

MEDICAL TECHNOLOGIES

COLPOSCOPY



LOGOS Universal Technologies Ltd.

London 2014

www.logos-unitech.com



Colporasis-3

3 step magnification colposcope

2



Colporasis-3

Main body can be inclined 0°~ 90°	Maximum height from floor to objective lens: 137 cm
Binocular tubes inclined 45°and rotates 360°.	Minimum height from floor to objective lens: 81.2 cm
3 steps magnification changer: 4,3x, 7x, 11,3x	Adjustable angles of the balance arm: from -25°to 50°
Wide field eyepiece: WF18.5X/17mm	Overall distance from the column to the objective lens: 83.8 cm
Working distance: 300mm	Spare lamp, dust cover and instruction manual.
Fine focus range: 25mm	OPTIONS
Coaxial optical fiber illuminator: AC220V/110V 50- 60HZ, Halogen lamp 12V/150W with brightness adjustable	Beam splitter, TV tube, video camera, Video digitizer, LED light source

Colporasis-5

5 step magnification colposcope

3



Colporasis-5

Main body can be inclined	0°~ 90°	Maximum height from floor to objective lens: 137 cm
Binocular tubes inclined 45°and rotates 360°.		Minimum height from floor to objective lens: 81.2 cm
5 steps magnification changer: 3x, 4,3x, 7x, 11,3x, 17,8x		Adjustable angles of the balance arm: from -25°to 50°
Wide field eyepiece: WF18.5X/17mm		Overall distance from the column to the objective lens: 83.8 cm
Working distance: 300mm		Spare lamp, dust cover and instruction manual.
Fine focus range: 25mm		OPTIONS
Coaxial optical fiber illuminator: AC220V/110V 50- 60HZ, Halogen lamp 12V/150W with brightness adjustable		Beam splitter, TV tube, video camera, Video digitizer, LED light source

Colporasis-Zoom

Zoom continuous magnification colposcope

4



Colporasis-Zoom

Main body can be inclined 0°~ 90°	Maximum height from floor to objective lens: 137 cm
Binocular tubes inclined 45°and rotates 360°.	Minimum height from floor to objective lens: 81.2 cm
Zoom magnification changer: 3x, to 17,8x	Adjustable angles of the balance arm: from -25°to 50°
Wide field eyepiece: WF18.5X/17mm	Overall distance from the column to the objective lens: 83.8 cm
Working distance: 300mm	Spare lamp, dust cover and instruction manual.
Fine focus range: 25mm	OPTIONS
Coaxial optical fiber illuminator: AC220V/110V 50- 60HZ, Halogen lamp 12V/150W with brightness adjustable	Beam splitter, TV tube, video camera, Video digitizer, LED light source

Tele-Colporasis

telemedicine colposcopic camera

5

