COLPOSCOPES



SEILER 900 SERIES

935 3-STEP COLPOSCOPE

- » Small Diameter Base on Roller Casters
- » Adjustable Vertical Post Height
- » 3 Levels of Magnification

955 5-STEP COLPOSCOPE



KEY FEATURES

- » Smooth, 3-Step or 5-Step **Turret Magnification System**
- » LED Illumination System
- » APOchromatic Lenses
- » 175-400 mm Working Distance Objective Lens
- » Digital, Live Video and/or HD Video Capture Card System
- » Widefield Eyepieces
- » Straight Binocular Head (Optional: Fixed Inclined or Inclinable)
- » Green Filter
- » Lifetime Warranty on Optics and Mechanics

ACCESSORIES

TEACHING HEAD



BEAMSPLITTER



DSLR CAMERA ADAPTER



BINOCULAR HEADS FIXED, 45°, OR 0-220° INCLINABLE



HD LIVE VIDEO



IRIS DIAPHRAGM



LASER FILTERS



GO PRO HERO



VARIO FOCUS



985 OTS COLPOSCOPE

- » Over-the-Shoulder Mounting Removes Obstructions from the Working Field
- » 5 Levels of Magnification

ERGONOMICS

The ability to work in comfortable position is critical for OBGYN physicians. In an effort to limit the risk of musculoskeletal disorders as much as possible, Seiler's colposcopes were ergonomically designed with the comfort of the physician specifically in mind.

Seiler colposcopes ensure OBGYNs practice in an upright, working posture while keeping visual contact with patients.

MICROMANIPULATORS



MICROMANIPULATOR TECHNICAL SPECIFICATIONS

- » Metal 2024 and 6061 Aluminum
- » Lenses ZnSe (zinc selenide) Coated
- » Joystick Ambidextrous with Tension Control
- » Handrest Ambidextrous and removable
- » Mounting May Be Rotated 360 ° Around Optical Axis of Microscope
- » Mirror 98% Reflective Index Per 100W, 400W Energy Threshold
- » Focusing System Continuously Variable Zoom, Two Lens Beam Expander Combined With a Right Angle Turning Mirror. Can Be Used From Either the Right or Left Side.

Beam coincidence - Target and CO2 beam on the same spot

Spot size - (6mm beam diameter input)

Working Distance (mm) 200 250 300 350 400 Minimum Ø (mm) .40 .47 .55 .67 .87 Maximum Ø (mm) 2.5 3.0 4.5 5.5 7.0

INTENDED USE

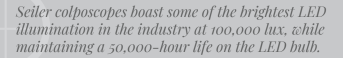
- » The Seiler CO2 Laser Micromanipulator is intended to be used with articulated arm CO2 surgical lasers and the Seiler Colposcope Models 935, 955, and 985. The micromanipulator is a surgical tool used primarily for GYN and ENT.
- » GYN: Cervicitis; carcinoma in situ; cervical polyps; condyloma acuminatum; vaginal adenosis; vulvar lesions; neoplasms of the vulva, urethral orifice and cervix; condyloma acuminatum of the vulva, vagina and cervix; leukoplakia of the vulva, vagina and cervix
- » ENT: Laryngeal stenosis; laryngeal granulomas; laryngocele; laryngeal polyps; carcinoma of the larynx, tongue, floor of mouth and palate.



*Scope mounts available for other micromanipulator brands.



Seiler's colposcopes have a built in 12-volt power supply, allowing for more continuous use without recharging the camera's battery supply.





Toll-Free: **800-489-2282** Local: **314-968-2282** Fax: **314-968-3601**

Email: micro@seilerinst.com

seilermicro.com



Seiler Precision Microscopes



Seiler Medical Division



MED8029 Rev.2 October 2018