

2.5 V Diagnostic Instruments

Lightweight, compact diagnostic instruments offering **high performance** in a smaller package

The Welch Allyn PocketScope™ uses halogen illumination. Built with many of the features found on 3.5 V sets, it is smaller in size, but not in utility.



Lens selection disc: Offers choice of 48 lens settings

Continuous aperture selection dial: Offers six apertures (on patient side)

Sealed optics: For improved long-term performance

Choice of specula: With reusable or disposable Universal KleenSpec® specula

Insufflator port: For pneumatic otoscopy

Throat illuminator: Built-in

On/Off switch and rheostat control: Let you set intensity of illumination

AA PocketScope Sets

Pocket Otoscope/Ophthalmoscope with AA alkaline batteries

- 92820** Hard case
- 92821** Soft case

Is the PocketScope Diagnostic Set popular with students?

Actually, fewer than 10% of all students purchase a pocket set. Some tell us the 3.5 V sets are easier to learn on, but if you prefer a thinner handle, the PocketScope may be the answer for you.

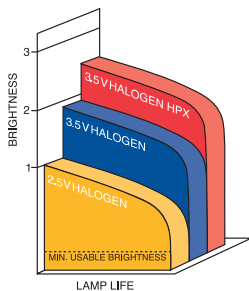
How do you use the throat illuminator on the PocketScope otoscope?

The built-in halogen throat illuminator offers the convenience of two instruments in one. Unscrew the otoscope head to reveal the high-intensity throat illuminator built into the otoscope base.

Bright, white light with Halogen HPX™



Fiber optics transmit light through a 360° bundle of optical fibers for accurate, shadow-free exams. The fiber optics extend to the tip of the instrument for more light output, less glare, and easier cleaning.



Our Halogen HPX™ lamp system is an innovative lighting technology that uses a high-pressure mixture of halogen and xenon gases to provide 30% more light output than before.