



## PRESS RELEASE

**FOR IMMEDIATE RELEASE**

**Contact:** *Mark Clymer*  
*Director of Marketing*  
*ACCU-SCOPE Inc.*  
*267-733-6725*

### The NEW EXC-400 Microscope Hits the Mark for Clinical and Research Labs

**Commack, NY [June 11, 2018]** — ACCU-SCOPE Inc. is pleased to introduce the EXC-400 Microscope, the latest addition to its growing portfolio of microscopes specifically designed for clinical and research applications. The EXC-400 redefines quality, durability, convenience and efficiency for a broad range of microscopy applications in clinical, academic and research environments.

The EXC-400 is ideal for routine observation of specimens but is, itself, far from routine. Standard features of the EXC-400 include a trinocular viewing head, a wide 22mm view through the eyepieces, a ceramic hard-coated stage for maximum durability with repeated use, a quintuple nosepiece for holding up to five objectives, infinity corrected optics to meet the latest demands of technicians and researchers, and LED illumination for dependable cost-effective operation for years of worry-free use. The EXC-400 can be configured for several contrast methods including brightfield, phase contrast, polarized light, Gout analysis, and fluorescence featuring integrated LED illumination and Chroma® filters. The standard Plan Achromat objectives provide excellent color reproduction and resolution of details, and the optional semi-Apochromatic objectives are an excellent choice especially for fluorescence observation and imaging. An optional dual observation attachment allows two people to view the specimen simultaneously, perfect for discussion and training.

Capturing images with microscopes is nearly ubiquitous and, with its trinocular viewing head, the EXC-400 is ready to attach any one of the digital microscopy cameras from ACCU-SCOPE including the *Excelis™* and *Lumenera®* INFINITY series cameras. “We are delighted to deliver the new EXC-400 to technicians, clinicians, and researchers in the hospital, clinical and research labs,” says Brian Taub, Executive VP at ACCU-SCOPE. “With an impressive list of standard features, plus a long list of optional components and capabilities, the EXC-400 is ready to meet the demands of these discriminating scientists.”

The new EXC-400 is available now from ACCU-SCOPE. For more information, visit the product page at <http://accu-scope.com/products/exc-400-microscope-series/>.

####

#### **About ACCU-SCOPE**

ACCU-SCOPE, Inc. is a world leader of high quality, certified microscopes for clinical, research, educational and industrial applications. For over 60 years our optics are renowned for crisp, high contrast images with outstanding resolution. All mechanical components are manufactured and assembled to the strictest quality standards. Our products are available exclusively through a nationwide network of authorized distributors and backed by our industry leading five-year limited warranty. Visit us at <http://www.accu-scope.com>.