

## Inverted Microscopes

The **EXI-410** inverted microscopes deliver outstanding optical performance. Ideal for the daily rigors of tissue culture applications and more advanced observation methods, the EXI-410 features:

- Long working distance Plan Achromat and semi-Apochromatic objectives
- Extra-long working distance condenser
- Optional attachable mechanical stage with sample holder inserts

The side-mounted camera port allows the attachment of a camera without obstructing the view of the stage



Thomas Scientific Part number: 1159F61

The **EXI-310** is your trusted and dependable inverted microscope.

The EXI-310 is an excellent choice for:

- Routine tissue culture
- Clinical laboratory observations
- Teaching applications

Add a camera to the trinocular port for recording, documentation, and analysis of experiments



Thomas Scientific Part number: 1159A45

## Upright Microscopes

The **EXC-400** is designed to meet the demands of today's research and clinical laboratories. EXC-400 features include:

- Infinity Plan Achromat, Plan semi-Apochromat or Plan Phase objectives to deliver crisp, high-resolution images
- Ergonomic binocular viewing head option adapts to users of different heights, maximizing comfort and ergonomics
- Fluorescence is optional and supports up to 6 channels



Thomas Scientific Part number: 21A00A003

The **EXC-350** upright microscope delivers excellence in optical performance, versatility and durability. Features include:

- LED illumination system
- Infinity plan objectives for sharp, bright images
- Standard trinocular viewing head
- Compatible with many accessories for fluorescence, phase contrast and darkfield applications. 1, 2 and 3-channel fluorescence accessories are available and feature built-in LED light sources



Thomas Scientific Part number: 1159F61

ACCU-SCOPE, Inc., a New York based company, is a market leader in quality microscopy and imaging solutions. ACCU-SCOPE blends precision, performance and outstanding value like no other manufacturer can. We deliver superb yet affordable optical instrumentation and microscopy innovations that help advance the work, improve the outcomes, and empower the achievements of the demanding professionals we've been privileged to serve for over a century.