



The **BPA-60** biological microscope was designed for professional use. Ideal for the identification and analysis of substances and biological cultures in microbiology, biology, medicine, and pathology. It's high quality finishes, durability and modern design make the **BPA-60** the ideal device applicable for professional in research, higher education and routine work in clinical laboratories.



AVANPRO is the registered trademark of **AVAPRO, Corp**. Avanpro follows a policy of continuous innovation. Product designs and specifications are subject to change without notice.



Height adjustment of the fully equipped mechanical stage is carried out using the coarse and fine focusing knobs on both sides of the unit. Its ergonomically designed coaxial drive, enables the user to work freely with the samples. A protective dust cover, eye cups, as well as the user manual are included with the microscope

TECHNICAL DATA

Eyepieces	WF 10 X/20 mm, equipped with a diopter adjustment
	ring
Head	Binocular Siedentopf, 360° full rotation. Interpupillary
	distance adjustment
Nosepiece	Quadruple, with anti-slip grip
Objectives	Plan Achromatic 4X, 10X, 40X (S), 100X (S) (oil), including
	color-rings for quick identification. Infinity correction
	optics
Stage	150 x 140 mm double layer stage. Coaxial coarse and fine
	focusing, clamp and height adjustment
Condenser	Abbe A.N. 1.25
Diaphragm	Iris type with filter holder
Focus	Coarse and fine, anti-slip, tension adjustment knobs
Illumination	Kohler LED, with intensity adjustment
Dimensions	245 x 275 x 405mm / 9.6" x 11" x 16"
Power supply	110/240V, 50/60 Hz, power adapter
Weight	9kg / 20lb
Warranty	7 Year



- Immersion oil
- Dust cover
- Power adapter







