

 $All\ Pictures\ shown\ are\ for\ illustration\ purpose\ only. Actual\ product\ may\ vary\ due\ to\ product\ enhancement.$



Colposcopy

This Binocular colposcope offers high quality wide field optics, 5 levels of magnification with an integrated fine focus objective lens. Also has fully adjustable dual maneuvering handles and beam splitter to allow for presentation on screen.

The Colposcope has outstanding mobility

- Heavy 4 wheeled base in H format
- Locking wheels
- 4 swivel joints with locking hand knobs
- Easy to operate and flexible positioning
- Smooth and stable motion



The YA3MLF Binocular Viewing Colposcope not only plays an important role in early diagnosis of cervical cancer, but also in the treatment of cervical intraepithelial lesions. It can also help find erosion, polyps, CIN, and vaginitis.

- Diagnose cervical intraepithelial neoplasia for early treatment.
- Select abnormal lesions, positioning biopsy and increased detection rate
- Confirm abnormal lesion scope, especially cervical lesion scope
- Confirm normal and abnormal squamocolumnar junction and transformation zone
- Confirm invasive cancer



Colposcopy



Technical Specification

Manual fine focus
Magnification 4x, 6x, 10x, 16x, 25x
Coaxial illumination
Green filter function
Working distance 200-400mm objective lens

Optional

Halogen or LED Light source
Beam splitter
High resolution Pro Cam video camera
Fully automatic, integrated into light source
HD Screen
Multi positional screen arm
Floor or wall mounted

Dimensions

Objective to floor height 56cm – 120cm H Shape bass 47cm x 49cm Weight 49.5kg Horizontal range 97cm max

Power Supply

200-240 Volts AC 50/60 Hz



Colposcopy