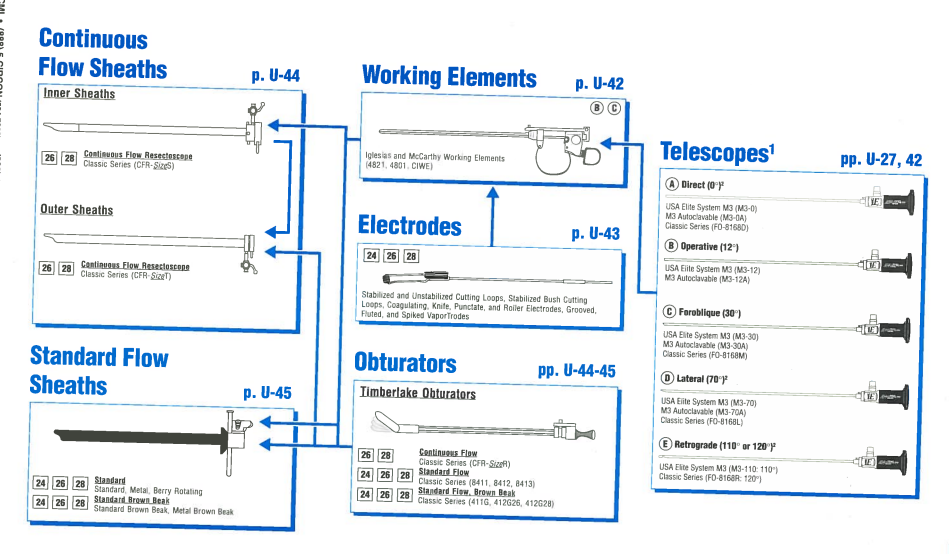
### Classic Series™ Resectoscopes



NOTES:

- 1. Please note that a Cysto-Telescope Adapter (Cat. No. CTA) is required to use a USA Elite System M3 Telescope or M3 Autoclavable Telescope with the Classic Series Resectoscope.
- 2. For visualization only. D0 N0T USE for resection. TM Trademark of Circon Corporation or its Subsidiaries in the U.S., and/or other countries of the world

Ordering

Video

Urology

# USA Elite System™ Telescopes

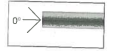
### Superior Optics





SNAP-IN SNAP-OUT

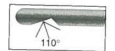
Telescope	View	Color Code	Cat. No.	
USA Elite System M3	0°	Yellow	M3-0*	
USA Elite System M3	12°	Green	M3-12	
USA Elite System M3	30°	White	M3-30	
USA Elite System M3	70°	Blue	M3-70*	
USA Elite System M3	110°	Red	M3-110*	













- Advanced M3 Telescope rod lens design Excellent illumination, clarity, and resolution
- Flat-field optics
- Snap-In Snap-Out<sup>™</sup> locking mechanism
- Color coding

- Outstanding in-focus image and depth of field
- Excellent tissue and accessory visualization; video compatibility
- Designed for video use; minimize image blurring
- Quick, easy, secure assembly
- Ease of identification of component compatibility and assembly

### Accessories

98-0340 98-0341

Light Post Adapter for Storz / Olympus Light Guides

Light Post Adapter for Wolf Light Guides

# \* For visualization only. DO NOT use for resection.

## USA Elite System M3 Autoclavable Telescopes



SNAP-IN SNAP-OUT

The CIRCON ACMI™ M3 Autoclavable Telescopes have been designed to withstand steam autoclave sterilization processes. Available in a variety of directions of view, the telescopes are 4 mm in diameter with rod lens optics and incorporate the Snap-In Snap-Out" locking mechanism. The telescopes are also color coded for easy identification.

Telescope	View	Color Code	Cat. No.
USA Elite System M3 Autoclavable	0°	Yellow	M3-0A*
USA Elite System M3 Autoclavable	12°	Green	M3-12A
USA Elite System M3 Autoclavable	30°	White	M3-30A
USA Elite System M3 Autoclavable	70°	Blue	M3-70A*









### Accessories

98-0340 Light Post Adapter for Storz / Olympus Light Guides 98-0341 Light Post Adapter for Wolf Light Guides

<sup>\*</sup> For visualization only. DO NOT use for resection.

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

# 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

## Classic Series™ Working Elements

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

Classic Series Iglesias<sup>™</sup> Working Element with Snap-CIWE

On Active Cord, color-coded salmon, spring pulls electrode toward operator (passive), used with Disposable Active Cord (Cat. No. DAC)

Classic Series Iglesias Working Element, spring pulls 4821

electrode toward operator (passive)

Classic Series McCarthy™ Working Element, rack and 4801

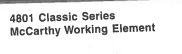
pinion motion of electrode (active)

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



4821 Classic Series Iglesias Working Element





<sup>\*</sup> For visualization only. DO NOT use for resection