975 (F) info@unitronusa.com • http://microscopes.unitronusa.com