

# THE WALLACH ZOOMSTAR™

## ZOOM COLPOSCOPE

The Wallach ZoomStar features a stereoscopic NIKON head with NIKON zoom optics, for a sharp, true 3-D image. Yet it's priced just a little higher than an ordinary single-magnification colposcope. With the ZoomStar, you'll always have the magnification and field of view you need, without changing eyepieces.

You'll always have the proper illumination, too, thanks to the ZoomStar's transformerless fiber optic cool light system with continuous adjustment. The ZoomStar's compact center post suspension offers both fine and coarse height adjustments; its lightweight, yet stable 5-point base is easy to maneuver.

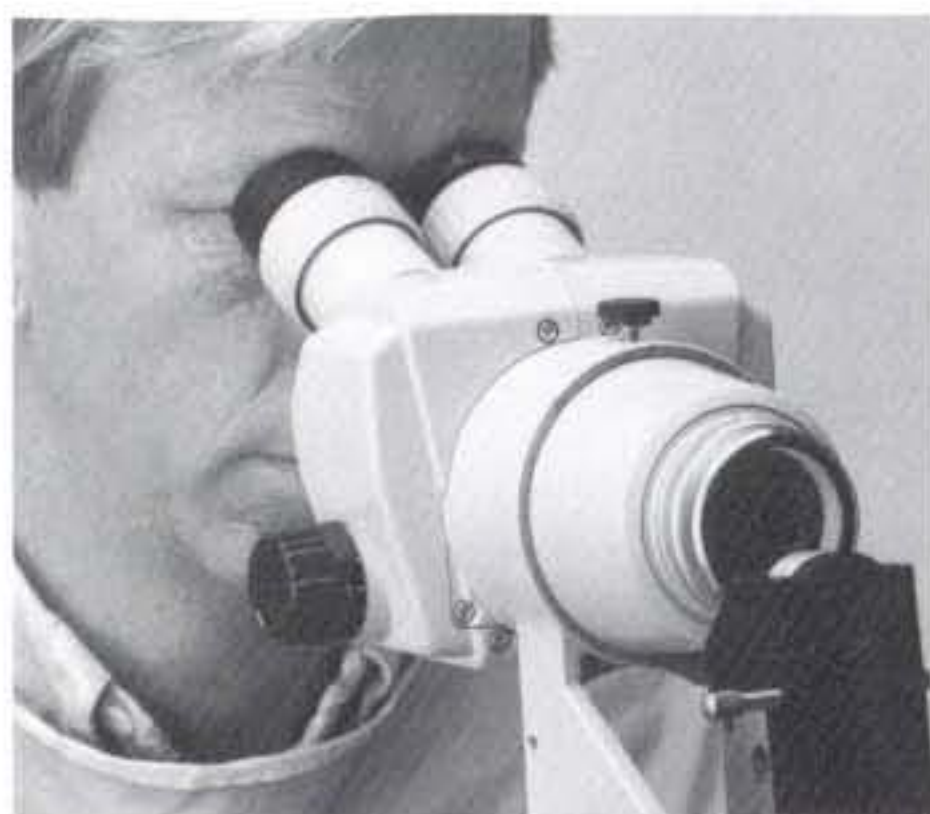
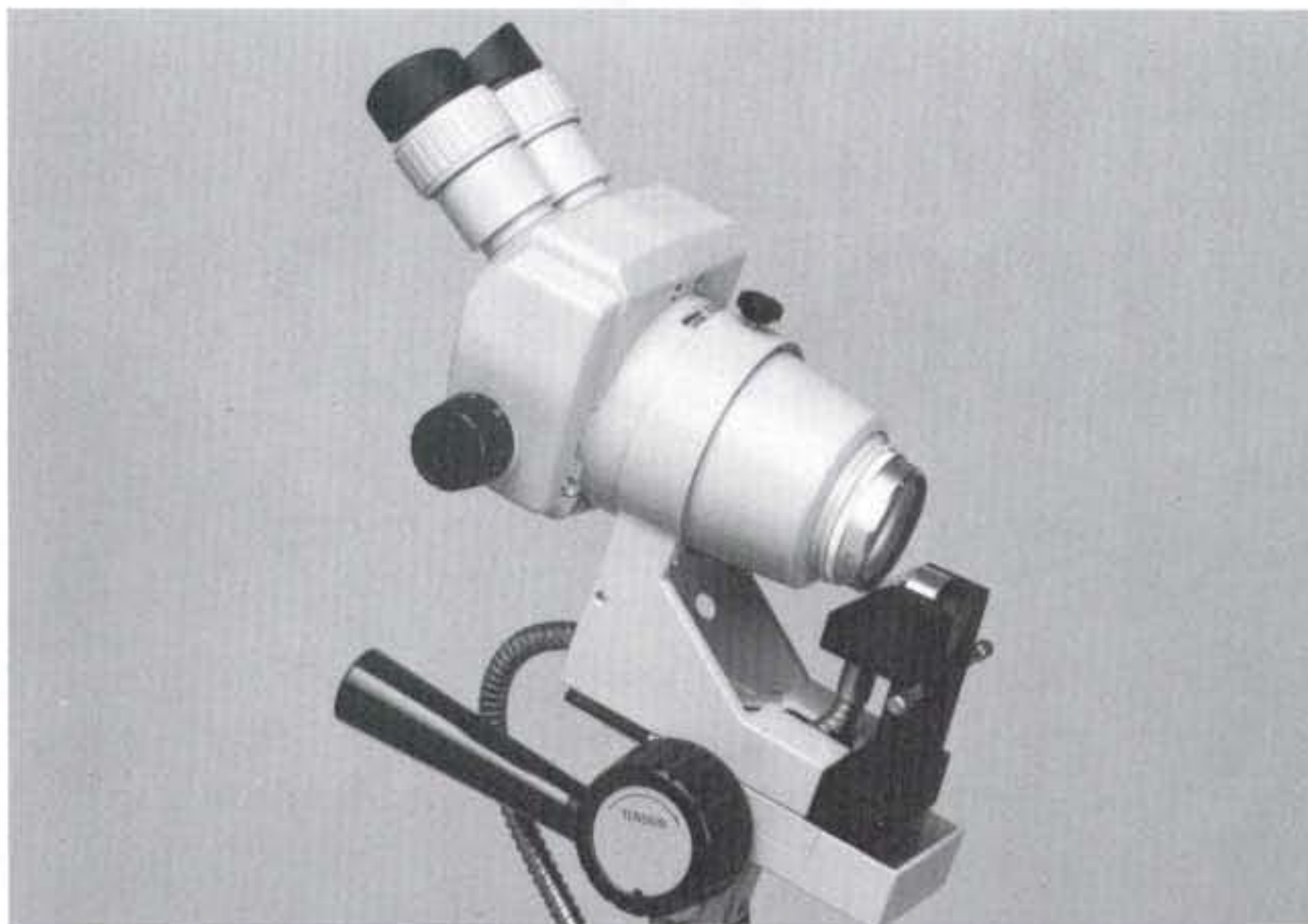
Compare the Wallach ZoomStar to any single- or multiple-magnification scope you're considering. The ZoomStar offers significant advantages in performance, quality, convenience and value.

- Stereoscopic NIKON head with NIKON zoom optics
- Zoom optical system gives you correct magnification and field of view at all times
- Full range of magnification from 4.5X to 20X
- 30° angle eyepiece for physician comfort
- Laser-compatible
- Transformerless halogen fiber optic light source with continuous adjustment
- Compact center post suspension with both fine and coarse height adjustments
- New 5-point base for stability, maneuverability
- Uses standard projection bulbs, not special order bulbs
- Built-in green filter
- Priced as an alternative to single-magnification colposcopes
- Bulb-saving thermostat



# THE DIFFERENCE IS CLEAR. THE WALLACH ZOOMSTAR OUTPERFORMS THE SINGLE-MAGNIFICATION COLPOSCOPES.

The Wallach ZoomStar incorporates a stereoscopic NIKON head with NIKON zoom optics. With the ZoomStar, you can examine the entire area, zoom in for a closer look at suspicious tissue, then zoom out again to perform a biopsy. You never interrupt the procedure to change eyepieces.



The ZoomStar's ergonomically correct 30° angle eyepiece allows you to work in a more natural position.



Like the most expensive colposcopes, the Wallach ZoomStar has a cool, fiber optic light source with continuous adjustment. Without a transformer, the ZoomStar is lighter and more compact. It uses standard projection bulbs and includes a special bulb-saving thermostat.



Wallach has improved the traditional center post suspension. The unique 5-point base can be maneuvered easily by your feet, leaving your hands free to perform biopsies and to make fine adjustments to the scope.