



VICKERS M32

PATHOLUX

VICKERS LIMITED · VICKERS INSTRUMENTS

HAXBY ROAD · YORK
PURLEY WAY · CROYDON · CR9 4HN

The Patholux microscope is an ergonomically designed instrument with all controls for focusing and illumination grouped on a central panel with the stage and condenser adjustments directly above. All operations can be carried out with either the left or the right hand. All focusing and stage motions are on ball bearings.

The light source is a built-in 100 watt tungsten halogen lamp with full controls for Kohler illumination. The variable intensity control is at the front of the control panel and adequate light is available for micro-projection.

The large stage (7½" x 9" with graduated 2" x 3" movement) does not move in focusing, thereby giving it the stability necessary in micro-manipulation and other special techniques. The body of the microscope can be raised on an extra slide to give a clearance which will accommodate very large objects such as tissue culture flasks and other experimental set-ups.

Two beam splitter boxes are offered, one varying instantaneously from 50% visual—50% camera to 100% camera and the other from 100%

visual to 100% camera. Monocular or binocular heads are attached to the prism box as required.

Any of the Vickers cameras can be quickly mounted and interchanged. The cameras available are 35 mm., Polaroid®, plate and reflex cameras. There is also a choice of a fully automatic 35 mm. camera or a semi-automatic 35 mm., and Polaroid.

Let us send you further information

• Polaroid is the registered trade mark of the Polaroid Corporation