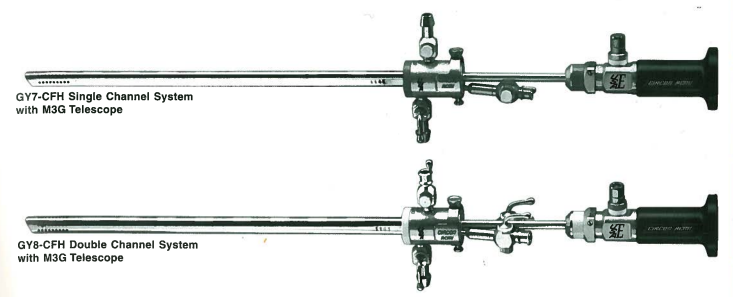
# USA Series™ Continuous Flow Operative Hysteroscopes¹

## Designed with Multi-Functional Features for Operative Hysteroscopy

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



### **Features**

**GY7-CFH** 

- 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

**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

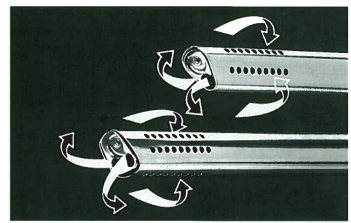
## **COMPANION PRODUCTS**

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-Pigid Cynecologic Pulicit Biopsy Porceps, 7 Pr, 32 Citi
M3G-0	Semi-Rigid Gynecologic Scissors, 7 Fr, 32 cm
M3G-12	USA Elite System M3G Direct Telescope (0°)
M3G-30	USA Elite System M3G Operative Telescope (12°)
M3G-OA	USA Elite System M3G Foroblique Telescope (30°)
M3G-12A	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°)

I U.S. Patent No. 5,320,091

## **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



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.

Trademark of Circon Corporation or its Subsidiaries in the U.S. and/or other countries of the world