

Binocular Laboratory Microscope with Multiple Objectives

This optical instrument features a binocular head and multiple objective lenses on a rotating turret. It is designed for detailed observation and analysis of microscopic samples in laboratory and research settings.



Overview

Professional Laboratory Microscope

This binocular laboratory microscope is engineered for high-resolution imaging and precise sample analysis in research and clinical environments. It features a versatile rotating turret with multiple objective lenses, allowing for rapid magnification adjustments during observation. With a mechanical stage for accurate specimen positioning and dual-focus controls, it provides the stability and clarity required for detailed microscopic study.

Optical System

Head Type	Binocular
Objective Turret	Rotating turret with multiple objectives

Mechanical Features

Stage Type	Mechanical stage
Focusing Mechanism	Coarse focus, Fine focus

Applications

Primary Use Cases

- Laboratory research
- Clinical analysis
- Detailed microscopic observation
- High-resolution imaging