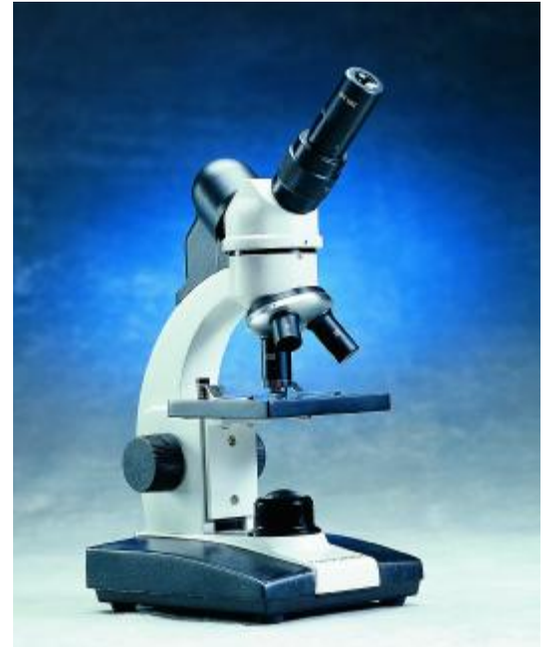




Cordless Digital PrepScope

T-1252C

Introducing the T-1252C Cordless Digital Prep Scope, a revolutionary design in digital microscopy. It's a cost-effective solution for capturing microscopic images. It is powered by USB to capture clear, sharp images directly to your computer, and can be used as a standard microscope or a digital microscope. It comes complete with Applied Vision™ Software for Windows.



Additional Features and Benefits

- | | |
|--|--|
| <ul style="list-style-type: none"> ● Cordless ● Rechargeable ● 10x Widefield Eyepiece ● Built-in camera ● CMOS Camera ● Bulb life ● Low position coaxial focusing ● Base ● Software Included | <p>Quick set up time and easy to use
 NiMH battery
 View the specimen on the screen and through the scope
 Microscope and camera in one for digital imaging
 With full screen imaging at 640x480 VGA
 100,000 hours of operation
 One knob controls both coarse and fine focusing
 High density plastic covered metal to prevent chipping
 Applied Vision Software</p> |
|--|--|



T-1252C SPECIFICATIONS

Weight	9 lbs / 4 Kg	Software Recommendations
Prism Head	Monocular 45° Incline	Windows 98/ME/2000/XP
Eyepiece	10x Widefield with Diopter	MAC OS 8/6+
Objectives	4x, 10x, 40xR DIN par-focal	USB Port
Stage Size	110mm x 112mm	433 MHz, 128 MB RAM
Coaxial Focusing	One Knob-coarse & fine	Microsoft Internet Explorer 5.0+
Light Source	Equivalent to 20W bulb	8 MB of Video
Power Source	USB	500 MB of Free hard disc space
Size	11" H x 6"L x 4" W	

Specifications subject to change without notice

