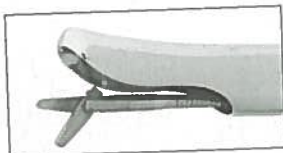




Longest Working Length (20.6 cm)

Following the tradition of the USA Series™, CIRCON ACMI introduces the latest in cystourethrosopes—the USA Elite System II—the longest cystourethroscope working length available (20.6 cm). The USA Elite System offers the components you need for every diagnostic and therapeutic procedure. The USA Elite System II Cystourethrosopes provide all of the distinguished features of the USA Series products such as Snap-In Snap-Out™ locking mechanisms, color coding, durability, plus compatibility with resectoscope sheaths without the need of an adapter, and compatibility with CIRCON ACMI's advanced USA Elite System M3™ optical system.



Cystourethroscope Sheath Tip with 330 Series Scissors

Features

- 20.6 cm working length, longest available
- Snap-In Snap-Out locking mechanism
- Stainless steel construction
- Color coding of components
- Slim, oval sheath design
- Minimal beak on sheaths
- Teflon® stopcocks
- Albarran, Cawood, and short bridges
- Visual and UltraGlide™ standard obturators

Benefits

- Easy access to entire lower urinary tract
- Rapid assembly/disassembly, perfect alignment of components
- Enhanced durability
- Easy identification of component compatibility for quick assembly
- Largest accessory capacity in smallest sheath
- Smooth introduction of sheath into urethra, reducing patient discomfort
- Maintain smooth action, prevent leakage, and facilitate cleaning
- Accommodates full range of accessories to meet your needs
- Allows choice of insertion technique

In addition to size color coding, USA Elite System II components incorporate purple color coding to differentiate them from components of other systems.

USA Elite System II Cystourethroscope Components*

System	Telescopes		Sheaths			Obturators			Bridges			Catheterizing Fin/Deflector
	Cat. No.	Color	Cat. No.	Size	Color	Cat. No.	Size	Color	Style	Cat. No.	Sizes	
	M3-0	Y	With Std. Obturator			Standard			Short	E153	All	E162 (for E152 and E158 bridges)
	M3-12	G	E117	17 Fr	R	E117-O	17 Fr	R	Albarran	E154	All	
	M3-30	W	E121	21 Fr	O	E121-O	21 Fr	O		E159	All	
	M3-70	B	E123	23 Fr	Y	E123-O	23 Fr	Y		E151	21 Fr	E164 for E153
	M3-110	R	E125	25 Fr	G	E125-O	25 Fr	G	E152	23-25 Fr		
	Autoclavable			Without Obturator			Visual			Cawood	E155	23-25 Fr
	M3-0A	Y	E117-S	17 Fr	R	E161	21 Fr	O	Examining	E157	21 Fr	
	M3-12A	G	E121-S	21 Fr	O	E163	23 Fr	Y		E158	23-25 Fr	
	M3-30A	W	E123-S	23 Fr	Y	E165	25 Fr	G	ECBR**	All		
	M3-70A	B	E125-S	25 Fr	G							

For USA Elite System II Cystourethroscope Kit ordering information, please refer to p. U-13

* The USA Elite System II components are only compatible with the USA Elite System M3 and USA Series M2 Telescopes
 ** For use with the FO-8168R Telescope only.

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

U.S. Patent No. 4,920,961
 © Tellon is a U.S. registered trademark of DuPont Corporation
 ™ Trademark of Circon Corporation or its Subsidiaries in the U.S. and/or other countries of the world

Anes
Arth
Gastro
Gyn
Lap
Urology
Video
Illum
Ordering
Index

Bridges

USA Elite System™ II Cystourethroscope Bridges couple USA Elite System M3™ Telescopes to cystourethroscope sheaths and provide for insertion of catheters, stone baskets, biopsy forceps, and other accessories. Both Albarran- and Cawood-style deflecting bridges are available.

Features

- Snap-In Snap-Out™ locking mechanisms
- Thumb wheel or spring deflection mechanism available
- Color coding
- Minimal angulation of the accessory ports

Benefits

- Rapid assembly/disassembly; perfect alignment of components
- Allows for choice of deflecting mechanism
- Ease of assembly
- Facilitates ease of introduction and manipulation of accessories; ports can accommodate larger accessories

Short Bridges

The short bridges are designed for use with all cystourethroscope sheaths and are available in four styles:

- *Examining:* for visual inspection only with no throughput capability
- *Single Horn:* ideal for large catheters, stone baskets, and stents—allows maximum throughput capacity in sheath for direct insertion and positioning of device
- *Double Horn:* with dual ports for two throughput devices
- *Cystourethroscope Examining:* adapts the Classic Series Retrograde Telescope (FO-8168R) to the Elite System Cystourethroscope Sheaths

Albarran Deflecting Bridges

The wheel mechanism controls the deflector lid to aid in positioning accessories. These bridges are available in three styles:

- *Double Horn Catheterizing:* for 21 Fr sheaths
- *Single Horn Operating:* for 23–25 Fr sheaths with one large port for accessories
- *Double Horn Catheterizing:* for 23–25 Fr sheaths with dual ports for two throughput devices

Cawood Deflecting Bridges

Exclusive to CIRCON ACMI, the Cawood bridges incorporate a fingertip spring mechanism which automatically returns deflector lid to neutral position when released. The Cawood Double Horn Deflecting bridges are available for 21 Fr sheaths and for 23–25 Fr sheaths.

Cysto-Resectoscope Spacer

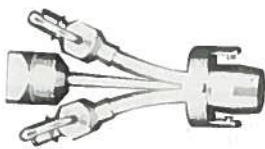
ESCR USA Elite System Cysto-Resectoscope Spacer is used to provide additional space when using USA Elite System Short Bridges and Rigid Forceps with USA Elite System Resectoscope Sheaths. This Spacer positions the distal tip of the telescope in close proximity to the distal end of the sheath.



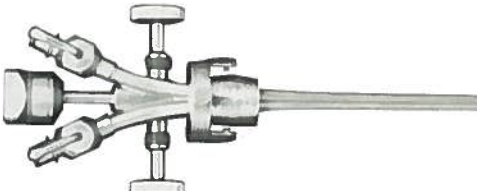
Short Examining Bridge (E154)



Short Single Horn Bridge (E159)



Short Double Horn Bridge (E153)



Albarran Double Horn Catheterizing Deflecting Bridge (E151)



Cawood Double Horn Catheterizing Deflecting Bridge (E158)



Short Examining Bridge for FO-8168R Telescope (ECBR)



Cysto-Resectoscope Spacer (ESCR)

System	Short Bridges				Albarran Deflecting Bridges			Cawood Deflecting Bridges	
	Examining All Sizes	Examining All Sizes	Single Horn All Sizes	Double Horn All Sizes	Single Horn 23–25 Fr Yellow/Green	Double Horn 21 Fr Orange	Double Horn 23–25 Fr Yellow/Green	Double Horn 21 Fr Orange	Double Horn 23–25 Fr Yellow/Green
	E154	ECBR*	E159	E153	E155	E151	E152	E157	E158

* For use with the Classic Series Retrograde Telescope only (FO-8168R).

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

Anes

Arth

Gastro

Gyn

Lap

Urology

Video

Illum

Ordering

Index

Fins

Designed for better control of catheters or accessories.

E162 Double Catheterizing Fin for Albarran and Cawood Double-Horn Catheterizing Bridges, 23-25 Fr (Cat. Nos. E152, E158). Designed to separate and prevent crossover of catheters



E164 Stationary Deflector for Double-Horn Short Bridge (Cat. No. E153) (all sheath sizes)



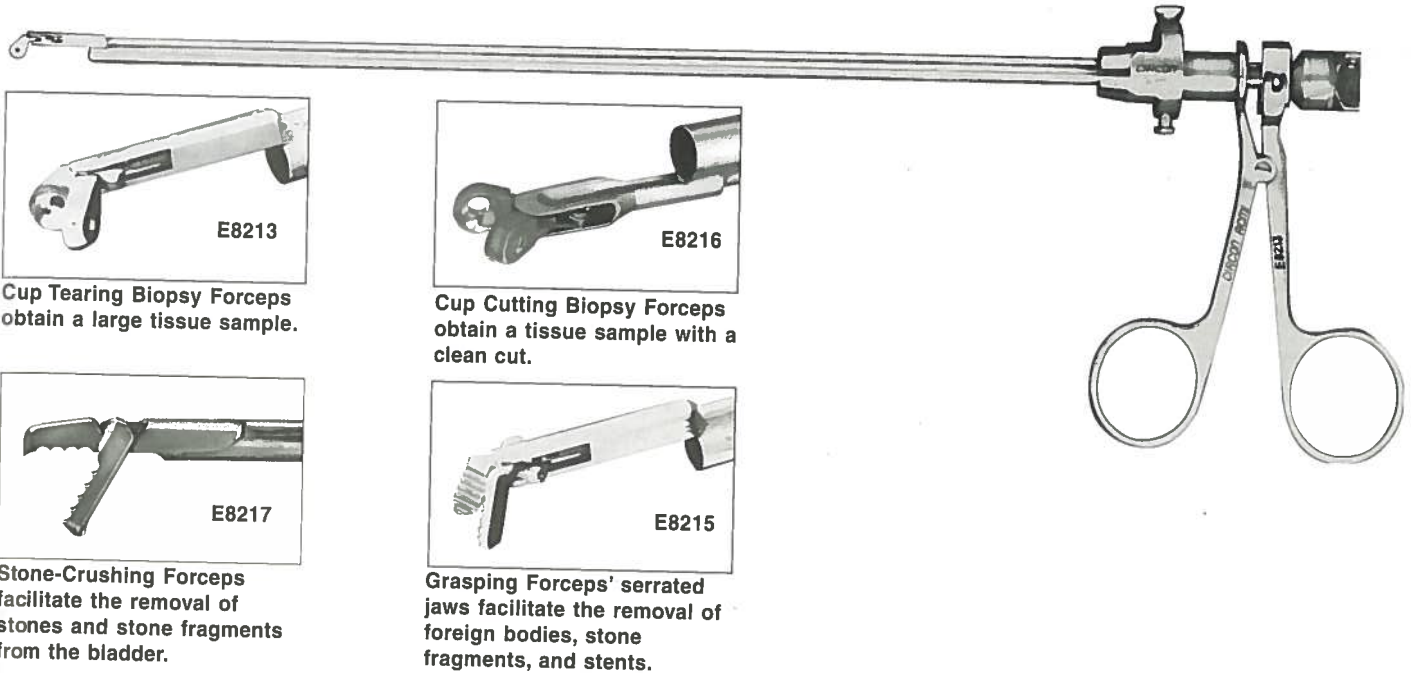
USA Elite System II Cystourethroscope Catheter and Forceps Capacity

NUMBER OF CATHETERS / ACCESSORIES					
	Sheath Size (color)		Bridges*	Insertion**	Withdrawal***
E117	17 Fr	(Red)	E154 E159 E153	exam only (1) 5 Fr (1) 5 Fr or (2) 4 Fr	
E121	21 Fr	(Orange)	E154 E159 E153 E151/E157	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
E123	23 Fr	(Yellow)	E154 E159 E159 w/E164 E153 E153 w/E164 E155 N/A E152/E158 E152 w/E162 E158 w/E162	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 (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
E125	25 Fr	(Green)	E154 E159 E153 E153 w/E164 E155 N/A E152/E158 E152 w/E162 E158 w/E162	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

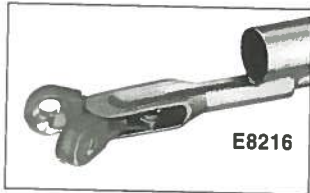
* USA Elite System II components are only compatible with USA Elite System M3 and USA Series M2 Telescopes.
 ** Accessory inserted and removed for procedure.
 *** Accessory inserted and left in place at end of procedure. Bridge removed with accessory and sheath left in place. Same as insertion unless otherwise noted.

Rigid Optical Forceps

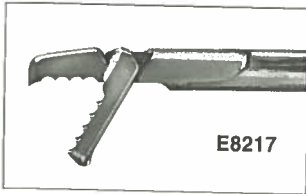
USA Elite System Rigid Optical Forceps are designed for use with the USA Elite System M3™ 12° or 30° Telescopes and all USA Elite System II Cystourethroscope Sheaths 21–25 Fr in size. These forceps also connect to all USA Elite System Resectoscope Sheaths without adapters.



Cup Tearing Biopsy Forceps obtain a large tissue sample.



Cup Cutting Biopsy Forceps obtain a tissue sample with a clean cut.



Stone-Crushing Forceps facilitate the removal of stones and stone fragments from the bladder.



Grasping Forceps' serrated jaws facilitate the removal of foreign bodies, stone fragments, and stents.

Features

- Snap-In Snap-Out™ locking mechanisms
- Complete line of rigid urology forceps
- Compatible with USA Elite System 21–25 Fr cystourethrosopes and resectoscopes
- Non obstructive jaws


Benefits

- Rapid, secure assembly/disassembly; perfect alignment of components
- Ideal for multiple applications
- System versatility
- Unobstructed field of view; easy to target location

Rigid Optical Forceps

- E8213** USA Elite System Rigid Optical Cup Tearing Biopsy Forceps
- E8215** USA Elite System Rigid Optical Grasping Forceps
- E8216** USA Elite System Rigid Optical Cup Cutting Biopsy Forceps
- E8217** USA Elite System Rigid Optical Stone-Crushing Forceps

USA Elite System™ Cystourethroscope Kits

	Kit Catalog No.	Color	Size	M3 Telescope	Sheaths	Albarran Bridge	Short Bridge	Visual Obturators	Forceps	Light Source & Light Guide	Accessories	Shipping Case
Master Kit	E-CUK	---	All	M3-30 (30°) M3-70 (70°)	E117, E121, E123, E125	E151, E152	E153, E159	E161, E163, E165	E8213, E8215	---	96E	99-0337
Office Kit	E-CUOK	---	All	M3-30 (30°) M3-70 (70°)	E117, E121	E151	E153, E154		E8213, 332F8	ALU-2B G93	96E	99-0338

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