## **XSZ-135NS**



The digital microscope is the innovation of microscope; it is broke through the functional highpoint of microscope and created a epoch in microscopy! Through redesigning the light path of microscope, establishing the CMOS sensors into the trinocular tube of microscope head, receiving the image through CMOS, then sent to the computer in the form of digital signal, and reproduced the image in real on the computer monitor. Digital technology applied in microscopes, brought the much wider application of the microscope. The specially developed image measurement software of digital microscope makes the image clear at a glance for the users. The displayed image on the computer monitor is increased hundred or thousand times than the image, you see in the eyepiece, and this makes the observation of the specimens much clearer and more convenient.

	Specification	Model XSZ- 135NS
Viewing Head	Compensation Free 1.3 Mage pixels CMOS Digital Binocular Head, Inclined at 30° (55mm-75mm)	•
Eyepiece	WF10×/18mm	•
Objective	Achromatic Objectives 4×10×40 ×(s)100×(s)Oil	•
Condenser	N.A.1.25 Abbe Condenser with iris diaphragm filters	•
Focusing	Coaxial coarse & fine focusing adjustment Fine focusing scale value 0.002mm	•
Collector	High brightness stationary illumination	•
Light Source	Halogen Bulb 6V20W. AC85V-230V Adjustable brightness	•
Compact disc	Driver software(suitable for Windows XP/Vista) Professional software for digital microscope(Image preview, Measurement, Image process) Operation Manual for installing driver and software	•
Optional Accessory	Eyepiece: WF16×, WF20×Pbjectives: 20×, 60(s), Plan Objectives: 4×10× 20× 40×(s)60×(s)100×(s)Oil Infinity Plan Objectives: 4×10× 20× 40×(s)60×(s)100×(s)Oil, 2.0Mega, 3.0 Mega, 5.0 Mega pixels COMS Digital camera eyepi Compensation Free Binocular & Trinocular Head (48mm-75mm)	iece