MONO ZOOM
A single, large-diameter zoom optical path with refined lenses allows unprecedented brightness and resolution at all magnifications, and a broad field diameter allows whole organism observation. A true Macro scope for a new Macro approach to fluorescence imaging.

MULTI TASK
The MVX10 MacroView Zoom research microscope addresses the trade-offs between stereo and compound imaging systems. Zoom magnification from 4x to 250x without having to switch scopes makes it the most versatile tool in your lab.

MACRO VIEW
See organisms up to 55mm. High signal-to-noise ratio for excellent contrast. A 2x objective with a correction collar to reduce image distortion from the surrounding medium. A unique, patent-pending pupil separation mechanism that mimics stereo viewing without affecting light output to the image capture device.

- MVXPLAPO 0.63 NA 0.15 WD 87mm
- MVXPLAPO 1X NA 0.25 WD 65mm
- MVXPLAPO 2X NA 0.50 WD 20mm with 5mm correction collar

© 2005 Olympus America Inc.