

125 Binocular Indirect Ophthalmoscope (BIO)

The image obtained with the 125 BIO offers a greater field of view and precise binocular viewing but with less magnification than a direct ophthalmoscope. Since both eyes are used with a BIO, a stereoscopic view is obtained. The image viewed with a BIO is inverted; the image seen with a direct ophthalmoscope is erect.



#74350 WALL/DESK POWER SOURCE

- Sealed against dust and dirt
- Allows for an interpupillary distance of 49 to 74 mm
- Features built-in apertures and filters
- Provides true small-pupil capability down to 2 mm in size by moving the illumination and visual pathways closer together
- Has a varied line of power sources and accessories

- #12500 Binocular Indirect Ophthalmoscope with 8 ft cord
- #12500-Y Binocular Indirect Ophthalmoscope with yellow filter (yellow filter substituted for cobalt blue filter) and 8 ft cord
- #12550 Teaching Mirror
- #74350 Wall/Desk Power Source
- #74360 Portable Power Source
- #72240 Battery for #74360 Portable Power Source
- #01200-U Lamp
- #05120-U Large Carrying Case
- #05122-U Small Carrying Case



#74360 PORTABLE POWER SOURCE

For appropriate product number outside of U.S.A., please advise country and voltage required when ordering.



#05120-U CARRYING CASE



SoftTilt™ Park/Rest Feature: Allows optics to be moved to a stationary position out of your line of vision—and eliminates risk of damage to eyeglasses or optics when returning them to use.

Halogen Light Source

Precision Aluminum Chassis: Protects optics and filters and keeps critical components in precise alignment.

Full-time Safety Filter: Protects against UV and IR light hazards.

Ergonomically Designed Controls: Convenient, durable design provides simple operation and protection against accidental drops.

Mirror Tilt Control: Optimally synchronizes illumination and viewing paths.

Sealed Optics: Vital optics and mirror assemblies are sealed against dirt and dust for enhanced viewing and durability.

IPD Control