

USA Series™ Office Hysteroscopes

The CIRCON ACMI™ USA Series Office Hysteroscopes are ideal for visualization of the uterine cavity. Little or no anesthesia is necessary for these small diameter rod lens hysteroscopes.



Features

- Small 2.7 mm diameter telescope; 3.5 mm diagnostic sheath
- Rod lens optics
- Diagnostic and operative continuous flow sheaths available
- 25 cm working length

Benefits

- Minimal trauma; designed for easy insertions
- Excellent visualization
- Meets all your needs
- Versatile for all clinical settings

Telescopes

- G27-30** USA Series Foroblique (30°) Telescope, 2.7 mm
- G27-30A** USA Series Autoclavable Foroblique (30°) Telescope, 2.7 mm
- G27-30W** USA Series Foroblique (30°) Telescope, 2.7 mm, wide angle
- G27-30WA** USA Series Autoclavable Foroblique (30°) Telescope, 2.7 mm, wide angle
- G27-70W** USA Series Lateral (70°) Telescope, 2.7 mm diameter, wide angle
- G27-70WA** USA Series Autoclavable Lateral (70°) Telescope, 2.7 mm diameter, wide angle
- 98-0340** Light Post Adapter for Storz / Olympus Light Guides
- 98-0341** Light Post Adapter for Wolf Light Guides

Sheaths & Accessories

- GY275-CFH** USA Series Continuous Flow Operative Hysteroscope Sheath System, 5.5 mm, 1.7 mm (5 Fr) working channel, round profile, includes:
- **GY275-S** USA Series Continuous Flow Operative Hysteroscope Sheath
 - **GY275-B** USA Series Continuous Operative Flow Hysteroscope Bridge/Obturator
- GY275-VO** USA Series Continuous Flow Operative Hysteroscope Visual Obturator
- GYS-2402H** USA Series Hysteroscope Diagnostic Sheath, 3.5 mm
- CS-G5** CIRCON Seal, green, silicone, for accessories 2 to 5 Fr (12/pkg)