EXC-400 Microscope Series

Redefining Quality,
Durability, Convenience
& Efficiency for
Clinical & Research
Applications

UPRIGHT MICROSCOPE FOR CLINICAL, LABORATORY, RESEARCH & FLUORESCENCE APPLICATIONS





EXC-400 Microscope Series

ACCU-SCOPE's new EXC-400 Series is designed for a broad range of microscopy applications in clinical, academic and research environments. While ideal for routine observations, 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® filter sets.

With the standard trinocular head, the EXC-400 is camera-ready, and along with its standard features and optional component capabilities, the EXC-400 will meet the demands of even the most discriminating scientist.

SPECIFICATIONS

Viewing Bodies Transmitted Light Trinocular (0:100, 50:50 split), 30° inclined, rotatable 360°;

Or Fluorescence Trinocular (0:100, 100:0 split), 30° inclined, rotatable 360°

Optical System Infinity optical system, f = 180mm, anti-mold

Objectives Standard configurations include Infinity Plan achromat 4x, 10x, 40xR* and

100xR* oil (*spring-loaded); Optional: Plan achromat 20x, 50x, 60x, and 100x

dry; or NIS S-Plan APO or Plan Phase

Eyepieces WF10x/22mm focusable eyepieces with diopter adjustment and eyeguards

Optional: 15x/16mm (accepts 20mm reticle) and 20x/12.5mm eyepieces

Nosepiece Reversed quintuple 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 gear

Stand Cast alloy aluminum

Stage Ceramic, hard-coated mechanical stage with low-position coaxial controls;

size 175mm x 153mm with X-Y movement range of 76mm x 50mm

Condenser Achromat swing-out condenser, N.A. 1.25 on a rack and pinion with iris

diaphragm

Illumination 3 watt variable LED illuminator with variable intensity control and field iris

diaphragm; LED bulb is rated for over 20,000 hours of continued use;

universal power supply 110-240v

Accessories Dust cover, instruction manual included

Optional Plan achromat infinity objectives: 2x, 20x, 40xR, 50xR oil, 60xR, 100xR oil, 100x dry

NIS S-Plan APO objectives: 4x, 10x, 20x, 40xR, 100xR

Turret Phase contrast condenser 10x, 20x, 40x and 100xR Phase annuli and

Plan Phase objectives

Fluorescence attachments, fluorescence filter sets

Phase contrast attachments

Analyzer, polarizer, 360° rotatable polarizer; gout kit

45mm LBD, yellow, green and ND filters

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

Design and production adheres to ISO 9001 international quality standard.

ISO 14001

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





EXC-400 With Optional Excelis HD Camera & Monitor System and C-Mount



