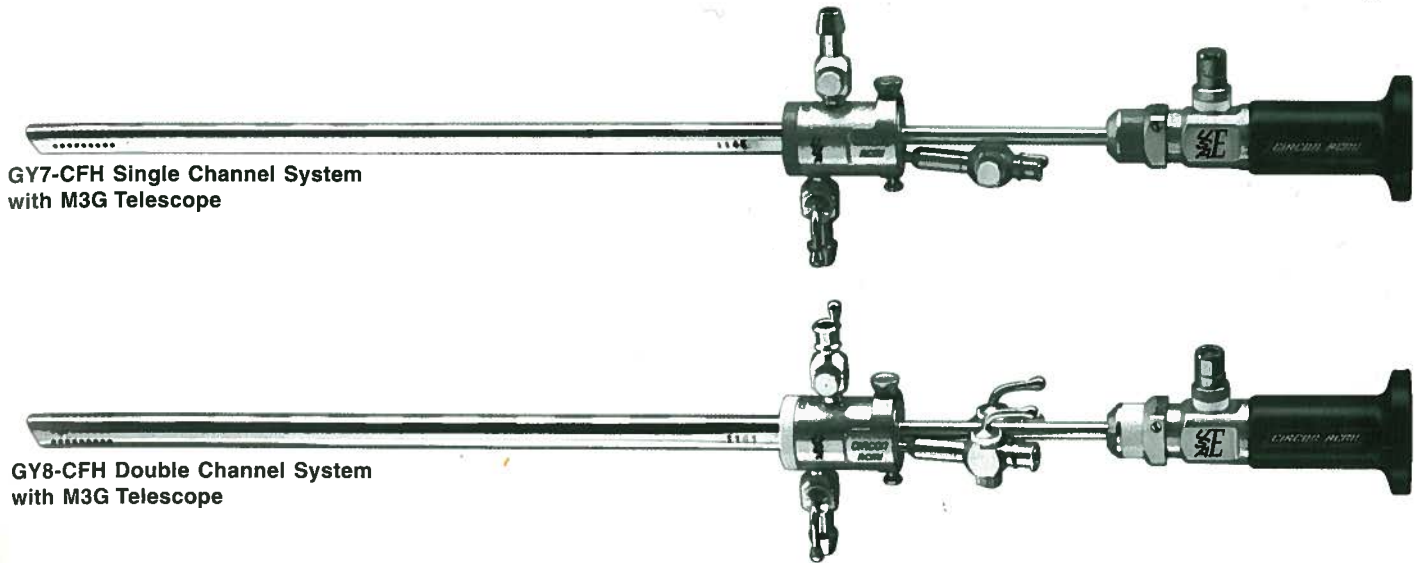


USA Series™ Continuous Flow Operative Hysteroscopes¹

SNAP-IN SNAP-OUT™

Designed with Multi-Functional Features for Operative Hysteroscopy

A true Continuous Flow Operative Hysteroscopy System with advanced M3G™ optic design and superior flow characteristics.



GY7-CFH Single Channel System with M3G Telescope

GY8-CFH Double Channel System with M3G Telescope

Features

- True continuous flow
- Non-communicating channels
- 7 or 8 mm outer diameter with one or two 2.3 mm channels
- Snap-In Snap-Out™ locking mechanism
- Compatible with USA Elite System™ M3G™ Telescope optics
- Available in 0°, 12°, and 30° direction of view
- 1 cm markings on sheath

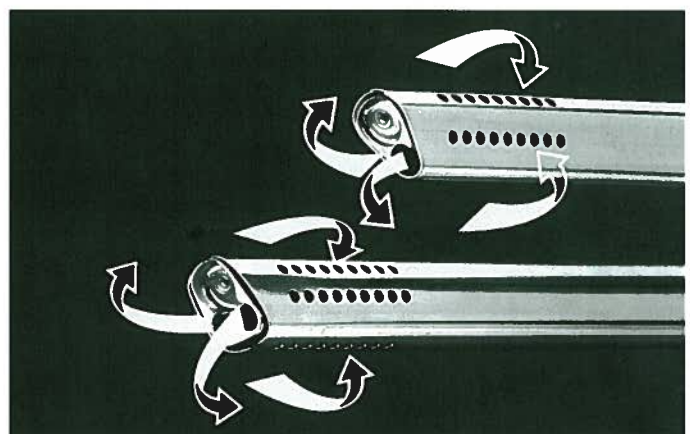
Benefits

- Maintains view clear of blood/debris and sustains constant pressure in uterus
- Separate optics, working/distension channels enable greater control of operative procedure
- Allows simultaneous use of instruments/laser fibers
- Quick, easy, secure assembly
- Excellent clarity, depth of field, resolution, and video compatibility
- Choice of telescope's direction of view
- Used to sound the uterine cavity

- GY7-CFH USA Series Continuous Flow Operative Hysteroscope System (7 mm) includes:**
- GYB-7** USA Series Continuous Flow Operative Bridge/Obturator, single 2.3 mm (7 Fr) channel
 - GYC-7** USA Series Continuous Flow Outer Sheath, 7 mm
- GY8-CFH USA Series Continuous Flow Operative Hysteroscope System (8 mm) includes:**
- GYB-8** USA Series Continuous Flow Operative Bridge/Obturator, dual 2.3 mm (7 Fr) channels
 - GYC-8** USA Series Continuous Flow Outer Sheath, 8 mm

COMPANION PRODUCTS

CS-B612	Accessory Port Seals, non-latex
GYA-732	Semi-Rigid Gynecologic Alligator Forceps, 7 Fr, 32 cm
GYP-732	Semi-Rigid Gynecologic Punch Biopsy Forceps, 7 Fr, 32 cm
GYS-732	Semi-Rigid Gynecologic Scissors, 7 Fr, 32 cm
M3G-0	USA Elite System M3G Direct Telescope (0°)
M3G-12	USA Elite System M3G Operative Telescope (12°)
M3G-30	USA Elite System M3G Foroblique Telescope (30°)
M3G-0A	USA Elite System M3G Autoclavable Direct Telescope (0°)
M3G-12A	USA Elite System M3G Autoclavable Operative Telescope (12°)
M3G-30A	USA Elite System M3G Autoclavable Foroblique Telescope (30°)



Excellent continuous flow through isolated single or double working channels.

For more information on the USA Elite System M3 and M3G Autoclavable Telescopes, please refer to p. GY-15.

¹ U.S. Patent No. 5,320,091
 The Trademark of Circon Corporation or its Subsidiaries in the U.S. and/or other countries of the world