Ken-A-Vision's Digital Microscopes Low Cost. High Standards.

Introducing a revolutionary design in digital microscopy, the T-1252 Digital Microscope. It's a cost-effective solution to microscopic imaging.

Powered via USB to capture high-resolution microscopic images with your computer, this microscope features a built-in camera with full-screen image resolution at 640 x 480 VGA.

Now you have the option to use it as a standard microscope or digital microscope. The software will enable students to learn while they capture, measure, manipulate, and amalgamate microscopic images. Create time lapse movies, view full screen, see live specimens as they run across your screen, or simply capture a still image.

- Prism Head: monocular, inclined 45 degree angle
- ◆ 10x WF Eyepiece with pointer and diopter
- Objectives are DIN par-focaled, par-centered, achromatic lenses; 4x, 10x, 40xR
- + Slip clutch prevents mechanism damage
- + Stage stop to prevent slide damage
- Focusing: one knob for both coarse and fine focusing
- + Light Source equivalent to 20 watt bulb
- + Built-in high resolution camera 640 x 480 VGA
- Power Source: USB Cable powered by your computer
- High density plastic covered metal base to prevent damage to microscope
- **+** Software: PC & MAC Compatible

Ken-A-Vision Mfg. Co., Inc. 5615 Raytown Road Kansas City MO 64133 USA 816 353 4787 Fax: 816 358 5072 www.ken-a-vision.com info@ken-a-vision.com

Digital PrepScope T-1252

ken-a-vision

KNOWLEDGE THROUGH VISION