EpiScope[™] A powerful skin surface microscope

Pigmented skin lesions are often difficult to diagnose by their clinical appearance alone, yet they have potentially dangerous consequences. The Welch Allyn EpiScope is an advanced skin surface microscope featuring a 10X magnification optics system that provides greater detail to help with the early detection of suspicious skin lesions and moles so you can feel confident in an accurate diagnosis.



More accurate diagnoses

Bright 3.5 v halogen illumination and advanced 10X optics system ensure accurate identification of suspicious lesions.

Reduced risk of cross-contamination – Removable contact plate is autoclavable to help reduce any possibility of cross-contamination.

Reticle contact plate Easily provides measurements in (mm) of a suspicious lesion.

Comfortable eyepiece

Soft rubber eyewear protector allows you to comfortably place the EpiScope between your eye and the patient's lesion.

Easy to focus

Large, knurled focusing ring provides sharp focus on moles or lesions.

Attaches to rechargeable handles Fits on any Welch Allyn 3.5v battery power source for convenience and cost savings.



- **47300** 3.5 v Halogen EpiScope (instrument head only) with Reticle Contact Plate
- **03000** 3.5 v Halogen replacement lamp for No. 47300 EpiScope.
- **47351** 3.5 v Halogen EpiScope Set, includes EpiScope with Reticle Contact Plate, 71000 3.5 v Rechargeable Handle with nickel cadmium battery and 05232 Soft Carrying Case
- 47355 Same as 47351 but export (Specify country and voltage). Conforms to IEC 601-1, 220-250 V, 50/60 Hz.
- 47310 Reticle Contact Plate
- 47320 Plano Contact Plate
- 05232 Soft Carrying Case



Fully portable Soft carrying case accommodates

handle and includes pouch for extra front cover.

WelchAllyn[®] Advancing Frontline Care[®] Welch Allyn Corporate Headquarters 4341 State Street Road, P.O. Box 220, Skaneateles Falls, NY 13153-0220 USA (p) 800.535.6663 (f) 315.685.3361 www.welchallyn.com