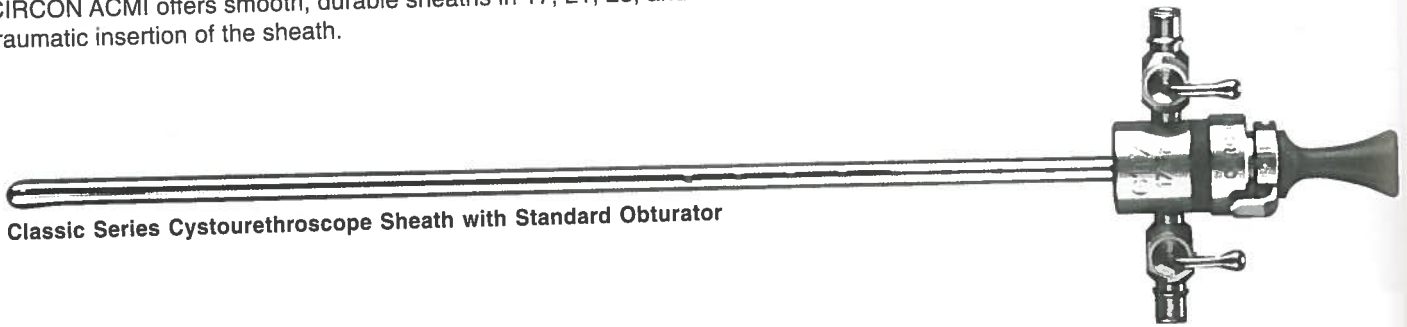


Sheaths

CIRCON ACMI offers smooth, durable sheaths in 17, 21, 23, and 25 Fr sizes. The standard obturator is custom designed for less traumatic insertion of the sheath.



Classic Series Cystourethroscope Sheath with Standard Obturator

Features

- Color coding
- Slim, oval sheath design
- Minimal beak on sheath
- Graduation marks at centimeter intervals on sheath
- Teflon® stopcocks

Benefits

- Simplifies assembly and minimizes setup time
- Provides greatest accessory capacity available for size of sheath
- Smooth introduction of sheath into urethra, reducing patient discomfort and trauma
- Easy to determine insertion distance
- Maintains smooth action, prevents leakage, and facilitates cleaning

Obturers



USA Series Visual Obturator



Visual Obturator in Cystourethroscope Sheath


Features

- Visual obturator accepts a 0°, 12°, 30°, or 70° telescope
- Color coding
- Smooth tip

Benefits

- Allows physician to visualize the urethra and bladder during insertion
- Facilitates assembly
- Insertion is less traumatic to urethra

USA Series and Classic Series Cystourethroscope Components

System	Telescopes			Sheaths			Obturers			Bridges				Catheterizing Fin / Deflector
	Cat. No.	Color		Cat. No.	Size	Color	Cat. No.	Size	Color	Style	USA**	Classic	Sizes	Cat. No.
 <p>& Classic Series™</p>	M3-0*	Y		With Std. Obturator			Visual			Short	M2-153	G153	All	G162 (for M2-152, M2-158, G152, G158 bridges)
	M3-12*	G		G117	17 Fr	R	USA Series				M2-154	G154	All	
	M3-30*	W		G121	21 Fr	O	M2-161	21 Fr	O	Albarran	M2-159	G159	All	G164 (for M2-153, G153 bridges)
	M3-70*	B		G123	23 Fr	Y	M2-163	23 Fr	Y		M2-151	G151	21 Fr	
	M3-110*	R		G125	25 Fr	G	M2-165	25 Fr	G	M2-152	G152	23-25 Fr		
	Autoclavable						Classic Series			M2-155	G155	23-25 Fr		
	M3-0A*	Y					G161	21 Fr	O	Cawood	M2-156	G156	21 Fr	
	M3-12A*	G					G163	23 Fr	Y		M2-157	G157	23-25 Fr	
	M3-30A*	W					G165	25 Fr	G	Laser	M2-158	G158	23-25 Fr	
	M3-70A*	B									LB-150		21-25 Fr	
	Classic Series													
	FO-8168D	Y												
	FO-8168M	W												
	FO-8168L	B												
	FO-8168R	O												

COLOR CODES

- B = Blue
- O = Orange
- W = White
- G = Green
- R = Red
- Y = Yellow

* USA Elite System M3 and M3 Autoclavable Telescopes must be used with a CTA Adapter to be compatible with Classic Series Visual Obturators and Bridges.
 ** USA Series Bridges are only compatible with USA Elite System M3 and M3 Autoclavable Telescopes

™ Trademark of Circon Corporation or its Subsidiaries in the U.S. and/or other countries of the world
 ® U.S. registered trademark of DuPont Corporation

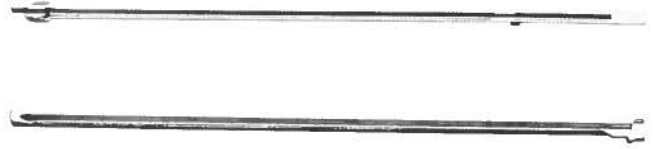
Anes
Arth
Gastro
Gyn
Lap
Urology
Video
Illum
Ordering
Index

Fins

Designed for better control of catheters and accessories.

G162 Double Catheterizing Fin for Albarran and Cawood Double-Horn Catheterizing Bridges, 23–25 Fr (Cat. Nos. G152, G158, M2-152, and M2-158). Designed to separate and prevent crossover of catheters.

G164 Stationary Deflector for Double-Horn Short Bridge (Cat. Nos. G153 and M2-153) (all sheath sizes).



Anes
Arth
Gastro
Gyn
Lap
Urology
Video
Illum
Ordering
Index

USA Series & Classic Series Cystourethroscope Catheter and Forceps Capacity				
NUMBER OF CATHETERS/ACCESSORIES				
Sheath Size (color)	Urology Systems America™ Bridges*	Classic Series™ Bridges	Insertion**	Withdrawal***
G117 17 Fr (Red)	M2-154 M2-159 M2-153	G154 G159 G153	exam only (1) 5 Fr (1) 5 Fr or (2) 4 Fr	
G121 21 Fr (Orange)	M2-154 M2-159 M2-153 M2-151/M2-157	G154 G159 G153 G151/G157	exam only (1) 9 Fr (1) 9 Fr or (2) 6 Fr (1) 8 Fr or (2) 6 Fr	(1) 5 Fr or (2) 5 Fr
G123 23 Fr (Yellow)	M2-154 M2-159 M2-159 w/G164 M2-153 M2-153 w/G164 M2-155 M2-156 M2-152/M2-158 M2-152 w/G162 M2-158 w/G162	G154 G159 G159 w/G164 G153 G153 w/G164 G155 G156 G152/G158 G152 w/G162 G158 w/G162	exam only (1) 10 Fr (1) 10 Fr (1) 10 Fr or (2) 8 Fr (1) 10 Fr or (2) 8 Fr (1) 10 Fr (1) 10 Fr or (2) 7 Fr (1) 6 Fr or (2) 6 Fr (1) 6 Fr or (2) 6 Fr	(1) 7 Fr (1) 7 Fr or (2) 6 Fr (1) 7 Fr (1) 7 Fr (1) 7 Fr or (2) 6 Fr
G125 25 Fr (Green)	M2-154 M2-159 M2-153 M2-153 w/G164 M2-155 M2-156 M2-152/M2-158 M2-152 w/G162 M2-158 w/G162	G154 G159 G153 G153 w/G164 G155 G156 E152/E158 G152 w/G162 G158 w/G162	exam only (1) 12 Fr (1) 12 Fr or (2) 8 Fr (1) 12 Fr or (2) 8 Fr (1) 12 Fr (1) 12 Fr (1) 12 Fr or (2) 8 Fr (1) 8 Fr or (2) 7 Fr (1) 8 Fr or (2) 7 Fr	(1) 10 Fr or (2) 8 Fr (1) 10 Fr (1) 10 Fr (1) 10 Fr or (2) 7 Fr

* USA Series Bridges are only compatible with USA Elite System M3 Telescopes and Classic Series Sheaths.

** Accessory inserted and removed for procedure

*** Accessory inserted and left in place at end of procedure. Bridge removed with accessory and sheath left in place. Same as insertion unless otherwise noted.

USA Elite System™ M3™ and M3 Autoclavable Telescopes

For a complete listing of available telescopes, please refer to p. U-27. All USA Elite System M3 and M3 Autoclavable Telescopes are compatible with Classic Series resectoscope components. Please note that when using these telescopes with the Classic Series components, a CTA Adapter must be used.

Classic Series™ Telescopes

Classic Series Telescopes are designed for use only with Classic Series instruments.

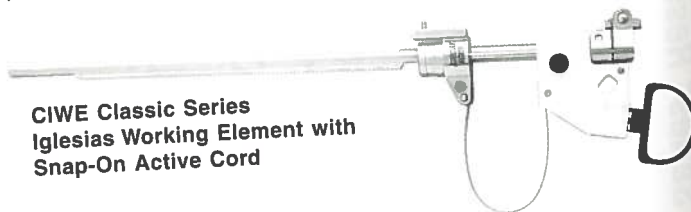
System	View	Color Code	Cat. No.
Classic Series	0°	Yellow	FO-8168D*
Classic Series	30°	White	FO-8168M
Classic Series	70°	Blue	FO-8168L*
Classic Series	120°	Orange	FO-8168R*

* For visualization only. DO NOT use for resection

Classic Series™ Working Elements

Cannot be used with USA Series or USA Elite System Resectoscope Sheaths.

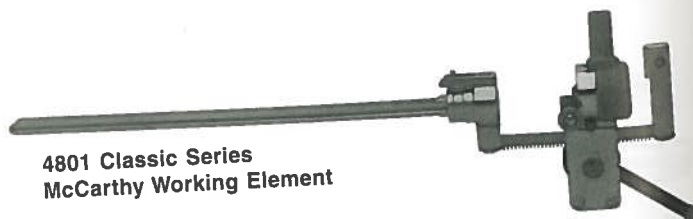
- CIWE** Classic Series Iglesias™ Working Element with Snap-On Active Cord, color-coded salmon, spring pulls electrode toward operator (passive), used with Disposable Active Cord (Cat. No. DAC)
- 4821** Classic Series Iglesias™ Working Element, spring pulls electrode toward operator (passive)
- 4801** Classic Series McCarthy™ Working Element, rack and pinion motion of electrode (active)



CIWE Classic Series Iglesias Working Element with Snap-On Active Cord



4821 Classic Series Iglesias Working Element



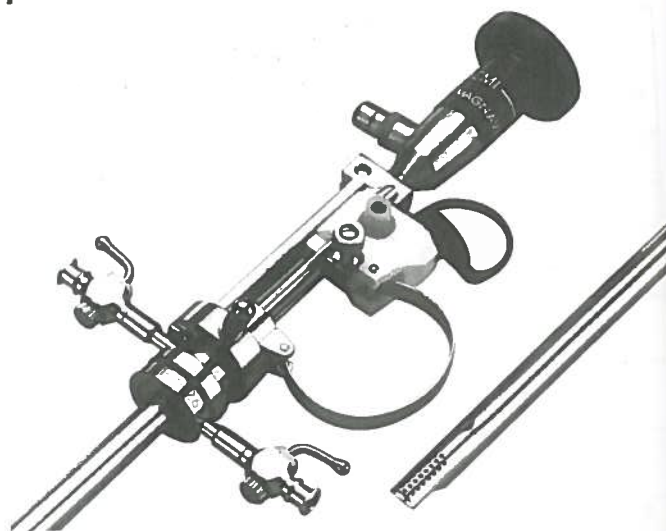
4801 Classic Series McCarthy Working Element

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

ARMS
ARM
Gastro
Gyn
Lap
Urology
Video
Illum
Ordering
Index

Classic Series™ Continuous Flow Resectoscopes

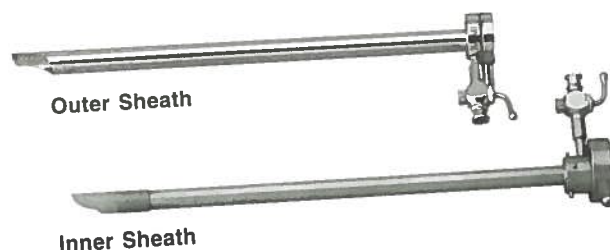
This system utilizes the same working elements (4801, 4821, and CIWE) and telescopes as the Classic Series Standard Flow Resectoscope System. It is not interchangeable with any USA Elite System™ or USA Series™ Resectoscope components. Any Classic Series electrodes may be used with this system. With a CTA Adapter, the superior flat-field M3™ optics can be used with Classic Series components.



NOTE: The Classic Series 26 Fr Continuous Flow Resectoscope uses 24 Fr electrodes, and the 28 Fr system uses 26 Fr electrodes.

Sheaths

Description	Size	Color Code	Cat. No.
Inner Sheath	26 Fr	Yellow	CFR-26S
Inner Sheath	28 Fr	Blue	CFR-28S
Outer Sheath	26 Fr	Yellow	CFR-26T
Outer Sheath	28 Fr	Blue	CFR-28T



Timberlake Obturators

Description	Size	Color Code	Cat. No.
Timberlake	26 Fr	Yellow	CFR-26R
Timberlake	28 Fr	Blue	CFR-28R



Gastro

Gyn

Lap

Urology

Video

Illum

Ordering

Index