# **EXC-500 Microscope Series**



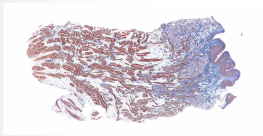
Ergonomic Design
Tilting Trinocular Head
White Glass Stage
Plan Apo Optics
True-color LED
Eco-illlumination

ECONOMICALLY PRICED UPRIGHT MICROSCOPE FOR RESEARCH OR CLINICAL LABORATORY. PHASE, FLUORESCENCE AND POLARIZED LIGHT APPLICATIONS











# **EXC-500 Microscope Series**

ACCU-SCOPE's new EXC-500 Series offers best-in-class performance and value for clinical laboratory and research applications. The newly designed NIS optical system provides sharp, crisp images via Plan or S-Plan APO objectives.

The EXC-500 Series' modular design is compatible with many accessories for research, fluorescence, phase contrast and darkfield applications.

## **SPECIFICATIONS**

Viewing Bodies Binocular or trinocular (0:100, 100:0, 80:20 split), 30° inclined Siedentopf

or ergonomic (0° to 35° adjustment angle) type viewing head, rotatable

360°; interpupillary distance adjustment 47-78mm Optional multi-viewing platforms are available

**Optical System** Infinity optical system, f = 200mm, anti-mold

**Objectives** Standard configurations include NIS Infinity Corrected

Plan 4x, 10x, 40xR\* and 100xR\* oil (\*spring-loaded)

**Eyepieces** WF10x/22mm focusable eyepieces with eyeguards are locked-

in to prevent tampering; eyepiece accepts a 26.5mm reticle

Optional 15x and 20x eyepieces are available

Nosepiece Reversed sextuple ball bearing nosepiece with positive click

stops to ensure parcentration

Focusing System Coaxial focusing system with adjustable tension control and upper limit stop

to prevent accidental damage to slides; all metal gears, brass for fine focus

Stand Gear Cast alloy aluminum

**Stage** Mechanical stage with Gorilla™ glass insert and tension adjustable

controls; size 302mm x 152mm with X-Y movement range of 78mm x

**Condenser** 54mm Achromat swing-out condenser, N.A. 0.9/1.25 (2x—

100x) on a rack and pinion with iris diaphragm

Illumination 3 watt LED Eco-illumination with variable intensity

control; LED bulb is rated for over 25,000 hours of

continued use; universall power supply

Accessories Dust cover, instruction manual included

**Optional** Fluorescence attachments; Phase contrast attachments;

Accessories NIS Plan achromat objectives, infinity corrected: 2x, 20x, 50xR oil,

60xR or 100xR oil with iris diagphragm;

NIS S-Plan APO objectives: 4x, 10x, 20x, 40xR, 100xR oil; 6-position phase contrast turret condenser, BF & DF positions: 10x, 20x 40x & 100x phase annuli; condensers; reticles; gout kit;

microscope carry case

Warranty 5 year limited warranty for parts, labor and electronic

components; 1 year warranty on LED bulb

Design, features and specifications are subject to change without notice.

### ISO 9001

Certification

Design and production
adheres to ISO 9001
international quality standard.

### ISO 14001

Certification

Design and production meets the Requirements of international standard ISO 14001 for environmental management.





