

# Classic Series™ Resectoscopes

CIRCON ACMI • (888) 5-CIRCON (524-7266) or (203) 357-8300 • Fax: (203) 328-8618 • www.circoncorp.com

## Continuous Flow Sheaths

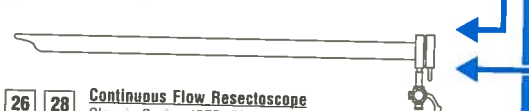
p. U-44

### Inner Sheaths



**26 28** Continuous Flow Resectoscope  
Classic Series (CFR-SizeS)

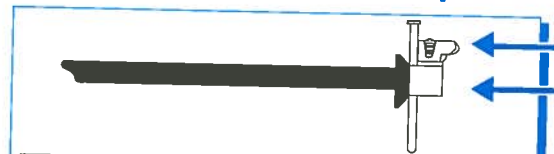
### Outer Sheaths



**26 28** Continuous Flow Resectoscope  
Classic Series (CFR-SizeT)

## Standard Flow Sheaths

p. U-45

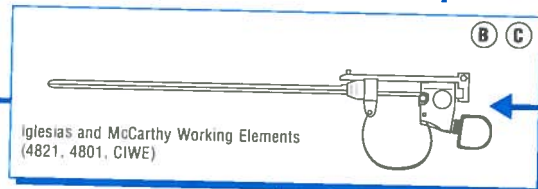


**24 26 28** Standard  
Standard, Metal, Berry Rotating

**24 26 28** Standard Brown Beak  
Standard Brown Beak, Metal Brown Beak

## Working Elements

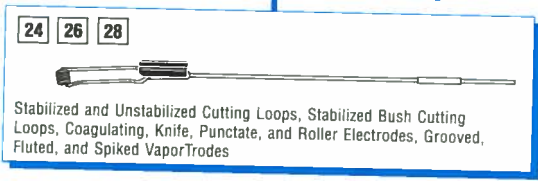
p. U-42



Iglesias and McCarthy Working Elements  
(4821, 4801, CIWE)

## Electrodes

p. U-43

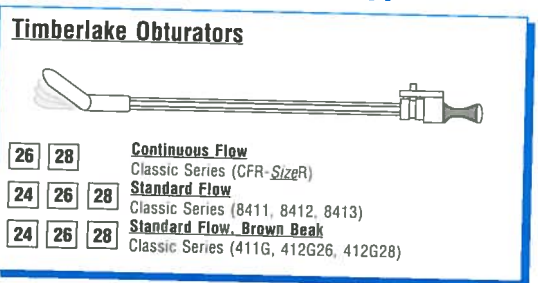


**24 26 28**

Stabilized and Unstabilized Cutting Loops, Stabilized Bush Cutting Loops, Coagulating, Knife, Punctate, and Roller Electrodes, Grooved, Fluted, and Spiked Vapor Trodes

## Obturator

pp. U-44-45



### Timberlake Obturators

**26 28** Continuous Flow  
Classic Series (CFR-SizeR)

**24 26 28** Standard Flow  
Classic Series (8411, 8412, 8413)

**24 26 28** Standard Flow, Brown Beak  
Classic Series (411G, 412G26, 412G28)

## Telescopes<sup>1</sup>

pp. U-27, 42

### A Direct (0°)<sup>2</sup>

USA Elite System M3 (M3-0)  
M3 Autoclavable (M3-0A)  
Classic Series (FO-8168D)

### B Operative (12°)

USA Elite System M3 (M3-12)  
M3 Autoclavable (M3-12A)

### C Foroblisque (30°)

USA Elite System M3 (M3-30)  
M3 Autoclavable (M3-30A)  
Classic Series (FO-8168M)

### D Lateral (70°)<sup>2</sup>

USA Elite System M3 (M3-70)  
M3 Autoclavable (M3-70A)  
Classic Series (FO-8168L)

### E Retrograde (110° or 120°)<sup>2</sup>

USA Elite System M3 (M3-110: 110°)  
Classic Series (FO-8168R: 120°)

### NOTES:

- 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.
- For visualization only. DO NOT USE for resection. <sup>TM</sup> Trademark of Circon Corporation or its Subsidiaries in the U.S. and/or other countries of the world

U-41

CIRCON ACMI CLASSIC SERIES™ RESECTOSCOPES

Index

Ordering

Illum

Video

Urology

Lap

Gyn

Gastro

Arth

Apoc

**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

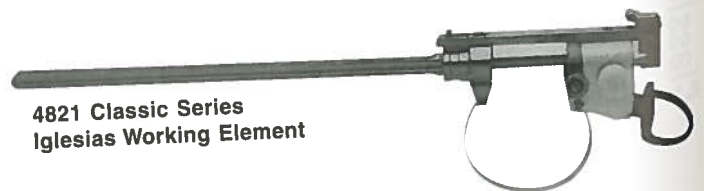
**Classic Series™ Working Elements**

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

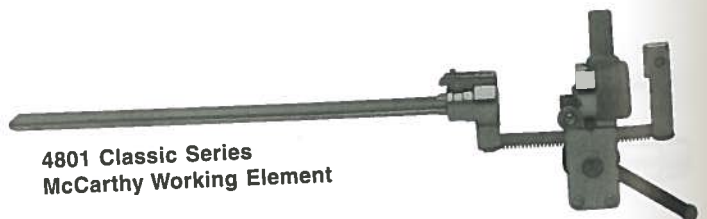
- CIWE** Classic Series Iglesias™ Working Element with Snap-On Active Cord, color-coded salmon, spring pulls electrode toward operator (passive), used with Disposable Active Cord (Cat. No. DAC)
- 4821** Classic Series Iglesias™ Working Element, spring pulls electrode toward operator (passive)
- 4801**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

Lap  
 Urology  
 Video  
 Illum  
 Ordering  
 Index