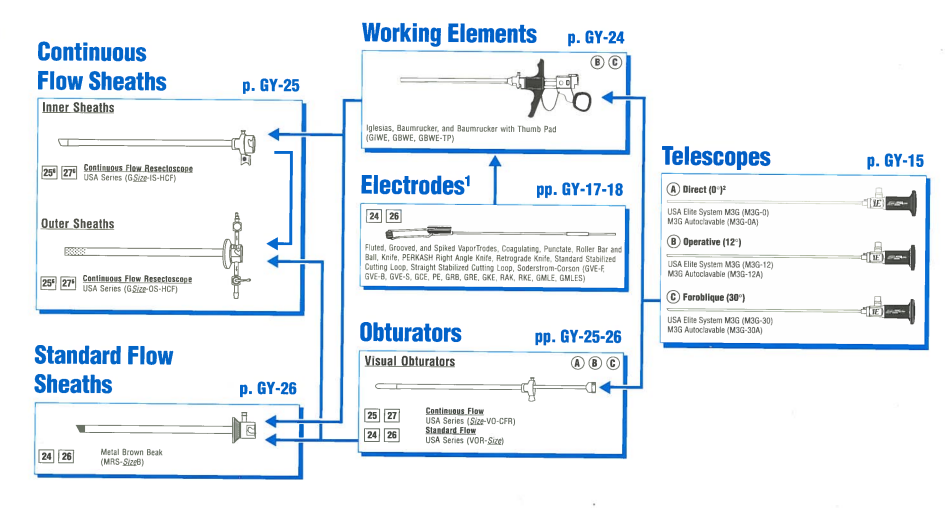
# USA Series™ Gynecologic Resectoscopes



# For kit and sheath system ordering information, please refer to p. GY-27.

#### NOTES:

- 1. Please note that electrodes for all continuous flow sheaths are one size smaller than the sheath size (e.g., 25 Fr sheath uses 24 Fr electrode)
- 2. For visualization only. DO NOT use in resectoscope working element,
- ™ Trademark of Circon Corporation or its Subsidiaries in the U.S. and/or other countries of the world

24 Instrument French size

A Telescope compatibility

Index

Ordering

Illum

Video

Urology

Lap

Gyn

Gastro

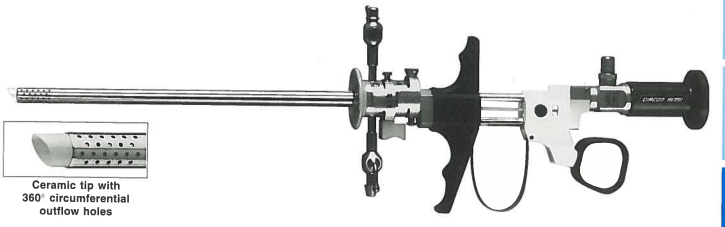
Arth

Anes

# USA Series™ Continuous Flow Resectoscopes¹\*

SNAP-IN SNAP-OUT

The USA Series Gynecologic Continuous Flow Resectoscopes utilize a dual sheath design to establish a constant flow of irrigant. The same working elements are used for all USA Series Gynecologic Continuous Flow and Standard Flow Resectoscopes.



### **Features**

- Active cord attaches directly to electrode
- Continuous flow design
- Distinct, color-coded sheaths and obturators
- Snap-In Snap-Out locking mechanism
- Compatible with M3G Telescopes
- Option of Iglesias™ or Baumrucker working elements

#### Benefits

- Eliminates electrical current through block, increasing safety
- Maintains constant uterine distention pressure and a clear field of view
- · Ease of identification of component compatibility and assembly
- · Quick assembly/release, time saving
- · Outstanding visualization of tissue and electrodes
- Different working element styles to meet each gynecologist's needs

Telescopes	Working Elements	Size	Color Code	Inner Sheath	Outer Sheath	Visual Obturator
M3G M3G Autoclavable   M3G-0‡ M3G-0A‡   M3G-12 M3G-12A   M3G-30 M3G-30A	GIWE GBWE** GBWE-TP**	25.6 Fr 27.6 Fr	Yellow White	G25-IS-HCF G27-IS-HCF	G25-OS-HCF G27-OS-HCF	25-VO-CFR 27-VO-CFR

For kit and sheath system ordering information, please refer to p. GY-27.

## **Outer Sheath**

Distal tip has 360° circumferential outflow holes. Stainlesssteel construction, color-coded, obturators and inner sheath easily snap into outer sheath.

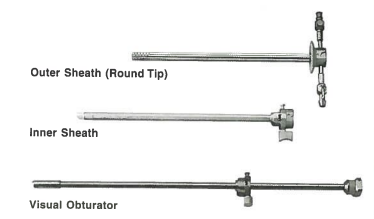
## Inner Sheath

Ceramic distal tip minimizes burning for durability. Stainlesssteel construction, color-coded, snaps directly into outer sheath.

# Visual Obturator

Provides less traumatic insertion of the outer sheath into the cervical canal under direct visualization.

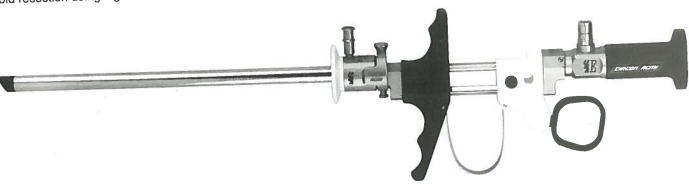
- Components are not compatible with USA Elite System components, except telescopes.
- For availability in the U.S.A., contact Customer Service.
- ‡ For visualization only. DO NOT use for resection.
- 1 U.S. Patent Nos. 4,917,082; 4,919,131; 4,917,621; 4,955,884; 5,151,101
  - Trademark of Circon Corporation or its Subsidiaries in the U.S. and/or other countries of the world



# USA Series™ Standard Flow Resectoscopes¹\*

SNAP-IN SNAP-OUT

The USA Series Gynecologic Standard Flow Resectoscopes are designed with features specifically for endometrial ablation and fibroid resection using high viscosity distention media.



#### **Features**

- Snap-In Snap-Out<sup>™</sup> locking mechanism
- Quick-release button for electrode
- Active cord attaches directly to electrode
- Ergonomic handle grip configuration
- Distinct, color-coded sheaths and obturators
- Visual obturators
- Compatible with USA Elite System™ M3G™ Telescopes

#### **Benefits**

- Quick assembly, rapid release, accurate alignment
- Secure locking mechanism
- · Eliminates electrical current through block, increasing safety
- Provides maximum comfort, balance, and control
- Ease of identification of component compatibility and assembly
- Provides less traumatic insertion under direct visualization
- · Excellent clarity, depth of field, resolution, and video compatibility

			1				
		Working	Size	Color Code	Brown Beak Sheaths	Visual Obturator	Loop Electrodes
Te	elescopes	Elements	Size			VOR-24	GMLE-24-015
M3G M3G Autoclavable	GIWE	24 Fr	Yellow	MRS-24B	VOI1-24	GMLES-24-015	
M3G-0***	M3G-0A***	GBWE**			MRS-26B	VOR-26	GMLE-26-015
	GBWE-TP**	26 Fr	White	MH3-20B	101120	GMLES-26-015	
M3G-30	M3G-30A						

# Metal Brown Beak Sheath

Metal sheath with oblique insulated beak.

## Visual Obturator

Provides less traumatic insertion into the cervical canal under direct visualization.

- Components are not compatible with USA Elite System components, except telescopes.
- For availability in the U.S.A., contact Customer Service.
- \*\*\* For visualization only. DO NOT use for resection.

