

3025 MULTIPLE VIEWING MICROSCOPE SYSTEMS

The Ultimate System for Classroom Instruction, Surgical or Analytical Consultation

Multi-viewing with clear crisp images at budget friendly prices!

ACCU-SCOPE's improved multi-viewing systems offer doctors, technicians, educators and students simultaneous experience in the analysis and identification of samples.

Our systems deliver excellent contrast and consistent color from station to station with Infinity corrected glass optics that produce clear, crisp images and true orientation to all viewing stations. Digital or video photography can be incorporated into each system making it even more versatile investment for the future.

The ACCU-SCOPE multi-viewing systems are the efficient and effective choice for classroom instruction, as well as teaching residents, and consultations between doctors and medical staff. An LED illuminated pointer, which is conveniently located on the front of the master unit just below the viewing head, provides the instructor with complete pointer control allowing for pinpointing specific areas on a sample.



3025-2F Two heads for face-to-face viewing shown above



Delivering Quality Through Vision

3025 MULTIPLE VIEWING MICROSCOPE SYSTEMS

System Configurations

3025-2 Two Heads, Side-by-Side

- 3025 Trinocular standard system (main unit)
- 24 volt 100 watt variable halogen illumination system
- Green LED pointer with adjustable brightness control
- Binocular head, Siedentopf style inclined 30° (secondary unit)
- EWF 10x/20mm focusing eyepieces with eyeguards
- Dual observation (side by side) optical bridge with adjustable height support for secondary unit
- Ceramic stage with tension adjustable controls
- Optional Micrometrics® CCD and CMOS digital cameras with SE Premium image analysis software

3025-3 Three Heads

- 3025 Trinocular standard system (main unit)
- 24 volt 100 watt variable halogen illumination system
- Green LED pointer with adjustable brightness control
- Binocular head, Siedentopf style inclined 30° (2 secondary units)
- EWF 10x/20mm focusing eyepieces with eyeguards (2 pairs)
- Dual observation (side by side) optical bridge with adjustable height support for two secondary units
- Ceramic stage with tension adjustable controls
- Optional Micrometrics® CCD and CMOS digital cameras with SE Premium image analysis software

3025-5 Five Heads

- 3025 Trinocular standard system (main unit)
- External 24 volt 100 watt variable halogen illumination system
- Green LED pointer with adjustable brightness control
- Binocular head, Siedentopf style inclined 30° (4 secondary units)
- EWF 10x/20mm focusing eyepieces with eyeguards (4 pairs)
- Dual observation (side by side) optical bridge with adjustable height support for four secondary units
- Ceramic stage with tension adjustable controls
- Optional Micrometrics® CCD and CMOS digital cameras with SE Premium image analysis software



ISO 9001

Certification

Design and production adheres to ISO9001 international quality standard.

ISO 14001

Certification

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



73 Mall Drive • Commack, NY 11725
631-864-1000 (P) • 631-543-8900 (F)
email: info@accu-scope.com • www.accu-scope.com